

Event Logging System Messages Guide



Event Logging System Messages Guide

Note

Before using this document, read the general information under "Notices" on page ix.

Eleventh Edition (November, 1998)

This edition applies to: Version 3.2 of the IBM Nways Multiprotocol Access Services, Version 3.2 of the IBM Nways Multiprotocol Routing Services, Version 3.2 of the IBM Access Integration Services, and Version 2.1 of the IBM Nways Multiprotocol Switched Services Family Clients Version 1.0, and to all subsequent releases and modifications until otherwise indicated in new editions or technical newsletters.

Order publications through your IBM representative or the IBM branch office serving your locality. Publications are not stocked at the address below.

IBM welcomes your comments. A form for readers' comments is provided at the back of this publication. If the form has been removed, you may address your comments to:

International Business Machines Corporation Design and Information Development Department CGF P.O. Box 12195 Research Triangle Park, NC 27709-9990 U.S.A.

When you send information to IBM, you grant IBM a nonexclusive right to use or distribute the information in any way it believes appropriate without incurring any obligation to you.

© Copyright International Business Machines Corporation 1994, 1998. All rights reserved.

Note to U.S. Government Users — Documentation related to restricted rights — Use, duplication or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

Contents

Notices
Notice to Users of Online Versions of This Book xi
Trademarks
About This Manual
Chapter 1. Introduction1Message Presentation1Causes of Events1Interpreting a Message1Error and Packet Completion Codes4
Chapter 2. AAA Protocol (AAA)
Chapter 3. Auto Install Functions (AI)
Chapter 4. Advanced Peer-to-Peer (APPN)
Chapter 5. AppleTalk Phase 2 (AP2)
Chapter 6. Address Resolution Protocol (ARP)
Chapter 7. Asynchronous Transfer Mode Network Interface (ATM) 41
Chapter 8. ATM LLC (ALLC)
Chapter 9. Frame Relay Boundary Access Node (BAN)
Chapter 10. Bridging Broadcast Manager (BBCM)
Chapter 11. Bisync Relay (BRLY)
Chapter 12. Border Gateway Protocol (BGP)
Chapter 13. Bridge Routing (BR)
Chapter 14. Bandwidth Reservation System (BRS)
Chapter 15. Bootp (BTP)
Chapter 16. ISDN Coordinating and Management Entity (CEME) 99
Chapter 17. Data Compression Engines (COMP)
Chapter 18. Dialout (DOUT)
Chapter 19. Default Gateways (DGW)
Chapter 20, Proxy DHCP (DHCP)

Chapter 21. Connection Management Library (CML)
Chapter 22. Data Link Switching (DLSw)
Chapter 23. Digital Network Architecture Phase IV (DN)
Chapter 24. Digital Network Architecture Phase V (DNAV)
Chapter 25. Distance Vector Multicast Routing Protocol (DVM) 209
Chapter 26. Data Encryption (ENCR)
Chapter 27. Environment Functions (ENV)
Chapter 28. ESCON Network Interface (ESC)
Chapter 29. End System Intermediate-System Protocol (ESIS)
Chapter 30. Ethernet Network Interface (ETH)
Chapter 31. EventLog (EVL)
Chapter 32. Easy Start Functions (EZ)
Chapter 33. Fiber Distributed Data Interface (FDDI)
Chapter 34. Generic Packet Filter (FLT)
Chapter 35. Frame Relay Network Interface (FRL)
Chapter 36. Gateway (GW)
Chapter 37. Internet Control Message Protocol (ICMP)
Chapter 38. Internet Control Message Protocol V6 (ICMP6)
Chapter 39. IBM LAN Emulation Client Functions (ILEC)
Chapter 40. ATM Interim Local Management Interface (ILMI)
Chapter 41. Internet Protocol (IP)
Chapter 42. Internet Protocol Next Generation (IP V6)
Chapter 43. OS Interface to Router IP (IPIF)
Chapter 44. IP Protocol Network (IPPN)
Chapter 45. IP Security Protocol (IPsec)
Chapter 46. Internet Packet Exchange (IPX)
Chapter 47. Integrated Services Digital Network (ISDN)
Chanter 48 Intermediate System-Intermediate System Protocol (ISIS) 35/

Chapter 49. ISO OSI Connectionless Network Layer (ISO)
Chapter 50. ISDN Layer 2 LAPD (LAPD)
Chapter 51. LCS virtual Network Interface (LCS)
Chapter 52. LAN Emulation Client Functions (LEC)
Chapter 53. LAN Emulation Configuration Server (LECS)
Chapter 54. LAN Emulation Server and Broadcast Unknown Server (LES/BUS)
Chapter 55. Logical Link Control (LLC) ELS Messages
Chapter 56. LAN Network Manager (LNM)
Chapter 57. LSA Channel Network Interface (LSA)
Chapter 58. LAN Switch Integration (LSI)
Chapter 59. Layer Two Tunneling (L2)
Chapter 60. Multicast Address Resolution Protocol (MARS)
Chapter 61. MAC Filtering (MCF)
Chapter 62. Multicast Forwarding Cache (MFC)
Chapter 63. Multicast Forwarding Cache v6 (MFC6)
Chapter 64. Multilink PPP (MLP)
Chapter 65. MPC Channel Network Interface (MPC)
Chapter 66. Multiprotocol Over ATM Client (MPOA)
Chapter 67. Network Address Translation (NAT)
Chapter 68. NetBIOS Support Subsystem (NBS)
Chapter 69. Network Dispatcher Router (NDR)
Chapter 70. Next Hop Routing Protocol (NHRP)
Chapter 71. Neighbor Discovery Protocol for IPv6 (NDP)
Chapter 72. Component Not Present Functions (NOT)
Chapter 73. Open Shortest Path First (OSPF)
Chapter 74. PCA Network Interface (PCA)
Chapter 75. CPU Utilization Monitor (PERF)
Chapter 76. Presence Manager (PM)

Chapter 77. Protocol Independent Multicast (PIM)				. 667
Chapter 78. Protocol Independent Multicast IPv6 (PIM6)				. 673
Chapter 79. Point to Point Protocol Network Interface (PPP) .				. 679
Chapter 80. QLLC Layer (over X25) Messages				. 703
Chapter 81. Q.931 Signalling Layer 3 for ISDN (Q931)				. 709
Chapter 82. Routing Information Protocol (RIP)				. 713
Chapter 83. RIP for IPv6 (RIP6)				. 717
Chapter 84. Resource ReSerVation Protocol (RSVP)				. 721
Chapter 85. AppleTalk Phase 2 Routing Table Maintenance Prot (R2MP)	ос	ol		. 729
Chapter 86. ATM Signalling ATM Adaptation Layer (SAAL)				. 733
Chapter 87. Server Cache Synchronization Protocol (SCSP)				. 737
Chapter 88. Synchronous Data Link Protocol (SDLC)				. 743
Chapter 89. Security Protocol (SEC)				. 755
Chapter 90. Super ELAN (SE)				. 759
Chapter 91. SuperELAN Spanning Tree Protocol (SEST)				. 773
Chapter 92. Serial Line Network Interface (SL)				. 781
Chapter 93. Simple Network Management Protocol (SNMP).				. 783
Chapter 94. SDLC Relay (SRLY)				. 787
Chapter 95. Source Routing Transparent (SRT) Bridge				. 791
Chapter 96. Spanning Tree Protocol (STP)				. 809
Chapter 97. ATM Signalling (SVC)				. 815
Chapter 98. Transmission Control Protocol (TCP)				. 819
Chapter 99. Trivial File Transfer Protocol (TFTP)				. 831
Chapter 100. Token Ring Network Interface (TKR)				. 835
Chapter 101. Thin Server Disk Task (TSDK)				. 843
Chapter 102. Thin Server NFS Client (TSNC)				. 849
Chapter 103. Thin Server NFS (TSNS)				. 855
Chapter 104. Thin Server RFS Client (TSRC)				. 859

Chapter 105. Thin Server RFS Server (TSRS)			. 871
Chapter 106. Thin Server TFTPD and TFTPD Relay Server (TSTD)			. 877
Chapter 107. User Datagram Protocol (UDP)			. 881
Chapter 108. User Datagram Protocol for IPv6 (UDP6)	ı		. 883
Chapter 109. VC and Resource Management (VCRM)	ı		. 885
Chapter 110. Banyan Vines (VN)			. 887
Chapter 111. Virtual Lan (VLAN) ELS			. 899
Chapter 112. Virtual Router Redundancy Protocol (VRRP)			. 905
Chapter 113. V.25bis Dialing (V25B)	ı		. 907
Chapter 114. V.34 Dialing (V34)	ı		. 911
Chapter 115. Web Server Cache - Core (WEBC)			. 919
Chapter 116. Web Server Cache - HTTP Proxy (WEBH)			. 923
Chapter 117. WAN Restoral System (WRS)			. 927
Chapter 118. Xerox Network Core (XN)			. 931
Chapter 119. X.25 Transport over TCP/IP (XTP)	ı		. 935
Chapter 120. X.25 Network Interface (X25)			. 943
Chapter 121. X.25 Network Interface Physical Layer (X251)	ı		. 951
Chapter 122. X.25 Network Interface Frame Layer (X252)	ı		. 953
Chapter 123. X.25 Network Interface Packet Layer (X253)	ı		. 957
Chapter 124. AppleTalk Phase 2 Zone Information Protocol (ZIP2) .	ı		. 963
Readers' Comments — We'd Like to Hear from You			. 969

Notices

References in this publication to IBM products, programs, or services do not imply that IBM intends to make them available in all countries in which IBM operates. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any of the intellectual property rights of IBM may be used instead of the IBM product, program, or service. The evaluation and verification of operation in conjunction with other products, except those expressly designated by IBM, are the responsibility of the user.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing IBM Corporation

500 Columbus Avenue

Thornwood NY 10594 USA

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement.

This document is not intended for production use and is furnished as is without any warranty of any kind, and all warranties are hereby disclaimed including the warranties of merchantability and fitness for a particular purpose.

Notice to Users of Online Versions of This Book

For online versions of this book, you are authorized to:

- Copy, modify, and print the documentation contained on the media, for use within your enterprise, provided you reproduce the copyright notice, all warning statements, and other required statements on each copy or partial copy.
- Transfer the original unaltered copy of the documentation when you transfer the
 related IBM product (which may be either machines you own, or programs, if the
 program's license terms permit a transfer). You must, at the same time, destroy
 all other copies of the documentation.

You are responsible for payment of any taxes, including personal property taxes, resulting from this authorization.

THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Some jurisdictions do not allow the exclusion of implied warranties, so the above exclusion may not apply to you.

Your failure to comply with the terms above terminates this authorization. Upon termination, you must destroy your machine-readable documentation.

Trademarks

The term "IBM" is a trademark of IBM Corporation in the United States or other countries or both.

UNIX is a registered trademark in the United States and other countries licensed exclusively through X/Open Company Limited.

Microsoft, Windows, Windows NT, and the Windows 95 logo are trademarks or registered trademarks of Microsoft Corporation.

Other company, product, and service names may be trademarks or service marks of others.

About This Manual

This manual explains how to interpret the messages logged with the Event Logging System (*ELS*). ELS messages are provided by these software products:

- Multiprotocol Routing Services (MRS)
- Multiprotocol Access Services (MAS)
- Access Integration Services (AIS)
- Multiprotocol Switched Services (MSS)
- Multiprotocol Switched Services Client (MSSC)

Who Should Read This Book

The intended user of this book is the provider of service and network operators.

How This Manual is Organized

This book contains an introductory chapter followed by separate chapters for each category of event. The categories are arranged in alphabetical order by the acronym that forms the first part of the message identifier. For example, the events for Bridge Routing, which begin with the acronym BR, precede the events for BootP, which begin with BTP.

Chapter 1. Introduction

This chapter describes how events are logged and how to interpret messages. Also described are the concepts of subsystem, event number, and logging level. A large part of the ELS functionality is based on commands that use the subsystem, event number, and logging levels as parameters.

Message Presentation

The format of the message explanations in this guide is as follows:

Level: Describes the logging level of the error message.

Short Syntax:

Shows the message that is displayed on the router console. This is a compressed form of the message.

Long Syntax:

Shows the expanded text of the message.

Description:

Explains the meaning of the error message.

Cause:

Describes possible causes of the error that caused this message.

Action:

Specifies possible action to correct the error.

Causes of Events

Events monitored by the Event Logging System (ELS) occur continuously while the router is operating. Any of the following reasons can cause them.

- System activity
- · Status changes
- Service requests
- · Data transmission and reception
- · Data and internal errors

When an event occurs, ELS receives data from the system that identifies the source and nature of the event. Then, ELS generates a message that uses the data received as part of the message.

Interpreting a Message

This section describes how to interpret a message generated by ELS. Figure 1 on page 2 shows the principal elements of a message and "Message Description" on page 2 describes the elements.

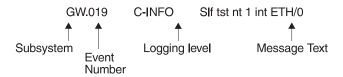


Figure 1. Elements of a Message

Message Element Meaning

Subsystem

Subsystem is an abbreviation for a router component such as a protocol, packet forwarder, or interface. In Figure 1 on page 2, **GW** identifies the subsystem (gateway) through which this event occurred.

Examples of subsystems include ARP, IP, TKR, and X.25. On a router, the subsystems depend on the hardware and software configured for that router.

You can use the ELS **list subsystem** command to list the subsystems that are configured on your router.

Event Number

Event Number is a number that is assigned to each message within a subsystem. In Figure 1, the event number is **19** (within the GW subsystem).

The event number always appears with the subsystem abbreviation, for example, **GW.019**. The subsystem and event number together identify an *individual* event.

You can use the ELS **list subsystem** command to list the event within a subsystem.

Logging Level

Logging Level is a field that classifies each message by the type of event that generated it. Logging levels are as follows:

Logging Level

Type

UI - ERROR

Unusual internal errors

CI - ERROR

Common internal errors

UE - ERROR

Unusual external errors

CE - ERROR

Common external errors

ERROR

Includes all error levels above

U-INFO

Unusual Informational comment

C-INFO

Common Informational comment

INFO Includes all comment levels above

STANDARD

Includes all error levels and all comment levels (default)

P-TRACE

Per packet trace

U-TRACE

Unusual operation packet trace message

C-TRACE

Common operation packet trace message

TRACE

Includes all trace levels above

ALL Includes all logging levels

Message Text

Message text appears on the console screen in short form. In the sections that follow, variables such as source_address or network are replaced with actual data when the message displays on the console. These and other variables are replaced in the message text.

The variable error code appearing in the message description (usually preceded by "rsn" or "reason") indicates the type of packet error detected. The next section describes the error and packet completion codes.

Code	Meaning
0	Packet successfully queued for output
1	Random, unidentified error
2	Packet not queued for output due to flow control reasons
3	Packet not queued because network is down
4	Packet not queued to avoid looping or bad broadcast
5	Packet not queued because destination host is down (only on networks where this can be detected)

When you send out an SNMP query, the response you get from the router is usually a 12-digit number, such as 1.3.6.1.4.1.1.3.4.85.31. This number refers to various information regarding your query, such as the ELS operating number (1.3.6.1.4.1.1.3), the object (.4), the ELS subsystem number (.85), and the event number (.31). For example, the eleventh digit, .85, is the numerical equivalent to the subsystem element X.25. The following list describes the subsystem numerical equivalents.

Subsystem	Numeric Equivalent	Subsystem	Numeric Equivalent	Subsystem	Numeric Equivalent
AAA	189	Al	110	ALLC	141
AP2	53	APPN	117	ARP	5
ATM	115	BAN	111	BBCM	134
BGP	104	BR	74	BRLY	198
BRS	3	BTP	14	CEME	166
COMP	113	DGW	151	DHCP	146
DIAL	163	DLS	107	DN	25
DNAV	43	DOUT	144	DVM	22
EGP	16	ENCR	148	ENV	112
ESC	133	ESIS	41	ETH	81

Subsystem	Numeric Equivalent	Subsystem	Numeric Equivalent	Subsystem	Numeric Equivalent
EVL	126	EZ	109	FDDI	88
FLT	2	FR	92	FSD	170
GW	1	ICM6	191	ICMP	11
ILEC	130	ILMI	119	IP	10
IPIF	203	IPPN	100	IPSP	159
IPV6	190	IPX	35	ISDN	99
ISIS	42	ISO	40	L2	162
LAPD	165	LCS	135	LEC	116
LECS	124	LES	123	LLC	103
LNM	102	LSA	136	LSI	155
MARS	128	MCF	105	MFC	18
MFC6	194	MLP	145	MPC	137
MPOA	156	NAT	167	NBS	114
NDP6	192	NDR	142	NHRP	131
NOT	127	PCA	161	PERF	200
PIM	196	PIM6	197	PM	149
PPP	95	QLLC	152	Q931	164
R2MP	56	RIP	15	RIP6	195
RSVP	138	SAAL	120	SCSP	140
SDLC	90	SE	157	SEC	147
SEST	158	SL	83	SNMP	21
SPF	17	SRLY	75	SRT	72
STP	73	SVC	121	TCP	12
TFTP	19	TKR	84	TSDK	183
TSNC	180	TSNS	199	TSRC	181
TSRS	182	TSTD	178	UDP	13
UDP6	193	V25B	108	V34	143
VCRM	139	VLAN	150	VN	60
VRRP	177	WEBC	201	WEBH	202
WRS	101	XN	30	X25	85
X251	96	X252	97	X253	98
XTP	132	ZIP2	54		

Error and Packet Completion Codes

The console displays the following network information: $nt\ 1$ int Eth/θ or $network\ 1$, interface Eth/θ where:

- 1 is the network number (each network on the router is numbered sequentially from zero).
- 0 is the unit number (the interfaces on each hardware type are numbered sequentially from zero).

Ethernet and Token-Ring hardware addresses appear as a long hexadecimal number, such as 020701003e2c.

IP (Internet Protocol) addresses are printed as four decimal bytes separated by periods, such as 18.123.0.16.

IP Version 6 (IPv6) addresses are composed of 128 bits and are displayed as 8 sets of 4 hexadecimal numbers separated by colons, such as $\frac{1}{2}$ abcd:1234:0000:1234:5555:FFEE:7777:0123.

Chapter 2. AAA Protocol (AAA)

This chapter describes AAA Protocol (AAA) messages. For information on message content and how to use the message, refer to the Introduction.

AAA.001

Level: C-INFO

Short Syntax: AAA.001 AAAuthen: string

Long Syntax: AAA.001 AAA Authen Message: string

Description: Generic Authentication message

AAA.002

Level: C-INFO

Short Syntax: AAA.002 AAAuthen ppp: *string* **Long Syntax:** AAA.002 AAA PPP Authen: *string*

Description: PPP Authentication message

AAA.003

Level: C-INFO

Short Syntax: AAA.003 AAAuthen login: string
Long Syntax: AAA.003 AAA Login Authen: string

Description: Login authentication message

AAA.004

Level: C-INFO

Short Syntax: AAA.004 AAAuthen tunnel: string
Long Syntax: AAA.004 AAA tunnel authen: string
Description: Tunnel authentication message

AAA.005

Level: C-INFO

Short Syntax: AAA.005 AAAuthen: string
Long Syntax: AAA.005 AAA Authen: string

Description: Generic Message for AAA currently not

used

AAA.006

Level: C-INFO

Short Syntax: AAA.006 AAA Authen: *string* **Long Syntax:** AAA.006 AAA Authen: *string*

Description: Generic Message for AAA currently not

used

AAA.007

Level: C-INFO

Short Syntax: AAA.007 AAAuthen: p string, idNumber **Long Syntax:** AAA.007 AAA Authen: string,, idNumber **Description:** authentication message with process id

AAA.008

Level: C-INFO

Short Syntax: AAA.008 AAAuthen: *string*Long Syntax: AAA.008 AAA Authen: *string*

Description: Generic Message for AAA currently not

used

AAA.009

Level: C-INFO

Short Syntax: AAA.009 AAAuthen: string
Long Syntax: AAA.009 AAA Authen: string

Description: Generic Message for AAA currently not

used

AAA.010

Level: C-INFO

Short Syntax: AAA.010 AAAuthen: string
Long Syntax: AAA.010 AAA Authen: string

Description: Generic Message for AAA currently not

used

AAA.011

Level: C-INFO

Short Syntax: AAA.011 AAAuthor: string
Long Syntax: AAA.011 AAA Author: string

Description: Generic authorization Message for AAA

AAA.012

Level: C-INFO

Short Syntax: AAA.012 AAAuthor ppp: stringLong Syntax: AAA.012 AAA PPP Author: stringDescription: PPP authorization Message for AAA

AAA.013

Level: C-INFO

Short Syntax: AAA.013 AAAuthor login: stringLong Syntax: AAA.013 AAA Login Author: stringDescription: Login authorization Message for AAA

AAA.014

Level: C-INFO

Short Syntax: AAA.014 AAAuthor tunnel: stringLong Syntax: AAA.014 AAA Tunnel Author: stringDescription: Tunnel authorization Message for AAA

AAA.015

Level: C-INFO

Short Syntax: AAA.015 AAAuthor: string
Long Syntax: AAA.015 AAA Message: string

Description: Generic authorization Message currently

not used

AAA.016

Level: C-INFO

Short Syntax: AAA.016 AAAuthor: [string,] idNumber

Long Syntax: AAA.016 AAA Message: string,

idNumber

Description: authorization message with request id

AAA.017

Level: C-INFO

Short Syntax: AAA.017 AAAuthor: p string, idNumber

Long Syntax: AAA.017 AAA Message: string,,

idNumber

Description: authorization message with id

AAA.018

Level: C-INFO

Short Syntax: AAA.018 AAAuthor: string
Long Syntax: AAA.018 AAA Message: string

Description: Generic authorization Message currently

not used

AAA.019

Level: C-INFO

Short Syntax: AAA.019 AAAuthor: string
Long Syntax: AAA.019 AAA Message: string

Description: Generic authorization Message currently

not used

AAA.020

Level: C-INFO

Short Syntax: AAA.020 AAAuthor: *string*Long Syntax: AAA.020 AAA Author: *string*Description: Generic Message for AAA

AAA.021

Level: C-INFO

Description: Generic Accounting message for AAA

AAA.022

Level: C-INFO

Short Syntax: AAA.022 AAAcct ppp: string
Long Syntax: AAA.022 AAA PPP Acct: string
Description: PPP Accounting Message for AAA

AAA.023

Level: C-INFO

Short Syntax: AAA.023 AAAcct login: string
Long Syntax: AAA.023 AAA Login Acct: string
Description: Login Accounting Message for AAA

AAA.024

Level: C-INFO

Short Syntax: AAA.024 AAAcct tunnel: stringLong Syntax: AAA.024 AAA Tunnel Acct: stringDescription: Tunnel Accounting Message for AAA

AAA.025

Level: C-INFO

Short Syntax: AAA.025 AAAcct: string
Long Syntax: AAA.025 AAA Acct: string

Description: Generic Accounting Message for AAA

currently not used

AAA.026

Level: C-INFO

Short Syntax: AAA.026 AAAcct: string
Long Syntax: AAA.026 AAA Acct: string

Description: Generic Accounting Message for AAA

currently not used

AAA.027

Level: C-INFO

Short Syntax: AAA.027 AAAcct: p string, proldLong Syntax: AAA.027 AAA Acct: string,, proldDescription: Generic Accounting Message for AAA

currently not used

AAA.028

Level: C-INFO

Short Syntax: AAA.028 AAAcct: string
Long Syntax: AAA.028 AAA Acct: string

Description: Generic Accounting Message for AAA

currently not used

AAA.029

Level: C-INFO

Short Syntax: AAA.029 AAAcct: string
Long Syntax: AAA.029 AAA Acct: string

Description: Generic Accounting Message for AAA

currently not used

AAA.030

Level: C-INFO

Short Syntax: AAA.030 AAAcct: string
Long Syntax: AAA.030 AAA Acct: string

Description: Generic Accounting Message for AAA

currently not used

AAA.031

Level: C-INFO

Short Syntax: AAA.031 AAA: *An AAA message*Long Syntax: AAA.031 AAA Message: *An AAA*

message

Description: Generic Message for AAA

AAA.032

Level: C-INFO

Short Syntax: AAA.032 AAA ppp: *An AAA message*Long Syntax: AAA.032 AAA Message: *An AAA*

message

Description: Generic PPP Message for AAA

AAA.033

Level: C-INFO

Short Syntax: AAA.033 AAA login: *An AAA message*

Long Syntax: AAA.033 AAA Message: An AAA

message

Description: Generic Login Message for AAA

AAA.034

Level: C-INFO

Short Syntax: AAA.034 AAA tunnel: An AAA message

Long Syntax: AAA.034 AAA Message: An AAA

message

Description: Generic Tunnel Message for AAA

AAA.035

Level: C-INFO

Short Syntax: AAA.035 AAA: *An AAA message*Long Syntax: AAA.035 AAA Message: *An AAA*

message

Description: Generic Message for AAA

AAA.036

Level: C-INFO

Short Syntax: AAA.036 AAA: *An AAA message*Long Syntax: AAA.036 AAA Message: *An AAA*

message

Description: Generic Message for AAA

AAA.037

Level: C-INFO

Short Syntax: AAA.037 AAA: *An AAA message*

Long Syntax: AAA.037 AAA Message: *An AAA*

message

Description: Generic Message for AAA

AAA.038

Level: C-INFO

Short Syntax: AAA.038 AAA: *An AAA message*

Long Syntax: AAA.038 AAA Message: An AAA

message

Description: Generic Message for AAA

AAA.039

Level: C-INFO

Short Syntax: AAA.039 AAA: *An AAA message*Long Syntax: AAA.039 AAA Message: *An AAA*

message

Description: Generic Message for AAA

AAA.040

Level: C-INFO

Short Syntax: AAA.040 AAA: *An AAA message*Long Syntax: AAA.040 AAA Message: *An AAA*

message

Description: Generic Message for AAA

Chapter 3. Auto Install Functions (AI)

This chapter describes Auto Install Functions (AI) messages. For information on message content and how to use the message, refer to the Introduction.

AI.001

Level: ALWAYS

Short Syntax: Al.001 Changed params on ifc *ifNum* (*subsystemName*), from *oldParams* to *newParams*.

Long Syntax: Al.001 Changed parameters on interface *ifNum* (*subsystemName*) from *oldParams* to *newParams*

Description: Subsystem parameters changed during EasyStart configuration download attempt.

Chapter 4. Advanced Peer-to-Peer (APPN)

This chapter describes Advanced Peer-to-Peer (APPN) messages. For information on message content and how to use the message, refer to the Introduction.

APPN.001

Level: C-INFO

Short Syntax: APPN.001 Rcvd netup for intf *n_net*

Long Syntax: APPN.001 Received netup for interface

n_net

Description: This message is for each netup received

per interface

APPN.002

Level: C-INFO

Short Syntax: APPN.002 Rcvd netdn for intf *n_net*

Long Syntax: APPN.002 Received netdown for

interface *n_net*

Description: This message is for each netdown

received per interface

APPN.003

Level: C-INFO

Short Syntax: APPN.003 Discarding APPN HPR pkt

rcvd on dn intf.

Long Syntax: APPN.003 Discarding APPN HPR

packet received on down interface.

Description: This message is for any packet sent on a

port that is currently down

APPN.004

Level: C-INFO

Short Syntax: APPN.004 Unkwn Dialog Msge rcvd

Long Syntax: APPN.004 Unknown Dialog Message

received

Description: When an unkown dialog message is

recieved from EGPE

APPN.005

Level: C-INFO

Short Syntax: APPN.005 APPN rtry cnt exhstd.

Long Syntax: APPN.005 APPN retry count exhausted.

Description: This message is when the max number

of retries for starting APPN has been reached.

APPN.006

Level: C-INFO

Short Syntax: APPN.006 APPN cannot be restarted

Long Syntax: APPN.006 APPN cannot be restarted,

APPN is not running

Description: This message is when APPN is not

configured on the router was never started.

APPN.007

Level: C-INFO

Short Syntax: APPN.007 appn_retriesth attempt to

restart APPN

Long Syntax: APPN.007 appn_retriesth attempt to

restart APPN

Description: This message is when APPN is attempting to restart and gives the number of the

current try to restart.

APPN.008

Level: C-INFO

Short Syntax: APPN.008 APPN dumped to file

Long Syntax: APPN.008 APPN dumped to file

Description: This message is when APPN takes a

dump via talk 5

APPN.009

Level: C-INFO

Short Syntax: APPN.009 Stop APPN node

Long Syntax: APPN.009 Message has been sent to

stop APPN node.

Description: This message is when APPN is told to

stop via talk 5

APPN.010

Level: C-INFO

Short Syntax: APPN.010 APPN node not running

Long Syntax: APPN.010 APPN node is not running so

cannot support talk 5 command.

Description: This message is when APPN is found to

be gone when attempting a talk 5 cmd

APPN.011

Level: UE-ERROR

Short Syntax: APPN.011 APPN LOG: logged_string
Long Syntax: APPN.011 APPN LOG: logged_string

Long Syntax: APPN.011 APPN LOG: logged_string

Description: This message is generated when an APPN subsystem generates a log entry. A log entry generally reports an error condition. See the logged text for more details.

Cause: An error occured in the APPN subsystem.

APPN.012

Level: UE-ERROR

Short Syntax: APPN.012 APPN LOG: Part:

segment_num Text: logged_string

Long Syntax: APPN.012 APPN LOG: Part:

segment_num Text: logged_string

Description: This message is generated when an APPN subsystem generates a long log entry. A log entry generally reports an error condition. See the logged text for more details.

Cause: An error occured in the APPN subsystem.

APPN.013

Level: C-INFO

Short Syntax: APPN.013 APPN Msg: Comp: component_name PrID: Probe_ID Op: Operator_Name

Text: message

Long Syntax: APPN.013 APPN Messaeg: Component: component_name Probe ID: Probe_ID

Operator: Operator_NameTextL message

Description: This message is generated when an APPN component wants to display a message to the

user.

Cause: Any situation that warrants informing the user.

APPN.014

Level: P-TRACE

Short Syntax: APPN.014 trace_info Long Syntax: APPN.014 trace_info

Description: When APPN's Data link control transmissions and receptions trace is enabled, this

message displays XIDs and PIUs.

Cause: APPN traces an XID or PIU.

APPN.015

Level: P-TRACE

Short Syntax: APPN.015 trace_info
Long Syntax: APPN.015 trace_info

Description: When APPN Node-Level Traces are enabled, this message displays APPN node level

traces.

Cause: An APPN Node-Level trace is generated.

APPN.016

Level: P-TRACE

Short Syntax: APPN.016 trace_info
Long Syntax: APPN.016 trace_info

Description: When APPN Component-level traces are enabled, this message displays APPN component-level

traces.

Cause: An APPN Component-level trace is generated.

APPN.017

Level: ALWAYS

Short Syntax: APPN.017 msg
Long Syntax: APPN.017 msg
Description: Aping output.

Cause: A aping was issued from talk 5 with the -b

option.

APPN.018

Level: UE-ERROR

Short Syntax: APPN.018 msg Long Syntax: APPN.018 msg

Description: TN3270E Server NetDisp Advisor log **Cause:** Error setting up the TN3270E Server NetDisp

Advisor

APPN.019

Level: C-INFO

Short Syntax: APPN.019 did Long Syntax: APPN.019 did

Description: This event is reserved for future trace

use.

Cause: This event is not used.

APPN.020

Level: C-INFO

Short Syntax: APPN.020 reserved Long Syntax: APPN.020 reserved

Description: This event is reserved for future use.

Cause: This event is not used.

APPN.021

Level: C-INFO

Short Syntax: APPN.021 ntvpid
Long Syntax: APPN.021 ntvpid

Description: This event is reserved for future use.

Cause: This event is not used.

APPN.022

Level: C-INFO

Short Syntax: APPN.022 reserved Long Syntax: APPN.022 reserved

Description: This event is reserved for future use.

Cause: This event is not used.

APPN.023

Level: C-INFO

Short Syntax: APPN.023 DX st1 st2 st3 st4 Long Syntax: APPN.023 DX st1 st2 st3 st4

Description: Trace DLCX activation, deactivation, and

error cases. No data trace.

APPN.024

Level: C-INFO

Short Syntax: APPN.024 *** msg***

Long Syntax: APPN.024 *** msg***

Description: This message is for general information

from APPN CFG

APPN.025

Level: UE-ERROR

Short Syntax: APPN.025 *** msg***
Long Syntax: APPN.025 *** msg***

Description: This message is for error information

from APPN CFG

APPN.026

Level: UE-ERROR

Short Syntax: APPN.026 msg Long Syntax: APPN.026 msg

Description: This message is from the error log called from EGPE Elog will break the message up into 70 byte

strings and passit in pieces to ELS

APPN.027

Level: C-INFO

Short Syntax: APPN.027 APPN msg

Long Syntax: APPN.027 EGPE/APPN node process

was msg second.

Description: Indicates EGPE's MOS scheduler stopped or restarted the node, with time of day

APPN.028

Level: ALWAYS

Short Syntax: APPN.028 APPN msg
Long Syntax: APPN.028 APPN msg

Description: Indicates a critical event in APPN

operation (like APPN abend dump)

Chapter 5. AppleTalk Phase 2 (AP2)

This chapter describes AppleTalk Phase 2 (AP2) messages. For information on message content and how to use the message, refer to the Introduction.

AP2.003

Level: P-TRACE

Short Syntax: AP2.003 q ovf src_net/ src_node -> dest_net/ dest_node nt network

Long Syntax: AP2.003 queue overflow src_net/ src_node -> dest_net/ dest_node net network

Description: The specified packet caused the forwarder input queue to overflow and was discarded.

AP2.005

Level: UE-ERROR

Short Syntax: AP2.005 pkt trnc length pkt In received_length src_net/ src_node -> dst_net/ dst_node

Long Syntax: AP2.005 packet truncated length packet length received_length src_net/ src_node -> dst_net/ dst_node

Description: The physical length of the packet as received was not long enough to contain a packet of the length claimed by the DDP header. Both lengths include only the DDP header and data, and do not include the LAP header of data-link header.

AP2.007

Level: UE-ERROR

Short Syntax: AP2.007 bd hdr cksm frm src_net/ src_node, rcv rcvd_csum, comp comp_csum

Long Syntax: AP2.007 bad header checksum from src_net/ src_node, received rcvd_csum, computed comp_csum

Description: The computed checksum of the specified packet did not match the checksum value in the DDP header.

AP2.008

Level: U-INFO

Short Syntax: AP2.008 no rte src_net/ src_node -> dest_net/ dest_node

Long Syntax: AP2.008 no route src_net/ src_node -> dest_net/ dest_node

Description: No routing table entry was found for the destination net while trying to route the specified packet.

AP2.009

Level: UE-ERROR

Short Syntax: AP2.009 hp cnt ovf src_net/ src_node -> dest_net/ dest_node

Long Syntax: AP2.009 hop count overflow src_net/ src_node -> dest_net/ dest_node

Description: The specified packet was discarded while attempting forwarding due to overflow of the packet hop count.

Cause: Packets whose hop counts overflow are typically victims of a routing loop. This is usually a temporary condition.

Action: If the problem is excessive or persistent then check for improper network configuration.

AP2.010

Level: UI-ERROR

Short Syntax: AP2.010 no iorb for copy

Long Syntax: AP2.010 no i/o request block to copy

packet

Description: The system was making a copy of a directed broadcast packet for internal processing of the packet, and was unable to allocate a system buffer to copy the packet. The packet will still be forwarded, but no local copy will be received.

Cause: There is a buffer shortage in the router. This may be a temporary condition.

AP2.011

Level: UI-ERROR

Short Syntax: AP2.011 No RTMP entry for FwdReq pkt to nt dest_net, rcvd nt network

Long Syntax: AP2.011 No RTMP entry for FwdReq pkt to net dest_net, received net network

Description: An Apple NBP Forward request packet was received and either RTMP has no entry for the network or the net is no longer directly connected.

AP2.012

Level: P-TRACE

Short Syntax: AP2.012 src_net/ src_node -> dest_net/ dest_node

Long Syntax: AP2.012 src_net/ src_node -> dest_net/

dest_node

Description: The specified AppleTalk packet was

forwarded.

AP2.013

Level: UI-ERROR

Short Syntax: AP2.013 pkt too lg *pkt_len > max_len* nt *network src_net/ src_node -> dest_net/ dest_node*

Long Syntax: AP2.013 packet too large *pkt_len > max_len* net *network src_net/ src_node -> dest_net/ dest node*

Description: A packet exceeded the maximum length of a packet on the outgoing network and was discarded.

AP2.014

Level: UI-ERROR

Short Syntax: AP2.014 pkt src_net/ src_node ->

dest_net/ dest_node dsc, rsn code

Long Syntax: AP2.014 packet *src_netl src_node -> dest netl dest node* discarded, reason *code*

Description: An outgoing packet was not successfully transmitted for the reason indicated by the error code.

AP2.017

Level: UE-ERROR

Short Syntax: AP2.017 bad dst skt socket

Long Syntax: AP2.017 bad destination socket socket

Description: A locally destined packet had a destination socket on which there was no listener.

AP2.018

Level: UE-ERROR

Short Syntax: AP2.018 unk prt tp *type*

Long Syntax: AP2.018 unkown protocol type type

Description: A locally destined packet had an unrecognized value in the protocol type field.

AP2.019

Level: UE-ERROR

Short Syntax: AP2.019 no uniq nd addr avial nt

network

Long Syntax: AP2.019 no unique node address

available net network

Description: The handler was unable to find a unique node address available on this network.

Cause: There already exist the maximum number of nodes on the network; all node numbers are taken. The net range should be extended.

AP2.020

Level: C-INFO

Short Syntax: AP2.020 nt/nd addr assgnd net_number/ node_number nt network

Long Syntax: AP2.020 net/node address assigned net_number/ node_number net network

Description: The indicated net / node address has been assigned to the specified interface.

AP2.021

Level: C-INFO

Short Syntax: AP2.021 intfc up *net_num/ node_num* nt *network*

Long Syntax: AP2.021 interface up *net_num/ node_num* net *network*

Description: The specified interface has secured both a net and node address, and is now up and looking for a zone name.

AP2.022

Level: C-INFO

Short Syntax: AP2.022 intfc up *net_num/ node_num* zn *zone_name* nt *network*

Long Syntax: AP2.022 interface up net_num/

node_num zone zone_name net network

Description: The specified interface has secured a net, node and zone name, and is now up.

AP2.027

Level: UI-ERROR

Short Syntax: AP2.027 no mem for NBP pkt

Long Syntax: AP2.027 no memory for NBP packet

Description: An iorb was not available for sending an

NBP packet.

AP2.028

Level: UI-ERROR

Short Syntax: AP2.028 NBP *type* disc nt *network* rsn

error_code

Long Syntax: AP2.028 NBP *type* discarded net *network* reason *error_code*

Description: An NBP packet was not sent for the

indicated reason.

AP2.029

Level: P-TRACE

Short Syntax: AP2.029 NBP type snt to net

net_number

Long Syntax: AP2.029 NBP type sent to net

net_number

Description: An NBP packet was sent to the indicated

net.

AP2.031

Level: UI-ERROR

Short Syntax: AP2.031 no mem for AARP Probe **Long Syntax:** AP2.031 no memory for AARP Probe

Description: A buffer was not available for an AARP

Probe packet.

AP2.032

Level: UI-ERROR

Short Syntax: AP2.032 AARP Probe disc nt network

rsn error_code

Long Syntax: AP2.032 AARP Probe discarded net

network reason error_code

Description: An Apple ARP Probe was not sent for

the indicated reason.

AP2.033

Level: P-TRACE

Short Syntax: AP2.033 AARP Probe snt nt *network*

Long Syntax: AP2.033 AARP Probe sent net network

Description: An Apple ARP Probe was sent on the

indicated net.

AP2.034

Level: C-INFO

Short Syntax: AP2.034 AARP Rsps match tentative

addr, new addr selected nt network

Long Syntax: AP2.034 AARP Response match tentative addr, new addr selected nt *network*

Description: An Apple ARP Response was received in response to our probe claiming the tentative address. A new node address was selected for continued probing.

AP2.035

Level: UE-ERROR

Short Syntax: AP2.035 Unrec AARP pkt typ *arp_type*

rcvd nt network

Long Syntax: AP2.035 Unrecognized AARP packet

type arp_type received net network

Description: An Apple ARP packet with an

unrecognized type was received.

AP2.036

Level: P-TRACE

Short Syntax: AP2.036 AARP Probe rcvd src_net/

src_node nt network

Long Syntax: AP2.036 AARP Probe received src_net/

src_node net network

Description: An Apple ARP Probe packet was

received.

AP2.037

Level: UI-ERROR

Short Syntax: AP2.037 AARP Response disc nt

network rsn error_code

Long Syntax: AP2.037 AARP Response discarded net

network reason error_code

Description: An Apple ARP Response was not sent

for the indicated reason.

AP2.038

Level: P-TRACE

Short Syntax: AP2.038 AARP Response snt nt

network

Long Syntax: AP2.038 AARP Response sent net

network

Description: An Apple ARP Response to a probe was

sent on the indicated net.

AP2.039

Level: UE-ERROR

Short Syntax: AP2.039 Echo pkt short (length) frm

src_net/ src_node nt network

Long Syntax: AP2.039 Echo packet too short (length

bytes) from src_net/ src_node net network

Description: An Echo packet was received that was

too short to contain the echo packet header.

AP2.040

Level: U-TRACE

Short Syntax: AP2.040 Echo pkt, func function code,

frm src_net/ src_node nt network

Long Syntax: AP2.040 Echo packet, echo function function_code, received from src_net/ src_node net

network

Description: An Echo Protocol packet, which was not an Echo Request or Echo Reply was received from the specified node. It will not be answered.

AP2.041

Level: P-TRACE

Short Syntax: AP2.041 Echo Req frm src_net/

src_node nt network, rplyng

Long Syntax: AP2.041 Echo Request from src_net/

src_node net network, replying

Description: An Echo Request packet was received

from the specified host. A reply will be sent.

AP2.045

Level: UI-ERROR

Short Syntax: AP2.045 Echo Rply disc nt *network* rsn

error_code

Long Syntax: AP2.045 Echo Reply discarded net

network reason error_code

Description: An Echo Reply was not sent for the

indicated reason.

AP2.047

Level: UE-ERROR

Short Syntax: AP2.047 pkt too short (length) net

network

Long Syntax: AP2.047 Long DDP packet too short for

header (length bytes) net network

Description: A long format DDP packet has been received that is shorter than the length of a long DDP

header (13 bytes).

AP2.048

Level: UE-ERROR

Short Syntax: AP2.048 pkt too long (length) src_net/

src_node -> dst_net/ dst_node

Long Syntax: AP2.048 Long DDP packet too long (length bytes) src_net/ src_node -> dst_net/ dst_node

Description: A long format DDP packet has been received with more than the limit of 586 bytes of data

after the DDP header.

AP2.049

Level: UE-ERROR

Short Syntax: AP2.049 DDP rsvd bits *src net/*

src node -> dst net/ dst node

Long Syntax: AP2.049 Long DDP packet reserved bit(s) set src_net/ src_node -> dst_net/ dst_node

Description: A long format DDP packet has been received with one (or more) of the two reserved bits

above the hop count set.

AP2.056

Level: P-TRACE

Short Syntax: AP2.056 source_net/ source_node -> destination_net/ destination_node nt network ign

Long Syntax: AP2.056 source_net/ source_node -> destination_net/ destination_node net network ignored

Description: An AppleTalk packet was recognized but ignored because AppleTalk forwarding was not enabled

on the interface.

AP2.059

Level: UI-ERROR

Short Syntax: AP2.059 llg zone zone_name seed w/o

net seed nt network

Long Syntax: AP2.059 Illegal zone zone_name seed

without network seed net network

Description: The user configured a zone name for a network in which no network number was configured.

The zone name will be ignored.

AP2.060

Level: UE-ERROR

Short Syntax: AP2.060 NBP bd cnt *tuple_count* in type frm src_net/ src_node nt network

Long Syntax: AP2.060 NBP bad count tuple_count in type from src_net/ src_node net network

Description: The NBP Request packet from the specified host contained an illegal tuple count not equal

to 1.

AP2.061

Level: P-TRACE

Short Syntax: AP2.061 NBP *type* rcvd frm *src_net/*

src_node nt network

Long Syntax: AP2.061 NBP type received from

src_net/ src_node net network

Description: An NBP Broadcast Request or Forward

Request was received from the specified host.

AP2.062

Level: U-INFO

Short Syntax: AP2.062 no knwn zn nm for nt net_num in NBP BrRq frm src_net/ src_node

Long Syntax: AP2.062 no known zone name for net *net_num* in NBP BrRq from *src_net/ src_node*

Description: An associated zone name for the requested net in a BrRq packet was not found.

AP2.063

Level: U-INFO

Short Syntax: AP2.063 zn *zone_name* not fnd in ZIT,

NBP BrRq frm *src_net/ src_node*

Long Syntax: AP2.063 zone zone_name not found in

ZIT, NBP BrRq from src_net/ src_node

Description: The requested zone in BrRq from the specified host was not found in the Zone Information

Table.

AP2.064

Level: UI-ERROR

Short Syntax: AP2.064 no mem for NBP stat block,

BrRq frm src_net/ src_node ign

Long Syntax: AP2.064 no memory for NBP status

block, BrRq from src_net/ src_node ign

Description: No memory was available for status block to process NBP BrRq from the indicated host.

AP2.065

Level: UE-ERROR

Short Syntax: AP2.065 NBP shrt (length) frm

src_net/ src_node nt network

Long Syntax: AP2.065 NBP short (length bytes) from

src net/ src node nt network

Description: An NBP packet was received that is too short to contain the NBP header. The packet will be

discarded.

AP2.066

Level: UE-ERROR

Short Syntax: AP2.066 NBP bd func function frm

src_net/ src_node nt network

Long Syntax: AP2.066 NBP bad function function

from src_net/ src_node nt network

Description: An NBP packet was received with an

unsupported function code. The packet will be

discarded.

AP2.067

Level: UE-ERROR

Short Syntax: AP2.067 NBP trnc (length) frm

src_net/ src_node nt network

Long Syntax: AP2.067 NBP truncated (*length* bytes)

from src_net/ src_node nt network

Description: An NBP packet was received that is too

short to contain the NBP data. The packet will be

discarded.

AP2.068

Level: UE-ERROR

Short Syntax: AP2.068 NBP type ilg field len length

frm src_net/ src_node nt network

Long Syntax: AP2.068 NBP type ilg field len length

from src_net/ src_node nt network

Description: An NBP packet was received that has an entity name more than 32 characters long. The packet

will be discarded.

AP2.069

Level: P-TRACE

Short Syntax: AP2.069 NBP type snt to net

net_number node node_number

Long Syntax: AP2.069 NBP type sent to net

net_number node node_number

Description: An NBP packet was sent to the indicated

destination.

AP2.070

Level: P-TRACE

Short Syntax: AP2.070 NBP LkUp rcvd frm src_net/

src_node nt network

Long Syntax: AP2.070 NBP LookUp received from

src_net/ src_node net network

Description: An NBP LookUp Request was received

from the specified host.

Chapter 6. Address Resolution Protocol (ARP)

This chapter describes Address Resolution Protocol (ARP) messages. For information on message content and how to use the message, refer to the Introduction.

ARP.001

Level: U-INFO

Short Syntax: ARP.001 Q ovf nt network

Long Syntax: ARP.001 Queue overflow net network

Description: An ARP packet was discarded, rather than being queued, because the queue of unprocessed ARP packets was too long. This means that ARP packets are arriving faster than they can be processed. Note that this event does not get counted in ELS, it is instead counted in the ARP console. The counters (kept per input network) can be read using the ARP>STATISTICS command, in the "input packet overflows" section.

Cause: This is often a symptom of a so-called "ARP storm". Some packets (usually an IP broadcast) arrive at hosts (usually a popular workstation) which do not recognize the destination address; they then attempt (in contravention of the Host specification) to forward the packet, but to do so they need the ARP mapping. Since they all receive the broadcast at the same time, they all attempt to forward the packet at the same time, and all do an ARP request at the same time.

Action: Prevail on the appropriate host manufacturer to bring their software into compliance with the specification. In the short term, it may be possible to disable the source of the packets, or cause it to use an address that the misbehaving hosts do recognize as a broadcast.

ARP.002

Level: P-TRACE

Short Syntax: ARP.002 Pkt in operation_type hardware_address_space protocol_type nt network ID

Long Syntax: ARP.002 Packet received operation_type hardware_address_space protocol_type net network ID

Description: An ARP packet of the type indicated has just arrived for processing.

ARP.003

Level: U-INFO

Short Syntax: ARP.003 Unkwn hdw hardware_address_space nt network ID

Long Syntax: ARP.003 Unknown hardware space

hardware_address_space net network ID

Description: An incoming ARP packet was received on a network which is not using ARP for address translation in any protocol.

Cause: The gateway is misconfigured.

Action: Correct the configuration.

Cause: A protocol is in use on that network which requires the use of ARP, but the router does not support that protocol.

Action: None.

ARP.004

Level: UE-ERROR

Short Syntax: ARP.004 Bd hdw

hardware_address_space hardware_address_length nt network ID

Long Syntax: ARP.004 Bad hardware address space hardware_address_space hardware_address_length nt network ID

Description: An incoming ARP packet was received with a hardware address space code or hardware address length which does not match the one which should be used on that network.

Cause: This is probably caused by an error (possible a byte swap problem) in some other equipment on the network.

Action: Use a network management tool to detect the source host and contact the manufacturer of the equipment and report the problem.

ARP.005

Level: P-TRACE

Short Syntax: ARP.005 Unkwn prt *protocol_type* nt *network ID*

Long Syntax: ARP.005 Unknown protocol type *protocol_type* net *network ID*

Description: An incoming ARP packet was received for a protocol for which the router is not using ARP for address translation.

Cause: The gateway is misconfigured.

Action: Correct the configuration.

Cause: A protocol is in use on that network which requires the use of ARP, but the router does not support that protocol.

Action: None.

ARP.006

Level: UE-ERROR

Short Syntax: ARP.006 Bd prt protocol_type protocol_address_length nt network ID

Long Syntax: ARP.006 Bad protocol address length protocol_type protocol_address_length net network ID

Description: An incoming ARP packet was received with a protocol address length which does not match the one which should be used on that network.

Cause: This is probably caused by an error (possible a byte swap problem) in some other equipment on the network.

Action: Use a network management tool to detect the source host and contact the manufacturer of the equipment and report the problem.

ARP.007

Level: U-TRACE

Short Syntax: ARP.007 Mk ent

hardware_address_space protocol_type nt network ID

Long Syntax: ARP.007 Make translation entry hardware_address_space protocol_type net network ID

Description: An incoming ARP packet addressed to this host contained a mapping which was not in the translation cache. A new cache entry was filled in with the information in the packet.

ARP.008

Level: UE-ERROR

Short Syntax: ARP.008 Bd opc operation_type hardware_address_space protocol_type nt network ID

Long Syntax: ARP.008 Bad operation code operation_type hardware_address_space protocol_type net network ID

Description: An incoming ARP packet was received with an illegal operation code.

Cause: This is probably caused by an error (possibly a byte swap problem) in some other equipment on the network.

Action: Use a network management tool to detect the source host and contact the manufacturer of the equipment and report the problem.

ARP.009

Level: U-TRACE

Short Syntax: ARP.009 Rply

hardware_address_space protocol_type nt network ID

Long Syntax: ARP.009 Reply sent

hardware_address_space protocol_type net network ID

Description: An ARP reply is being sent as the result of a request for a translation from another host.

ARP.010

Level: UI-ERROR

Short Syntax: ARP.010 Err on rply nt network ID

Long Syntax: ARP.010 Transmission error on sending reply net network ID

reply net network ID

Description: An outgoing ARP or inverse ARP reply packet was dropped as the result of some problem in the router.

Cause: There are many potential causes of this problem; an overloaded output queue, a down network, etc.

Action: Consult logging output from the relevant network subsystem for more information.

ARP.011

Level: U-TRACE

Short Syntax: ARP.011 Del ent

hardware_address_space protocol_type nt network ID

Long Syntax: ARP.011 Deleting translation entry hardware_address_space protocol_type net network ID

Description: A translation cache entry timed out (which was not used or refreshed recently) has been deleted. Consult the ARP manual for more details on controlling this process.

ARP.012

Level: UI-ERROR

Short Syntax: ARP.012 No iorb fr rgst nt network ID

Long Syntax: ARP.012 No buffer for outgoing request packet net *network ID*

Description: An outgoing reply packet was dropped as the result of a lack of buffers in the router.

Cause: There are many potential causes of this problem; temporary overloads, etc.

Action: Consult logging output from the rest of the router for more information. If the problem persists, contact Customer Service.

Level: U-TRACE

Short Syntax: ARP.014 Rqst

hardware_address_space protocol_type nt network ID

Long Syntax: ARP.014 Translation request sent hardware_address_space protocol_type net network ID

Description: An ARP translation request is being sent as the result of the transmission of a packet from the router for which the translation of another host's address is needed.

ARP.016

Level: P-TRACE

Short Syntax: ARP.016 unkn dst prot ad nt network ID

Long Syntax: ARP.016 Unknown destination protocol

address net network ID

Description: This message is generated when an ARP request specifies an unknown protocol address (i.e. request not for this router).

Cause: ARP request for a host on this network that is not this router.

Action: None needed. This is normal for the ARP protocol, all requests are sent as broadcasts.

ARP.017

Level: UI-ERROR

Short Syntax: ARP.017 Rqst send failed rsn

reason_code nt network ID

Long Syntax: ARP.017 Transmission of request failed

for reason reason_code net network ID

Description: An outgoing ARP request packet was dropped as the result of some problem in the router.

The reason_code gives the cause.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for

network_name.

Cause: Output queue overflow, or other flow control.

(Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

ARP.018

Level: UI-ERROR

Short Syntax: ARP.018 rcv: No mem for cache ent,

prot protocol_type nt network ID

Long Syntax: ARP.018 receive: No memory for cache

entry, protocol protocol_type net network ID

Description: During the input processing of an ARP packet, the router did not have memory available to make an ARP cache entry for the given protocol.

Cause: The router is extremely low on heap memory.

Action: Find some way to reduce memory usage.

ARP.019

Level: UI-ERROR

Short Syntax: ARP.019 xmt: No mem for cache ent,

prot protocol_type nt network ID

Long Syntax: ARP.019 transmit: No memory for cache entry, protocol *protocol_type* net *network ID*

Description: During the output processing of an ARP packet, the router did not have memory available to make an ARP cache entry for the given protocol.

Cause: The router is extremely low on heap memory.

Action: Find someway to reduce memory usage.

ARP.020

Level: U-TRACE

Short Syntax: ARP.020 Inverse Rply sent

hardware_address_space protocol_type nt network ID

Long Syntax: ARP.020 Inverse Reply sent

hardware_address_space protocol_type net network ID

Description: An inverse ARP reply is being sent as the result of a request for a translation from another

host.

ARP.021

Level: P-TRACE

Short Syntax: ARP.021 inv arp req drp, no prot addr

for prot protocol_type nt network ID

Long Syntax: ARP.021 inverse ARP request dropped, no protocol address *protocol_type* nt *network ID*

Description: This message is generated when an inverse ARP request arrives but can not be answered and is discarded because the router does not have a protocol addresses for the requested protocol on the interface.

Cause: The router either does not have the protocol configured on the interface, or protocol initialization on the interface is not complete, or inverse ARP is not

configured for this protocol, inverse ARP is not supported for this protocol.

Action: None needed. This is normal.

Cause: If the protocol requested is AppleTalk, The router may still be in the process of going through its probe logic before the AppleTalk protocol address is valid.

Action: None needed. This is normal.

ARP.022

Level: U-TRACE

Short Syntax: ARP.022 Inv Rqst sent hardware_address_space protocol_type to hardware_address nt network ID

Long Syntax: ARP.022 Inverse Request sent hardware_address_space protocol_type to hardware_address net network ID

Description: An inverse ARP request is being sent in an attempt to inform the other side of our protocol address.

ARP.030

Level: U-INFO

Short Syntax: ARP.030 ATM CIP NtDwn: CInt prot/addr protocol_number/ protocol_address nt network

Long Syntax: ARP.030 ATM CIP NetDown: Client protocol/proto addr protocol_number/ protocol_address nt network ID

Description: This client has received a net down up call. All channels and calls will be cleared. Upon receiving a NetUp upcall, the interface will attempt to reestablish all calls.

ARP.031

Level: U-INFO

Short Syntax: ARP.031 ATM CIP NtUp: Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.031 ATM CIP NetUp: Clnt prot/addr protocol_number/ protocol_address net network ID

Description: This client has received a net up. If already up, this client will do nothing. If down, the client will register the address, place and recieve calls, and will reopen any configured PVCs.

ARP.032

Level: C-INFO

Short Syntax: ARP.032 ATM CIP AddrStateChg (Active): Clnt prot/addr protocol_number/

protocol_address nt network ID

Long Syntax: ARP.032 ATM CIP AddrStateChg (Active): Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: This client has received an address state change from the switch. This means that the address ESI and SEL have been registered with the switch. The client can procede in setting up and receiving calls

ARP.033

Level: C-INFO

Short Syntax: ARP.033 ATM CIP UNI Vers rcved: Cint prot/addr protocol_number/ protocol_address nt network

Long Syntax: ARP.033 ATM CIP UNI Vers reved: Cint prot/addr protocol_number/ protocol_address nt network

Description: This client has received a net down up call. All channels and calls will be cleared. Upon receiving a NetUp upcall, the interface will attempt to reestablish all calls.

ARP.034

Level: UI-ERROR

Short Syntax: ARP.034 ATM CIP GetAddrByHandle rc= return code: Clnt prot/addr protocol number/ protocol_address nt network ID

Long Syntax: ARP.034 ATM CIP GetAddrByHandle rc= return_code: Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: While attempting to get the address from the switch, an error was detected.

ARP.035

Level: UI-ERROR

Short Syntax: ARP.035 ATM CIP LlcOpenCallSap rc= return_code: Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.035 ATM CIP LlcOpenCallSap rc= return_code: Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: While attempting to open a call sap, an error was detected. A call sap is required in order to place or receive ATM calls to a remote destination.

Level: UE-ERROR

Short Syntax: ARP.036 ATM CIP Addr Deactivated!: Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.036 ATM CIP Addr Deactivated!: Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: The ATM address for this client was deactivated. All calls are deleted. This client will be waiting for the address to be reactivated. PVCs will still remain operable.

ARP.037

Level: UE-ERROR

Short Syntax: ARP.037 ATM CIP Addr Refused!: Cint prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.037 ATM CIP Addr Refused!: Cint prot/addr protocol_number/ protocol_address nt network ID

Description: The requested address has been refused by the switch.

Cause: The likely cause is that a duplicate MAC address is already registered with the switch.

ARP.038

Level: UI-ERROR

Short Syntax: ARP.038 ATM CIP AddrStChg unknown: Cint prot/addr *protocol_numberl* protocol_address nt network ID

Long Syntax: ARP.038 ATM CIP AddrStChg unknown: Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: The Address State Change function was invoked, but the requested state is unknown.

ARP.039

Level: UI-ERROR

Short Syntax: ARP.039 ATM CIP LecsListReport?: **Long Syntax:** ARP.039 ATM CIP LecsListReport?:

Description: An internal malfunction. The specified function was invoked on a classical IP client for which no such function is defined.

ARP.040

Level: U-INFO

Short Syntax: ARP.040 ATM CIP ReceiveCall: CInt prot/addr *protocol_number/ protocol_address* nt *network ID*

Long Syntax: ARP.040 ATM CIP ReceiveCall: CInt prot/addr *protocol_number/ protocol_address* nt *network ID*

Description: A call was received by this client. ARP_87 will be displayed (Remote Client ATM Address) following ARP_40 if there is a valid Cdb.

ARP.041

Level: UE-ERROR

Short Syntax: ARP.041 ATM CIP HangUpCall (invld PCR): Clnt prot/addr *protocol_number/ protocol_address* nt *network ID*

Long Syntax: ARP.041 ATM CIP HangUpCall (invld PCR): Clnt prot/addr *protocol_number/ protocol_address* nt *network ID*

Description: A call was received by this client where the Peak Cell Rate specified was greater than the allowed maximum. The call release cause is RJT_IE_PARM_VALUE, PRM_FWD_PEAKRATE_LP.

ARP.042

Level: UE-ERROR

Short Syntax: ARP.042 ATM CIP OpenDataPath failr(return_code): Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.042 ATM CIP OpenDataPath failr(return_code): Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: When attempting to open up a data path with the specified parameters, a failure occured. The call will be hung up with the appropriate cause code.

ARP.043

Level: UE-ERROR

Short Syntax: ARP.043 ATM CIP atmRcvCallAck fail(return_code): Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.043 ATM CIP atmRcvCallAck fail(return_code): Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: When attempting to acknowledge the incoming call, a failure occured.

Cause: The cause is an internal control block problem.

Level: C-INFO

Short Syntax: ARP.044 ATM CIP PlaceCallAck: Cint prot/addr *protocol_number/ protocol_address* nt *network ID*

Long Syntax: ARP.044 ATM CIP PlaceCallAck: Cint prot/addr *protocol_number/ protocol_address* nt *network*

Description: A call that we have placed has been received and acknowledged by the remote destination. We will open up a data path to the remote side, and will begin transmitting and receiving on the VCC. ARP_87 will be displayed (Remote Client ATM Address) following ARP_44

ARP.045

Level: U-INFO

Short Syntax: ARP.045 ATM CIP

atmArpDisconnectCall: NULL CORRELATOR received

Long Syntax: ARP.045 ATM CIP

atmArpDisconnectCall: NULL CORRELATOR received

Description: A call was released immediately before

we received it.

ARP.046

Level: U-INFO

Short Syntax: ARP.046 ATM CIP

atmArpDisconnectCall: Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.046 ATM CIP

atmArpDisconnectCall: Clnt prot/addr protocol_number/

protocol_address nt network ID

Description: Either a call already active, or a call that we are placing has been released. The reason for the release is shown in additional ELS messages. This is a normal occurance. If the channel is required, we will reinitiate it. Control channels, for example are retried every 15 seconds until we connect to the server.

Cause: Either the network or the remote user has released the call.

ARP.047

Level: U-INFO

Short Syntax: ARP.047 ATM CIP atmArpDiscCall: rsn= reason_code, cause= cause_code, diagLen= diag_len, diagData[0]= diag_data

Long Syntax: ARP.047 ATM CIP atmArpDiscCall: rsn= reason_code, cause= cause_code, diagLen= diag_len, diagData[0]= diag_data

Description: The information in this message is the

reason for which the call has been released.

ARP.048

Level: U-INFO

Short Syntax: ARP.048 ATM CIP atmArpDiscCall: vpi=

vcc_vpi, vci= vcc_vci, AtmAddr= vcc_remote_atm_address

Long Syntax: ARP.048 ATM CIP atmArpDiscCall: vpi=

vcc_vpi, vci= vcc_vci, AtmAddr= vcc_remote_atm_address

Description: The information in this message is the channel vpi/vci, and remote atm address of the channel that is being disconnected.

ARP.049

Level: U-INFO

Short Syntax: ARP.049 ATM CIP atmArpDiscCall WalkDwn PCR= *walk_down_PCR*, SCR= *walk_down_SCR*:Clnt prot/addr *protocol_num/protocol_address* nt *network ID*

Long Syntax: ARP.049 ATM CIP atmArpDiscCall WalkDwn PCR= *walk_down_PCR*, SCR= *walk_down_SCR*:Clnt prot/addr *protocol_num/protocol_address* nt *network ID*

Description: The call that was released, was released due to cell rate. The ATMARP client will attempt to walk down to commonly used data rates in order to establish a connection with the target listed in ARP_48.

Cause: Either the network or the remote user has released the call due to cell rate mismatches.

ARP.050

Level: UI-ERROR

Short Syntax: ARP.050 ATM CIP ArpDisconnectLeaf?: **Long Syntax:** ARP.050 ATM CIP ArpDisconnectLeaf?:

Description: An internal malfunction. The specified function was invoked on a classical IP client for which no such function is defined.

ARP.051

Level: C-TRACE

Short Syntax: ARP.051 ATM CIP atmArpRcvFrame: (prot = protocol_number) nt network ID

Long Syntax: ARP.051 ATM CIP atmArpRcvFrame: (prot = *protocol_number*) nt *network ID*

Description: A 1483 encapsulated packet has been received for the protocol number in the message on the interface in the message. This will occur for all packets received if this trace point is turned on.

Level: UE-ERROR

Short Syntax: ARP.052 ATM CIP atmArpRcvFrame: Unknown prot = *protocol_number* nt *network ID*

Long Syntax: ARP.052 ATM CIP atmArpRcvFrame: Unknown prot = *protocol_number* nt *network ID*

Description: A packet with an unknown protocol ID has been received off of the specified network. This may or may not be expected traffic. In any event, the packet will be discarded. No forwarding will occur.

ARP.053

Level: UI-ERROR

Short Syntax: ARP.053 ATM CIP

atmArpAddLeafAck?:

Long Syntax: ARP.053 ATM CIP atmArpAddLeafAck?:

Description: An internal malfunction. The specified function was invoked on a classical IP client for which no such function is defined.

ARP.054

Level: UI-ERROR

Short Syntax: ARP.054 ATM CIP atmArpInit Registr failure (rc= return_code): Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.054 ATM CIP atmArpInit Registr failure (rc= return_code): Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: This client has failed to register as a user to the underlying device driver and net handler. This client will be inoperable.

Action: Reboot the router and contact the appropriate service personelle.

ARP.055

Level: C-INFO

Short Syntax: ARP.055 ATM CIP atmArpInit Registr successfull: Clnt prot/addr *protocol_number/* protocol_address nt network ID

Long Syntax: ARP.055 ATM CIP atmArpInit Registr successfull: Clnt prot/addr *protocol_numberl* protocol_address nt network ID

Description: This client has successfully registered with the underlying device driver and net handler. This is normal initialization.

ARP.056

Level: UI-ERROR

Short Syntax: ARP.056 ATM CIP atmArpInit OpnBffFrmSap Failed (rc= return_code): CInt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.056 ATM CIP atmArpInit OpnBffFrmSap Failed (rc= return_code): Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: This client has failed while opening a buffered frame sap. This is cause by an internal error. This client will be inoperable.

Action: Reboot the router and contact the appropriate service personelle.

ARP.057

Level: C-INFO

Short Syntax: ARP.057 ATM CIP atmArpInit Address Activation pending: Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.057 ATM CIP atmArpInit Address Activation pending: Client protocol/address protocol_number/ protocol_address net network ID

Description: This client has initiated the sequence that registers the client ATM address with the switch. When the registration completes, another message of Address State change will be logged describing the status of the clients ATM address.

Action: No action required. This is normal processing.

ARP.058

Level: C-INFO

Short Syntax: ARP.058 ATM CIP atmArpInit Address Activation success: Clnt prot/addr protocol_number/ protocol_address nt network ID

Long Syntax: ARP.058 ATM CIP atmArpInit Address Activation success: Clnt prot/addr protocol_number/ protocol_address nt network ID

Description: This client has been successful at activating an address.

ARP.059

Level: CE_ERROR

Short Syntax: ARP.059 ATM CIP:AAL IE:Not prsnt, or Invld AAL type (x *AAL_type*)

Long Syntax: ARP.059 ATM CIP:AAL IE:Not present,

or Invalid AAL type (x AAL_type)

Description: Invalid AAL type, AAL type should be

AAL5

Level: CE_ERROR

Short Syntax: ARP.060 ATM CIP:AAL IE:Invld fwd

max SDU sz (fwd_max_SDU_size)

Long Syntax: ARP.060 ATM CIP:AAL IE:Invalid forward maximum SDU size (fwd_max_SDU_size)

Description: Forward maximum SDU size is not valid

ARP.061

Level: CE_ERROR

Short Syntax: ARP.061 ATM CIP:AAL IE:Invld bak max SDU sz for P2P call (bak_max_SDU_size)

Long Syntax: ARP.061 ATM CIP:AAL IE:Invalid backward maximum SDU size for Point-to-Point Call (bak_max_SDU_size)

Description: For a point-to-point call, the backward maximum SDU size is too small. The call will be accepted, but for receive data only. ARP is not supported.

ARP.062

Level: CE_ERROR

Short Syntax: ARP.062 ATM CIP:AAL IE:Invld bak max SDU sz for P2MP call (bak_max_SDU_size)

Long Syntax: ARP.062 ATM CIP:AAL IE:Invalid backward maximum SDU size for Point-to-MultiPoint Call (bak_max_SDU_size)

Description: For a point-to-multipoint call, the backward maximum SDU size is invalid, should be zero or one.

ARP.066

Level: CE_ERROR

Short Syntax: ARP.066 ATM CIP:AAL IE:Invld SSCS type (x SSCS_type)

Long Syntax: ARP.066 ATM CIP:AAL IE:Invalid SSCS

type (x SSCS_type)

Description: Invalid SSCS type, SSCS type should be

null

ARP.067

Level: CE_ERROR

Short Syntax: ARP.067 ATM CIP:Cell Rate IE:Fwd SCR(CLP=0+1) excds max *fwd_sustainable_rate*

Long Syntax: ARP.067 ATM CIP:Cell Rate IE:Forward Sustainable Cell Rate(CLP=0+1) exceeds maximum fwd_sustainable_rate

Description: Forward Sustainable Cell Rate for low priority data exceeds maximum reserved cell rate

ARP.068

Level: CE_ERROR

Short Syntax: ARP.068 ATM CIP:Cell Rate IE:Fwd SCR(CLP=0) excds max *fwd_sustainable_rate*

Long Syntax: ARP.068 ATM CIP:Cell Rate IE:Forward Sustainable Cell Rate(CLP=0) exceeds maximum fwd_sustainable_rate

Description: Forward Sustainable Cell Rate for high priority data exceeds maximum reserved cell rate

ARP.069

Level: CE ERROR

Short Syntax: ARP.069 ATM CIP:Cell Rate IE:Fwd PCR(CLP=0+1) excds max *fwd_peak_rate*

Long Syntax: ARP.069 ATM CIP:Cell Rate IE:Forward Peak Cell Rate(CLP=0+1) exceeds maximum fwd_peak_rate

Description: Forward Peak Cell Rate for low priority data exceeds maximum reserved cell rate

ARP.070

Level: CE_ERROR

Short Syntax: ARP.070 ATM CIP:Cell Rate IE:Bak SCR(CLP=0+1) excds max bak_sustainable_rate

Long Syntax: ARP.070 ATM CIP:Cell Rate IE:Backward Sustainable Cell Rate(CLP=0+1) exceeds maximum *bak_sustainable_rate*

Description: Backward Sustainable Cell Rate for low priority data exceeds maximum reserved cell rate

Level: CE_ERROR

Short Syntax: ARP.071 ATM CIP:Cell Rate IE:Bak SCR(CLP=0) excds max bak_sustainable_rate

Long Syntax: ARP.071 ATM CIP:Cell Rate IE:Backward Sustainable Cell Rate(CLP=0) exceeds maximum *bak sustainable rate*

Description: Backward Sustainable Cell Rate for high priority data exceeds maximum reserved cell rate

ARP.072

Level: CE_ERROR

Short Syntax: ARP.072 ATM CIP:Cell Rate IE:Bak PCR(CLP=0+1) excds max bak_peak_rate

Long Syntax: ARP.072 ATM CIP:Cell Rate IE:Backward Peak Cell Rate(CLP=0+1) exceeds maximum *bak_peak_rate*

Description: Backward Peak Cell Rate for low priority data exceeds maximum reserved cell rate

ARP.073

Level: CE_ERROR

Short Syntax: ARP.073 ATM CIP:Bearer IE:Invld class (x bearer class)

Long Syntax: ARP.073 ATM CIP:Bearer IE:Invalid class (x bearer_class)

Description: Invalid bearer class, bearer class should be class C or class X

ARP.074

Level: CE_ERROR

Short Syntax: ARP.074 ATM CIP:Bearer IE:Invld conn type (x conn_type)

Long Syntax: ARP.074 ATM CIP:Bearer IE:Invalid connection type (x conn_type)

Description: Invalid connection type, connection type should be point-to-point

ARP.075

Level: CE_ERROR

Short Syntax: ARP.075 ATM CIP:QOS IE:Invld fwd QOS class (x *fwd QOS*)

~~~ (x ... ~\_ ~~ ~)

**Long Syntax:** ARP.075 ATM CIP:QOS IE:Invalid forward QOS class (x *fwd QOS*)

**Description:** Connection is best effort service, and forward Quality Of Service should be QOS class 0

#### ARP.076

Level: CE\_ERROR

**Short Syntax:** ARP.076 ATM CIP:QOS IE:Invld bak

QOS class (x bak\_QOS)

Long Syntax: ARP.076 ATM CIP:QOS IE:Invalid

backward QOS class (x bak\_QOS)

Description: Connection is best effort, and backward

Quality Of Service should be QOS class 0

#### **ARP.077**

Level: CE\_ERROR

Short Syntax: ARP.077 ATM CIP:Calling Party addr IE

not prsnt

Long Syntax: ARP.077 ATM CIP:Calling Party

address IE not present

Description: Calling Party address IE is not present

## ARP.078

Level: CE\_ERROR

**Short Syntax:** ARP.078 ATM CIP:Calling Party Addr IE:Invld ATM addr Ingth ( remote addr\_length)

**Long Syntax:** ARP.078 ATM CIP:Calling Party Addr IE:Invalid ATM address length ( remote\_addr\_length)

**Description:** Calling Party Address IE has invalid ATM

address length

#### ARP.079

Level: CE\_ERROR

Short Syntax: ARP.079 ATM CIP:Calling Party Addr

IE:ATM addr fld scrn

Long Syntax: ARP.079 ATM CIP:Calling Party Addr

IE:ATM address failed screening

Description: ATM address was verified and did not

pass screening

## **ARP.080**

Level: CE\_ERROR

Short Syntax: ARP.080 ATM CIP:Calling Party Addr

IE:Invld ATM addr

Long Syntax: ARP.080 ATM CIP:Calling Party

Address IE:Invalid ATM address

**Description:** Format of ATM address is incorrect, only

private ATM address format is supported

Level: CE\_ERROR

Short Syntax: ARP.081 ATM CIP:BLLI IE:Invld L2 prtcl

(x I2prot)

Long Syntax: ARP.081 ATM CIP:BLLI IE:Invalid Layer

2 protocol (x *l2prot*)

**Description:** BLLI IE contains an invalid Layer 2 protocol, Layer 2 protocol should be 12 (ISO 8802/2)

## ARP.082

Level: UI-ERROR

**Short Syntax:** ARP.082 ATM CIP:ArpFix No Client Address match: Clnt prot *protocol\_number* nt *network ID* 

**Long Syntax:** ARP.082 ATM CIP:ArpFix No Client Address match: Client protocol *protocol\_number* net

network ID

**Description:** While attempting to set up a configured PVC or SVC, no match was found to determine the correct client to associate the PVC or SVC with.

## **ARP.083**

Level: UI-ERROR

**Short Syntax:** ARP.083 ATM CIP:ArpFix Invld user or frm sap hndl: Clnt prot/addr protocol\_number/protocol\_address nt network ID

**Long Syntax:** ARP.083 ATM CIP:ArpFix Invalid user or frame sap handle: Clnt prot/addr *protocol\_number/protocol\_address* nt *network ID* 

**Description:** While attempting to set up a configured PVC or SVC, the client user handle or frame sap handle was NULL.

#### **ARP.084**

Level: UI-ERROR

**Short Syntax:** ARP.084 ATM CIP:ArpFix OpnDataPath Failure (rc= return\_code): Clnt prot/addr protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.084 ATM CIP:ArpFix OpnDataPath Failure (rc= return\_code): Client protocol/addr protocol\_number/ protocol\_address network ID

**Description:** While attempting to initialize the hardware to set up a specific PVC, a failure was detected.

#### ARP.085

Level: UI-ERROR

**Short Syntax:** ARP.085 ATM CIP:ArpFix CII sap invld: Clnt prot/addr *protocol\_number/ protocol\_address* nt *network ID* 

**Long Syntax:** ARP.085 ATM CIP:ArpFix Call sap invalid: Client protocol/address *protocol\_number/* protocol address network network ID

**Description:** While attempting to set up a configured SVC, the client user does not have a valid call sap.

#### **ARP.086**

Level: UI-ERROR

**Short Syntax:** ARP.086 ATM CIP: atmPlaceCall Failure (rc= return\_code): Clnt prot/addr protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.086 ATM CIP: atmPlaceCall Failure (rc= return\_code): Client protocol/address protocol\_number/ protocol\_address net network ID

**Description:** While attempting to set up a configured SVC, the services of the device driver returned a value other than SUCCESS.

#### **ARP.087**

Level: U-INFO

**Short Syntax:** ARP.087 ATM CIP: Remote station : AtmAddr= *vcc\_remote\_atm\_address* 

**Long Syntax:** ARP.087 ATM CIP: Remote station : AtmAddr= *vcc\_remote\_atm\_address* 

**Description:** Setting up a configured SVC. This is the ATM address of the remote client. This message precedes ARP\_88 on a PlaceCall SUCCESS and follows ARP\_86 on a PlaceCall Failure.. This message is also displayed following ARP\_40 and ARP\_44

#### **ARP.088**

Level: C-INFO

**Short Syntax:** ARP.088 ATM CIP: atmPlaceCall Success: Clnt prot/addr *protocol\_numberl* protocol\_address nt network ID

**Long Syntax:** ARP.088 ATM CIP: atmPlaceCall Success: Clnt protocol/address protocol\_number/ protocol\_address net network ID

**Description:** A call was successfully placed. This channel should show up on the new channel list. It has not yet been answered. When it is answered, a PlaceCallAck message will appear in the log.

Level: U-INFO

**Short Syntax:** ARP.089 ATM CIP: chan aged: vpi=

vcc\_vpi, vci= vcc\_vci, AtmAddr= vcc\_remote\_atm\_address

Long Syntax: ARP.089 ATM CIP: channel aged out:

vpi= vcc\_vpi, vci= vcc\_vci, AtmAddr=

vcc\_remote\_atm\_address

**Description:** The channel has been disconnected due to inactivity. The information in this message is the channel vpi/vci, and remote atm address of the channel that is being disconnected.

#### **ARP.090**

Level: UE-ERROR

**Short Syntax:** ARP.090 ATM CIP:Disconnect of cntrl vcc: Clnt prot/addr protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.090 ATM CIP:Disconnect of control vcc: Client protocol/address protocol\_number/ protocol\_address net network ID

**Description:** An active control channel has been disconnected. Resolution of addresses not currently in the ARP cache will be disrupted until a new control channel is active.

#### **ARP.091**

Level: C-INFO

**Short Syntax:** ARP.091 ATM CIP:Disconnect of cntrl vcc: Clnt prot/addr protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.091 ATM CIP:Disconnect of control vcc: Client protocol/address protocol\_number/ protocol\_address net network ID

**Description:** An active control channel has been established. Resolution of addresses not currently in the ARP cache will now begin.

#### ARP.092

Level: U-TRACE

**Short Syntax:** ARP.092 ATM CIP: Mk ent protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.092 ATM CIP: Make ATM Arp entry prot/addr *protocol\_number/ protocol\_address* nt *network* 

**Description:** An incoming ATM ARP packet addressed to this host contained a mapping which was not in the translation cache. A new cache entry was filled in with the information in the packet.

#### **ARP.093**

Level: U-TRACE

**Short Syntax:** ARP.093 ATM CIP: Mv ent protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.093 ATM CIP: Move ATM Arp entry prot/addr *protocol\_number/ protocol\_address* nt *network ID* 

**Description:** An incoming ATM ARP packet addressed to this host arrived on a fixed channel and contained a mapping which was in the translation cache but used a non-fixed channel. The ARP entry was updated to use the fixed channel.

## **ARP.094**

Level: U-TRACE

**Short Syntax:** ARP.094 ATM CIP: Rslv ent protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.094 ATM CIP: Resolve ATM Arp entry prot/addr *protocol\_number/ protocol\_address* nt *network ID* 

**Description:** An incoming ATM ARP or InARP packet addressed to this host contained a mapping whose protocol address was in the ARP cache, but had no channel attached. The ARP entry was updated to use the ATM address provided in the ARP packet. The ARP entry was attached to this channel.

## **ARP.095**

Level: U-TRACE

**Short Syntax:** ARP.095 ATM CIP: InArp Req sent *vpil vci protocol type* nt *network ID* 

**Long Syntax:** ARP.095 ATM CIP: Inverse Arp request sent vpi= *vpi*, vci= *vci* prot *protocol\_type* net *network ID* 

**Description:** An InARP translation request is being sent on channel with given vpi and vci in an attempt to find a protocol address for the destination ATM address.

#### **ARP.096**

Level: U-TRACE

**Short Syntax:** ARP.096 ATM CIP: Arp\_send NULL channel detected, nt *network ID* 

Long Syntax: ARP.096 ATM CIP: Arp\_send NULL channel detected, net *network ID* 

**Description:** An outgoing arp packet was to be transmitted, but the channel to the ARP Server is not active. The packet will be discarded.

Level: U-TRACE

**Short Syntax:** ARP.097 ATM CIP: Arp Req sent protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.097 ATM CIP: ATM Arp request sent prot/addr *protocol\_number/ protocol\_address* net *network ID* 

**Description:** An ARP translation request is being sent to the ATM Arp server in an attempt to find an ATM address for the given protocol address

## ARP.098

Level: CE\_ERROR

**Short Syntax:** ARP.098 ATM CIP: Dup ent protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.098 ATM CIP: Dup ATM Arp entry prot/addr *protocol\_number/ protocol\_address* nt *network ID* 

**Description:** An incoming ATM ARP or InARP packet addressed to this host contained a mapping whose protocol address was in the ARP cache and had a channel associated, but had a different ATM Address associated. The ARP packet was ignored.

#### **ARP.099**

Level: P\_TRACE

Short Syntax: ARP.099 Trace ARP/ATMARP frameLong Syntax: ARP.099 Trace ARP/ATMARP frameDescription: Packet tracing for the the ATM ARP component.

## ARP.100

Level: UE-ERROR

**Short Syntax:** ARP.100 DROP: Bridging not enabled on VCC (vpi= *vpi*, vci= *vci*), nt *network ID* 

**Long Syntax:** ARP.100 DROP: Bridging not enabled on VCC (vpi= *vpi*, vci= *vci*), network *network ID* 

**Description:** A frame was received on a bridge type defined in RFC 1483. However, since bridging has not been enabled on this circuit, frame is being discarded.

**Cause:** In a point-to-point WAN connection, this indicates that bridging is enabled on one end point router, and disabled on another. This is an illegal configuration.

**Action:** Either enable proper bridging behavior on both ends of the circuit or disable bridging on the bridge ports connected to this VCC. In other words, you must enable or disable bridging at both ends of the circuit.

#### ARP.101

Level: C-INFO

**Short Syntax:** ARP.101 DROP: Bridge port ( *portnum*) not fwding on VCC (vpi= *vpi*, vci= *vci*), nt *network ID* 

**Long Syntax:** ARP.101 DROP: Bridge port ( *portnum*) not forwarding on VCC (vpi= *vpi*, vci= *vci*), network *network ID* 

**Description:** A bridge frame is being discarded as a bridge port is not in forwarding state.

**Cause:** It could be that port has just come up and is progressing from blocking to listening to learning to forwarding state, or that Spanning Tree Protocol has determined that this port should stay in blocked state as a backup port.

#### ARP.102

Level: UE-ERROR

**Short Syntax:** ARP.102 DROP: *source\_mac-> dest\_mac*, Frame to bdg port behav mismatch on VCC (vpi= vpi, vci= vci), nt *network ID* 

**Long Syntax:** ARP.102 DROP: *source\_mac-> dest\_mac*, Frame to bridge port behavior mismatch on VCC= (vpi= *vpi*, vci= *vci*), network *network ID* 

**Description:** A bridged frame has been received and is being discarded due to mismatch in the frame type versus the bridge port behavior.

**Cause:** Either a source routed frame was received on a bridge port where source routing is disabled, or a transparent frame was received on a bridge port where transparent bridging is disabled.

**Action:** Enable proper bridging behavior on both ends of the circuit, or disable bridging on the bridge ports connected to this VCC.

## **ARP.103**

Level: UE-ERROR

**Short Syntax:** ARP.103 Unsupported bdg frame type = 0x *type*, VCC (vpi= *vpi*, vci= *vci*) on nt *network ID* 

**Long Syntax:** ARP.103 Unsupported bridge frame type = 0x *type* from VCC (vpi= *vpi*, vci= *vci*) on network *network ID* 

**Description:** An unsupported bridge frame type has been encountered and the frame has been discarded.

**Cause:** Either a 802.4 bridge frame, a 802.6 bridge frame, or a bridge frame with a bridge protocol ID that is not supported by RFC 1483 has been received.

**Action:** Ensure compatible bridging behavior is configured on both ends of the circuit and contact customer service if the problem still occurs.

Level: UI-ERROR

**Short Syntax:** ARP.104 Unrecgnz outgoing bdg frame type = type on VCC (vpi= vpi, vci= vci) on nt network ID

**Long Syntax:** ARP.104 Unrecognized outgoing bridge frame type = *type* on VCC (vpi= *vpi*, vci= *vci*) on network *network ID* 

**Description:** An unrecognized outgoing bridge frame type. Bridge has asked the ATM interface to send out a frame whose type cannot be translated into the encapsulation defined in RFC 1483.

Cause: Software problem

Action: Contact customer service

#### ARP.105

Level: UE-ERROR

**Short Syntax:** ARP.105 Unsupported ethertype = 0x etype (OUI = 0x oui) on VCC (vpi= vpi, vci= vci) on nt network ID

**Long Syntax:** ARP.105 Unsupported ethernet type = 0x *etype* (OUI = 0x *oui*) on VCC (vpi= *vpi*, vci= *vci*) on network *network ID* 

**Description:** An unsupported ethernet type has been encountered.

Cause: Software out of date or incompatible, contact customer service.

## ARP.106

Level: U-INFO

**Short Syntax:** ARP.106 ATM CIP: Var *msgType* info: *desc* addr *atmAddr*.

**Long Syntax:** ARP.106 ATM CIP: Variable *msgType* information: *desc* addr *atmAddr*.

**Description:** Variable address information for a message.

#### ARP.107

Level: U-INFO

**Short Syntax:** ARP.107 ATM CIP: No MARS cntrl vcc in func *functionCall*.

**Long Syntax:** ARP.107 ATM CIP: No MARS control vcc while in function call *functionCall*.

**Description:** A MARS Request message is being sent to the ATM MARS Server.

#### **ARP.108**

Level: UI-ERROR

**Short Syntax:** ARP.108 ATM CIP: Client control blk is null in func *functionCall*.

**Long Syntax:** ARP.108 ATM CIP: Client control block is null in function call *functionCall*.

**Description:** An internal function call requires a pointer to a valid client control block which is null. Record function name and report problem.

#### **ARP.109**

Level: UI-ERROR

**Short Syntax:** ARP.109 ATM CIP: Event control blk is null in func *functionCall*.

**Long Syntax:** ARP.109 ATM CIP: Event control block is null in function call *functionCall*.

**Description:** An internal function call requires a pointer to a valid event control block which is null. Record function name and report problem.

#### **ARP.110**

Level: U-INFO

**Short Syntax:** ARP.110 Tx Q ovf in func *functionCall* nt *network*.

**Long Syntax:** ARP.110 Transmit queue overflow in function *functionCall* net *network*.

**Description:** A MARS packet was discarded, rather than being queued, because the queue of pending ARP/MARS packets to be transmitted was too long. This means that ARP/MARS packets are being sent faster than they can be processed.

#### **ARP.111**

Level: P-TRACE

**Short Syntax:** ARP.111 ATM CIP: *state* MARS Client msg proc for *msgType* a *action*.

**Long Syntax:** ARP.111 ATM CIP: *state* MARS Client message processing for *msgType* a *action*.

**Description:** This is the action being performed by the MARS Client.

Level: P-TRACE

Short Syntax: ARP.112 ATM CIP: Msg is a respone to

an outstanding msgType.

Long Syntax: ARP.112 ATM CIP: Message is a

respone to an outstanding msgType.

**Description:** This message contains a response from the MARS Server to a request that originated at this

MARS Client.

#### **ARP.113**

Level: UE-ERROR

**Short Syntax:** ARP.113 ATM CIP: msgType msg rcv

contains invalid value.

**Long Syntax:** ARP.113 ATM CIP: *msgType* message

recived contains and invalid value value.

**Description:** A message was sent to a MARS Client

containing an invalid value.

Cause: MARS Server has a problem.

Action: Contact Systems Administrator.

#### **ARP.114**

Level: U-TRACE

**Short Syntax:** ARP.114 ATM CIP: *message*. **Long Syntax:** ARP.114 ATM CIP: *message*.

**Description:** This is the action being performed by the

MARS Client.

## **ARP.115**

Level: U-TRACE

Short Syntax: ARP.115 ATM CIP: msgType spec info

[spln srcPln tpln targPln thtl targHtl tstl tarStl].

**Long Syntax:** ARP.115 ATM CIP: *msgType* specific information [spln *srcPln* tpln *targPln* thtl *targHtl* tstl

tarSt/|.

**Description:** This is the specific message content

being sent or received by the MARS Client.

## **ARP.116**

Level: U-TRACE

**Short Syntax:** ARP.116 ATM CIP: *msgType* spec info [spln *srcPln* thtl *targhtl* tstl *targstl* tpln *targpln* tnum

tnumAddr seqxy msgPart msn marsSeq].

**Long Syntax:** ARP.116 ATM CIP: *msgType* specific information [spln *srcPln* thtl *targhtl* tstl *targstl* tpln *targpln* tnum *tnumAddr* seqxy *msgPart* msn *marsSeq*].

**Description:** This is the specific message content being sent or received by the MARS Client.

#### **ARP.117**

Level: P-TRACE

**Short Syntax:** ARP.117 ATM CIP: *msgType* spec info [spln *srcPln* thtl *targhtl* tstl *targstl* flags *msgFlags* tnum *tnumAddr* seqxy *msgPart* msn *marsSeq*].

**Long Syntax:** ARP.117 ATM CIP: *msgType* specific information [spln *srcPln* thtl *targhtl* tstl *targstl* flags *msgFlags* tnum *tnumAddr* seqxy *msgPart* msn *marsSeq*].

**Description:** This is the specific message content being sent or received by the MARS Client.

#### **ARP.118**

Level: U-TRACE

**Short Syntax:** ARP.118 ATM CIP: msgType spec info [spln srcPln thtl targhtl tstl targstl tpln targpln tnum tnumAddr msn marsSeq].

**Long Syntax:** ARP.118 ATM CIP: *msgType* specific information [spln *srcPln* thtl *targhtl* tstl *targstl* tpln *targpln* tnum *tnumAddr* msn *marsSeq*].

**Description:** This is the specific message content being sent or received by the MARS Client.

## ARP.119

Level: U-INFO

**Short Syntax:** ARP.119 ATM CIP: *action* MARS Client proc for an exp *timType* tim.

**Long Syntax:** ARP.119 ATM CIP: *action* MARS Client processing for an expired *timType* timer.

**Description:** A timer action has taken place while during the processing of MARS Client messages.

#### **ARP.120**

Level: U-INFO

**Short Syntax:** ARP.120 ATM CIP: MARS Client Response timer exp for mar\$optype: *opType*.

**Long Syntax:** ARP.120 ATM CIP: MARS Client Response timer exp for mar\$optype: *opType*.

**Description:** This message gives the MARS operation type for the expired timer.

Level: P-TRACE

Short Syntax: ARP.121 ATM CIP: action MARS Client io proc for reqType.

Long Syntax: ARP.121 ATM CIP: action MARS Client I/O processing for reqType.

**Description:** Action being taken by the MARS Client as the result of a received message.

#### ARP.122

Level: UI-ERROR

Short Syntax: ARP.122 ATM CIP: Channel cntl blk is null in func functionCall.

Long Syntax: ARP.122 ATM CIP: Channel control block is null in function call functionCall.

Description: An internal function call requires a pointer to a valid channel control block which is null. Record function name and report problem.

#### **ARP.123**

Level: UI-ERROR

Short Syntax: ARP.123 ATM CIP: atmAddLeaf Failure (rc= return\_code): Clnt prot/addr protocol\_number/ protocol address nt network ID

Long Syntax: ARP.123 ATM CIP: atmAddLeaf Failure (rc= return\_code): Client protocol/address protocol\_number/ protocol\_address net network ID

**Description:** While attempting to add a leaf to a configured SVC, the services of the device driver returned a value other than SUCCESS.

## **ARP.124**

Level: UI-ERROR

Short Syntax: ARP.124 ATM CIP: atmAddLeaf Failure destination: AtmAddr= vcc\_remote\_atm\_address

Long Syntax: ARP.124 ATM CIP: atmAddLeaf Failure destination: AtmAddr= vcc\_remote\_atm\_address

Description: While attempting to add a leaf to a configured SVC, the services of the device driver returned a value other than SUCCESS. This is the addresses of the remote station that we are attempting to establish a leaf with.

#### **ARP.125**

Level: C-INFO

Short Syntax: ARP.125 ATM CIP: atmAddLeaf Success: Clnt prot/addr protocol\_number/ protocol\_address nt network ID

Long Syntax: ARP.125 ATM CIP: atmAddLeaf Success: Clnt protocol/address protocol\_number/ protocol\_address net network ID

Description: A leaf was successfully added. This leaf should show up on the active channel list as a leaf to one of the VCs. It has not yet been answered. When it is answered, an AddLeafAck message will appear in the log.

## **ARP.126**

Level: UI-ERROR

Short Syntax: ARP.126 ATM CIP: Problem processing Redirect list (rc= return\_code).

Long Syntax: ARP.126 ATM CIP: Problem processing Redirect list (rc= return\_code).

**Description:** While attempting to procces a the learned list of backup MARS Servers obtained from the MARS\_REDIRECT message an error occured.

#### **ARP.127**

Level: UI-ERROR

Short Syntax: ARP.127 ATM CIP: Protocol control blk is null in func functionCall.

Long Syntax: ARP.127 ATM CIP: Protocol control block is null in function call functionCall.

**Description:** An internal function call requires a pointer to a valid Protocol control block which is null. Record function name and report problem.

#### **ARP.128**

Level: UI-ERROR

Short Syntax: ARP.128 Client ATM Call SAP Handle is NULL.

Long Syntax: ARP.128 Client ATM Call SAP Handle is NULL.

**Description:** The client is attempting to place a call with to the ATM device driver. The Call SAP handle needed for this operation is invalid. If problem continues contact service.

Level: UE-ERROR

**Short Syntax:** ARP.129 Invalid TLV values *tlvRc* **Long Syntax:** ARP.129 Invalid TLV values *tlvRc* 

**Description:** A message was sent to a MARS Client

containing an invalid TLV value.

Cause: MARS Server has a problem.Action: Contact Systems Administrator.

#### **ARP.130**

Level: UE-ERROR

**Short Syntax:** ARP.130 Invalid version *opVersion* 

**Long Syntax:** ARP.130 Invalid MARS operation

version specified in message opVersion

**Description:** A message was sent to a MARS Client

containing an invalid version.

Cause: MARS Server has a problem.Action: Contact Systems Administrator.

#### ARP.131

Level: UE-ERROR

Short Syntax: ARP.131 Unsupported op value

opValue

Long Syntax: ARP.131 Invalid MARS operation value

specified in message opValue

**Description:** A message was sent to a MARS Client

containing an invalid operation.

Cause: MARS Server has a problem.Action: Contact Systems Administrator.

ARP.132

Level: CE-ERROR

Short Syntax: ARP.132 Out of sequence op type

орТуре

**Long Syntax:** ARP.132 Sequence error in MARS operation type specified in message *opType* 

**Description:** A message was sent to a MARS Client

containing an invalid operation.

Cause: Timing error.

Action: Contact Systems Administrator if problem

continues.

#### **ARP.133**

Level: U-INFO

Short Syntax: ARP.133 Registration with MARS

server rc = registerRc

**Long Syntax:** ARP.133 The client has attempted to register with the MARS server and has received a

response of registerRc.

**Description:** Nonzero response to Register request

with MARS.

Cause: Normal.

Action: Contact Systems Administrator if problem

continues.

#### **ARP.134**

Level: U-TRACE

**Short Syntax:** ARP.134 ATM CIP: msgType action: fixhdr[afn addrFamily pro proType snap pSnap0 pSnap1 pSnap2 pSnap3 pSnap4 chksum checksum ext extoff ver opVersion shtl addrTypeLen sstl subAddrTypeLen] on nt network ID.

**Long Syntax:** ARP.134 ATM CIP: A msgType message was action with a fixed header of [afn addrFamily pro proType snap pSnap0 pSnap1 pSnap2 pSnap3 pSnap4 chksum checksum ext extoff ver opVersion shtl addrTypeLen sstl subAddrTypeLen] on net network ID.

**Description:** This is the fixed headr for a message being sent or received by a MARS client.

## **ARP.135**

Level: U-INFO

**Short Syntax:** ARP.135 ATM CIP ArpDisconnectLeaf: rsn= reason\_code, cause= cause\_code, diagLen= diag\_len, diagData[0]= diag\_data vpi= vcc\_vpi, vci= vcc\_vci, LeafAtmAddr= leaf\_remote\_atm\_address

**Long Syntax:** ARP.135 ATM CIP ArpDisconnectLeaf: rsn= reason\_code, cause= cause\_code, diagLen= diag\_len, diagData[0]= diag\_data vpi= vcc\_vpi, vci= vcc\_vci, LeafAtmAddr= leaf\_remote\_atm\_address

**Description:** The information in this message is the reason for which the leaf has been released. It also contains the channel vpi/vci for which this leaf was a member of along with the atm address of the leaf.

Level: UE-ERROR

**Short Syntax:** ARP.136 ATM CIP atmArpRcvFrame: Unknown *protype* value= *vauleNum* nt *network ID* 

**Long Syntax:** ARP.136 ATM CIP atmArpRcvFrame: Unknown *protype* value= *vauleNum* nt *network ID* 

**Description:** A packet with an unknown protocol ID has been received off of the specified network. This may or may not be expected traffic. In any event, the packet will be discarded. No forwarding will occur.

## **ARP.137**

Level: U-INFO

**Short Syntax:** ARP.137 ATM CIP atmArpAddLeafAck: vpi= vcc\_vpi, vci= vcc\_vci, LeafAtmAddr= leaf\_remote\_atm\_address

**Long Syntax:** ARP.137 ATM CIP atmArpAddLeafAck: vpi= vcc\_vpi, vci= vcc\_vci, LeafAtmAddr= leaf\_remote\_atm\_address

**Description:** Confirms a successful addition of a new party to a point-to-multipoint call.

#### **ARP.138**

Level: U-TRACE

**Short Syntax:** ARP.138 ATM CIP: msgType spec info [spln srcPln tpln targPln pnum numPairs seq priSeq flags msgFlags cmi clusterId msn marsSeq].

**Long Syntax:** ARP.138 ATM CIP: msgType specific information [spln srcPln tpln targPln pnum numPairs seq priSeq flags msgFlags cmi clusterId msn marsSeq].

**Description:** This is the specific message content being sent or received by the MARS Client.

## ARP.139

Level: U-INFO

**Short Syntax:** ARP.139 ATM CIP: atmaActivateServer Current Active Arp Server: AtmAddr=

vcc\_remote\_atm\_address

Long Syntax: ARP.139 ATM CIP: atmaActivateServer Current Active Arp Server: AtmAddr=

vcc\_remote\_atm\_address

**Description:** This is the ATM address of the current active Arp Server.

#### ARP.140

Level: U-INFO

**Short Syntax:** ARP.140 ATM CIP: start\_SG failed: retcd= retcd, protid= protid, sgid= sgid, lsid= lsid, net= net#

**Long Syntax:** ARP.140 ATM CIP: start\_SG failed: retcd= retcd, protid= protid, sgid= sgid, lsid= lsid, net= net#

**Description:** The starting of Server Group with SCSP failed. It could be that the Server group may be already started. Possible that the same Server Group Id is configured for different Subnets. The Server Group Id should be unique for each Subnet.

## **ARP.141**

Level: U-INFO

**Short Syntax:** ARP.141 ATM CIP:AAL IE:Negotiating SDU sizes, Remote Station fwd max SDU sz ( fwd\_max\_SDU\_size)

**Long Syntax:** ARP.141 ATM CIP:AAL IE:Negotiating SDU sizes with Remote Station, Remote Station forward maximum SDU size ( *fwd\_max\_SDU\_size*)

**Description:** Remote Station Forward maximum SDU size is larger than our Backward maximum SDU size..Let us negotiate the SDU sizes with the Remote station..

## **ARP.142**

Level: U-INFO

**Short Syntax:** ARP.142 ATM CIP:AAL IE:Negotiating SDU sizes, Remote Station bak max SDU sz ( bak max SDU size)

**Long Syntax:** ARP.142 ATM CIP:AAL IE:Negotiating SDU sizes with Remote Station, Remote Station backward maximum SDU size ( bak\_max\_SDU\_size)

**Description:** Remote Station Backward maximum SDU size is larger than our Forward maximum SDU size..Let us negotiate the SDU sizes with the Remote station..

## ARP.143

Level: U-TRACE

**Short Syntax:** ARP.143 ATM CIP: No Chan protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.143 ATM CIP: Entry rcvd on Down Channel, prot/addr *protocol\_number/ protocol\_address* nt *network ID* 

**Description:** An incoming ATM ARP packet arrived on a channel that has gone down before the packet could be processed. The packet is discarded.

Level: UI-ERROR

Short Syntax: ARP.144 xmt: No mem for csa ent, prot

protocol\_type nt network ID

**Long Syntax:** ARP.144 transmit: No memory for csa record, protocol *protocol\_type* net *network ID* 

**Description:** During the output processing of an ARP packet, the router did not have memory available to inform SCSP through client state advertisement (csa) record for given ARP entry.

Cause: The router is extremely low on heap memory.

Action: Find someway to reduce memory usage.

#### **ARP.145**

Level: P\_TRACE

**Short Syntax:** ARP.145 ATM CIP: InArp bad subnet protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.145 ATM CIP: InArp received from another subnet, prot/addr *protocol\_number/* protocol address nt network ID

**Description:** An InArp packet was received with a source protocol address that is not on one of the defined subnets on this interface. The packet is ignored.

## **ARP.146**

Level: UI-ERROR

Short Syntax: ARP.146 ATM CIP: bad red call rcvd:

Clnt prot/addr protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.146 ATM CIP: bad red call received: Client protocol/address protocol\_number/ protocol address net network ID

**Description:** A call was received to a local ATM address defined for CIP redundancy but was not answered for one of the following reasons: \* the callee is configured as the one to place the call \* the callee already has a redundancy channel \* the caller ATM address does not match the configured caller ATM address. The ATM address of the caller follows in ARP\_86. Check CIP redundancy configuration on this box and its partner.

#### ARP.147

Level: U-TRACE

**Short Syntax:** ARP.147 ATM CIP: ARP Pkt on rcv-only protocol\_number/ protocol\_address nt network ID

**Long Syntax:** ARP.147 ATM CIP: ARP Packet received on receive-only channel, prot/addr protocol\_number/ protocol\_address nt network ID

**Description:** An incoming ATM ARP packet arrived on a channel that is for reception of data only. The packet is discarded. Most likely cause is that the backward SDU size of this channel was smaller than the configured SDU for this interface.

# Chapter 7. Asynchronous Transfer Mode Network Interface (ATM)

This chapter describes Asynchronous Transfer Mode Network Interface (ATM) messages. For information on message content and how to use the message, refer to the Introduction.

ATM.001

Level: C-INFO

Short Syntax: ATM.001 Create configuration support,

nt network ID

Long Syntax: ATM.001 Create configuration support,

on network network ID

**Description:** Trying to create the config\_support

object.

ATM.002

Level: C-INFO

Short Syntax: ATM.002 Create Timer\_master, nt

network ID

**Long Syntax:** ATM.002 Create Timer\_master, on

network network ID

**Description:** Trying to create the Timer\_master object.

ATM.003

Level: C-INFO

**Short Syntax:** ATM.003 Create connection manager,

nt network ID

Long Syntax: ATM.003 Create connection manager,

on network network ID

**Description:** Trying to create the conn\_mgr object.

ATM.004

Level: C-INFO

Short Syntax: ATM.004 Create ilmi\_wrapper, nt

network ID

Long Syntax: ATM.004 Create ilmi\_wrapper, on

network network ID

**Description:** Trying to create the ilmi\_wrapper object.

ATM.005

Level: C-INFO

Short Syntax: ATM.005 Create ilmi, nt network ID

Long Syntax: ATM.005 Create ilmi, on network

network ID

**Description:** Trying to create the ilmi

(ATM\_address\_table) object.

ATM.006

Level: C-INFO

**Short Syntax:** ATM.006 Create ilmi\_user, nt *network* 

IL

**Long Syntax:** ATM.006 Create ilmi\_user, on network

network ID

**Description:** Trying to create the ilmi\_user object.

ATM.007

Level: C-INFO

**Short Syntax:** ATM.007 Create saal\_wrapper, nt

network ID

Long Syntax: ATM.007 Create saal\_wrapper, on

network network ID

**Description:** Trying to create the saal\_wrapper object.

800.MTA

Level: C-INFO

Short Syntax: ATM.008 Create qsaal, nt network ID

Long Syntax: ATM.008 Create qsaal, on network

network ID

**Description:** Trying to create the qsaal object.

ATM.009

Level: C-INFO

Short Syntax: ATM.009 Create signalling

(Q93B\_protocol), nt network ID

**Long Syntax:** ATM.009 Create signalling (Q93B\_protocol), on network *network ID* 

**Description:** Trying to create the Q93B protocol

(Signalling) object.

ATM.010

Level: C-INFO

Short Syntax: ATM.010 Calling object\_addrs\_avail, nt

network ID

**Long Syntax:** ATM.010 Calling object\_addrs\_avail, on network *network ID* 

Description: Calling object\_addrs\_avail for all created

objects.

ATM.011

Level: C-INFO

Short Syntax: ATM.011 Starting ilmi\_wrapper, nt

network ID

Long Syntax: ATM.011 Starting ilmi\_wrapper, on

network network ID

**Description:** Calling ilmi\_wrapper->start.

ATM.012

Level: C-INFO

Short Syntax: ATM.012 Starting ilmi, nt network ID

Long Syntax: ATM.012 Starting ilmi, on network

network ID

Description: Calling ilmi->start.

ATM.013

Level: UI-ERROR

Short Syntax: ATM.013 Start of ilmi\_wrapper failed, nt

network ID, rc retcode

Long Syntax: ATM.013 Start of ilmi\_wrapper failed, on

network *network ID*, return code = retcode

**Description:** ilmi\_wrapper->start failed.

ATM.014

Level: UI-ERROR

Short Syntax: ATM.014 Start of ilmi failed, nt network

ID, rc retcode

Long Syntax: ATM.014 Start of ilmi failed, on network

network ID, return code = retcode

Description: ilmi->start failed.

ATM.015

Level: UI-ERROR

**Short Syntax:** ATM.015 Creation of configuration

support failed, nt network ID, rc retcode

**Long Syntax:** ATM.015 Creation of configuration support failed, on network *network ID*, return code =

retcode

**Description:** Create config\_support failed.

ATM.016

Level: UI-ERROR

**Short Syntax:** ATM.016 Creation of Timer\_master

failed, nt network ID, rc retcode

**Long Syntax:** ATM.016 Creation of Timer\_master failed, on network *network ID*, return code = *retcode* 

**Description:** Create Timer\_master failed.

ATM.017

Level: UI-ERROR

**Short Syntax:** ATM.017 Creation of connection manager failed, nt *network ID*, rc *retcode* 

**Long Syntax:** ATM.017 Creation of connection manager failed, on network *network ID*, return code =

retcode

**Description:** Create conn\_mgr failed.

ATM.018

Level: UI-ERROR

Short Syntax: ATM.018 Creation of ilmi\_wrapper

failed, nt network ID, rc retcode

**Long Syntax:** ATM.018 Creation of ilmi\_wrapper failed, on network *network ID*, return code = *retcode* 

Description: Create ilmi\_wrapper failed.

ATM.019

Level: UI-ERROR

Short Syntax: ATM.019 Creation of ilmi failed, nt

network ID, rc retcode

Long Syntax: ATM.019 Creation of ilmi failed, on

network *network ID*, return code = *retcode* 

**Description:** Create ilmi failed.

ATM.020

Level: UI-ERROR

Short Syntax: ATM.020 Creation of ilmi\_user failed, nt

network ID

Long Syntax: ATM.020 Creation of ilmi\_user failed, on

network *network ID* 

**Description:** Create ilmi\_user failed.

Level: UI-ERROR

Short Syntax: ATM.021 Creation of saal\_wrapper

failed, nt network ID, rc retcode

**Long Syntax:** ATM.021 Creation of saal\_wrapper failed, on network *network ID*, return code = *retcode* 

**Description:** Create saal\_wrapper failed.

#### ATM.022

Level: UI-ERROR

Short Syntax: ATM.022 Creation of qsaal failed, nt

network ID, rc retcode

Long Syntax: ATM.022 Creation of qsaal failed, on

network network ID, return code = retcode

**Description:** Create qsaal failed.

#### ATM.023

Level: UI-ERROR

**Short Syntax:** ATM.023 Creation of signalling (Q93B\_protocol) failed, nt *network ID*, rc *retcode* 

**Long Syntax:** ATM.023 Creation of signalling (Q93B\_protocol) failed, on network *network ID*, return code = *retcode* 

Description: Create Q93B\_protocol failed.

#### ATM.024

Level: UI-ERROR

**Short Syntax:** ATM.024 Bad inbound control frame discarded, handle = *conn\_handle* nt *network ID* 

**Long Syntax:** ATM.024 Bad inbound control frame discarded, handle = *conn\_handle*, on network *network* 

Description: Bad inbound control frame

#### ATM.025

Level: C-INFO

**Short Syntax:** ATM.025 Frame xmit by net\_dsio,

handle = conn\_handle nt network ID

**Long Syntax:** ATM.025 Frame transmitted using net\_dsio, handle = *conn\_handle*, on network *network ID* 

Description: A frame has been transmitted on the

ATM interface, using net\_dsio.

#### ATM.026

Level: UI-ERROR

**Short Syntax:** ATM.026 Inbound frame discarded, handle = *conn\_handle* nt *network ID*, rc *stat* 

**Long Syntax:** ATM.026 Inbound frame discarded, handle = *conn\_handle*, on network *network ID*, status =

Description: Bad status in iorb

## ATM.027

Level: UI-ERROR

**Short Syntax:** ATM.027 Outbound frame not sent, handle = *conn\_handle* nt *network ID*, rc *retcode* 

**Long Syntax:** ATM.027 Outbound frame not sent, handle = *conn\_handle*, on network *network ID*, return

code = retcode

**Description:** Bad status from netout

#### ATM.028

Level: UI-ERROR

**Short Syntax:** ATM.028 Device Driver User Registration Failed, handle = *conn\_handle* nt *network ID*, rc *stat* 

**Long Syntax:** ATM.028 Device Driver User Registration Failed, handle = *conn\_handle*, on network *network ID*, status = *stat* 

Description: atmcharm\_init User Registration Failed

#### ATM.029

Level: UI-ERROR

**Short Syntax:** ATM.029 Device Driver Wrap User Registration Failed, handle = *conn\_handle* nt *network ID*, rc rc

**Long Syntax:** ATM.029 Device Driver Wrap User Registration Failed, handle = *conn\_handle*, on network *network ID*, status = *rc* 

**Description:** atmcharm\_init Wrap User Registration Failed

## ATM.030

Level: UI-ERROR

**Short Syntax:** ATM.030 ERROR opening Frame SAP, handle = *conn\_handle* nt *network ID*, rc *stat* 

**Long Syntax:** ATM.030 ERROR opening Frame SAP, handle = *conn\_handle*, on network *network ID*, status = *stat* 

Description: Couldn't open Frame SAP

Level: UI-ERROR

**Short Syntax:** ATM.031 ERROR opening data path for ILMI, handle = *conn\_handle* nt *network ID*, rc *stat* 

**Long Syntax:** ATM.031 ERROR opening data path for ILMI, handle = *conn\_handle*, on network *network ID*,

status = stat

Description: Couldn't open data path for ILMI

## ATM.032

Level: UI-ERROR

**Short Syntax:** ATM.032 ERROR opening Wrap Frame SAP, handle = *conn\_handle* nt *network ID*, rc *rc* 

**Long Syntax:** ATM.032 ERROR opening Wrap Frame SAP, handle = *conn\_handle*, on network *network ID*,

status = rc

Description: Couldn't open Wrap Frame SAP

#### ATM.033

Level: UI-ERROR

Short Syntax: ATM.033 ERROR creating objects,

handle = conn\_handle nt network ID, rc rc

**Long Syntax:** ATM.033 ERROR creating objects, handle = *conn\_handle*, on network *network ID*, status =

rc

**Description:** Couldn't create objects (SVC, ILMI, etc.)

## ATM.034

Level: C-INFO

Short Syntax: ATM.034 ATM interface disabled, nt

network ID

Long Syntax: ATM.034 ATM interface disabled, on

network network ID

**Description:** ATM interface disabled from the console

## ATM.035

Level: C-INFO

**Short Syntax:** ATM.035 Function *function\_name* 

called, nt network ID

**Long Syntax:** ATM.035 Function *function\_name* 

called, on network network ID

**Description:** ATM function called

#### ATM.036

Level: UI-ERROR

Short Syntax: ATM.036 Could not stop objects, nt

network ID, rc rc

Long Syntax: ATM.036 Could not stop objects, on

network *network ID*, return code = rc

**Description:** Error stopping the objects

#### ATM.037

Level: UI-ERROR

Short Syntax: ATM.037 Connection handle is NULL,

nt network ID

Long Syntax: ATM.037 Connection handle is NULL,

on network network ID

**Description:** conn\_handle is NULL

#### ATM.038

Level: UI-ERROR

Short Syntax: ATM.038 Unable to get buffers, nt

network ID

Long Syntax: ATM.038 Unable to get buffers on

network network ID

**Description:** Could not get a buffer

## ATM.039

Level: UI-ERROR

Short Syntax: ATM.039 Connect ioctl failed, nt

network ID vpi/vci vpi/ vci

Long Syntax: ATM.039 Connect ioctl failed, nt

network ID vpi/vci vpi/ vci

**Description:** Connect ioctl failed

#### ATM.040

Level: UI-ERROR

Short Syntax: ATM.040 Could not start objects, nt

network ID, rc rc

Long Syntax: ATM.040 Could not start objects, on

network *network ID*, return code = rc

**Description:** Error starting the objects

Level: UI-ERROR

Short Syntax: ATM.041 Invalid max SDU size, nt

network ID, SDU sz rate

Long Syntax: ATM.041 Invalid max SDU size, on

network network ID, max SDU size = rate

Description: ATM net handler was passed invalid max

SDU size for connection

## ATM.042

Level: UI-ERROR

Short Syntax: ATM.042 Invalid peak cell rate, nt

network ID, pk rate rate

Long Syntax: ATM.042 Invalid peak cell rate, on

network *network ID*, peak cell rate = rate

Description: ATM net handler was passed invalid

peak cell rate for connection

#### ATM.043

Level: UI-ERROR

Short Syntax: ATM.043 Invalid sustainable cell rate,

nt network ID, sustn rate rate

Long Syntax: ATM.043 Invalid sustainable cell rate,

on network *network ID*, sustainable cell rate = *rate* 

**Description:** ATM net handler was passed invalid

sustainable cell rate for connection

## ATM.044

Level: UI-ERROR

Short Syntax: ATM.044 Invalid max burst size, nt

network ID, brst sz rate

Long Syntax: ATM.044 Invalid max burst size, on

network *network ID*, max burst size = *rate* 

Description: ATM net handler was passed invalid max

burst size for connection

#### ATM.045

Level: UI-ERROR

Short Syntax: ATM.045 API, invalid net number, nt

network ID, dev devNum

**Long Syntax:** ATM.045 API called with invalid net number, on network *network ID*, devNum *devNum* 

**Description:** atmUserRegistration called with invalid

devNum

#### ATM.046

Level: UI-ERROR

Short Syntax: ATM.046 API call failed, no memory, nt

network ID

Long Syntax: ATM.046 API call failed, no memory, on

network network ID

Description: ATM API call failed, no memory available

#### ATM.047

Level: UI-ERROR

Short Syntax: ATM.047 API, max users exceeded, nt

network ID

Long Syntax: ATM.047 API, max users exceeded, on

network network ID

**Description:** atmUserRegistration called, but

maximum users already registered

## ATM.048

Level: UI-ERROR

Short Syntax: ATM.048 API, invalid user handle,

userHandle

Long Syntax: ATM.048 API called with invalid user

handle, userHandle

Description: atmUserRegistration called with invalid

user handle

#### ATM.049

Level: CI-ERROR

Short Syntax: ATM.049 API call failed, net down, nt

network ID

Long Syntax: ATM.049 API call failed, network down,

on network network ID

**Description:** ATM API call failed, network is down

#### ATM.050

Level: C-INFO

**Short Syntax:** ATM.050 Address activation ILMI

successful, nt network ID, rc rc

**Long Syntax:** ATM.050 ATM address activation ILMI successful, on network *network ID*, return code = *rc* 

**Description:** atmAddrActivation ILMI returned

alloc\_addr\_wrap with good return

Level: UI-ERROR

**Short Syntax:** ATM.051 Address activation ILMI failed,

nt network ID, rc rc

**Long Syntax:** ATM.051 ATM address activation ILMI failed, on network *network ID*, return code = *rc* 

Description: atmAddrActivation ILMI returned

alloc\_addr\_wrap with bad return

## ATM.052

Level: C-INFO

Short Syntax: ATM.052 Sharing ESI/Selector, nt

network ID, addr addr

Long Syntax: ATM.052 Sharing ESI/Selector, on

network network ID, addr addr

Description: atmAddrActivation providing sharing of

the ATM address

#### ATM.053

Level: C-INFO

Short Syntax: ATM.053 conn\_mgr dstrc ntrd, nt

network ID

**Long Syntax:** ATM.053 Connection Manager destructor entered, on network *network ID* 

**Description:** Connection Manager destructor entered

#### ATM.054

Level: UI-ERROR

Short Syntax: ATM.054 API, invalid address handle,

nt network ID, hndl handle

Long Syntax: ATM.054 API called with invalid address

handle, on network *network ID*, handle = *handle* 

Description: atmAddrDeactivation called with invalid

address handle

## ATM.055

Level: UI-ERROR

Short Syntax: ATM.055 Address deactivation ILMI

failed, nt network ID, hndl handle rc rc

**Long Syntax:** ATM.055 ATM address deactivation ILMI failed, on network *network ID*, handle = *handle*,

return code = rc

**Description:** atmAddrDeactivation ILMI returned

free\_addr\_handle\_wrap with bad return

#### ATM.056

Level: UI-ERROR

Short Syntax: ATM.056 Get address by handle ILMI

failed, nt network ID, hndl handle rc rc

**Long Syntax:** ATM.056 Get ATM address by handle ILMI failed, on network *network ID*, handle = *handle*,

return code = rc

Description: atmGetAddrByHandle ILMI returned

get\_atm\_addr\_wrap with bad return

#### ATM.057

Level: CE-ERROR

Short Syntax: ATM.057 Get UNI version ILMI failed,

nt network ID, rc rc

Long Syntax: ATM.057 Get UNI Version ILMI failed,

on network *network ID*, return code = rc

**Description:** atmGetUniVersion ILMI returned

get\_uni\_version\_wrap with bad return

#### ATM.058

Level: CE-ERROR

Short Syntax: ATM.058 Get LECS address ILMI

successful, nt network ID, rc rc

**Long Syntax:** ATM.058 Get LECS address ILMI successful, on network *network ID*, return code = *rc* 

Description: atmGetUniVersion ILMI returned

get\_uni\_version\_wrap with good return

#### ATM.059

Level: UI-ERROR

Short Syntax: ATM.059 Get LECS address ILMI

failed, nt network ID, rc rc

Long Syntax: ATM.059 Get LECS address ILMI failed,

on network *network ID*, return code = rc

**Description:** atmGetUniVersion ILMI returned

get\_uni\_version\_wrap with bad return

## ATM.060

Level: UI-ERROR

Short Syntax: ATM.060 call SAP already open, nt

network ID hndl handle

**Long Syntax:** ATM.060 call SAP already open for this

user, network *network ID*, SAP handle = handle

Description: call SAP already open for this user

Level: UI-ERROR

Short Syntax: ATM.061 max call SAPs exceeded, nt

network ID

**Long Syntax:** ATM.061 max call SAPs exceeded,

network network ID

Description: Maximum call SAPs already opened.

#### ATM.062

Level: UI-ERROR

Short Syntax: ATM.062 bad PID count, nt network ID

cnt count

Long Syntax: ATM.062 bad PID count, network

network ID, count = count

Description: PID count in PID list out of range

#### ATM.063

Level: UI-ERROR

Short Syntax: ATM.063 bad PID, nt network ID PID

PID

**Long Syntax:** ATM.063 bad PID, network *network ID*,

PID = PID

Description: Invalid PID in PID list

#### ATM.064

Level: UI-ERROR

Short Syntax: ATM.064 Conn mgr register caller

failed, nt network ID, rc rc

**Long Syntax:** ATM.064 Connection manager register caller failed, on network *network ID*, return code = *rc* 

**Description:** Connection Manager call to

reg\_caller\_wrap failed.

## ATM.065

Level: UI-ERROR

Short Syntax: ATM.065 API, invalid call SAP hndl, nt

network ID, hndl handle

Long Syntax: ATM.065 API received invalid call SAP

handle, on network *network ID*, handle = *handle* 

**Description:** Invalid call SAP handle passed to API

#### ATM.066

Level: C-INFO

**Short Syntax:** ATM.066 API, placing call, nt *network* 

ID, addr address

Long Syntax: ATM.066 API, placing call, on network

network ID, ATM address = address

**Description:** Placing a call to a given address

#### ATM.067

Level: UI-ERROR

**Short Syntax:** ATM.067 API, place call failed, nt *network ID*, hndl *handle*, addr *address*, rc *rc* 

**Long Syntax:** ATM.067 API, place call failed, on network *network ID*, handle = *handle*, ATM address =

address, return code = rc

Description: Placing a call to a given address failed

## ATM.068

Level: C-INFO

**Short Syntax:** ATM.068 API, adding leaf, nt *network* 

*ID*, addr *address*, conn hndl = *handle* 

**Long Syntax:** ATM.068 API, adding leaf, on network *network ID*, ATM address = *address*, conn handle =

handle,

**Description:** Adding a leaf to a multipoint call

#### ATM.069

Level: UI-ERROR

**Short Syntax:** ATM.069 API, add leaf failed, nt *network ID*, hndl *handle*, addr *address*, rc *rc* 

**Long Syntax:** ATM.069 API, add leaf failed, on network *network ID*, handle = *handle*, ATM address = *address*, return code = *rc* 

Description: Adding a leaf to a multipoint call failed

## ATM.070

Level: C-INFO

**Short Syntax:** ATM.070 API, hangup leaf, nt *network ID*, conn hndl *connHandle*, leaf hndl *leafHandle* 

**Long Syntax:** ATM.070 API, hangup leaf, on network *network ID*, conn handle = *connHandle*, leaf handle = *leafHandle* 

Description: Hanging up a leaf

Level: C-INFO

Short Syntax: ATM.071 API, recv call ack, nt network

ID, conn hndl connHandle

**Long Syntax:** ATM.071 API, receive call ack, on network *network ID*, conn handle = *connHandle* 

**Description:** Receive call ack

#### ATM.072

Level: C-INFO

**Short Syntax:** ATM.072 API, hangup call, nt *network* 

ID, conn hndl connHandle

Long Syntax: ATM.072 API, hangup call, on network

network ID, conn handle = connHandle

**Description:** Hanging up a call

## ATM.073

Level: UI-ERROR

Short Syntax: ATM.073 API, invalid frame SAP type,

nt network ID, type type

Long Syntax: ATM.073 API called with invalid frame

SAP type, on network *network ID*, type = *type* 

Description: Invalid frame SAP type passed to API

#### ATM.074

Level: UI-ERROR

**Short Syntax:** ATM.074 API, invalid frame SAP hndl,

nt network ID, hndl handle

**Long Syntax:** ATM.074 API called with invalid frame SAP handle, on network *network ID*, handle = *handle* 

Description: Invalid frame SAP handle passed to API

## ATM.075

Level: UI-ERROR

Short Syntax: ATM.075 API, invalid VCC hndl, nt

network ID, hndl handle

**Long Syntax:** ATM.075 API called with invalid VCC handle, on network *network ID*, handle = *handle* 

Description: Invalid VCC handle passed to API

#### ATM.076

Level: UI-ERROR

Short Syntax: ATM.076 API, invalid MAC offset, nt

network ID, offset offset

**Long Syntax:** ATM.076 API called with invalid MAC address offset, on network *network ID*, offset = *offset* 

**Description:** Invalid MAC address offset passed to

API

## ATM.077

Level: UI-ERROR

Short Syntax: ATM.077 API, invalid VCC grp hndl, nt

network ID, grp hndl handle

**Long Syntax:** ATM.077 API called with invalid VCC group handle, on network *network ID*, group handle =

handle

Description: Invalid VCC group handle passed to API

#### ATM.078

Level: UI-ERROR

**Short Syntax:** ATM.078 API, VCC already in grp, nt *network ID*, vcc hndl *vcchandle*, grp hndl *grphandle* 

**Long Syntax:** ATM.078 API, VCC already in group, on network *network ID*, vcc handle = *vcchandle*, group

handle = grphandle

Description: Trying to add a VCC to a group it is

already a part of

#### ATM.079

Level: UI-ERROR

**Short Syntax:** ATM.079 API, VCC not in grp, nt network ID, vcc hndl vcchandle, grp hndl grphandle

**Long Syntax:** ATM.079 API, VCC not in group, on network *network ID*, vcc handle = *vcchandle*, group

handle = grphandle

**Description:** VCC not in this group

## **ATM.080**

Level: UI-ERROR

**Short Syntax:** ATM.080 API, MAC already mapped, nt *network ID*, vcc hndl *vcchandle*, grp hndl *grphandle*,

MAC MACaddr

**Long Syntax:** ATM.080 API, MAC already mapped, on network *network ID*, vcc handle = *vcchandle*, group handle = *grphandle*, MAC address *MACaddr* 

**Description:** Trying to map a MAC address to a group

it is already mapped to

Level: UI-ERROR

**Short Syntax:** ATM.081 API, MAC not mapped, nt *network ID*, vcc hndl *vcchandle*, grp hndl *grphandle*,

MAC MACaddr

**Long Syntax:** ATM.081 API, MAC not mapped, on network *network ID*, vcc handle = *vcchandle*, group handle = *grphandle*, MAC address *MACaddr* 

**Description:** Trying to unmap a MAC address to a

group it is not mapped to

## ATM.082

Level: C-INFO

**Short Syntax:** ATM.082 addr state change, nt *network* 

ID, addr address, state = state

**Long Syntax:** ATM.082 ATM address state change, on network *network ID*, ATM address = *address*, state=

state,

**Description:** Address state change

#### ATM.083

Level: UI-ERROR

**Short Syntax:** ATM.083 Connection manager start

failed, nt network ID, rc retcode

**Long Syntax:** ATM.083 Connection manager start failed, on network *network ID*, return code = *retcode* 

**Description:** Connection Manager start failed.

#### ATM.084

Level: UI-ERROR

Short Syntax: ATM.084 SAAL wrapper start failed, nt

network ID, rc retcode

**Long Syntax:** ATM.084 SAAL wrapper start failed, on

network *network ID*, return code = *retcode* 

**Description:** SAAL wrapper start failed.

#### ATM.085

Level: UI-ERROR

Short Syntax: ATM.085 SAAL start failed, nt network

ID, rc retcode

Long Syntax: ATM.085 SAAL start failed, on network

network ID, return code = retcode

**Description:** SAAL start failed.

#### ATM.086

Level: UI-ERROR

**Short Syntax:** ATM.086 SVC start failed, nt *network* 

ID, rc retcode

Long Syntax: ATM.086 SVC start failed, on network

network ID, return code = retcode

Description: SVC start failed.

#### ATM.087

Level: C-INFO

Short Syntax: ATM.087 Conn mgr stopped, nt

network ID

Long Syntax: ATM.087 Connection Manager stopped,

on network network ID

**Description:** Connection Manager stop entered

## **ATM.088**

Level: P\_TRACE

Short Syntax: ATM.088 Trace ATM frame.Long Syntax: ATM.088 Trace ATM frame.Description: ATM frame packet tracing.

## ATM.089

Level: UI-ERROR

Short Syntax: ATM.089 Conn mgr place call failed, nt

network ID, rc retcode

Long Syntax: ATM.089 Connection manager place

call failed, on network network ID, rc = retcode

**Description:** Conn Mgr place call failed.

## ATM.090

Level: U-INFO

**Short Syntax:** ATM.090 Call setup failed, SAAL not up

yet, nt network ID

Long Syntax: ATM.090 Call setup failed, SAAL not up

yet, on network network ID

Description: Call set-up failed because the SAAL was

not established yet.

Level: UI-ERROR

Short Syntax: ATM.091 Conn handle in use, nt

network ID, hdnl handle

Long Syntax: ATM.091 SVC thinks conn handle is in

use, on network *network ID*, handle = *handle* 

Description: Call set-up failed because the SVC

thought the conn handle was in use.

## ATM.092

Level: UI-ERROR

Short Syntax: ATM.092 Invalid conn handle, nt

network ID, hdnl handle

**Long Syntax:** ATM.092 Invalid conn handle, no entry in connection table, on network *network ID*, handle =

handle

Description: Call set-up failed because the conn

handle points to a NULL entry.

#### ATM.093

Level: UI-ERROR

**Short Syntax:** ATM.093 Place call ack failed, nt *network ID*, rc *retcode*, hdnl *handle*, vpi *vpi*, vci *vci* 

**Long Syntax:** ATM.093 Place call ack failed, on network *network ID*, rc = *retcode*, handle = *handle*, vpi

= vpi, vci = vci

Description: Place call ack failed

#### ATM.094

Level: UE-ERROR

**Short Syntax:** ATM.094 Receive call failed, no such caller, nt *network ID*, hdnl *handle*, vpi *vpi*, vci *vci* 

**Long Syntax:** ATM.094 Receive call failed, no such caller, on network *network ID*, handle = *handle*, vpi = *vpi*, vci = *vci* 

vpi, voi – voi

**Description:** No caller found matching call parms.

## ATM.095

Level: UE-ERROR

Short Syntax: ATM.095 call rjct, nt network ID, rc

retcode, hdnl handle, vpi vpi, vci vci

**Long Syntax:** ATM.095 Call rejected, on network network ID, rc = retcode, handle = handle, vpi = vpi, vci

= vci

Description: Called party rejected call.

#### ATM.096

Level: C-INFO

**Short Syntax:** ATM.096 Call accepted, nt *network ID*,

rc retcode, hdnl handle, vpi vpi, vci vci

**Long Syntax:** ATM.096 Call accepted, on network *network ID*, rc = *retcode*, handle = *handle*, vpi = *vpi*, vci

= VCI

Description: Called party accepted call.

## ATM.097

Level: C-INFO

**Short Syntax:** ATM.097 Receive call ack, nt *network* 

ID, rc retcode, hdnl handle

Long Syntax: ATM.097 Receive call ack, on network

network ID, rc = retcode, handle = handle

**Description:** Called party accepts or rejects call.

## ATM.098

Level: UI-ERROR

**Short Syntax:** ATM.098 Bad cnfg prm, n\_int *interface*,

rc retcode, prm parm

Long Syntax: ATM.098 Bad configuration parm, n\_int

= interface, rc = retcode, parm = parm

**Description:** Conn Mgr attempt to read configuration

parameter failed.

#### ATM.099

Level: UI-ERROR

Short Syntax: ATM.099 Conn mgr, no memory, n\_int

interface, pnt point

Long Syntax: ATM.099 Connection Manager, no

memory, n\_int = interface, trace point = point

**Description:** Connection Manager could not get

memory to initialize

## ATM.100

Level: C-INFO

Short Syntax: ATM.100 Conn mgr adding leaf, nt

network ID, hndl handle

Long Syntax: ATM.100 Connection Manager adding

leaf, on network *network ID*, handle = handle

**Description:** Connection Manager add leaf entered

Level: UI-ERROR

**Short Syntax:** ATM.101 Invld conn hndl, not in connect tbl, nt *network ID*, hdnl *handle*, func *function\_name* 

\_

**Long Syntax:** ATM.101 Invalid conn handle, no entry in connection table, on network *network ID*, handle = *handle*, function *function\_name* 

**Description:** The conn handle points to a NULL entry.

#### ATM.102

Level: UI-ERROR

**Short Syntax:** ATM.102 Invld conn hndl, free connection, nt *network ID*, hdnl *handle*, func

function\_name

**Long Syntax:** ATM.102 Invalid conn handle, free connection, on network *network ID*, handle = *handle*,

function = function\_name

**Description:** The connection handle points to a

inactive entry.

#### ATM.103

Level: UI-ERROR

Short Syntax: ATM.103 No leaf handle available, nt

network ID, hdnl handle

Long Syntax: ATM.103 No leaf handle available, on

network *network ID*, conn handle = *handle* 

Description: Could not get leaf handle

## ATM.104

Level: UI-ERROR

Short Syntax: ATM.104 Add leaf handle failed, nt

network ID, hdnl handle, rc retcode

**Long Syntax:** ATM.104 Add leaf handle failed, on network *network ID*, conn handle = *handle*, rc = *retcode* 

Description: Add leaf handle failed

## ATM.105

Level: C-INFO

Short Syntax: ATM.105 Conn mgr add leaf ack, nt

network ID, hndl handle

Long Syntax: ATM.105 Connection Manager add leaf

ack, on network network ID, handle = handle

**Description:** Connection Manager add leaf ack

entered

#### ATM.106

Level: C-INFO

Short Syntax: ATM.106 Conn mgr registering caller, nt

network ID

**Long Syntax:** ATM.106 Connection Manager registering caller, on network *network ID* 

registering caller, on network network ib

**Description:** Connection Manager register\_caller

entered

#### ATM.107

Level: UI-ERROR

Short Syntax: ATM.107 Max callers exceeded, nt

network ID

Long Syntax: ATM.107 Max callers exceeded, on

network network ID

**Description:** Caller tried to register, maximum callers

already registered.

#### ATM.108

Level: UI-ERROR

Short Syntax: ATM.108 dup cllr PID, nt network ID

Long Syntax: ATM.108 Duplicate caller PID, on

network network ID

**Description:** A caller tried to register with the same

PID and address as an existing caller.

#### ATM.109

Level: UI-ERROR

Short Syntax: ATM.109 dup cllr addr, nt network ID

Long Syntax: ATM.109 Duplicate caller address, on

network network ID

**Description:** A caller tried to register with the same

address as an existing caller.

#### ATM.110

Level: C-INFO

**Short Syntax:** ATM.110 Conn mgr deregistering caller,

nt network ID

Long Syntax: ATM.110 Connection Manager deregistering caller, on network *network ID* 

**Description:** Connection Manager deregister caller

entered

Level: C-INFO

**Short Syntax:** ATM.111 Conn mgr disconnecting call,

nt network ID, hndl handle

**Long Syntax:** ATM.111 Connection Manager disconnecting call, on network *network ID*, handle =

handle

**Description:** Connection Manager disconnect\_call

entered

ATM.112

Level: C-INFO

**Short Syntax:** ATM.112 rmv cnxn, SVC err, nt *network* 

ID, hndl handle

Long Syntax: ATM.112 Conn Mgr removing

connection, SVC error, on network *network ID*, handle =

handle

**Description:** SVC got a conn handle, found an error,

and is giving it back

ATM.113

Level: C-INFO

Short Syntax: ATM.113 Conn mgr reporting failure, nt

network ID, hndl handle

**Long Syntax:** ATM.113 Connection Manager reporting failure to caller, on network *network ID*, handle = *handle* 

**Description:** Connection Manager report\_failure\_to\_Caller entered

ATM.114

Level: C-INFO

Short Syntax: ATM.114 Conn mgr removing

connection, nt network ID, hndl handle

**Long Syntax:** ATM.114 Connection Manager removing connection, on network *network ID*, handle = *handle* 

**Description:** Connection Manager remove connection

entered

ATM.115

Level: C-INFO

Short Syntax: ATM.115 Conn mgr disconnecting leaf,

nt network ID, hndl handle

**Long Syntax:** ATM.115 Connection Manager disconnecting leaf, on network *network ID*, handle =

handle

**Description:** Connection Manager disconnect\_leaf

entered

ATM.116

Level: C-INFO

**Short Syntax:** ATM.116 Conn mgr getting conn hndl,

nt network ID

Long Syntax: ATM.116 Connection Manager getting

conn handle, on network network ID

**Description:** Connection Manager get\_conn\_handle

entered

ATM.117

Level: UI-ERROR

**Short Syntax:** ATM.117 no conn handles, nt *network* 

ID

Long Syntax: ATM.117 All connection handles in use,

on network network ID

**Description:** No free conn handles

ATM.118

Level: UI-ERROR

**Short Syntax:** ATM.118 no mem conn obj, nt *network* 

ΙD

**Long Syntax:** ATM.118 No memory for connection

object, on network network ID

**Description:** No memory for connection object

ATM.119

Level: C-INFO

Short Syntax: ATM.119 Conn mgr hanging up call, nt

network ID, hndl handle

Long Syntax: ATM.119 Connection Manager hanging

up call, on network *network ID*, handle = *handle* 

**Description:** Connection Manager hang\_up\_call

entered

ATM.120

Level: C-INFO

Short Syntax: ATM.120 conn\_mgr hanging up leaf, nt

network ID, hndl handle

Long Syntax: ATM.120 Connection Manager hanging

up leaf, on network *network ID*, handle = handle

**Description:** Connection Manager hang\_up\_leaf

entered

Level: UI-ERROR

Short Syntax: ATM.121 Hang up leaf failed, nt

network ID, rc retcode

Long Syntax: ATM.121 SVC hang up leaf failed, on

network network ID, rc = retcode

Description: SVC hang\_up\_leaf failed

ATM.122

Level: C-INFO

Short Syntax: ATM.122 Hang up leaf success, nt

network ID, rc retcode

Long Syntax: ATM.122 SVC hang up leaf success, on

network network ID, rc = retcode

Description: SVC hang\_up\_leaf successful

ATM.123

Level: C-INFO

Short Syntax: ATM.123 Conn mgr placing call, nt

network ID

Long Syntax: ATM.123 Connection Manager placing

call, on network network ID

**Description:** Connection Manager place\_call entered

ATM.124

Level: UI-ERROR

Short Syntax: ATM.124 Max calls exceeded, nt

network ID

Long Syntax: ATM.124 Max calls exceeded, on

network network ID

Description: Caller tried to place call, maximum calls

already placed.

ATM.125

Level: UI-ERROR

Short Syntax: ATM.125 cllr not reg, nt network ID,

hndl handle

Long Syntax: ATM.125 Caller not registered, on

network network ID, handle = handle

Description: Caller not registered.

ATM.126

Level: C-INFO

Short Syntax: ATM.126 Conn mgr place call ack, nt

network ID

Long Syntax: ATM.126 Connection Manager place

call ack, on network network ID

**Description:** Connection Manager place\_call\_ack

entered

ATM.127

Level: C-INFO

Short Syntax: ATM.127 Conn mgr processing

received call, nt network ID

Long Syntax: ATM.127 Connection Manager

processing received call, on network network ID

**Description:** Connection Manager process\_receive\_call entered

ATM.128

Level: UE-ERROR

**Short Syntax:** ATM.128 Cliee not reg, nt *network ID*,

hndl handle

Long Syntax: ATM.128 Callee not registered, on

network network ID, conn handle = handle

**Description:** Callee not registered.

ATM.129

Level: C-INFO

Short Syntax: ATM.129 Callee found, nt network ID,

cllr caller, cnxn handle

Long Syntax: ATM.129 Callee found, on network

network ID, caller = caller, conn\_handle = handle

**Description:** Callee found.

ATM.130

Level: C-INFO

**Short Syntax:** ATM.130 Conn mgr finding caller id, nt

network ID

Long Syntax: ATM.130 Connection Manager finding

caller id, on network network ID

**Description:** Connection Manager find caller id

entered

Level: UI-ERROR

**Short Syntax:** ATM.131 Addr not found, nt *network* 

ID,addr handle

Long Syntax: ATM.131 Address not found by ILMI, on

network network ID, address handle = handle

Description: Address not found by ILMI.

ATM.132

Level: C-INFO

Short Syntax: ATM.132 Callee found, nt network

ID, hndl handle

Long Syntax: ATM.132 Callee found, on network

network ID, caller handle = handle

**Description:** Callee found

ATM.133

Level: UE-ERROR

Short Syntax: ATM.133 cliee not reg, nt network ID,

hndl handle

Long Syntax: ATM.133 Callee not registered, on

network *network ID*, address handle = *handle* 

Description: Callee not registered.

ATM.134

Level: UI-ERROR

Short Syntax: ATM.134 Conn handle NULL, nt

network ID

Long Syntax: ATM.134 Connection handle NULL, on

network network ID

**Description:** Connection handle in iorb is NULL.

ATM.135

Level: UI-ERROR

Short Syntax: ATM.135 ILMI ptr NULL, nt network ID

Long Syntax: ATM.135 ILMI wrapper function called,

ILMI pointer is NULL, on network network ID

Description: ILMI wrapper function called, ILMI pointer

is NULL.

ATM.136

Level: UI-ERROR

Short Syntax: ATM.136 ILMI wrap ptr NULL, nt

network ID

**Long Syntax:** ATM.136 ILMI wrapper function called, ILMI wrapper pointer is NULL, on network *network ID* 

Description: ILMI wrapper function called, ILMI

wrapper pointer is NULL.

ATM.137

Level: UI-ERROR

Short Syntax: ATM.137 ERROR opening data path for

SVC, handle = user\_handle nt network ID, rc stat

Long Syntax: ATM.137 ERROR opening data path for

SVC, handle = *user\_handle*, on network *network ID*,

status = stat

Description: Couldn't open data path for SVC

ATM.138

Level: UI-ERROR

**Short Syntax:** ATM.138 Unknown adapter type, nt

network ID, type adapter\_type

**Long Syntax:** ATM.138 Unknown adapter type, on network *network ID*, adapter type = *adapter\_type* 

**Description:** The adapter returned an unknown

adapter type.

ATM.139

Level: UI-ERROR

Short Syntax: ATM.139 Slftst called, nt network ID

down

Long Syntax: ATM.139 Selftest called, but network

network ID is down

Description: Self-test was called, but the adapter is

down

ATM.140

Level: UI-ERROR

**Short Syntax:** ATM.140 Slftst: no bfr avail, nt *network* 

ID

Long Syntax: ATM.140 Selftest called, but no buffer

available on network network ID

Description: Self-test was called, but couldn't get a

buffer to read the adapter MAC address

Level: UE-ERROR

**Short Syntax:** ATM.141 Cnfgd spd not adapter spd, nt *network ID*, cnfg *config*, adapter *adapter* 

**Long Syntax:** ATM.141 Configured speed different from adapter on network *network ID*, config speed = *config*, adapter speed = *adapter* 

**Description:** The adapter speed is differnet from the configured speed

## ATM.142

Level: UI-ERROR

**Short Syntax:** ATM.142 Bad VCC handle, nt *network ID*, hdnl= *handle* 

**Long Syntax:** ATM.142 Bad VCC handle, on network *network ID*, handle = *handle* 

**Description:** The device driver passed a bad VCC handle to the net handler.

## ATM.143

Level: C-INFO

**Short Syntax:** ATM.143 VCC hdnl, nt *network ID*, hdnl= *handle*, VPI= *vpi*,VCI= *vci* 

**Long Syntax:** ATM.143 VCC handle passed to device driver, on network *network ID*, handle = *handle*, VPI = *vpi*, VCI = *vci* 

**Description:** The net handler passed a handle to the device driver for this VPI/VCI.

## ATM.144

Level: UI-ERROR

**Short Syntax:** ATM.144 No bfr for disc, nt *network ID*, VPI= *vpi*,VCI= *vci* 

**Long Syntax:** ATM.144 No buffer for disconnect, on network *network ID*, VPI = *vpi*, VCI = *vci* 

**Description:** No buffer was available to disconnect a VCC.

## ATM.145

Level: UI-ERROR

**Short Syntax:** ATM.145 Frame recvd while disconn pending, nt *network ID*, hndl= *handle* 

**Long Syntax:** ATM.145 Frame received while disconnect pending, on network *network ID*, handle = *handle* 

**Description:** A frame was received when the VCC was in disconnect pending.

#### ATM.146

Level: UE-ERROR

**Short Syntax:** ATM.146 No prefix set, nt *network ID* **Long Syntax:** ATM.146 The switch never set its prefix

on network network ID

**Description:** The ATM switch never set its prefix.

## ATM.147

Level: UI-ERROR

**Short Syntax:** ATM.147 No mem to rd adptr addr, nt *network ID* 

**Long Syntax:** ATM.147 No memory at init to read adapter address, on network *network ID* 

**Description:** No memory available at initialization to read adapter address.

## ATM.148

Level: UI-ERROR

**Short Syntax:** ATM.148 No mem to rd adptr addr, nt *network ID* 

**Long Syntax:** ATM.148 No memory at init to read adapter address, on network *network ID* 

**Description:** No memory available at initialization to read adapter address.

## ATM.149

Level: UE-ERROR

**Short Syntax:** ATM.149 Increase max frame sz while running, nt *network ID* 

**Long Syntax:** ATM.149 Increase max frame size while running, on network *network ID* 

**Description:** User tried to increase the maximum frame size while the machine was running.

## ATM.150

Level: UI-ERROR

**Short Syntax:** ATM.150 SRAM nt found on dsabl, nt network ID

**Long Syntax:** ATM.150 SRAM record not found on disable, on network *network ID* 

**Description:** Couldn't find the SRAM block when the user disabled the interface.

Level: UI-ERROR

**Short Syntax:** ATM.151 No bfr to rd adptr info on

dsbl, nt network ID

Long Syntax: ATM.151 No buffer to read adapter on

disable, on network network ID

**Description:** No buffer was available to read the adapter info when the user disabled the interface.

## ATM.152

Level: UI-ERROR

Short Syntax: ATM.152 Rd adptr info failed on dsbl,

nt network ID

Long Syntax: ATM.152 Read of adapter info failed on

disable, on network network ID

Description: Couldn't read the adapter info when the

user disabled the interface.

## ATM.153

Level: UI-ERROR

**Short Syntax:** ATM.153 Timer re-entrancy err, nt

net\_no, flag = flag, log pt = log\_point

Long Syntax: ATM.153 Timer re-entrancy error on net

net\_no, flag = flag, logpoint = log\_point

**Description:** Timer re-entrancy error.

## ATM.154

Level: C-INFO

**Short Syntax:** ATM.154 Timer set alarm, nt *net\_no*,

ndx = index, callback = user\_ptr

Long Syntax: ATM.154 Timer set alarm on net

net\_no, index = index, callback address = user\_ptr

**Description:** Timer set.

## ATM.155

Level: C-INFO

**Short Syntax:** ATM.155 Timer set alarm, nt *net\_no*,

type = type, element = element

**Long Syntax:** ATM.155 Timer set alarm on net *net\_no*, type = *type*, element address = *element* 

**Description:** Timer set.

#### ATM.156

Level: C-INFO

Short Syntax: ATM.156 Timer trace, nt net\_no, log pt

= logpoint, rc = rcode

Long Syntax: ATM.156 Timer trace on net net\_no,

logpoint = logpoint, return code = rcode

**Description:** Timer trace.

#### ATM.157

Level: C-INFO

Short Syntax: ATM.157 Timer trace, nt net\_no, log pt

= logpoint, ndx = index, element = element

**Long Syntax:** ATM.157 Timer trace on net *net\_no*, logpoint = *logpoint*, index = *index*, element = *element* 

**Description:** Timer trace.

## ATM.158

Level: UI-ERROR

**Short Syntax:** ATM.158 Timer already stopped, nt *net\_no*, log pt = *logpoint*, ndx = *index*, element =

element

**Long Syntax:** ATM.158 Timer already stopped on net

net\_no, logpoint = logpoint, index = index, element =

element

**Description:** Timer already stopped.

## ATM.159

Level: UI-ERROR

Short Syntax: ATM.159 User stopping unowned timer,

nt *net\_no*, stopper = *stopper*, owner = *owner* 

Long Syntax: ATM.159 User stopping unowned timer

on net *net\_no*, stopper = *stopper*, owner = *owner* 

**Description:** User trying to stop another user's timer.

## ATM.160

Level: C-INFO

**Short Syntax:** ATM.160 Timer cancel alarm, nt  $net\_no$ , logpt = logpoint, callback = callback

**Long Syntax:** ATM.160 Timer cancel alarm on net net\_no, logpoint = logpoint, callback address = callback

**Description:** Timer canceled.

Level: UI-ERROR

Short Syntax: ATM.161 Timer SNO, nt net\_no, logpt =

logpoint

Long Syntax: ATM.161 Timer should not occur on net

net\_no, logpoint = logpoint

**Description:** Timer element not first, last, or middle.

#### ATM.162

Level: C-INFO

**Short Syntax:** ATM.162 Timer tick, nt *net\_no*, logpt = *logpoint*, tim = *time*, callback = *callback* 

**Long Syntax:** ATM.162 Timer tick on net *net\_no*, logpoint = *logpoint*, time = *time*, callback address = *callback* 

**Description:** Timer tick.

## ATM.163

Level: UI-ERROR

Short Syntax: ATM.163 Timer out of elements, nt

net\_no

Long Syntax: ATM.163 Timer out of elements on net

net\_no

**Description:** Timer out of elements.

## ATM.164

Level: UI-ERROR

Short Syntax: ATM.164 Timer tried to free twice, nt

net\_no

Long Syntax: ATM.164 Timer tried to free twice on

net net\_no

**Description:** Timer tried to free twice.

## ATM.165

Level: UI-ERROR

Short Syntax: ATM.165 Tmr elmnts set to max, nt

net\_no

Long Syntax: ATM.165 Number of timer elements

capped at maximum on net net\_no

**Description:** The number of timer elements would have exceeded the maximum and was capped.

#### ATM.166

Level: UI-ERROR

Short Syntax: ATM.166 VNET Registration Failed, nt

network id, rc stat

Long Syntax: ATM.166 VNET User Registration

Failed, on network *network id*, status = *stat* 

Description: atm\_vnet\_init User Registration Failed

#### ATM.167

Level: UI-ERROR

**Short Syntax:** ATM.167 Addr state change, not in API,

nt network ID, addr address, state = state

**Long Syntax:** ATM.167 ATM address state change, not in API, on network *network ID*, ATM address =

address, state= state,

**Description:** Address state change but API has no

record of it.

## ATM.168

Level: UI-ERROR

Short Syntax: ATM.168 Addr in use, but not in API, nt

network ID, addr address

Long Syntax: ATM.168 ATM address in use for ILMI,

but not API, on network network ID, ATM address =

address

**Description:** ILMI thinks address is registered but API

has no record of it.

## ATM.169

Level: UI-ERROR

Short Syntax: ATM.169 No bfr to splice VCC, nt

network ID, vpi1- vci1 to vpi2- vci2

Long Syntax: ATM.169 No buffer to splice VCC on

network network ID, vpi1- vci1 to VCC vpi2- vci2

**Description:** No buffer was available to splice two

VCCs.

## ATM.170

Level: UI-ERROR

Short Syntax: ATM.170 nt network ID, VCC vpi1- vci1

was spliced vpi2- vci2, now vpi3- vci3

Long Syntax: ATM.170 on network network ID, VCC vpi1- vci1 was spliced to vpi2- vci2, now spliced to vpi3-

vci3

Description: User spliced an already spliced VCC to a

different VCC.

Level: UE-ERROR

Short Syntax: ATM.171 nt network ID, no rsp to

Restart

Long Syntax: ATM.171 Switch never responded to

Restart on net network ID

**Description:** The ATM switch never responded to

Restart with RestartAck.

## ATM.172

Level: UI-ERROR

Short Syntax: ATM.172 Transmit msg got VCC

handle, nt network ID

**Long Syntax:** ATM.172 Transmit message was passed NULL VCC handle on network *network ID* 

Description: User called xmit\_msg passing NULL

VCC handle.

## ATM.173

Level: UI-ERROR

Short Syntax: ATM.173 nt network ID, cmd failed,

unsupported protocol: prt

Long Syntax: ATM.173 on network network ID, cmd

failed, unsupported protocol: prt

**Description:** An internal routine attempted to add or delete a multicast address for an unsupported protocol.

## ATM.174

Level: UI-ERROR

Short Syntax: ATM.174 nt network ID, cmd failed,

protocol prt, error code: err

Long Syntax: ATM.174 on network network ID, cmd

failed, protocol prt, error code: err

Description: An internal error occured while attempted

to add or remove a multicast address.

### ATM.175

Level: UI-ERROR

Short Syntax: ATM.175 nt network ID, SVC msg drop,

low bfrs: D2 D3 D4 D5

**Long Syntax:** ATM.175 on network *network ID*, SVC message dropped, adapter low on buffers: *D2 D3 D4* 

D5

**Description:** Signaling message dropped because

adapter low on buffers.

#### ATM.176

Level: UI-ERROR

Short Syntax: ATM.176 nt network ID, disc conn hndl

caller, caller handle dereg

**Long Syntax:** ATM.176 on network *network ID*, disconnect call for handle *caller*, caller *handle* already

deregistered

Description: Disconnect call received but caller

already deregistered

## ATM.177

Level: UI-ERROR

Short Syntax: ATM.177 Function vccmgrHandle

called, bad vccmgr hndl caller

Long Syntax: ATM.177 Function vccmgrHandle called

with invalid vccmgr handle caller

Description: VCC manager function called with invalid

VCC manager handle

#### ATM.178

Level: UI-ERROR

**Short Syntax:** ATM.178 Function *mecHandle* called,

bad MEC hndl caller

Long Syntax: ATM.178 Function mecHandle called

with invalid MEC handle caller

**Description:** An invalid MEC handle was found by

VCC manager

## ATM.179

Level: UI-ERROR

Short Syntax: ATM.179 Function caller called, no

mem

Long Syntax: ATM.179 Function caller called, out of

memory

**Description:** ATM API call failed, no memory available

### ATM.180

Level: C-INFO

Short Syntax: ATM.180 VCCMGR, aging out VCC, nt

network ID, conn hndl connHandle

Long Syntax: ATM.180 VCCMGR, aging out VCC, on

network *network ID*, conn handle = *connHandle* 

**Description:** Aging out a VCC

Level: C-INFO

**Short Syntax:** ATM.181 VCCMGR, als new entry, vccmgr hndl *vccmgrHandle* 

**Long Syntax:** ATM.181 VCCMGR, new VCC entry created dynamically, vccmgr handle = *vccmgrHandle* 

**Description:** vccmgrGetVCCTableEntry called with a new VCC entry allocated dynamically from system memory

## ATM.182

Level: C-INFO

**Short Syntax:** ATM.182 VCCMGR, new VCC entry, vccmgr hndl *vccmgrHandle* 

**Long Syntax:** ATM.182 VCCMGR, new VCC entry created, vccmgr handle = *vccmgrHandle* 

**Description:** vccmgrGetVCCTableEntry called with a new VCC entry

## ATM.183

Level: C-INFO

**Short Syntax:** ATM.183 VCCMGR, fvs vcc entry,

vccmgr hndl vccmgrHandle

**Long Syntax:** ATM.183 VCCMGR, free VCC entry to system, vccmgr handle = *vccmgrHandle* 

**Description:** vccmgrFreeVCCTableEntry called to free

VCC entry to system memory

## ATM.184

Level: C-INFO

**Short Syntax:** ATM.184 VCCMGR, free VCC entry, vccmgr hndl *vccmgrHandle* 

**Long Syntax:** ATM.184 VCCMGR, free VCC entry to free list, vccmgr handle = *vccmgrHandle* 

**Description:** vccmgrFreeVCCTableEntry called to free VCC entry to free list

## ATM.185

Level: UI-ERROR

**Short Syntax:** ATM.185 VCCMGR, duplicate entry, pType *pType*, vccmgr hndl *vccmgrHandle* 

**Long Syntax:** ATM.185 VCCMGR, duplicated VCC entry in list, protocol type *pType*, vccmgr handle = *vccmgrHandle* 

**Description:** vccmgrAddVCCToVCCList called for duplicated VCC entry in list

#### ATM.186

Level: C-INFO

**Short Syntax:** ATM.186 VCCMGR, add entry, pType pType, vccmgr hndl vccmgrHandle

**Long Syntax:** ATM.186 VCCMGR, add VCC entry to VCC list, protocol type *pType*, vccmgr handle = *vccmgrHandle* 

**Description:** vccmgrAddVCCToVCCList called to add VCC entry to the VCC list

#### ATM.187

Level: C-INFO

**Short Syntax:** ATM.187 VCCMGR, delete entry, pType *pType*, vccmgr hndl *vccmgrHandle* 

**Long Syntax:** ATM.187 VCCMGR, delete VCC entry from VCC list, protocol type *pType*, vccmgr handle = *vccmgrHandle* 

**Description:** vccmgrDeleteEntryFromVCCList called to delete a VCC entry

## ATM.188

Level: C-INFO

**Short Syntax:** ATM.188 VCCMGR, new MEC entry, mec hndl *mecHandle* 

**Long Syntax:** ATM.188 VCCMGR, new MEC entry created, mec handle = *mecHandle* 

**Description:** vccmgrGetMECTableEntry called with a new MEC entry

## ATM.189

Level: C-INFO

**Short Syntax:** ATM.189 VCCMGR, free MEC entry, mec hndl *mecHandle* 

**Long Syntax:** ATM.189 VCCMGR, free MEC entry, mec handle = *mecHandle* 

**Description:** vccmgrFreeMECTableEntry called to free a MEC entry

## ATM.190

Level: UI-ERROR

**Short Syntax:** ATM.190 VCCMGR, duplicate MEC entry, mec hndl *mecHandle* 

**Long Syntax:** ATM.190 VCCMGR, duplicated entries in MEC list, mec handle = *mecHandle* 

**Description:** vccmgrAddMECEntryToMECList called with duplicated MEC entry

Level: C-INFO

Short Syntax: ATM.191 VCCMGR, add MEC entry,

mec hndl mecHandle

Long Syntax: ATM.191 VCCMGR, add MEC entry to

MEC list, mec handle = mecHandle

**Description:** vccmgrAddMECEntryToMECList called

with duplicated MEC entry

ATM.192

Level: C-INFO

Short Syntax: ATM.192 VCCMGR, delete MEC entry,

mec hndl mecHandle

Long Syntax: ATM.192 VCCMGR, delete MEC entry

from MEC list, mec handle = mecHandle

**Description:** vccmgrDeleteMECEntryFromMECList

called to delete MEC entry

ATM.193

Level: C-INFO

Short Syntax: ATM.193 VCCMGR, VCC sharing, nt

network ID, conn hndl connHandle

Long Syntax: ATM.193 VCCMGR, place call VCC

sharing, on network *network ID*, conn Handle =

connHandle

**Description:** vccmgrPlaceCall called with sharing VCC

ATM.194

Level: C-INFO

**Short Syntax:** ATM.194 VCCMGR, place call ack, vccmgr hndl *vccmgrHandle*, conn hndl *connHandle* 

**Long Syntax:** ATM.194 VCCMGR, place call ack, vccmgr handle = *vccmgrHandle*, conn handle =

connHandle

Description: vccmgrPlaceCallAck called

ATM.195

Level: C-INFO

**Short Syntax:** ATM.195 VCCMGR, place call ack for

shared vcc, conn hndl vccmgrHandle

Long Syntax: ATM.195 VCCMGR, place call ack for

shared VCC, conn handle = *vccmgrHandle* 

Description: vccmgrPlaceCallAckSimulation called

ATM.196

Level: C-INFO

Short Syntax: ATM.196 VCCMGR, VCC sharing, conn

hndl connHandle

Long Syntax: ATM.196 VCCMGR, receive call VCC

sharing, conn Handle = connHandle

Description: vccmgrReceiveCallAck called with

sharing VCC

ATM.197

Level: C-INFO

Short Syntax: ATM.197 VCCMGR, frame drop, id

dmuxID conn hndl connHandle

Long Syntax: ATM.197 VCCMGR, data frame

dropped, dmux id = dmuxID, conn Handle =

connHandle

Description: vccmgrReceiveFrame called for frame

drop

ATM.198

Level: C-INFO

**Short Syntax:** ATM.198 VCCMGR, ready indicate

rcvd, conn hndl connHandle

Long Syntax: ATM.198 VCCMGR, first LE ready

indicate received, conn Handle = connHandle

**Description:** vccmgrReceiveFrame called for receiving

the first ready indicate

ATM.199

Level: C-INFO

**Short Syntax:** ATM.199 VCCMGR, duplicate VCC found, MEC hndl *mecHandle*, conn hndl *connHandle* 

**Long Syntax:** ATM.199 VCCMGR, duplicate VCC found, MEC handle = *mecHandle*, conn handle =

connHandle

Description: vccmgrReceiveFrame called for

duplicated VCC

ATM.200

Level: C-INFO

Short Syntax: ATM.200 VCCMGR, data frame rcvd,

marker marker

Long Syntax: ATM.200 VCCMGR, LE data frame

received, marker = marker

Description: vccmgrReceiveFrame called for receiving

data frame

Level: C-INFO

**Short Syntax:** ATM.201 VCCMGR, control frame rcvd,

opcode opCode

Long Syntax: ATM.201 VCCMGR, LE control frame

received, opCode = opCode

Description: vccmgrReceiveFrame called for receiving

control frame

# ATM.202

Level: C-INFO

Short Syntax: ATM.202 VCCMGR, frame drop,

dmuxID opCode

Long Syntax: ATM.202 VCCMGR, frame dropped,

user not found, dmuxID = opCode

Description: vccmgrReceiveFrame called for dropping

frame

## ATM.203

Level: C-INFO

Short Syntax: ATM.203 VCCMGR, simulating rcvd

call, hndl connHandle

Long Syntax: ATM.203 VCCMGR, simulating receive

call, connHandle = connHandle

**Description:** vccmgrSimulatingReceiveCall called

## ATM.204

Level: C-INFO

Short Syntax: ATM.204 VCCMGR, call simulated,

hndl connHandle

Long Syntax: ATM.204 VCCMGR, receive call

simulated, connHandle = connHandle

Description: vccmgrSimulatingReceiveCall called

## ATM.205

Level: C-INFO

**Short Syntax:** ATM.205 VCCMGR, share VCC data

path, vcc hndl vccHandle

Long Syntax: ATM.205 VCCMGR, share VCC data

path, vccHandle = vccHandle

**Description:** vccmgrOpenVccDataPath called

#### ATM.206

Level: C-INFO

Short Syntax: ATM.206 VCCMGR, close shared VCC

data path, vcc hndl vccHandle

Long Syntax: ATM.206 VCCMGR, close shared VCC

data path, vcc handle = vccHandle

Description: vccmgrOpenVccDataPath called

#### ATM.207

Level: C-INFO

Short Syntax: ATM.207 VCCMGR, hangup call by

vccmgr, conn hndl vccHandle

Long Syntax: ATM.207 VCCMGR, hangup call by

vccmgr, conn handle = vccHandle

**Description:** vccmgrReleaseVCC called to hangup call

# ATM.208

Level: C-INFO

Short Syntax: ATM.208 VCCMGR, nt network ID,

hangup call, conn hndl connHandle

**Long Syntax:** ATM.208 VCCMGR, network *network* 

ID, VCC hangup call, connHandle = connHandle

**Description:** vccmgrHangupCall called

## ATM.209

Level: C-INFO

**Short Syntax:** ATM.209 VCCMGR, nt *network ID*,

hangup shared call, conn hndl connHandle

Long Syntax: ATM.209 VCCMGR, network network

ID, hangup shared VCC call, connHandle = connHandle

Description: vccmgrHangupCall called

## ATM.210

Level: C-INFO

**Short Syntax:** ATM.210 VCCMGR, new owner, vccmgr hndl *vccmgrHandle*, conn hndl *connHandle* 

**Long Syntax:** ATM.210 VCCMGR, new VCC owner found, vccmgrHandle = *vccmgrHandle*, connHandle =

connHandle

Description: vccmgrSetNewVccOwner called

Level: C-INFO

**Short Syntax:** ATM.211 VCCMGR, new owner, vccmgr hndl *vccmgrHandle*, conn hndl *connHandle* 

**Long Syntax:** ATM.211 VCCMGR, new VCC owner found, vccmgrHandle = *vccmgrHandle*, connHandle = *connHandle* 

comminanti

Description: vccmgrDisconnectCallSharedUser called

## ATM.212

Level: C-INFO

**Short Syntax:** ATM.212 VCCMGR, disconnect call, vccmgr hndl *vccmgrHandle*, conn hndl *connHandle* 

**Long Syntax:** ATM.212 VCCMGR, disconnect call, vccmgr handle = *vccmgrHandle*, connHandle = *connHandle* 

Description: vccmgrDisconnectCall called

## ATM.213

Level: C-INFO

Short Syntax: ATM.213 VCCMGR, close call sap, sap

hndl vccmgrHandle

Long Syntax: ATM.213 VCCMGR, close call sap, sap

handle = *vccmgrHandle* 

Description: vccmgrCloseCallSap called

## ATM.214

Level: C-INFO

Short Syntax: ATM.214 VCCMGR, disconnect shared

call, conn hndl connHandle

Long Syntax: ATM.214 VCCMGR, disconnect call for

shared users, connHandle = connHandle

Description: vccmgrDisconnectCallSharedUser called

## ATM.215

Level: C-INFO

**Short Syntax:** ATM.215 VCCMGR, simulating hangup

call, conn hndl connHandle

**Long Syntax:** ATM.215 VCCMGR, simulating hangup

call for shared users, connHandle = *connHandle* 

**Description:** vccmgrHangupCallSimulation called

#### ATM.216

Level: UI-ERROR

**Short Syntax:** ATM.216 API, invalid bound VCC hndl,

nt network ID, hndl handle bnd hdnl bound

**Long Syntax:** ATM.216 API called with invalid VCC handle, on network *network ID*, handle = *handle* bound

handle = bound

Description: Invalid bound VCC handle in VCC

handle passed to API

## ATM.217

Level: UI-ERROR

**Short Syntax:** ATM.217 C\_caller, hangup leaf: dup caller on MP call, nt *network ID*, conn hndl *connHandle* 

**Long Syntax:** ATM.217 C\_caller, hangup leaf: duplicate caller on multipoint call, on network *network ID*, conn handle = *connHandle* 

**Description:** Add-party received for a multipoint call

for the same caller

## ATM.218

Level: U-INFO

**Short Syntax:** ATM.218 Function *function\_name*: Grp-snd cncld nt *network ID* group *groupHandle* 

**Long Syntax:** ATM.218 Function *function\_name*: Group-send canceled on network *network ID* group *groupHandle* 

**Description:** Group list(s) was modified during

group-send (canceled).

#### ATM.219

Level: CI-ERROR

Short Syntax: ATM.219 Function function\_name: Grp

not in use nt network ID iorb iorbp

**Long Syntax:** ATM.219 Function *function\_name*: Group not in use on network *network ID* iorb *iorbp* 

Description: Sending on a group and the group status

was not set properly.

## Panic atmmem

**Short Syntax:** ATM interface initialization failed, no memory.

**Description:** The ATM interface failed to allocate sufficient memory to complete initialization.

Action: Contact your customer service representative.

# Chapter 8. ATM LLC (ALLC)

This chapter describes ATM LLC (ALLC) messages. For information on message content and how to use the message, refer to the Introduction.

**ALLC.001** 

Level: C-INFO

Short Syntax: ALLC.001 Fn function\_name called, nt

network id

Long Syntax: ALLC.001 Function function\_name

called, on network network id

Description: ATM 1483 function called

ALLC.002

Level: CI-ERROR

**Short Syntax:** ALLC.002 error rtn, fn function\_name rc

return\_code ( descriptor\_string) nt network ID

**Long Syntax:** ALLC.002 error rtn, fn function\_name rc

return code (descriptor string) nt network ID

**Description:** A downcall to the ATM LLC layer

returned error

Cause: Could be bad input parameters, or an erroneous condition the return code will be printed alongwith a short string describing the error. The function name returning error is also printed. Possible error strings: "Invalid net num": Invalid net number was passed to the API "NULL clientFunctions": NULL clientFunctions ptr passed "NULL clientHandlePtr": NULL clientHandlePtr passed "Inv hdr length": Invalid packet header length passed "Invalid addr scheme": Invalid ATM addressing scheme requested "net down (reg)": Net is down, but client was registered (no error) "net down (no reg)": Net is down, no client registration performed (no error) "dup non-shared EPs": Two non shareable endpoints configured with the same atm address tried to register. (This indicates a possible configuration error) "addr actvn procdng": ATM address activation is in progress (no error) "bad client handle": An invalid client handle was passed to the ATM LLC API. "bad input parms": An invalid input parameter was passed to the ATM LLC API. "ep not up": A caller tried to open a channel on an endpoint which is not yet up. "bad channel handle": An invalid channel handle was passed to the ATM LLC API. "not chnl user": A caller to the ATM LLC API tried to use a channel without being a user of it.

## **ALLC.003**

Level: C-INFO

Short Syntax: ALLC.003 clnt (

atm1483ClientStruct\_ptr) added to exstng EP (

atm1483EpBlkStruct\_ptr) (total num\_clnts), nt network id

Long Syntax: ALLC.003 client (

atm1483ClientStruct\_ptr) added to existing EP ( atm1483EpBlkStruct\_ptr) (total num\_clnts), nt network id

**Description:** A client has been successfully registered with an existing point, the new number of clients on this endpoint is printed.

ALLC.004

Level: C-INFO

Short Syntax: ALLC.004 Clnt (

atm1483ClientStruct\_ptr) added to new EP ( atm1483EpBlkStruct\_ptr), nt network id

Long Syntax: ALLC.004 Client (

atm1483ClientStruct\_ptr) added to newly created endpoint ( atm1483EpBlkStruct\_ptr), nt network id

**Description:** A new endpoint has been created and a

client has successfully registered with it.

**ALLC.005** 

Level: C-INFO

**Short Syntax:** ALLC.005 Fn function\_name rtng

SUCCESS, nt network id

Long Syntax: ALLC.005 Function function\_name

returning SUCCESS, on network network id

Description: ATM 1483 function returning SUCCESS

ALLC.006

Level: C-INFO

Short Syntax: ALLC.006 Fn function\_name called

Long Syntax: ALLC.006 Function function\_name

called

Description: ATM 1483 function called

**ALLC.007** 

Level: CI-ERROR

**Short Syntax:** ALLC.007 Error rtn, fn function\_name

rc return\_code ( descriptor\_string)

Long Syntax: ALLC.007 Error rtn, fn function\_name rc

return\_code ( descriptor\_string)

**Description:** A downcall to the ATM LLC layer

returned error

Cause: Could be bad input parameters, or an

erroneous condition the return code will be printed alongwith a short string describing the error. Possible descriptor\_strings are the same as in ALLC\_2.

#### **ALLC.008**

Level: UI\_ERROR

Short Syntax: ALLC.008 Failed mem allocn, fn

function\_name ( descriptor\_string)

Long Syntax: ALLC.008 Failed memory allocation in

function function\_name ( descriptor\_string)

Description: An attempt to allocate dynamic memory

failed

**Cause:** This indicates that the router is running out of dynamic memory This should be addressed the same way that other memory allocation failures are addressed.

## **ALLC.009**

Level: UI\_ERROR

**Short Syntax:** ALLC.009 Matching PVC (vpi= vpi vci= vci) unusable ( descriptor string), nt network id

**Long Syntax:** ALLC.009 matching PVC (vpi= vpi vci= vci) unusable ( descriptor\_string), nt network id

**Description:** A client tried to open an existing PVC but sharing flags do not allow this or there is an SDU mismatch (this is indicated in the descriptor string).

**Cause:** This may indicate a configuration error for these PVCs.

# ALLC.010

Level: C-INFO

Short Syntax: ALLC.010 new user on chnl (vpi *vpil*/ vci

vci) (total new\_total) nt network id

Long Syntax: ALLC.010 Added new user to chnl (vpi

vpi/ vci vci) (total new\_total) nt network id

**Description:** A new user has been added to a vcc. The new total number of users of this vcc is printed.

# **ALLC.011**

Level: C-INFO

Short Syntax: ALLC.011 PVC up (vpi= vpi vci= vci), nt

network id

Long Syntax: ALLC.011 New PVC activated (vpi= vpi

vci= vci), nt network id

Description: A new PVC has been activated

#### ALLC.012

Level: UI-ERROR

**Short Syntax:** ALLC.012 Failed PVC bring up (vpi= vpi vci= vci, redial= redial\_flag), nt network id

**Long Syntax:** ALLC.012 Failed PVC bring up (vpi= *vpi* 

vci= vci, redial= redial\_flag), nt network id

**Description:** Indicates failure to bring up a PVC. redial if non zero indicates subsequent activation will be re-attempted.

ALLC.013

Level: CE-ERROR

**Short Syntax:** ALLC.013 Failed SVC bring up (dstn atm\_address, redial= redial\_flag), nt network id

**Long Syntax:** ALLC.013 Failed SVC bring up (dstn ATM addr *atm\_address*, redial= *redial\_flag*), nt *network* 

id

**Description:** Indicates failure to bring up a SVC to specified destination ATM address. "redial" being non zero indicates subsequent activation will be

re-attempted.

## ALLC.014

Level: C-INFO

Short Syntax: ALLC.014 SVC call placed (dstn

atm\_address), nt network id

Long Syntax: ALLC.014 SVC call placed (dstn ATM

addr atm\_address), nt network id

**Description:** Indicates that a call was successfully placed for an SVC to the specified destination atm

address.

#### **ALLC.015**

Level: C-INFO

Short Syntax: ALLC.015 PVC closed locally (vpi= vpi

vci= vci), nt network id

Long Syntax: ALLC.015 PVC closed locally (vpi= vpi

vci= vci), nt network id

Description: Indicates that a PVC was closed after

the last user of this PVC closed this channel.

#### **ALLC.016**

Level: C-INFO

Short Syntax: ALLC.016 SVC hung up (vpi vpi/ vci

vci, dstn atm\_address) nt network id

Long Syntax: ALLC.016 SVC hung up (vpi vpi/ vci vci,

dstn atm\_address) nt network id

Description: Indicates that an SVC was hung up after

the last user of this SVC closed this channel.

# **ALLC.017**

Level: C-INFO

Short Syntax: ALLC.017 atm1483SendData success

(vpi vpi/ vci vci), nt network id

Long Syntax: ALLC.017 atm1483SendData

success(vpi vpi/ vci vci), nt network id

Description: The "slow path" data transmission

function on this vcc was successful

## **ALLC.018**

Level: UI-ERROR

Short Syntax: ALLC.018 atm1483SendData failed (vpi

vpi/ vci vci), nt network id

Long Syntax: ALLC.018 atm1483SendData failed (vpi

vpi/ vci vci), nt network id

**Description:** The "slow path" data transmission

function vcc was unsuccessful

# ALLC.019

Level: C-INFO

Short Syntax: ALLC.019 EP actvn attempt (ESI esi

Sel selector), nt network id

Long Syntax: ALLC.019 EP activation attempt (ESI

esi Sel selector), nt network id

**Description:** An attempt is being made to activate an endpoint. The endpoint is described by its ESI (either

actual or "Burned In" and the selector byte).

# **ALLC.020**

Level: CI-ERROR

Short Syntax: ALLC.020 ATM downcall fail (

function\_name rc return\_code)

Long Syntax: ALLC.020 ATM downcall from 1483

failed ( function\_name rc return\_code)

**Description:** A downcall from the 1483 layer to the ATM driver returned something other than SUCCESS, the function name and return code are printed.

## **ALLC.021**

Level: C-INFO

Short Syntax: ALLC.021 EP up ( atm\_address), nt

network id

Long Syntax: ALLC.021 Local endpoint activated (

atm\_address), nt network id

**Description:** A local ATM 1483 endpoint has been

activated

## **ALLC.022**

Level: C-INFO

Short Syntax: ALLC.022 ATM addr state chg (ESI esi

Sel selector, state newstate), nt network id

**Long Syntax:** ALLC.022 ATM addr state chg upcall (ESI *esi* Sel *selector*, state *newstate*), nt *network id* 

**Description:** An upcall was received indicating a change in state of an ATM address The new state is indicated by the value of "state" state = 0 => address deactivated state = 1 => address activated state = 2 =>

address refused state = 3 => address wrap

## **ALLC.023**

Level: UE-ERROR

**Short Syntax:** ALLC.023 Hanging up incoming call (caller remote\_atm\_address, hangup\_descriptor\_string),

nt network id

**Long Syntax:** ALLC.023 Hanging up incoming call (caller remote\_atm\_address, hangup\_descriptor\_string),

nt network id

**Description:** An incoming call has been hung up. Caller's atm address and a string describing the reason

are printed

# ALLC.024

Level: C-INFO

**Short Syntax:** ALLC.024 Valid call recvd (caller remote\_atm\_address, vpi vpi/ vci vci, total num\_chnls,

sdu chg sdu\_chg)

**Long Syntax:** ALLC.024 Valid call recvd (caller remote\_atm\_address, vpi vpi/ vci vci, total num\_chnls,

sdu chg sdu\_chg)

**Description:** An valid incoming call has been received and acknowledged. In addition to the caller's atm address, vpi and vci, the new total number of active SVCs on this interface (using ALLC) is printed and whether SDU negotiation was performed (if "sdu chg" is non zero).

#### **ALLC.025**

Level: UE-ERROR

**Short Syntax:** ALLC.025 Hanging up acked call (destn remote\_atm\_address, hangup\_descriptor\_string, redial redial\_flag), nt network id

**Long Syntax:** ALLC.025 Hanging up acked call (destn remote\_atm\_address, hangup\_descriptor\_string, redial redial\_flag), nt network id

**Description:** An outgoing call which has received an ack has been hung up. Destination atm address and a string describing the reason are printed. If "redial" flag is non zero, indicates that the channel will be redialled.

## **ALLC.026**

Level: C-INFO

**Short Syntax:** ALLC.026 VCC setup complete (destn remote\_atm\_address, vpi vpi/ vci vci, total num\_chnls), nt network id

**Long Syntax:** ALLC.026 VCC setup complete (destn remote\_atm\_address, vpi vpi/ vci vci, total num\_chnls), nt network id

**Description:** A VCC which was initiated by the local endstation has been successfully setup. The destination ATM address, vpi, vci are printed as well as the new total number of active SVCs on this interface (using ALLC).

## **ALLC.027**

Level: CE-ERROR

**Short Syntax:** ALLC.027 Recvd remote discon (from remote\_atm\_address, vpi vpi/vci vci), nt network id

**Long Syntax:** ALLC.027 Recvd remote discon (from remote\_atm\_address, vpi vpi/vci vci), nt network id

**Description:** The remote ATM station disconnected the VCC. The remote ATM address and vpi/vci of the VCC are printed.

## **ALLC.028**

Level: CE-ERROR

**Short Syntax:** ALLC.028 Remote VCC Disconn (rsn reason\_code, cause cause\_code, diagLen diag\_len, diagData[0] diag\_data)

**Long Syntax:** ALLC.028 Remote VCC Disconn (rsn reason\_code, cause cause\_code, diagLen diag\_len, diagData[0] diag\_data)

**Description:** This is used to indicate the reason and cause codes for the VCC disconnect indicated by ALLC\_27

#### **ALLC.029**

Level: C-INFO

**Short Syntax:** ALLC.029 EP cleaned up (ESI *esi* Sel *selector*), nt *network id* 

selector), Itt Hetwork Id

**Long Syntax:** ALLC.029 EP cleaned up (ESI *esi* Sel *selector*), nt *network id* 

**Description:** An Endpoint which is no longer needed is being cleaned up. The ESI and Selector byte which define the endpoint are displayed.

## **ALLC.030**

Level: UI\_ERROR

**Short Syntax:** ALLC.030 Internal ATM downcall fail ( function\_name rc return\_code)

**Long Syntax:** ALLC.030 ATM downcall for a local function from 1483 failed ( *function\_name* rc *return\_code*)

**Description:** A downcall to the ATM API which only involved local functions and should normally always succeed, failed. This indicates possibly an error in the ATMLLC and/or ATM driver code.

## **ALLC.031**

Level: C-INFO

**Short Syntax:** ALLC.031 Packet recvd (0-3 first\_4\_bytes 4-7 next\_4\_bytes 8-9 next\_2\_bytes), nt network id

**Long Syntax:** ALLC.031 Packet received by ATMLLC (0-3 first\_4\_bytes 4-7 next\_4\_bytes 8-9 next\_2\_bytes), nt network id

**Description:** A packet has been received by the ATMLLC module on this net; the first 10 bytes of the packet (containing LLC SNAP information) are printed.

#### **ALLC.032**

Level: UI-ERROR

**Short Syntax:** ALLC.032 invalid clnt (  $atm1483ClientStruct\_ptr$ ) on chnl (vpi vpi/vci vci), nt network id

**Long Syntax:** ALLC.032 invalid client ( atm1483ClientStruct\_ptr) still on chnl (vpi vpi/vci vci), nt network id

**Description:** An invalid client is listed as a user of a channel. This could have been an old client which has since been deleted or which exitted this channel earlier. This indicates an internal coding error.

## **ALLC.033**

Level: U-INFO

Short Syntax: ALLC.033 chnl disconn recvd with null

correlator

Long Syntax: ALLC.033 chnl disconn recvd with null

correlator

Description: The ATMLLC module received a disconnect for a channel before receiving the setup

itself.

## **ALLC.034**

Level: C-INFO

Short Syntax: ALLC.034 netup recvd by ep atm1483EpBlkStruct\_ptr ( num\_clients clnts), nt network

Long Syntax: ALLC.034 netup recvd by endpoint atm1483EpBlkStruct\_ptr ( num\_clients clients), nt network id

Description: A netup was received by the endpoint specified. The number of clients currently registered with the endpoint is printed.

## **ALLC.035**

Level: C-INFO

Short Syntax: ALLC.035 netdwn recvd by ep

atm1483EpBlkStruct\_ptr ( num\_clients clnts), nt network id

Long Syntax: ALLC.035 netdown recvd by endpoint atm1483EpBlkStruct\_ptr ( num\_clients clients), nt network id

**Description:** A net down was received by the endpoint specified. The number of clients currently registered with the endpoint is printed.

## **ALLC.036**

Level: C-INFO

Short Syntax: ALLC.036 clnt ( atm1483ClientStruct\_ptr) deleted from ep ( atm1483EpBlkStruct\_ptr), n\_clients remain, nt network id

Long Syntax: ALLC.036 client ( atm1483ClientStruct\_ptr) deleted from endpt ( atm1483EpBlkStruct\_ptr), n\_clients remain, nt network

Description: This message is printed whenever a client is deregistered from an endpoint. IDs of the client and endpoint are printed as well as the number of clients remaining on the endpoint.

# Chapter 9. Frame Relay Boundary Access Node (BAN)

This chapter describes Frame Relay Boundary Access Node (BAN) messages. For information on message content and how to use the message, refer to the Introduction.

## **BAN.001**

Level: C-INFO

**Short Syntax:** BAN.001 T *direction*:I-FRM port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.001 T *direction*:I-FRAME port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Description:** I-frame packet. Direction is "in" or "out" of the router. Shows the bridge port number. Shows the full RIF (routing information field) of the packet. Shows up to 20 bytes of the packet after the SSAP field. The length is the amount of data in the packet after the SSAP field in the packet.

## **BAN.002**

Level: P-TRACE

**Short Syntax:** BAN.002 T *direction*:RR port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.002 T *direction*:RR port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Description: RR packet.

## **BAN.003**

Level: UI-ERROR

Short Syntax: BAN.003 prt bridge\_port not a bdg prt

**Long Syntax:** BAN.003 port *bridge\_port* is not a bridge port

**Description:** The configured BAN bridge port is not a bridge port.

Cause: This is a configuration inconsistency.

Action: Correct configuration.

## **BAN.004**

Level: CI-ERROR

**Short Syntax:** BAN.004 prt *bridge\_port* initialized **Long Syntax:** BAN.004 port *bridge\_port* initialized

**Description:** The configured BAN bridge port has

been initialized from a BAN point of view.

#### **BAN.005**

Level: UI-ERROR

**Short Syntax:** BAN.005 frm drp *source\_mac-> dest\_mac*, not BNI src addr *bni\_mac*, prt *bridge\_port* 

**Long Syntax:** BAN.005 frame dropped *source\_mac-> dest\_mac*, not BNI source address *bni\_mac*, port *bridge\_port* 

**Description:** Every frame sent by the NCP must match the configured Boundary Node Identifier (BNI) MAC address.

**Cause:** This is an NCP address configuration inconsistency between the NCP and the router.

**Action:** Correct configuration either on the NCP or the router.

**Cause:** This BAN bridge port is not connected to an NCP.

**Action:** Check bridge configuration. Check Frame Relay DLCI connections and configuration. Check cable connections.

Cause: BAN has mistakenly been configured on this

**Action:** Remove this port from the BAN configuration.

## **BAN.006**

Level: UI-ERROR

**Short Syntax:** BAN.006 prt *bridge\_port* not a FR bdg

prt

**Long Syntax:** BAN.006 port *bridge\_port* is not a

Frame Relay bridge port

**Description:** The configured BAN bridge port is not a

Frame Relay DLCI bridge port.

**Cause:** This is a configuration inconsistency. BAN ports can only be on Frame Relay DLCI bridge ports.

Action: Correct configuration.

#### **BAN.008**

Level: U-INFO

**Short Syntax:** BAN.008 frm flt, prt bridge\_port, OUI br

type oui\_type

Long Syntax: BAN.008 frm flt, prt bridge\_port ,OUI br

type oui\_type

**Description:** The outgoing frame was filtered by BAN because it is was NOT an RFC 1490 bridged Token-Ring frame, without preserved FCS, which is OUI type 9. This is the only type of frame expected by the NCP. Another bridge type frame is being sent: 1 and 7 are Ethernet, 2 and 8 are 802.4, 3 is Token-Ring with FCS, 4 and 10 are FDDI, 11 is 802.6, 14 is 802.1d Hello BPDU, 15 is SRB Hello BPDU.

**Cause:** This is not expected to happen because transparent behavior and the spanning tree are always forced off for a BAN port.

Action: None. This is harmless.

## **BAN.009**

Level: C-TRACE

**Short Syntax:** BAN.009 frm flt *src\_addr-> dest\_addr*, prt bridge\_port, da not BAN DCLI addr ban\_dlci\_addr

**Long Syntax:** BAN.009 frm flt *src\_addr-> dest\_addr*, prt bridge\_port, da not BAN DCLI addr ban\_dlci\_addr

Description: The outgoing frame was filtered by BAN because the the frame's destination address did not equal the BAN DLCI address. This is done to protect the NCP.

Cause: The normal bridge logic will try to send to all

ports.

Action: None. This is harmless.

#### **BAN.010**

Level: C-INFO

**Short Syntax:** BAN.010 prt *bridge\_port* forcing:

TB,STP off

**Long Syntax:** BAN.010 port *bridge\_port* forcing:

TB.STP off

**Description:** The BAN bridge port behavior is being dynamically forced to transparent bridging off, spanning tree off. This is required for BAN.

Cause: This is done dynamically as a configuration

convenience.

## **BAN.011**

Level: UI-ERROR

Short Syntax: BAN.011 prt bridge\_port DLSw term but

DLSw is not in the build

Long Syntax: BAN.011 port bridge\_port DLSw term

but DLSw is not in the build

**Description:** The BAN bridge port is configured for DLSw terminated. However, DLSw is not in this build.

Cause: This is a configuration inconsistency.

**Action:** Either correct configuration to do bridging

instead of DLSw switching on the BAN port, or obtain a build with DLSw in it.

#### **BAN.013**

Level: C-TRACE

**Short Syntax:** BAN.013 frm flt *src\_addr-> dest\_addr*, prt bridge\_port, DLSw snbn dls\_snbn not in RIF rif

**Long Syntax:** BAN.013 frm flt *src\_addr-> dest\_addr*, prt bridge\_port, DLSw snbn dls\_snbn not in RIF rif

Description: The outgoing frame was filtered by BAN because the the BAN port is set to DLSw switching, but the frame was not a DLSw frame since the DLSw source-routing segment and bridge number were not in the RIF (routing information field) of the frame. This is done to protect the NCP.

Cause: This will occur at times since the standard DLSw logic tries to DLSw switch and bridge some of the SNA frames. For example, this will occur for a TEST command frame.

Action: None. This is harmless.

## **BAN.014**

Level: P-TRACE

Short Syntax: BAN.014 T direction: RNR port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest sap rif data

Long Syntax: BAN.014 T direction:RNR port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Description: RNR packet.

#### **BAN.015**

Level: P-TRACE

**Short Syntax:** BAN.015 T *direction*:REJ port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Long Syntax: BAN.015 T direction:REJ port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Description: REJ packet.

#### **BAN.016**

Level: CI-ERROR

**Short Syntax:** BAN.016 T *direction*:TST\_C port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.016 T *direction*:TST\_C port= *bridge\_port* len= *len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data* 

**Description:** TEST\_C (Test command) packet.

## **BAN.017**

Level: CI-ERROR

**Short Syntax:** BAN.017 T *direction*:TST\_R port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.017 T *direction*:TST\_R port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Description:** TEST\_R (Test response) packet.

## **BAN.018**

Level: CI-ERROR

**Short Syntax:** BAN.018 T *direction*:XID\_C port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.018 T *direction*:XID\_C port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Description: XID\_C (XID command) packet.

## **BAN.019**

Level: CI-ERROR

**Short Syntax:** BAN.019 T *direction*:XID\_R port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.019 T *direction*:XID\_R port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Description: XID\_R (XID response) packet.

#### **BAN.020**

Level: CI-ERROR

**Short Syntax:** BAN.020 T *direction*:SABME port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.020 T *direction*:SABME port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Description: SABME packet.

## **BAN.021**

Level: CI-ERROR

**Short Syntax:** BAN.021 T *direction*:UA port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.021 T *direction*:UA port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Description:** UA packet.

#### **BAN.022**

Level: CI-ERROR

**Short Syntax:** BAN.022 T *direction*:DM port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.022 T *direction*:DM port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Description:** DM packet.

#### **BAN.023**

Level: CI-ERROR

**Short Syntax:** BAN.023 T *direction*:DISC port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.023 T *direction*:DISC port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Description: DISC packet.

#### **BAN.024**

Level: CI-ERROR

**Short Syntax:** BAN.024 T *direction*:FRMR port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.024 T *direction*:FRMR port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

Description: FRMR packet.

## **BAN.025**

Level: CI-ERROR

**Short Syntax:** BAN.025 T *direction*:OTHER port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Long Syntax:** BAN.025 T *direction*:OTHER port= bridge\_port len= len src\_mac-> dest\_mac src\_sap-> dest\_sap rif data

**Description:** Other packet than those specifically called out above. Look at the data shown to determine exactly what type of frame it is.

#### **BAN.026**

Level: UI-ERROR

**Short Syntax:** BAN.026 frm drp, prt *bridge\_port*, port is DLSw term, but DLSw not intialized

**Long Syntax:** BAN.026 frame dropped, port *bridge\_port*, port is DLSw terminated, but DLSw not intialized

**Description:** All frames are being dropped. The port has been configured for DLSw termination, but DLSw is not running.

**Cause:** DLSw was not configured or only partially configured.

Action: Configure DLSw.

Cause: DLSw is not in your software load.Action: Get a new software load with DLSw.

## **BAN.027**

Level: UI-ERROR

**Short Syntax:** BAN.027 prt *bridge\_port* not a source

routing bdg prt

**Long Syntax:** BAN.027 port *bridge\_port* is not a source routing bridge port

**Description:** The configured BAN bridge port is not a source routing bridge port.

**Cause:** This is a configuration inconsistency. BAN ports can only be on source routing Frame Relay DLCI bridge ports.

Action: Correct configuration.

#### **BAN.028**

Level: UI-ERROR

**Short Syntax:** BAN.028 frm drp, prt *bridge\_port*, port is not intialized

**Long Syntax:** BAN.028 frame dropped, port *bridge\_port*, port is not intialized

**Description:** All bridged frames, in and out, are being dropped. The BAN port did not initialize.

Cause: Some kind of configuration inconsistency.

**Action:** Turn on BAN ELS messages and restart the router to find out why BAN did not initialize on this port.

## **BAN.029**

Level: UI-ERROR

**Short Syntax:** BAN.029 prt *bridge\_port*, BAN DLCI addr *ban\_dlci\_addr* is a duplicate with SR-TB enabled.

**Long Syntax:** BAN.029 port *bridge\_port*, BAN DLCI address *ban\_dlci\_addr* is a duplicate with SR-TB enabled.

**Description:** When SR-TB conversion is enabled on the bridge, the BAN DLCI MAC addresses of the bridging DLCI must be unique. This restriction does not apply if SR-TB is disabled.

**Cause:** The BAN DLCI MAC address for this BAN bridging DLCI is the same as the one used on another BAN DLCI and SR-TB is enabled.

**Action:** Possible alternative solutions are (1) Turn off SR-TB, if not needed. (2) Use DLSw terminated mode on the DLCI instead of the bridging mode. (3) Do not use multiple DLCIs, if not needed. (4) Use unique BAN DLCI MAC addresses on the DLCIs.

# Chapter 10. Bridging Broadcast Manager (BBCM)

This chapter describes Bridging Broadcast Manager (BBCM) messages. For information on message content and how to use the message, refer to the Introduction.

**BBCM.001** 

Level: U\_INFO

Short Syntax: BBCM.001 instance\_strinitlzd

Long Syntax: BBCM.001 instance\_strinitialized

**Description:** Bridging Broadcast Manager has been

initialized

**BBCM.002** 

Level: U INFO

Short Syntax: BBCM.002 instance\_strHALTED Long Syntax: BBCM.002 instance strHALTED

**Description:** Bridging Broadcast Manager has been

halted. No protocols are active

**BBCM.003** 

Level: U\_INFO

Short Syntax: BBCM.003

instance\_str\text{STARTED/RESTARTED prtcl
protocol\_name, age out= age\_out min

Long Syntax: BBCM.003

instance\_strSTARTED/RESTARTED protocol
protocol\_name, age out= age\_out min

Description: BBCM has been started (or restarted) for

the given protocol

**BBCM.004** 

Level: U\_INFO

Short Syntax: BBCM.004 instance\_strSTOPPED prtcl

protocol\_name

Long Syntax: BBCM.004 instance\_strSTOPPED

protocol protocol\_name

**Description:** BBCM has been stopped for the given protocol Frames will not be processed by BBCM for the protocol, existing protocol entries will be aged out over

time

**BBCM.005** 

Level: U\_INFO

Short Syntax: BBCM.005 instance\_strSHUT DOWN

BBCM for prtcl protocol\_name

**Long Syntax:** BBCM.005 *instance\_str*SHUT DOWN BBCM for protocol *protocol\_name* 

**Description:** BBCM has been shut down for the given protocol. Frames will not be processed by BBCM for the protocol, all existing protocol entries have been deleted. This is likely a result of BBCM running out of memory for adding additional protocol entries. BBCM's memory

is now free for other functions to use.

**BBCM.006** 

Level: U\_INFO

Short Syntax: BBCM.006 instance\_strdeleted all

protocol\_name prtcl entries

**Long Syntax:** BBCM.006 *instance\_str*deleted all

entries for protocol protocol\_name

**Description:** All protocol entries for the given protocol

were deleted.

**BBCM.007** 

Level: UI\_ERROR

**Short Syntax:** BBCM.007 *instance\_str*add to *protocol\_name* cache failed. prtcl CB alloc err

**Long Syntax:** BBCM.007 *instance\_str*add to *protocol\_name* cache failed. protocol control block

allocation error

**Description:** BBCM could not add a new protocol address because an error occurred while trying to allocate memory for the protocol control block. Given the lack of availability of memory, BBCM will shut down.

**Action:** Contact your customer service representative.

**BBCM.008** 

Level: C\_INFO

**Short Syntax:** BBCM.008 *instance\_str*added *protocol\_type\_string protocol\_address* on MAC addr x

MAC\_address to cache

**Long Syntax:** BBCM.008 instance\_stradded protocol\_type\_string protocol\_address on MAC address

x MAC\_address to cache

Description: BBCM added a protocol address with the

given MAC address to its cache.

## **BBCM.009**

Level: C\_INFO

**Short Syntax:** BBCM.009 *instance\_str*aged *protocol\_type\_string protocol\_address* on MAC addr x *MAC\_address* from cache

**Long Syntax:** BBCM.009 *instance\_str*aged *protocol\_type\_string protocol\_address* on MAC address x *MAC\_address* from cache

**Description:** BBCM aged out the given protocol address on the given MAC address from its cache.

## **BBCM.010**

Level: C\_INFO

**Short Syntax:** BBCM.010 *instance\_str*set *protocol\_type\_string protocol\_address* age to *age* 

**Long Syntax:** BBCM.010 *instance\_str*set *protocol\_type\_string protocol\_address* age to *age* 

**Description:** The given protocol address age was set to the given age.

## **BBCM.011**

Level: U\_INFO

**Short Syntax:** BBCM.011 *instance\_str*Warning: MAC addr x *MAC\_address* replaced MAC addr x *MAC\_address* for *protocol\_type\_string* protocol\_address

**Long Syntax:** BBCM.011 *instance\_str*Warning: MAC address x *MAC\_address* replaced MAC address x *MAC\_address* for *protocol\_type\_string protocol\_address* 

**Description:** BBCM has discovered that two MAC addresses are using the same protocol address. The first MAC address displayed was detected more recently and will now be associated with the protocol address.

**Action:** This may be a misconfiguration of one of the devices.

# BBCM.012

Level: U\_INFO

**Short Syntax:** BBCM.012 *instance\_str*Warning: MAC addr x *MAC\_address* conflicts w/ Permanent Entry MAC addr x *MAC\_address*, *protocol\_type\_string* protocol\_address

**Long Syntax:** BBCM.012 *instance\_str*Warning: MAC address x *MAC\_address* conflicts with Permanent Entry MAC address x *MAC\_address*, *protocol\_type\_string* protocol\_address

**Description:** BBCM has detected that the first MAC address is using the same protocol address as the Permanent Entry shown. The Permanent Entry remains intact

**Action:** This may be a misconfiguration of a device, or the Permanent Entry.

## **BBCM.013**

Level: UI\_ERROR

Short Syntax: BBCM.013 instance\_strlNIT FAILED

Long Syntax: BBCM.013 instance\_strlNITIALIZATION

**FAILED** 

**Description:** Bridging Broadcast Manager initialization has failed. An error occurred while trying to allocate memory for BBCM initialization.

## **BBCM.014**

Level: UI\_ERROR

**Short Syntax:** BBCM.014 *instance\_str*ERROR STARTING PROTOCOL *protocol\_name* 

**Long Syntax:** BBCM.014 *instance\_str*ERROR STARTING PROTOCOL *protocol name* 

**Description:** Bridging Broadcast Manager for the given protocol could not be started successfully.

### **BBCM.015**

Level: UI\_ERROR

**Short Syntax:** BBCM.015 *instance\_str*No assoc.

Super ELAN

**Long Syntax:** BBCM.015 *instance\_str*No associated Super ELAN exists

Description: A Bridging Broadcast M

**Description:** A Bridging Broadcast Manager request was made but the associated Super ELAN could not be found.

**Action:** Contact your customer service representative.

# Chapter 11. Bisync Relay (BRLY)

This chapter describes Bisync Relay (BRLY) messages. For information on message content and how to use the message, refer to the Introduction.

**BRLY.001** 

Level: C-INFO

Short Syntax: BRLY.001 BRLY interface initialization

starting network networkID

Long Syntax: BRLY.001 BRLY initialization started on

network networkID

**Description:** BRLY forwarder has started initialization

on the relay interface.

**BRLY.002** 

Level: C-INFO

Short Syntax: BRLY.002 BRLY interface initialization

complete network networkID

Long Syntax: BRLY.002 BRLY initialization completed

on network networkID

**Description:** BRLY forwarder has completed

initialization on the relay interface.

**BRLY.003** 

Level: C-TRACE

Short Syntax: BRLY.003 BRLY frame received on

network networkID

Long Syntax: BRLY.003 BRLY frame received on

network networkID

Description: BSC Relay frame received.

**BRLY.004** 

Level: C-INFO

Short Syntax: BRLY.004 BRLY frame sent on network

networkID

**Long Syntax:** BRLY.004 BRLY frame sent on network

networkID

**Description:** BSC Relay frame transmitted.

**BRLY.005** 

Level: UI-ERROR

Short Syntax: BRLY.005 BRLY frame discarded for

group group\_number on network networkID -

© Copyright IBM Corp. 1994, 1998

discard\_reason

Long Syntax: BRLY.005 BRLY frame discarded for

group group\_number on network networkID - discard reason

Description: BRLY frame discarded.

**BRLY.006** 

Level: CI-ERROR

Short Syntax: BRLY.006 BRLY memory allocation

failed

Long Syntax: BRLY.006 A BRLY memory allocation

request failed

Description: A BRLY memory allocation request for

resources has failed.

**BRLY.007** 

Level: CI-ERROR

**Short Syntax:** BRLY.007 BRLY port defined for non-BSC net or invalid hdw - net *networkID* 

**Long Syntax:** BRLY.007 BRLY port defined for non-BSC net or invalid hdw - network *networkID* 

Description: BRLY port defined on non-BSC net or

using invalid hardware - disabled.

**BRLY.008** 

Level: CI-ERROR

**Short Syntax:** BRLY.008 Configuration error for group *group\_number - configuration\_error -* group internally

disabled

**Long Syntax:** BRLY.008 Configuration error for group *group\_number - configuration\_error -* group internally

disabled

**Description:** Group configuration error.

**BRLY.009** 

Level: CI-ERROR

Short Syntax: BRLY.009 BRLY frame discarded on

network networkID - discard\_reason

Long Syntax: BRLY.009 BRLY frame discarded on

network networkID - discard\_reason

**Description:** BRLY frame discarded.

# **BRLY.010**

Level: CI-ERROR

Short Syntax: BRLY.010 BRLY frame discarded -

discard\_reason

Long Syntax: BRLY.010 BRLY frame discarded -

discard\_reason

**Description:** BRLY frame discarded.

# Panic brlyudperr

Short Syntax: BSC Relay UDP port not available\r\n

**Description:** Another application registered previously

with BSC Relay's UDP port.

Action: Contact customer service.

# **Chapter 12. Border Gateway Protocol (BGP)**

This chapter describes Border Gateway Protocol (BGP) messages. For information on message content and how to use the message, refer to the Introduction.

#### **BGP.001**

Level: UI-ERROR

Short Syntax: BGP.001 Bad sec code in OPEN, from

neighbor

Long Syntax: BGP.001 BGP security code in OPEN message is incorrect from neighbor neighbor

Description: The BGP RFC specifies only a single acceptable security code of 0. This message is printed if another code is received.

Cause: Neighbor sent a security code in the OPEN message that is non null.

Action: Use a router that adheres more closely to the BGP specification.

## **BGP.002**

Level: UI-ERROR

Short Syntax: BGP.002 Bad msg hdr len, from

neighbor

Long Syntax: BGP.002 BGP message header length

is incorrect from neighbor neighbor

**Description:** The speaker received a message in which the header length was incorrect.

Cause: Neighbor sent an OPEN message that is of incorrect length.

Action: Use a router that adheres to the BGP specification.

## **BGP.003**

Level: U-INFO

Short Syntax: BGP.003 Unsupported BGP version,

from neighbor

Long Syntax: BGP.003 Unsupported BGP version

request from neighbor neighbor

Description: The current version supported by BGP is version 4. No other version support exists. This message is printed when a neighbor requests a lower version of BGP.

Cause: Neighbor is requesting a version of BGP,

which is unsupported.

Action: Neighbor router must be configured for the proper version.

## **BGP.004**

Level: UI-ERROR

Short Syntax: BGP.004 Bad marker fld, from neighbor Long Syntax: BGP.004 Marker field is incorrect from

neighbor neighbor

**Description:** The only supported marker field is 16 octets of all ones. This message is printed when any other value is received.

Cause: Neighbor is using an incorrect marker field.

Action: Use a router that adheres to the BGP

specification.

## **BGP.005**

Level: UI-ERROR

Short Syntax: BGP.005 Bad AS num, from neighbor

Long Syntax: BGP.005 Bad AS number from neighbor

neighbor

**Description:** This message is printed when the neighbor's AS number in OPEN message does not match the configured value for that neighbor.

Cause: Neighbor is using an AS that does not match the configured value.

Action: Make sure that the neighbor and this router have properly configured AS numbers.

## **BGP.006**

Level: UI-ERROR

Short Syntax: BGP.006 Bad BGP ID, from neighbor

Long Syntax: BGP.006 Bad BGP identifier from

neighbor neighbor

**Description:** This message is printed when the neighbor and this speaker have the same BGP identifier. Since this is used to resolve TCP connection collisions, this is an illegal configuration.

Cause: Neighbor is using a BGP identifier that is the same as this one.

**Action:** Make sure that the neighbor and this router have properly configured BGP identifiers.

Level: U-INFO

Short Syntax: BGP.007 Conn err to neighbor, clsg

with notify

Long Syntax: BGP.007 Closing connection to

neighbor neighbor with notification

**Description:** Some error in the connection Finite State

Machine resulted in this message.

**Cause:** An error in the connection Finite State Machine resulted in connection termination.

Action: Note other connection errors that occur with

this event.

## **BGP.008**

Level: U-INFO

Short Syntax: BGP.008 Conn err to neighbor, clsg

with no notify

Long Syntax: BGP.008 Closing connection to

neighbor neighbor without notification

**Description:** Some error in the connection Finite State Machine resulted in this message, usually because this speaker received a NOTIFICATION message and there is no reason to send another one back to the neighbor who sent this.

**Cause:** An error in the connection Finite State Machine resulted in connection termination.

Action: Note other connection errors that occur along

with this one.

## **BGP.009**

Level: UI-ERROR

Short Syntax: BGP.009 Foreign close from neighbor

sprt sourceport dprt destinationport

**Long Syntax:** BGP.009 Foreign close from neighbor neighbor source port sourceport destination port

destinationport

**Description:** The speaker just received a foreign

close.

Cause: Neighbor is issuing a close.

**Action:** Neighbor should issue a close after a notification or during BGP ID negotiation. If this is the case, no action is necessary. If a connection closes for reasons other than these, the neighbor is in error.

## **BGP.010**

Level: U-INFO

Short Syntax: BGP.010 Reinit BGP conn to neighbor

Long Syntax: BGP.010 Reinitialize the BGP

connection to neigbor *neighbor* 

**Description:** If a previous connection to this neighbor resulted in termination, the speaker reinitiates the connection. This message is printed when this occurs.

**Cause:** Speaker is reinitializing a connection to this neighbor after an initial failure.

Action: None, unless this happens many times with no

connection to the neighbor.

## **BGP.011**

Level: U-INFO

Short Syntax: BGP.011 Conn to neighbor clsg with no

notify

Long Syntax: BGP.011 Connection to neighbor

neighbor closing with no notification

**Description:** Probably in response to a NOTIFICATION message received from the other end, the router is closing the BGP connection to the neighbor

without sending a notify.

## **BGP.012**

Level: UI-ERROR

Short Syntax: BGP.012 No conn listen can be done

Long Syntax: BGP.012 No connection listen can be

done

**Description:** Something is preventing the speaker

from issuing a listen.

**Cause:** Probably an internal error in the TCP subsystem. Also, the router could be low on memory.

**Action:** Check for low memory. If memory is low, check the BGP config statistics for memory utilization. A large number of neighbor connections can conceivably

use up memory.

## **BGP.013**

Level: UI-ERROR

**Short Syntax:** BGP.013 TCP open fail to *neighbor* 

Long Syntax: BGP.013 TCP open failure to BGP

neighbor *neighbor* 

**Description:** The BGP speaker initiates a tcp\_listen request in order to receive connection requests from neighbors. This message is printed when the invocation to this function fails.

Cause: The open to the TCP subsystem failed.

Action: Serious problem. Check amount of heap

memory available to router.

#### **BGP.014**

Level: U-INFO

Short Syntax: BGP.014 Conn timer fired for neighbor

Long Syntax: BGP.014 Connection timer fired for

neighbor neighbor

**Description:** A connection timer is used to continue attempts to make active connections from this speaker to this neighbor. The firing of this timer causes the speaker to quit the previous tcp\_open and issue another tcp\_open.

**Cause:** The connection timer fired because no neighbor connection was completed in the specified time.

**Action:** None. Connection process will continue until connection to neighbor completes.

## **BGP.015**

Level: U-INFO

Short Syntax: BGP.015 conn to neighbor open on sprt

sourceport dprt destinationport

**Long Syntax:** BGP.015 connection to neighbor *neighbor* open on soure port *sourceport* destination port

destinationport

**Description:** An OPEN message has been received

on this connection for this neighbor.

Cause: The connection to the neighbor has completed

successfully.

Action: None. This is an informational message.

## **BGP.016**

Level: U-INFO

Short Syntax: BGP.016 OPEN sent to neighbor

Long Syntax: BGP.016 OPEN message sent to

neighbor neighbor

**Description:** When a connection is opened, the speaker sends an OPEN message to the neighbor. This

message is printed when this happens.

Cause: This is part of the connection process.

Action: None. This is an informational message.

#### **BGP.017**

Level: UI-ERROR

**Short Syntax:** BGP.017 Bad msg len from *neighbor* 

sprt sourceport dprt destinationport

Long Syntax: BGP.017 Bad message length received

from neighbor neighbor source port sourceport

destination port destinationport

**Description:** The message length is checked when received. This message is printed if the length of the received message is smaller than the expected message header size.

**Cause:** This is probably caused by some device driver error or defect in the software either with the speaker or the neighbor.

**Action:** Determine if this happens with other neighbors. If yes, suspect some problem with this router; else, there is probably a problem with the neighbor. This is a serious error that might require information from many sources.

## **BGP.018**

Level: UI-ERROR

**Short Syntax:** BGP.018 some message to use **Long Syntax:** BGP.018 some message to use

Description: None.

## **BGP.019**

Level: UI-ERROR

Short Syntax: BGP.019 Bad msg type from *neighbor* 

sprt sourceport dprt destinationport

**Long Syntax:** BGP.019 Bad message type from neighbor *neighbor* source port *sourceport* destination port *destinationport* 

**Description:** BGP messages can be only of four types: OPEN, UPDATE, NOTIFICATION, and KEEPALIVE. This message is printed if the type is something other than the ones expected.

**Cause:** Since message types are among the most basic pieces of BGP information, this is probably the result of a garbled message.

**Action:** Determine if this happens with other neighbors. If yes, suspect some problem with this router; else, there is probably a problem with the neighbor. This is a serious error that requires information from many sources.

Level: U-INFO

Short Syntax: BGP.020 BGP init

Long Syntax: BGP.020 BGP initialization

Description: This message is printed when BGP has

been enabled.

## **BGP.021**

Level: U-INFO

Short Syntax: BGP.021 No nbr record for weight rule

nbr neighbor

**Long Syntax:** BGP.021 No neighbor record found for

this weight rule neighbor neighbor

**Description:** During initialization, no neighbor record was found for this weight rule. This can result from the removal of a neighbor record without the removal of a weight rule. Nothing is necessarily amiss.

Cause: No neighbor record for the configured weight

rule.

Action: None.

## **BGP.022**

Level: U-INFO

Short Syntax: BGP.022 No nbr record for ext rule nbr

neighbor

Long Syntax: BGP.022 No neighbor record found for

this external rule neighbor neighbor

**Description:** Refer to description for trap 21. This is the same message, except that there is no neighbor

record for this external rule.

Cause: No neighbor record for the configured external

rule.

Action: None.

## **BGP.023**

Level: U-INFO

Short Syntax: BGP.023 Nbr neighbor disabled or

deleted

Long Syntax: BGP.023 Neighbor neighbor is disabled

or deleted

Description: The neighbor record has been found, but

the neighbor is disabled or deleted.

Cause: The user has disabled or deleted the neighbor.

Action: None.

#### **BGP.024**

Level: UI-ERROR

Short Syntax: BGP.024 Attr len too long from

neighbor, len length

Long Syntax: BGP.024 Attribute length too long from

neighbor *neighbor*, length *length* 

**Description:** The length of the path attributes exceeds

the length in the header.

Cause: Either the speaker or the neighbor has garbled

the message.

Action: The user should suspect data corruption with

the speaker or neighbor. Check the quality of link.

## **BGP.025**

Level: UI-ERROR

Short Syntax: BGP.025 mand attr without trans bit set

from neighbor, attr attribute\_type

**Long Syntax:** BGP.025 mandatory attribute without transitive bit set from neighbor *neighbor*, attribute type

attribute type

**Description:** The neighbor has sent a mandatory

attribute with the non-transitive bit set. This is a violation

of the specification.

**Cause:** This is so basic to the protocol that the user would have to suspect some data corruption in the

neighbor or the speaker.

**Action:** The user should suspect data corruption with the speaker or neighbor. Check the quality of link.

## **BGP.026**

Level: UI-ERROR

Short Syntax: BGP.026 Mand attr with partial bit set

from neighbor, attr attribute\_type

**Long Syntax:** BGP.026 Mandatory attribute with partial bit set from neighbor *neighbor*, attribute type

attribute\_type

**Description:** The neighbor has sent a mandatory attribute with the partial bit set. This is a violation of the

specification.

**Cause:** This is so basic to the protocol that the user would have to suspect some data corruption in the

neighbor or the speaker.

Action: The user should suspect data corruption with

the speaker or neighbor. Check the quality of link.

Level: UI-ERROR

**Short Syntax:** BGP.027 Opt non-trans attr with partial bit set from *neighbor*, attr *attribute\_type* 

**Long Syntax:** BGP.027 Optional non-transitive attribute with partial bit set from neighbor *neighbor*, attribute *attribute type* 

**Description:** The neighbor has sent an optional attribute with the partial bit set. This is a violation of the specification.

**Cause:** This is a basic protocol violation and the user should suspect data corruption in the neighbor or the speaker.

**Action:** The user should suspect data corruption with the speaker or neighbor. Check the quality of link.

## **BGP.028**

Level: UI-ERROR

**Short Syntax:** BGP.028 Origin path attr with bad len from *neighbor*, len *length* 

**Long Syntax:** BGP.028 Origin path attribute has bad length from neighbor *neighbor*, length *length* 

**Description:** The origin attribute must be one byte long. This attribute has a different length.

**Cause:** This is a basic protocol violation and the user should suspect data corruption in the neighbor or the speaker.

**Action:** The user should suspect data corruption with the speaker or neighbor. Check the quality of link.

## **BGP.029**

Level: UI-ERROR

**Short Syntax:** BGP.029 Origin path attr with bad type from *neighbor*, origin *origin\_type* 

**Long Syntax:** BGP.029 Origin path attribute with bad type from neighbor *neighbor*, origin *origin\_type* 

**Description:** The origin attribute contains an unidentified origin type.

Cause: This is a basic protocol violation.

**Action:** Use a router that adheres to the BGP specification.

#### **BGP.030**

Level: UI-ERROR

**Short Syntax:** BGP.030 Dupl AS in path attr from *neighbor*, pathlen *AS\_path\_length* 

**Long Syntax:** BGP.030 Duplicate AS in path attribute from neighbor *neighbor*, path length *AS\_path\_length* 

**Description:** The neighbor has sent an AS path attribute with a duplicate.

**Cause:** The AS path attribute contains a loop as evidenced by a duplicate AS. A speaker should never advertise a path with a duplicate AS.

**Action:** The probability of data corruption causing a duplicate is low. The problem may be with the neighbor. Since this is a core function of BGP, the neighbor may be operating with a defective implementation and must be corrected.

## **BGP.031**

Level: UI-ERROR

**Short Syntax:** BGP.031 Bad next hop attr len from *neighbor*, len *length* 

**Long Syntax:** BGP.031 Next hop attribute with bad length from neighbor *neighbor*, length *length* 

**Description:** The next hop should be the length of an IP address. This attribute has an incorrect length.

**Cause:** The neighbor has sent a next hop attribute with an incorrect length. This could be the result of data corruption.

**Action:** If the length field is completely garbled, suspect data corruption with the speaker or the neighbor. If the length field is off by a byte, suspect a protocol violation by the neighbor.

## BGP.032

Level: UI-ERROR

**Short Syntax:** BGP.032 Bad next hop attr from *neighbor*, next hop *next\_hop\_attribute* 

**Long Syntax:** BGP.032 Bad next hop attribute from neighbor *neighbor*, next hop *next\_hop\_attribute* 

**Description:** The next hop attribute is of proper length, but has been determined to be incorrect.

**Cause:** The neighbor has sent a next hop address, which is ours or a subnet address.

**Action:** If the address is our address, the neighbor is in definite violation of the protocol. If the address is a subnet, the neighbor is probably in violation.

Level: UI-ERROR

**Short Syntax:** BGP.033 Bad mult exit disc attr len

from neighbor, len length

**Long Syntax:** BGP.033 Bad mult exit disc attribute length from neighbor *neighbor*, length *length* 

**Description:** The mult exit disc attribute length is incorrect.

**Cause:** The neighbor has sent a mult exit disc attribute with the incorrect length.

**Action:** If there is a wide discrepancy between the expected and the received length, suspect data corruption in the speaker or the neighbor; otherwise, if the difference in length is only one, the neighbor is probably in violation of the protocol.

## **BGP.034**

Level: UI\_ERROR

**Short Syntax:** BGP.034 Bad local pref attr len from *neighbor*, len *length* 

**Long Syntax:** BGP.034 Local preference attribute has bad length from neighbor *neighbor*, length *length* 

**Description:** The local preference attribute length is incorrect.

**Cause:** The neighbor has sent a local preference with an incorrect length.

**Action:** If there is a wide discrepancy between the expected and the received length, suspect data corruption in the speaker or the neighbor; otherwise, if the difference in length is only one, the neighbor is probably in violation of the protocol.

## **BGP.035**

Level: UI-ERROR

**Short Syntax:** BGP.035 Bad atom aggr attr len from *neighbor*, len *length* 

**Long Syntax:** BGP.035 Atomic aggregate attribute has bad length from neighbor *neighbor*, length *length* 

**Description:** The atomic aggregate attribute should be of length 0, but has a length different than 0.

**Cause:** The neighbor has sent an incorrectly formatted atomic aggregate attribute.

**Action:** If there is a wide discrepancy between the expected and the received length, suspect data corruption in the speaker or the neighbor; otherwise, if the difference in length is only one, the neighbor is probably in violation of the protocol.

#### **BGP.036**

Level: UI-ERROR

**Short Syntax:** BGP.036 Bad aggr attr len from

neighbor, len length

**Long Syntax:** BGP.036 Aggregator attribute has bad length from neighbor *neighbor* length *length* 

**Description:** The aggregator attribute has an incorrect length.

**Cause:** The neighbor has sent an aggregator attribute with the incorrect length.

**Action:** If there is a wide discrepancy between the expected and the received length, suspect data corruption in the speaker or the neighbor; otherwise, if the difference in length is only one, the neighbor is probably in violation of the protocol.

## **BGP.037**

Level: UI\_ERROR

**Short Syntax:** BGP.037 Bad aggr attr from *neighbor*, attr *attributestring* 

**Long Syntax:** BGP.037 Aggregator attribute is bad from neighbor *neighbor* attribute *attributestring* 

**Description:** The aggregator attribute has the AS of this speaker.

**Cause:** The neighbor has sent an aggregator attribute with the AS of this speaker.

**Action:** The neighbor is in violation of the protocol. The neighbor must correct this problem if this attribute is to be used.

## **BGP.038**

Level: UI\_ERROR

**Short Syntax:** BGP.038 Unrecog opt path attr from *neighbor*, attr *attributestring* 

**Long Syntax:** BGP.038 Unrecognized optional path attribute from neighbor *neighbor*, attribute *attributestring* 

**Description:** This optional path attribute is unrecognized.

**Cause:** The neighbor has sent an optional attribute that is unrecognized.

**Action:** The neighbor is in violation of the protocol. The neighbor has to use optional attributes for this speaker that are recognizable. Some speakers only implement a subset of optional attributes, which is an acceptable interpretation of the specification. This speaker is fully implemented to handle optional attributes.

Level: UI-ERROR

**Short Syntax:** BGP.039 Unrecog well knwn attr from

neighbor, attr attribute\_type

**Long Syntax:** BGP.039 Unrecognized well-known attribute from neighbor *neighbor*, attribute *attribute\_type* 

**Description:** The well-known attribute is unrecognized.

**Cause:** The neighbor has sent a well-known attribute that is unrecognized.

**Action:** Since this would be a basic protocol violation, the user should suspect data corruption with the speaker or the neighbor.

## **BGP.040**

Level: UI-ERROR

Short Syntax: BGP.040 Dupl attr from neighbor, attr

attribute\_type

**Long Syntax:** BGP.040 Multiple attributes from neighbor *neighbor*, attribute *attribute\_type* 

**Description:** Duplicate path attributes were found in the UPDATE message.

**Cause:** The neighbor has sent an UPDATE message with a duplicate path attribute.

**Action:** The neighbor should be checked, since this is a protocol violation.

## **BGP.041**

Level: UI-ERROR

**Short Syntax:** BGP.041 Missing well knwn attr from *neighbor*, attr *attribute\_type* 

**Long Syntax:** BGP.041 Misssing well-known attribute from neighbor *neighbor*, attribute *attribute\_type* 

**Description:** There is a missing well-known attribute.

**Cause:** The neighbor has failed to send the necessary well-known attributes.

**Action:** The neighbor should be checked, since this is a protocol violation.

## **BGP.042**

Level: UI-ERROR

**Short Syntax:** BGP.042 No NLRI in UPDATE from

neighbor

**Long Syntax:** BGP.042 No Network Layer Routing Information in UPDATE from neighbor *neighbor* 

**Description:** The UPDATE message had no network layer routing information.

**Cause:** The neighbor sent an UPDATE message with path attributes but no routing information.

**Action:** The neighbor should be checked for a protocol violation.

#### **BGP.043**

Level: U-INFO

**Short Syntax:** BGP.043 NLRI *NLRI* rej by ext policy from *neighbor* 

**Long Syntax:** BGP.043 Network Layer Routing Information *NLRI* rejected by external policy from neighbor *neighbor* 

**Description:** The Network Layer Routing Information described by the path attribute has been rejected after applying policy.

**Cause:** Policy configuration commands have resulted in this NLRI described by the path attribute to be rejected.

**Action:** None, unless this NLRI should have been included.

### **BGP.044**

Level: U-INFO

**Short Syntax:** BGP.044 New or updtd RIB entry *NLRI* from *neighbor* 

**Long Syntax:** BGP.044 New or updated RIB entry *NLRI* from neighbor *neighbor* 

**Description:** A NLRI has passed filters and is being put into the Routing Information Base.

**Cause:** The neighbor has sent an UPDATE message with NLRI and path that is acceptable by external policy rule definitions.

**Action:** None, unless this NLRI should have been excluded.

## **BGP.045**

Level: U-INFO

Short Syntax: BGP.045 Can't insert non-contig route

**Long Syntax:** BGP.045 Unable to insert non-contiguous route

\_\_\_\_\_

**Description:** The NLRI from the IP forwarding table is non-contiguous.

**Cause:** Nothing is incorrect here. BGP is unable to handle this.

Level: U-INFO

Short Syntax: BGP.046 Notify rcvd from *neighbor*, err

error\_code: sub\_code

**Long Syntax:** BGP.046 Notify received from *neighbor*,

error code error\_code, subcode sub\_code

**Description:** A NOTIFICATION message has been received from the neighbor. This terminates the BGP connection, and usually indicates some kind of error. The error code and subcode can be found in the BGP specification, giving the exact reason for the notification.

## **BGP.047**

Level: U-INFO

Short Syntax: BGP.047 Accept dest destination from

IP fw tbl

Long Syntax: BGP.047 Destination destination from IP

forwarding table included

**Description:** The speaker has just included this

destination, as directed by internal policy.

Cause: The internal policy can specifically include

destinations.

Action: None, unless the internal policy should have

excluded this destination.

## **BGP.048**

Level: UI-ERROR

Short Syntax: BGP.048 BGP spkr unable to get mem

Long Syntax: BGP.048 BGP speaker unable to get

memory

**Description:** BGP was unable to allocate the necessary memory. BGP is unable to run because of

this.

Cause: There is a shortage in heap memory, possibly

because too many memory intensive forwarders/protocols are running.

Action: Disable unnecesary forwarders/protocols or

get more memory.

# **BGP.049**

Level: U-INFO

Short Syntax: BGP.049 Closing conn to neighbor sprt

sourceport dprt destinationport, conn collision

**Long Syntax:** BGP.049 closing connection to neighbor neighbor source port sourceport destination port destinationport because of connection collision

**Description:** BGP is removing a duplicate connection to this neighbor because of a connection collision.

**Cause:** Multiple TCP connections can form during the original neighbor connection establishment.

**Action:** None. Collisions can occur and the BGP RFC describes procedures to decide which connection wins.

#### **BGP.050**

Level: U-INFO

**Short Syntax:** BGP.050 UPDATE(s) sent to *neighbor*,

len message\_length

Long Syntax: BGP.050 UPDATE(s) sent to neighbor

neighbor, length message\_length

**Description:** One or more BGP UPDATE messages are being queued to the given neighbor. This occurs only on topology changes. The length of the entire collection of UPDATE messages is displayed.

## **BGP.051**

Level: U-INFO

**Short Syntax:** BGP.051 BGP state change to *state* nbr *neighbor* sprt *sourceport* dprt *destinationport* 

**Long Syntax:** BGP.051 BGP state change to *state* neighbor *neighbor* source port *sourceport* destination port *destinationport* 

**Description:** The state of the connection to this

neighbor has just changed.

# **BGP.052**

Level: U-INFO

**Short Syntax:** BGP.052 UPDATE rcvd from *neighbor*,

len message\_length

**Long Syntax:** BGP.052 UPDATE received from neighbor *neighbor*, length *message\_length* 

**Description:** BGP UPDATE message of a given length has been received from the given neighbor. This

indicates some kind of topology change.

# **BGP.053**

Level: U-INFO

Short Syntax: BGP.053 Del BGP route to network

Long Syntax: BGP.053 Deleted BGP route to network

network

**Description:** The BGP route to the given network is no longer valid, and has been deleted from the IP

routing table.

Level: UI-ERROR

Short Syntax: BGP.054 No more path desc idents

avlbl

Long Syntax: BGP.054 No more path descriptor

identifiers available

Description: The number of path descriptor identifiers

has been used up.

Cause: The number of path descriptor identifiers was used up because of the reception of a larger number of

paths than expected.

Action: Allocate a larger number of path descriptor identifiers. The external policy filters can also be used to reduce the identifier demand.

**BGP.055** 

Level: UI-ERROR

**Short Syntax:** BGP.055 Ext nbr *neighbor* not on cmn

**Long Syntax:** BGP.055 External neighbor *neighbor* is

not on common network

**Description:** External neighbors must share a common network with the router, else the neighbor will be ignored. The neighbor's address on the common network must be configured in the "BGP Config> add neighbor" command.

Cause: May be the neighbor common network

address is not configured.

Action: Check the neighbor address configuration.

**BGP.056** 

Level: U-INFO

**Short Syntax:** BGP.056 OPEN rcvd from *neighbor* 

Long Syntax: BGP.056 OPEN received from neighbor

neighbor

Description: BGP OPEN message has been received from the given neighbor. This indicates that the neighbor

wishes to initiate a conversation.

**BGP.057** 

Level: P-TRACE

Short Syntax: BGP.057 KEEPALIVE rovd from

neighbor

Long Syntax: BGP.057 KEEPALIVE received from

neighbor neighbor

Description: BGP KEEPALIVE message has been received from the given neighbor. These are sent and received periodically in order to ensure that the BGP connection is still in tact.

**BGP.058** 

Level: U-INFO

Short Syntax: BGP.058 Notify sent to neighbor Long Syntax: BGP.058 Notify sent to neighbor

**Description:** A NOTIFICATION message has been sent to the neighbor. This terminates the BGP connection, and means that we have encountered an unrecoverable error, probably the reception of bad data from the neighbor. A previously displayed ELS message indicates the exact nature of the error.

**BGP.059** 

Level: P-TRACE

Short Syntax: BGP.059 KEEPALIVE sent to neighbor

Long Syntax: BGP.059 KEEPALIVE sent to neighbor

neighbor

**Description:** BGP KEEPALIVE message has been sent to the given neighbor. These are sent and received periodically in order to ensure that the BGP connection is still in tact.

**BGP.060** 

Level: U-INFO

**Short Syntax:** BGP.060 Couldn't add net *network* 

mask mask

**Long Syntax:** BGP.060 Couldn't add network *network* 

mask mask to routing table

Description: Router unable to add a network that was received in a BGP UPDATE message to its routing table. This is either because the routing table overflowed, or because the network number was badly

formed.

**BGP.061** 

Level: U-INFO

Short Syntax: BGP.061 No mem for UPDATE to

neighbor

Long Syntax: BGP.061 No memory for UPDATE to

neighbor neighbor

**Description:** Unable to get memory to send an UPDATE message to peer. Router will continue to retry. If message persists, router may have run out of

available memory.

Level: UI-ERROR

Short Syntax: BGP.062 Rej nbr neighbor, not in nbr

tbl

Long Syntax: BGP.062 External neighbor neighbor is

not in the neighbor table

**Description:** External neighbor is trying to establish a BGP connection with this speaker, which does not have the neighbor in the configuration.

**Cause:** Neighbor parmeters are not configured in both speaker.

**Action:** Check the neighbor configuration in both speakers.

## **BGP.063**

Level: U-INFO

**Short Syntax:** BGP.063 Pasv conn exists for *neighbor*, new pasv conn closed

**Long Syntax:** BGP.063 Passive connection already exists for neighbor *neighbor*, new passive connection is closed

**Description:** A passive TCP connection already exists for this neighbor, but the neighbor has tried for another passive connection. The new connection will be closed.

## **BGP.064**

Level: U-INFO

**Short Syntax:** BGP.064 Actv conn exists for *neighbor*, new pasv conn closed

**Long Syntax:** BGP.064 Active connection already exists for neighbor *neighbor*, new passive connection is closed

**Description:** An active TCP connection already exists for this neighbor, but the neighbor has tried for another passive connection. The new passive connection will be closed.

# **BGP.065**

Level: U-INFO

Short Syntax: BGP.065 Passive conn exists for

neighbor, new actv conn closed

**Long Syntax:** BGP.065 Passive connection already exists for neighbor *neighbor*, new active connection is closed

**Description:** A passive TCP connection already exists for this neighbor, but the neighbor has tried for another active connection. The new active connection will be closed.

#### **BGP.066**

Level: UI-ERROR

Short Syntax: BGP.066 TCP send failed for *neighbor*Long Syntax: BGP.066 TCP send failed for neighbor

neighbor

Description: TCP could not send data to the specified

neighbor.

#### **BGP.067**

Level: UI-ERROR

**Short Syntax:** BGP.067 Hold tmr exp for *neighbor* 

clsng conn

**Long Syntax:** BGP.067 Hold timer expired for

neighbor neighbor, closing connection

**Description:** No KEEPALIVE message has been received from this neighbor. Thus, the KEEPALIVE Timer expires and the connection will be closed.

Cause: See description

Action: Make sure neighbor is up and running BGP.

#### **BGP.068**

Level: UI-ERROR

Short Syntax: BGP.068 Closing conn to neighbor sprt

sourceport dprt destinationport

**Long Syntax:** BGP.068 Abruptly closing connection to neighbor neighbor source port sourceport destination port destinationport

**Description:** The connection to this neighbor has been abruptly closed by underlying transport (TCP).

## **BGP.069**

Level: U-INFO

**Short Syntax:** BGP.069 BGP state change; nbr *neighbor* ev *event* oldst *oldstate* newst *newstate* 

**Long Syntax:** BGP.069 BGP state change; neighbor neighbor event event old state oldstate new state newstate

**Description:** The state of the connection to this

neighbor has just changed.

Level: UI-ERROR

Short Syntax: BGP.070 Unexp event; nbr neighbor ev

event st state

Long Syntax: BGP.070 Unexpected event; neighbor

neighbor event event state state

**Description:** An event not handled by this BGP implementation has occurred. This indicates a software error, and should be reported to Customer Service.

Cause: See descriptionAction: See description

## **BGP.071**

Level: UE-ERROR

**Short Syntax:** BGP.071 Bad aggregate net aggregate net mask aggregate mask

**Long Syntax:** BGP.071 Bad aggregate net aggregate\_net mask aggregate\_mask

**Description:** An aggregate has been configured that the router cannot use. This is probably due to misconfiguration. The aggregate is ignored.

## **BGP.072**

Level: P-TRACE

**Short Syntax:** BGP.072 Add NLRI destination\_net len destination\_mask\_len updt for nbr neighbor

acountation\_mack\_ton apartion his heighbor

**Long Syntax:** BGP.072 Add NLRI *destination\_net* len *destination\_mask\_len* UPDATE for neighbor *neighbor* 

**Description:** A new Network Layer Reachability Information has been added to the list of NLRIs associated with a particular attribute list in the new UPDATE message being constructed for this neighbor.

## **BGP.073**

Level: P-TRACE

Short Syntax: BGP.073 Wdra NLRI destination\_net

len destination\_mask\_len updt for nbr neighbor

**Long Syntax:** BGP.073 Withdraw NLRI destination\_net len destination\_mask\_len UPDATE for neighbor neighbor

**Description:** The Network Layer Reachability Information has been added to the list of unfeasible routes in the new UPDATE message being constructed for this neighbor.

## **BGP.074**

Level: UI-ERROR

**Short Syntax:** BGP.074 Bad hold tim val *timer\_value* 

from neighbor

**Long Syntax:** BGP.074 Received bad hold timer value *timer\_value* from neighbor *neighbor* 

**Description:** The speaker received an OPEN message that has unacceptable hold timer value.

Cause: Neighbor sent an OPEN message that has

incorrect hold timer value.

Action: Use a router that adheres to the BGP

specification.

## **BGP.075**

Level: U-INFO

**Short Syntax:** BGP.075 Conn Cls to *neighbor*, clsg with notify cease

**Long Syntax:** BGP.075 Closing connection to neighbor *neighbor* with notification cease

**Description:** User disabled the neighbor and hence this message.

Cause: User disabled the neighbor and hence this

message.

Action: None.

# **Chapter 13. Bridge Routing (BR)**

This chapter describes Bridge Routing (BR) messages. For information on message content and how to use the message, refer to the Introduction.

#### **BR.001**

Level: C-INFO

**Short Syntax:** BR.001 source\_mac-> dest\_mac drp, port block/list, nt network

**Long Syntax:** BR.001 Frame from *source\_mac* to *dest\_mac* dropped, received on blocked or listening port, network *network* 

**Description:** A MAC frame has been received by the hardware, but is being dropped because the port on which it was received is in the "blocking" or "listening" state. Frames are only processed when the port is in the "learning" or "forwarding" state.

Cause: Normal on port bringup.

**Action:** Wait for port to transition to "learning" and "forwarding" states.

## BR.002

Level: P-TRACE

**Short Syntax:** BR.002 source\_mac-> dest\_mac drp, dst same LAN, nt network

**Long Syntax:** BR.002 Frame from *source\_mac* to *dest\_mac* dropped, destination on same LAN, network *network* 

**Description:** A MAC frame has been received whose destination address is known to be on the same side of the bridge as the packet came from. It is dropped by the filtering logic since it does not need to be bridged. Note that this event is not counted by ELS for performance reasons. A counter is kept in ASRT, it is the "Dropped, dest addr filtering" entry in the ASRT>LIST SOURCE-ROUTE COUNTERS and ASRT>LIST TRANSPARENT COUNTERS commands.

Cause: Normal local traffic on network.

## BR.003

Level: UE-ERROR

**Short Syntax:** BR.003 *source\_mac-> dest\_mac*, brdg encap for rout prot IPX (802.3), drp, nt *network* 

**Long Syntax:** BR.003 Frame from *source\_mac* to *dest\_mac*, WAN bridge encapsulation for routed protocol IPX (802.3), dropped, network *network* 

**Description:** A frame has been received over a WAN interface in the Ethernet bridge encapsulation, but the IPX protocol (in 802.3 encapsulation) is routed by this node.

**Cause:** Configuration error at local or remote node with respect to bridging or routing particular protocols over the WAN link.

**Action:** All hosts on a WAN link must agree on whether to bridge or route a given protocol. Reconfigure as appropriate.

## **BR.004**

Level: P-TRACE

**Short Syntax:** BR.004 source\_mac-> dest\_mac prt IPX (802.3) filt, drp, nt network

**Long Syntax:** BR.004 Frame from *source\_mac* to *dest\_mac*, protocol IPX (802.3) filtered, dropped, network *network* 

**Description:** A frame has been received for the IPX protocol (in 802.3 encapsulation), but the IPX protocol is being administratively filtered by the bridge. The frame will be dropped.

Cause: Frame received for filtered protocol.

#### **BR.005**

Level: P-TRACE

**Short Syntax:** BR.005 source\_mac-> dest\_mac SNAP protocol\_identifier filt, drp, nt network

**Long Syntax:** BR.005 Frame from *source\_mac* to *dest\_mac*, IEEE 802 SNAP Protocol Identifier *protocol\_identifier* filtered, dropped, network *network* 

**Description:** A frame has been received for the specified IEEE 802 Subnetwork Access Protocol (SNAP) Protocol Identifier (PID), but this PID is being administratively filtered by the bridge. The frame will be dropped.

Cause: Frame received for filtered protocol.

#### **BR.006**

Level: U-TRACE

**Short Syntax:** BR.006 Unreg dst *source\_mac-> dest\_mac* SNAP *protocol\_identifier*, drp, nt *network* 

**Long Syntax:** BR.006 Frame from *source\_mac* to unregistered destination MAC address *dest\_mac*, IEEE 802 SNAP Protocol Identifier *protocol\_identifier*, dropped, network *network* 

**Description:** A frame has been received for the IEEE 802 Subnetwork Access Protocol (SNAP) Protocol Identifier (PID) which corresponds with an enabled

protocol, but the destination MAC address is not registered in the bridge. The frame will be dropped.

**Cause:** If dest\_mac is a unicast address, a station on the LAN is sending frames for this protocol to the wrong next hop MAC address.

Action: Correct action of remote station.

**Cause:** If dest\_mac is a multicast address, a station on the LAN may be sending frames to the wrong multicast address, or perhaps just to one that this router does not have enabled. Depending on the protocol, this may or may not be an error.

Action: Correct action of remote station, if necessary.

## **BR.007**

Level: P-TRACE

**Short Syntax:** BR.007 source\_mac-> dest\_mac SNAP protocol\_identifier, endnode, nt network

**Long Syntax:** BR.007 Frame from *source\_mac* to *dest\_mac*, IEEE 802 SNAP Protocol Identifier *protocol\_identifier* for endnode protocol, network *network* 

**Description:** A multicast frame has been received for the IEEE 802 Subnetwork Access Protocol (SNAP) Protocol Identifier (PID) which corresponds with an endnode protocol. The frame will be both bridged and locally processed by the endnode protocol.

## **BR.008**

Level: UE-ERROR

**Short Syntax:** BR.008 source\_mac-> dest\_mac, brdg encap for rout SNAP protocol\_identifier, drp, nt network

**Long Syntax:** BR.008 Frame from *source\_mac* to *dest\_mac*, WAN bridge encapsulation for routed IEEE 802 SNAP Protocol Identifier *protocol\_identifier*, dropped, network *network* 

**Description:** An IEEE 802.2 frame has been received over a WAN interface in a bridge encapsulation, but its IEEE 802 Subnetwork Access Protocol (SNAP) Protocol Identifier (PID) is one that is being routed by this node. The frame will be dropped.

**Cause:** Configuration error at local or remote node with respect to bridging or routing particular protocols over the WAN link.

**Action:** All hosts on a WAN link must agree on whether to bridge or route a given protocol. Reconfigure as appropriate.

#### BR.009

Level: UE-ERROR

**Short Syntax:** BR.009 BPDU *source\_mac->* 

dest\_mac, wrng dst, drp, nt network

**Long Syntax:** BR.009 IEEE 802.1D BPDU source\_mac to dest\_mac, wrong destination, dropped, network network

**Description:** An IEEE 802.1D Bridge Protocol Data Unit (BPDU) was received at the wrong destination address. It is supposed to be addressed to a particular multicast address. The BPDU will be dropped.

Cause: Programming error at remote node.

Action: Correct software in remote node.

**Cause:** Node speaking IBM Token-Ring proprietary source-routing spanning tree protocol, which uses a non-standard destination address for BPDUs.

**Action:** Ignore message or reconfigure source-routing node.

## **BR.010**

Level: P-TRACE

**Short Syntax:** BR.010 source\_mac-> dest\_mac DSAP destination\_service\_access\_point filt, drp, nt network

**Long Syntax:** BR.010 Frame from *source\_mac* to *dest\_mac*, IEEE 802.2 DSAP *destination\_service\_access\_point* filtered, dropped, network *network* 

**Description:** A frame has been received for the specified IEEE 802.2 Destination Service Access Point (DSAP), but this DSAP is being administratively filtered by the bridge. The frame will be dropped.

**Cause:** Frame received for filtered protocol.

## BR.011

Level: U-TRACE

**Short Syntax:** BR.011 Unreg dst source\_mac-> dest\_mac DSAP destination\_service\_access\_point, drp, nt network

**Long Syntax:** BR.011 Frame from *source\_mac* to unregistered destination MAC address *dest\_mac*, IEEE 802.2 DSAP *destination\_service\_access\_point*, dropped, network *network* 

**Description:** A frame has been received for the IEEE 802.2 Destination Service Access Point (DSAP) which corresponds with an enabled protocol, but the destination MAC address is not registered in the bridge. The frame will be dropped.

**Cause:** If dest\_mac is a unicast address, a station on the LAN is sending frames for this protocol to the wrong next hop MAC address.

Action: Correct action of remote station.

**Cause:** If dest\_mac is a multicast address, a station on the LAN may be sending frames to the wrong multicast address, or perhaps just to one that this router does not have enabled. Depending on the protocol, this may or may not be an error.

**Action:** Correct action of remote station, if necessary.

#### BR.012

Level: P-TRACE

**Short Syntax:** BR.012 *source\_mac-> dest\_mac* DSAP *destination\_service\_access\_point*, endnode, nt *network* 

**Long Syntax:** BR.012 Frame from *source\_mac* to *dest\_mac*, IEEE 802.2 DSAP

destination\_service\_access\_point for endnode protocol, network network

**Description:** A multicast frame has been received for the IEEE 802.2 Destination Service Access Point (DSAP) which corresponds with an endnode protocol. The frame will be both bridged and locally processed by the endnode protocol.

#### BR.013

Level: UE-ERROR

**Short Syntax:** BR.013 source\_mac-> dest\_mac, brdg encap for rout DSAP destination\_service\_access\_point, drp. nt network

**Long Syntax:** BR.013 Frame from *source\_mac* to *dest\_mac*, WAN bridge encapsulation for routed IEEE 802.2 DSAP *destination\_service\_access\_point*, dropped, network *network* 

**Description:** An IEEE 802.2 frame has been received over a WAN interface in a bridge encapsulation, but its IEEE 802.2 Destination Service Access Point (DSAP) is one that is being routed by this node. The frame will be dropped.

**Cause:** Configuration error at local or remote node with respect to bridging or routing particular protocols over the WAN link.

**Action:** All hosts on a WAN link must agree on whether to bridge or route a given protocol. Reconfigure as appropriate.

#### BR.014

Level: P-TRACE

**Short Syntax:** BR.014 source\_mac-> dest\_mac Etype Ethernet\_type filt, drp, nt network

**Long Syntax:** BR.014 Frame from *source\_mac* to *dest\_mac*, Ethernet type *Ethernet\_type* filtered, dropped, network *network* 

**Description:** A frame has been received for the specified Ethernet type, but this type is being administratively filtered by the bridge. The frame will be dropped.

Cause: Frame received for filtered protocol.

#### **BR.015**

Level: U-TRACE

**Short Syntax:** BR.015 Unreg dst *source\_mac-> dest\_mac* Etype *Ethernet\_type*, drp, nt *network* 

**Long Syntax:** BR.015 Frame from *source\_mac* to unregistered destination MAC address *dest\_mac*, Ethernet type *Ethernet\_type*, dropped, network *network* 

**Description:** A frame has been received for the Ethernet type which corresponds with an enabled protocol, but the destination MAC address is not registered in the bridge. The frame will be dropped.

**Cause:** If dest\_mac is a unicast address, a station on the LAN is sending frames for this protocol to the wrong next hop MAC address.

**Action:** Correct action of remote station.

**Cause:** If dest\_mac is a multicast address, a station on the LAN may be sending frames to the wrong multicast address, or perhaps just to one that this router does not have enabled. Depending on the protocol, this may or may not be an error.

**Action:** Correct action of remote station, if necessary.

#### **BR.016**

Level: P-TRACE

**Short Syntax:** BR.016 *source\_mac-> dest\_mac* Etype *Ethernet\_type*, endnode, nt *network* 

**Long Syntax:** BR.016 Frame from *source\_mac* to *dest\_mac*, Ethernet type *Ethernet\_type* for endnode protocol, network *network* 

**Description:** A multicast frame has been received for the Ethernet type which corresponds with an endnode protocol. The frame will be both bridged and locally processed by the endnode protocol.

#### BR.017

Level: UE-ERROR

**Short Syntax:** BR.017 *source\_mac-> dest\_mac*, brdg encap for rout Etype *Ethernet\_type*, drp, nt *network* 

**Long Syntax:** BR.017 Frame from *source\_mac* to *dest\_mac*, WAN bridge encapsulation for routed Ethernet type *Ethernet\_type*, dropped, network *network* 

**Description:** An Ethernet frame has been received over a WAN interface in the Ethernet bridge encapsulation, but its Ethernet type is one that is being routed by this node. The frame will be dropped.

**Cause:** Configuration error at local or remote node with respect to bridging or routing particular protocols over the WAN link.

**Action:** All hosts on a WAN link must agree on whether to bridge or route a given protocol. Reconfigure as appropriate.

#### BR.018

Level: P-TRACE

**Short Syntax:** BR.018 SR source\_mac-> dest\_mac DSAP destination\_service\_access\_point filt, drp, nt network

**Long Syntax:** BR.018 Source-routed frame from source\_mac to dest\_mac, IEEE 802.2 DSAP destination\_service\_access\_point filtered, dropped, network network

**Description:** A source-routed frame has been received for the specified IEEE 802.2 Destination Service Access Point (DSAP), but this DSAP is being administratively filtered by the bridge. The frame will be dropped.

Cause: Frame received for filtered protocol.

### BR.019

Level: U-TRACE

**Short Syntax:** BR.019 SR unreg dst *source\_mac-> dest\_mac* DSAP *destination\_service\_access\_point*, drp, nt *network* 

**Long Syntax:** BR.019 Source-routed frame from source\_mac to unregistered destination MAC address dest\_mac, IEEE 802.2 DSAP destination\_service\_access\_point, dropped, network network

**Description:** A source-routed frame has been received for the IEEE 802.2 Destination Service Access Point (DSAP) which corresponds with an enabled protocol, but the destination MAC address is not registered in the bridge. The frame will be dropped.

**Cause:** If dest\_mac is a unicast address, a station on the LAN is sending frames for this protocol to the wrong next hop MAC address.

Action: Correct action of remote station.

**Cause:** If dest\_mac is a multicast address, a station on the LAN may be sending frames to the wrong multicast address, or perhaps just to one that this router does not have enabled. Depending on the protocol, this may or may not be an error.

Action: Correct action of remote station, if necessary.

# BR.020

Level: P-TRACE

**Short Syntax:** BR.020 SR *source\_mac-> dest\_mac* DSAP *destination\_service\_access\_point*, endnode, nt *network* 

**Long Syntax:** BR.020 Source-routed frame from source\_mac to dest\_mac, IEEE 802.2 DSAP destination\_service\_access\_point for endnode protocol, network network

**Description:** A multicast source-routed frame has been received for the IEEE 802.2 Destination Service Access Point (DSAP) which corresponds with an endnode protocol. The frame will be both bridged and locally processed by the endnode protocol.

#### BR.021

Level: P-TRACE

**Short Syntax:** BR.021 SR *source\_mac-> dest\_mac* SNAP *protocol\_identifier* filt, drp, nt *network* 

**Long Syntax:** BR.021 Source-routed frame from source\_mac to dest\_mac, IEEE 802 SNAP Protocol Identifier protocol\_identifier filtered, dropped, network network

**Description:** A source-routed frame has been received for the specified IEEE 802 Subnetwork Access Protocol (SNAP) Protocol Identifier (PID), but this PID is being administratively filtered by the bridge. The frame will be dropped.

Cause: Frame received for filtered protocol.

#### **BR.022**

Level: U-TRACE

**Short Syntax:** BR.022 SR unreg dst *source\_mac-> dest\_mac* SNAP *protocol\_identifier*, drp, nt *network* 

**Long Syntax:** BR.022 Source-routed frame from source\_mac to unregistered destination MAC address dest\_mac, IEEE 802 SNAP Protocol Identifier protocol\_identifier, dropped, network network

**Description:** A source-routed frame has been received for the IEEE 802 Subnetwork Access Protocol (SNAP) Protocol Identifier (PID) which corresponds with an enabled protocol, but the destination MAC address is not registered in the bridge. The frame will be dropped.

**Cause:** If dest\_mac is a unicast address, a station on the LAN is sending frames for this protocol to the wrong next hop MAC address.

Action: Correct action of remote station.

**Cause:** If dest\_mac is a multicast address, a station on the LAN may be sending frames to the wrong multicast address, or perhaps just to one that this router does not have enabled. Depending on the protocol, this may or may not be an error.

**Action:** Correct action of remote station, if necessary.

#### BR.023

Level: P-TRACE

**Short Syntax:** BR.023 SR *source\_mac-> dest\_mac* SNAP *protocol\_identifier*, endnode, nt *network* 

**Long Syntax:** BR.023 Source-routed frame from *source\_mac* to *dest\_mac*, IEEE 802 SNAP Protocol Identifier *protocol\_identifier* for endnode protocol, network *network* 

**Description:** A source-routed multicast frame has been received for the IEEE 802 Subnetwork Access Protocol (SNAP) Protocol Identifier (PID) which corresponds with an endnode protocol. The frame will be both bridged and locally processed by the endnode protocol.

# BR.024

Level: P-TRACE

**Short Syntax:** BR.024 source\_mac-> dest\_mac drp, dst add flt, nt network

**Long Syntax:** BR.024 Frame from *source\_mac* to *dest\_mac* dropped, destination address filtered, network *network* 

**Description:** A MAC frame has been received by the hardware, but is being dropped because the destination MAC address is being administratively filtered by the bridge. The frame will be dropped.

**Cause:** Receipt of frame whose destination MAC address matches the destination filter.

#### BR.025

Level: P-TRACE

**Short Syntax:** BR.025 *source\_mac-> dest\_mac* drp, src add flt, nt *network* 

**Long Syntax:** BR.025 Frame from *source\_mac* to *dest\_mac* dropped, source address filtered, network *network* 

**Description:** A MAC frame has been received by the hardware, but is being dropped because the source MAC address is being administratively filtered by the bridge. The frame will be dropped.

**Cause:** Receipt of frame whose source MAC address matches the destination filter.

#### **BR.026**

Level: P-TRACE

**Short Syntax:** BR.026 SR *source\_mac-> dest\_mac* drp, dst add flt, nt *network* 

**Long Syntax:** BR.026 Frame from *source\_mac* to *dest\_mac* dropped, destination address filtered, network *network* 

**Description:** A source-routed MAC frame has been received by the hardware, but is being dropped because the destination MAC address is being administratively filtered by the bridge. The frame will be dropped.

**Cause:** Receipt of frame whose destination MAC address matches the destination filter.

#### **BR.027**

Level: P-TRACE

**Short Syntax:** BR.027 SR *source\_mac-> dest\_mac* drp, src add flt, nt *network* 

**Long Syntax:** BR.027 Frame from *source\_mac* to *dest\_mac* dropped, source address filtered, network *network* 

**Description:** A source-routed MAC frame has been received by the hardware, but is being dropped because the source MAC address is being administratively filtered by the bridge. The frame will be dropped.

**Cause:** Receipt of frame whose source MAC address matches the destination filter.

#### **BR.028**

Level: UI-ERROR

**Short Syntax:** BR.028 No buf for endnode bridge, source\_mac-> dest\_mac, nt network, not bridged

**Long Syntax:** BR.028 No buffer to copy packet for endnode bridge and process, from *source\_mac* to *dest\_mac*, network *network*, not bridged

**Description:** A Multicast frame has been received for an endnode protocol that is both bridged and locally processed. There was no buffer to make two copies of the frame for both types of processing, so it will not be bridged, only locally processed.

Cause: Severe packet buffer shortage.

**Action:** Check memory statistics in GWCON to verify packet buffer level. If possible, make routing or bridging tables smaller. If tables cannot be made smaller, increase memory size.

Cause: Traffic peak using all available buffers.

Action: This is the problem if this message occurs

very infrequently.

# BR.029

Level: C-TRACE

Short Syntax: BR.029 NB inp pkt fltd - source\_mac->

dest\_mac, prt port, nt network

**Long Syntax:** BR.029 NETBIOS Input Packet Filtered - source\_mac-> dest\_mac, port port, network network

**Description:** A NETBIOS packet has matched the criteria specified in a NETBIOS Filter configuration

record. The packet is dropped.

#### **BR.030**

Level: U-TRACE

Short Syntax: BR.030 Rcvd tkr brg pkt but no tkr hnd

Long Syntax: BR.030 Received tkr bridge packet over

WAN, but router has no handler to process it.

**Description:** A remote router sent a packet over a WAN bridge port to the local router, the frame was in Token-Ring format, but the local router does not contain a handler for Token-Ring frames. The packet was dropped.

# Chapter 14. Bandwidth Reservation System (BRS)

This chapter describes Bandwidth Reservation System (BRS) messages. For information on message content and how to use the message, refer to the Introduction.

# BRS.001

Level: C\_INFO

**Short Syntax:** BRS.001 pkt *iob* prot/filt *msg prot/filt type* queued in class *class name* prio *priority* nt *interface number* int *network ID* 

**Long Syntax:** BRS.001 packet with Id *iob* for protocol/filter *msg prot/filt type* is placed in class *class name* at priority *priority* network *interface number* int *network ID* 

**Description:** A packet is placed in the class at a priority based on its protocol/filter.

# **BRS.002**

Level: C INFO

**Short Syntax:** BRS.002 pkt of prot *msg prot type* is disc'ed by overflow nt *interface number* int *network ID* 

**Long Syntax:** BRS.002 a packet of protocol *msg prot type* is discarded because of queue overflow network *interface number* int *network ID* 

**Description:** Notifies on all packet overflows

#### **BRS.003**

Level: C INFO

**Short Syntax:** BRS.003 zero length pkt of prot *msg* prot type is disc'ed nt *interface number* int *network ID* 

**Long Syntax:** BRS.003 a zero length packet of protocol *msg prot type* is discarded network *interface number* int *network ID* 

Description: msg when zero length pkts are dumped

# **BRS.004**

Level: C\_INFO

**Short Syntax:** BRS.004 pkt *iob* prot/filt *protocol or filter name* xmit from class *class name* nt *interface number* int *network ID* 

**Long Syntax:** BRS.004 packet with Id *iob* for protocol or filter *protocol* or filter name is transmitted from class class name network *interface number* int *network ID* 

**Description:** A packet is placed from handler struct to driver queue for xmit.

#### **BRS.005**

Level: C\_INFO

**Short Syntax:** BRS.005 Lost prior other items affected mappings of prot or filt for nt interface number int network ID

**Long Syntax:** BRS.005 Lost priority *other items affected* mappings of *prot or filt* for network *interface number* int *network ID* 

**Description:** The configuration record for protocol or filter mappings is not present in SRAM. Default mappings have been assumed.

**Cause:** Either the original configuration record for protocol or filter mappings is not supported by this level of software or configuration memory has been corrupted.

**Action:** Either reconfigure the mappings or use the configuration tool upgrade facility when the original configuration record is not supported by the current level of software. Contact customer service if configuration memory has been corrupted.

#### **BRS.006**

Level: C INFO

**Short Syntax:** BRS.006 No memory to create BRS structure. BRS not enabled on nt *other items affected* int *interface number* 

**Long Syntax:** BRS.006 No memory to create BRS structure. BRS not enabled on network *other items* affected int interface number

**Description:** BRS encountered memory allocation error in attempt to allocate storage required for BRS operation.

Cause: Out of memory

Action: Contact customer service.

#### **BRS.007**

Level: C\_INFO

**Short Syntax:** BRS.007 Pkt *iob* secondary fragment for prot *msg prot type* targeted for class *class name* nt *interface number* int *network ID* 

**Long Syntax:** BRS.007 Pkt *iob* secondary fragment for protocol *msg prot type* is targeted for class *class name* network *interface number* int *network ID* 

**Description:** A secondary fragment targeted for class Action: None

and priority for the protocol.

Cause: BRS detected a secondary fragment

# Chapter 15. Bootp (BTP)

This chapter describes Bootp (BTP) messages. For information on message content and how to use the message, refer to the Introduction.

#### **BTP.001**

Level: U-TRACE

**Short Syntax:** BTP.001 rcvd rqst frm ( *client\_IP\_address*, nt *Network ID*)

Long Syntax: BTP.001 received request from (

client\_IP\_address, net Network ID)

**Description:** A BOOTP request has been received on a particular interface. The client IP address is included in the message, but may be unknown at this time, in which case it will show up as 0.0.0.0.

#### **BTP.002**

Level: UE-ERROR

**Short Syntax:** BTP.002 bd rqst frm ( *client\_IP\_address*, nt *Network ID*): reason

**Long Syntax:** BTP.002 bad request from ( *client\_IP\_address*, net *Network ID*): reason

**Description:** A BOOTP request has been received on a particular interface. The client IP address is included in the message, but may be unknown at this time, in which case it will show up as 0.0.0.0. The request is bad for the stated reason, and is therefore discarded.

#### **BTP.003**

Level: U-TRACE

**Short Syntax:** BTP.003 fwd rgst to server\_IP\_address

Long Syntax: BTP.003 Forwarding request to

server\_IP\_address

**Description:** A BOOTP request is being forwarded to a particular server.

#### **BTP.004**

Level: U-TRACE

**Short Syntax:** BTP.004 fwd rply *server\_IP\_address* ->

client\_IP\_address

**Long Syntax:** BTP.004 Forwarding reply from server\_IP\_address to client\_IP\_address

**Description:** A BOOTP reply is being forwarded from a particular server back to the client, using the router as

a relay agent.

#### **BTP.005**

Level: UE-ERROR

**Short Syntax:** BTP.005 bad reply *server\_IP\_address* 

-> client\_IP\_address: reason

Long Syntax: BTP.005 bad reply from

server\_IP\_address to client\_IP\_address: reason

**Description:** A BOOTP reply was received. We are unable to relay the reply to the client due to the stated

error. The BOOTP reply has been discarded.

#### **BTP.006**

Level: ALWAYS

**Short Syntax:** BTP.006 net *Network ID*, gw source\_IP\_address: Client reply packet in error; error

Long Syntax: BTP.006 net Network ID, gw

source\_IP\_address: Client reply packet in error; error

**Description:** A reply was received from a BOOTP server that was either the incorrect packet type or it was too short. The gatway address is the router that did the final relay from the server to this client. It could be the server address.

#### BTP.007

Level: ALWAYS

**Short Syntax:** BTP.007 net *Network ID*, Valid Resp, Server: *serverName*( *serverIp*), Bootfile: *bootfile* VendOpts config file: *cfgFile* lpAddr *ourIp*, gwAddr

gwAddr

**Long Syntax:** BTP.007 net *Network ID*, Valid Resp, server: *serverName/ serverIp*, bootfile: *bootfile*, vendor options config File: *cfgFile*, ipAddr *ourIp*, gwAddr *gwAddr* 

**Description:** A valid BOOTP reply packet was received from a server.

# BTP.008

Level: ALWAYS

Short Syntax: BTP.008 net Network ID No cfg file

name (srv: serverName/ serverIp)

Long Syntax: BTP.008 net Network ID No config file

name in packet (srv: serverName/ serverlp)

**Description:** A reply was received from a server without a configuration filename in the vendor extension field or in the boot filename field.

#### **BTP.009**

Level: ALWAYS

Short Syntax: BTP.009 net Network ID, Failed to snd

client req (htype: htype)

Long Syntax: BTP.009 net Network ID, Failed to send

client request (htype: htype)

**Description:** An attempt to send the BOOTP request

failed.

# BTP.010

Level: ALWAYS

Short Syntax: BTP.010 net Network ID, Sent client

request (htype: htype)

Long Syntax: BTP.010 net Network ID, Sent client

request (htype: htype)

**Description:** A BOOTP client request was successfully

sent.

# BTP.011

Level: ALWAYS

Short Syntax: BTP.011 net Network ID, Could not snd

client req because: error

Long Syntax: BTP.011 net Network ID, Could not

send client request because: error

**Description:** An attempt to send the BOOTP request failed because the output device does not support BOOTP, the device is not up, or a buffer could not be

allocated.

# BTP.012

Level: ALWAYS

Short Syntax: BTP.012 net Network ID No cfile in

vendOptions, using bootfile fld instead

Long Syntax: BTP.012 net Network ID No cfile in

vendOptions, using bootfile fld instead

**Description:** The vendor extensions for the configuration filename was not in the response. The router will use the bootfile name field in its place.

#### BTP.013

Level: ALWAYS

Short Syntax: BTP.013 net Network ID Unsupported

vend tag: vendTag, len: vendLen

Long Syntax: BTP.013 net Network ID Reply received

with unsupported vendor tag field: vendTag, len

vendLen

**Description:** The server sent a BOOTP reply packet with a vendor field containing an unsupported vendor specific option. This is not critical; it only means that the BOOTP server is not configured correctly for this

BOOTP client.

#### BTP.014

Level: U-TRACE

Short Syntax: BTP.014 cached rqst frm

client\_hardware\_address

Long Syntax: BTP.014 cached request from

client\_hardware\_address

**Description:** A BOOTP client request was cached.

#### BTP.015

Level: U-TRACE

Short Syntax: BTP.015 rmvd cached rqst frm

client hardware address: reason

Long Syntax: BTP.015 removed cached request from

client\_hardware\_address: reason

**Description:** A BOOTP client request was removed

from the cache.

#### Panic btpudperr

Short Syntax: bootp udp port not avail

**Description:** Another application registered previously

with bootp's UDP port.

Action: Contact customer service.

# Chapter 16. ISDN Coordinating and Management Entity (CEME)

This chapter describes ISDN Coordinating and Management Entity (CEME) trace file messages. For information on message content and how to use the message, refer to the Introduction.

**CEME.001** 

Level: U-INFO

Short Syntax: CEME.001 START\_RQ recvd switch

type = switch on isdn/ intf

Long Syntax: CEME.001 Request to initiate L2 for

switch switch on network intf

Description: Request to initiate L2 and tei request for

this interface

Action: None

**CEME.002** 

Level: U-INFO

Short Syntax: CEME.002 Initialize TEI tei on isdn/ intf

**Long Syntax:** CEME.002 tei init request for *tei* on isdn

intf

Description: Initiate TEI requests for tei

Action: None

**CEME.003** 

Level: U-INFO

Short Syntax: CEME.003 RELEASE Layer 3 prim=0x

prim on nt isdn/ intf

Long Syntax: CEME.003 layer 3 Release received

primitive=0x prim on ISDN/ intf

Description: Release all the calls for this interface and

inform I2

Action: None

**CEME.004** 

Level: U-INFO

**Short Syntax:** CEME.004 Establish request received,

primitive 0x prim on isdn/ intf

Long Syntax: CEME.004 Establish layer 3 primitive

value (0x prim) on network intf

**Description:** Establish layer 3 start D-Channel

Communication

Action: None

**CEME.005** 

Level: U-INFO

Short Syntax: CEME.005 TEI tei REMOVED no

response from network on isdn/ intf

Long Syntax: CEME.005 tei time out, no network

response for tei on isdn intf

**Description:** Remove TEI

Action: None

**CEME.006** 

Level: U-INFO

Short Syntax: CEME.006 TEI tei REMOVED by

request on isdn/ intf

Long Syntax: CEME.006 tei tei has been removed by

request on isdn intf

**Description:** Remove TEI

Action: None

Panic cemeym

Short Syntax: YDC ISDN: mem alloc fld

**Description:** The YDC ISDN network handler failed to allocate sufficient memory during the initialization phase.

Action: Contact customer service.

# **Chapter 17. Data Compression Engines (COMP)**

This chapter describes Data Compression Engines (COMP) messages. For information on message content and how to use the message, refer to the Introduction.

**COMP.001** 

Level: UE-ERROR

Short Syntax: COMP.001 BSD bd CLEAR nt network

ID.

Long Syntax: COMP.001 BSD decompress: bad

CLEAR, network network ID.

**Description:** BSD decompress saw an unexpected

CLEAR code.

**COMP.002** 

Level: UE-ERROR

Short Syntax: COMP.002 BSD bd code code, nt

network ID.

Long Syntax: COMP.002 BSD decompress: bad code

code,, network network ID.

Description: BSD decompress saw a bad code in the

input stream.

**COMP.003** 

Level: UE-ERROR

Short Syntax: COMP.003 BSD bd data nt network ID

Long Syntax: COMP.003 BSD decompress: bad data,

decompressed garbage, network network ID.

**Description:** BSD decompress detected garbled data.

**COMP.004** 

Level: UE-ERROR

Short Syntax: COMP.004 BSD no CLEAR nt network

ID

**Long Syntax:** COMP.004 BSD decompress: peer should have cleared dictionary, net *network ID*.

Description: BSD decompress is out of sync with

peer.

**COMP.005** 

Level: UE-ERROR

Short Syntax: COMP.005 algo, bad FCS nt network

ID

Long Syntax: COMP.005 algo, bad FCS, net network

ID.

**Description:** Decompressor found packet was corrupt on input, a bad CRC or similar sort of check value was invalid.

**COMP.006** 

Level: UE-ERROR

**Short Syntax:** COMP.006 pred impossible *cmp\_len*, >

actlen,, nt network ID

Long Syntax: COMP.006 predictor impossible packet

explen cmp\_len, > actlen,, nt network ID

**Description:** Predictor packet was corrupt on input.

**COMP.007** 

Level: UE-ERROR

Short Syntax: COMP.007 pred no FCS nt network ID

Long Syntax: COMP.007 Predictor got a short packet,

no FCS? net network ID

Description: Predictor packet was corrupt on input.

**COMP.008** 

Level: UE-ERROR

**Short Syntax:** COMP.008 LZS\_Decomp returned *got*. **Long Syntax:** COMP.008 LZS\_Decomp returned *got*.

**Description:** Stacker decomp returned something

faulty.

**COMP.009** 

Level: UE-ERROR

**Short Syntax:** COMP.009 *alg*,/compress err *rc*, doing

doing,, nt network ID

Long Syntax: COMP.009 alg,/compress error rc, doing

doing, on network network ID

**Description:** Compressor returned an error code. The "doing" parameter indicates what the compressor was

working on.

**COMP.010** 

Level: UE-ERROR

Short Syntax: COMP.010 alg,/decompress err rc,

doing doing,, nt network ID

Long Syntax: COMP.010 alg,/decompress error rc, doing doing, on network network ID

**Description:** Decompressor returned an error code. The "doing" parameter indicates what the decompressor was working on.

#### **COMP.011**

Level: UE-ERROR

**Short Syntax:** COMP.011 *alg*, err nobuf net *network* 

Long Syntax: COMP.011 alg, error, can't get buffer on

network network ID

**Description:** Compression routine couldn't obtain work

buffer.

# **COMP.012**

Level: P-TRACE

**Short Syntax:** COMP.012 *alg,* nocomp cc *cc,* pktlen

pktlen, cmplen cmplen, net network ID

Long Syntax: COMP.012 alg, nocompress cond code

cc,, pkt-len pktlen, -> cmp-len cmplen,, on network

network ID

**Description:** Packet was incompressible.

#### **COMP.013**

Level: P-TRACE

Short Syntax: COMP.013 alg, cmp: pkt len pktlen, ->

send len cmplen,, net network ID

Long Syntax: COMP.013 alg alg, compress: original pkt len pktlen,, compressed pkt len cmplen,, on network

network ID

**Description:** Per-packet trace compression results.

#### **COMP.014**

Level: P-TRACE

Short Syntax: COMP.014 alg, exp: pkt.len pktlen, <-

recv len cmplen,, net network ID

Long Syntax: COMP.014 alg alg, expand: result pkt

len pktlen,, received pkt len cmplen,, on network

network ID

**Description:** Per-packet trace expansion results.

#### **COMP.015**

Level: C-INFO

**Short Syntax:** COMP.015 Start decompressor ' alg,',

net network ID

Long Syntax: COMP.015 Start decompressor ' alg,',

on network network ID

**Description:** Compression started (on receive side).

#### **COMP.016**

Level: C-INFO

**Short Syntax:** COMP.016 Stop decompressor ' alg,',

net network ID

Long Syntax: COMP.016 Stop decompressor ' alg,',

on network network ID

**Description:** Compression stopped (on receive side).

# **COMP.017**

Level: C-INFO

Short Syntax: COMP.017 Start compressor ' alg,', net

network ID

**Long Syntax:** COMP.017 Start compressor ' alg,', on

network network ID

**Description:** Compression started (on transmit side).

#### **COMP.018**

Level: C-INFO

**Short Syntax:** COMP.018 Stop compressor ' alg,', net

network ID

Long Syntax: COMP.018 Stop compressor ' alg,', on

network network ID

**Description:** Compression stopped (on transmit side).

#### **COMP.019**

Level: UI-ERROR

Level: OOM

**Short Syntax:** COMP.019 Init fail: no mem for

contexts: CMP disabled.

Long Syntax: COMP.019 Unable to allocate memory

for compression contexts.

**Description:** The compression system was not able to

allocate memory for the configured number of compression "contexts". The compression subsystem is inoperative.

Cause: The system does not have enough RAM, or too many contexts were configured.

Action: Reduce the number of contexts which are

configured to be allocated, or reduce the memory requirements used by other parts of the system. Otherwise, must upgrade the amount of RAM in the router.

#### **COMP.020**

Level: C-INFO

**Short Syntax:** COMP.020 CMP Init: max contexts = 0,

CMP disabled.

Long Syntax: COMP.020 No compression contexts

were configured. Compression is disabled.

**Description:** Compression has never been configured, or the number of contexts to allocate was set to zero. No contexts were allocated; and compression is disabled.

# **COMP.021**

Level: C\_INFO

Short Syntax: COMP.021 CMP Init: allocated num\_ctx

contexts.

Long Syntax: COMP.021 Compression subsystem

allocated *num\_ctx* contexts.

**Description:** Space for the indicated number of

contexts was allocated.

#### **COMP.022**

Level: CI\_ERROR

Short Syntax: COMP.022 No ctx available for net

network ID channel channel

Long Syntax: COMP.022 No context available for

network network ID channel channel.

**Description:** A net tried to allocate a compression context, but none was available. This normally means the maximum number of configured contexts has been reached.

COMP.023

Level: C-TRACE

Short Syntax: COMP.023 Autofreeing context #

context owned by nt network ID.

Long Syntax: COMP.023 Autofreeing context #

context owned by network network ID.

**Description:** A net allocated a compression context, but then did not free the context when the net went down. The compression utility library detected this and freed the context on its own.

**COMP.024** 

Level: C-TRACE

**Short Syntax:** COMP.024 Allocated context # context\_id nt network ID channel channel.

**Long Syntax:** COMP.024 Allocated context # context\_id for network network ID channel channel.

**Description:** An interface allocated a compression

context.

#### **COMP.025**

Level: C-TRACE

Short Syntax: COMP.025 Freed context # context\_id

nt network ID channel channel.

Long Syntax: COMP.025 Freed context # context\_id

for network network ID channel channel.

**Description:** An interface freed a compression

context.

### **COMP.026**

Level: C-TRACE

**Short Syntax:** COMP.026 Cmp net dn nt *network ID*.

Long Syntax: COMP.026 Compression observed

netdown on monitored network network ID.

**Description:** The compression system detected a net going down for a net it is actively monitoring. The compression system will check for any unfreed contexts

held by the net and release them.

#### Panic CMP\_NO\_MEMORY

**Short Syntax:** Compression subsystem couldn't allocate required memory.

**Description:** The compression subsystem could not allocate memory required for its normal operation. This is a more severe problem than indicated by message COMP\_19, as it refers to allocation of internal tables whose size cannot be altered by configurable parameters, and which are sufficiently small that there should never be an allocation failure.

# Panic CMP\_INVALID\_NET

**Short Syntax:** An invalid NET identifier was detected in an internal call.

**Description:** The NET parameter passed to a function was invalid (probably NULL).

# Panic CMP\_INVALID\_CTX

**Description:** The CmpContext parameter passed to a function was invalid.

Short Syntax: An invalid CmpContext identifier was detected in an internal call.

# **Chapter 18. Dialout (DOUT)**

This chapter describes Dialout (DOUT) messages. For information on message content and how to use the message, refer to the Introduction.

**DOUT.001** 

Level: U-INFO

Short Syntax: DOUT.001 Schedule a Listen for TCP

open on tcp port portnum

Long Syntax: DOUT.001 Schedule a Listen for TCP

open on tcp port portnum

**Description:** DIALOUT: For each dialout circuit present, telnet registers with tcp to listen for open

requests on tcp port 1000.

**DOUT.002** 

Level: U-INFO

Short Syntax: DOUT.002 A TCP connection to the

telnet modem server has been opened

Long Syntax: DOUT.002 A TCP connection to the

telnet modem server has been opened

**Description:** DIALOUT: A TCP connection to the telnet modern server has been opened, next step is to register

with a virtual net, if one is available.

**DOUT.003** 

Level: UE-ERROR

Short Syntax: DOUT.003 Initializing telnet queues

failed, can't open telnet modem connection

Long Syntax: DOUT.003 Initializing telnet queues

failed, can't open telnet modem connection

**Description:** DIALOUT: tel\_qinit() failed. The telnet modem server tried to initialize the queues associated with this session. This attempt failed as a result of not

being able to allocate the queue.

**Action:** You may be running low on memory, check your memory statistics. Report this error to customer

service.

**DOUT.004** 

Level: UE-ERROR

Short Syntax: DOUT.004 Telnet read buffer allocation

failed, can't open telnet modem conn

Long Syntax: DOUT.004 Telnet read buffer allocation

failed, can't open telnet modem conn

**Description:** DIALOUT: tel\_start\_init failed as a result of the read buffer not being able to be allocated.

Action: You may be running low on memory, check

your memory statistics. Report this error to customer service.

**DOUT.005** 

Level: UE-ERROR

Short Syntax: DOUT.005 Telnet couldn't register with

a virtual net

Long Syntax: DOUT.005 Telnet couldn't register with

a virtual net

**Description:** The telnet modem server could not register with a virtual net. The reason for this is most likely that all the base nets that have dialout circuits configured for them are in use.

**Action:** Make sure a dialout circuit and its corresponding base net are both available and try

again.

**DOUT.006** 

Level: C-INFO

Short Syntax: DOUT.006 Dialout server registered

new session with net number netnum

Long Syntax: DOUT.006 Dialout server registered

new session with net number netnum

**Description:** The new telnet session was successfully registered with a virtual net. All data that arrives to this telnet session will be sent to the virtual net that was

listed.

**DOUT.007** 

Level: C-INFO

Short Syntax: DOUT.007 Dialout server received new

byte on net *netnum*, new byte is *byte* 

Long Syntax: DOUT.007 Dialout server received new

byte on net netnum, new byte is byte

**Description:** Dialout server in data xfer state and received a new byte that will be transmitted out through

the registered dialout circuit.

**DOUT.008** 

Level: C-INFO

Short Syntax: DOUT.008 Dialout server xmitted byte

on net netnum, byte was byte

Long Syntax: DOUT.008 Dialout server xmitted byte

on net netnum, byte was byte

Description: Dialout server in data xfer state and

transmitted byte with no errors.

#### **DOUT.009**

Level: CE-ERROR

Short Syntax: DOUT.009 Dialout server failed to xmit byte on net netnum, byte was byte

Long Syntax: DOUT.009 Dialout server failed to xmit byte on net netnum, byte was byte

Description: Dialout server in data xfer state and failed to transmit byte.

Action: This error occured from some event in the net handler or driver. In the monitor console, check the error statistics for this net. If the problem persists, report this problem to customet service.

# **DOUT.010**

Level: UE-ERROR

Short Syntax: DOUT.010 Dialout server session

closing

Long Syntax: DOUT.010 Dialout server session

closing

**Description:** Dialout server session closed, most likely as a result of not being able to register with a virtual net.

Action: Make sure a dialout circuit and its corresponding base net are both available and try again.

#### **DOUT.011**

Level: C-INFO

Short Syntax: DOUT.011 Dialout server session on net netnum closing

Long Syntax: DOUT.011 Dialout server session on net netnum closing

Description: Dialout server session closed, most likely as a result the client terminating the session.

# **DOUT.012**

Level: C-INFO

Short Syntax: DOUT.012 Dialout server rcvd count byte(s) from modem on net netnum

Long Syntax: DOUT.012 Dialout server rcvd count byte(s) from modem on net netnum

**Description:** Dialout server in data xfer state and received bytes from modem.

#### **DOUT.013**

Level: UE-ERROR

**Short Syntax:** DOUT.013 Dialout server rcvd packet

from modem with errors on net netnum

Long Syntax: DOUT.013 Dialout server rcvd packet

from modem with errors on net netnum

**Description:** Dialout server received bytes from

modem and the packet had errors in it.

**Action:** This error occured from some event in the net handler or driver. In the monitor console, check the error statistics for this net. If the problem persists, report this problem to customet service.

#### **DOUT.014**

Level: UE-ERROR

**Short Syntax:** DOUT.014 Dialout server could not xmit

packet, net netnum was down

Long Syntax: DOUT.014 Dialout server could not xmit

packet, net netnum was down

**Description:** Dialout server tried to transmit bytes from telnet but the v34 handler reported the net was down

and did not xmit the bytes.

Action: This error occured from some event in the net handler or driver. In the monitor console, check the error statistics for this net. If the problem persists, report this problem to customet service.

### **DOUT.015**

Level: C-INFO

Short Syntax: DOUT.015 Dialout server received

bytes data bytes via the name interface

Long Syntax: DOUT.015 Dialout server received bytes

data bytes via the name interface

**Description:** Dialout server received x number of

bytes via either the telnet or DIALs application.

Action: No action just information

### **DOUT.016**

Level: UE-ERROR

Short Syntax: DOUT.016 Dialout server could not xmit packet, problem with net netnum

Long Syntax: DOUT.016 Dialout server could not xmit packet, problem with net netnum

**Description:** Dialout server tried to xmit a packet but could not because of some internal error in the driver.

Action: This error occured from some event in the net handler or driver. In the monitor console, check the error statistics for this net. If the problem persists, report this

problem to customer service.

#### **DOUT.017**

Level: C-INFO

**Short Syntax:** DOUT.017 Dialout server received a

telnet option for command option packet

Long Syntax: DOUT.017 Dialout server received a

telnet option for command option packet

**Description:** Dialout server received a telnet

command option.

Action: No action, just information

#### **DOUT.018**

Level: UE-ERROR

Short Syntax: DOUT.018 Dialout server did not

receive an end of Suboption

Long Syntax: DOUT.018 Dialout server did not

receive an end of Suboption

**Description:** Dialout server received a telnet suboption command but never received the suboption

end byte.

**Action:** This is an error that may cause the dialout server to become out of sync. Operation will continue with unexpected results. If this problem persists contact

customer service.

#### **DOUT.019**

Level: UE-ERROR

**Short Syntax:** DOUT.019 Dialout server, net *netnum*,

failure during CML init

Long Syntax: DOUT.019 Dialout server, net netnum,

failure during CML init

**Description:** Dialout server did not install correctly due

to a error during cml\_init. This is most likely a

configuration problem.

**Action:** Please check to see that the configuration is correct. If you feel everything is configured correctly,

please contact customer service.

### **DOUT.020**

Level: UE-ERROR

Short Syntax: DOUT.020 Dialout server timer\_type

timer expired, net netnum going down

Long Syntax: DOUT.020 Dialout server timer type

timer expired, net netnum going down

**Description:** Either the keepalive timer or the inactivity timer on the dialout server expired. If the inactivity timer expired, this means that data has not been transmitted or received within the configured amount of time. If the

keepalive timer has expired this means that the dialout client has not sent a keepalive packet in the timeout period of four minutes. They are supposed to be sent every 2 minutes. Please check to make sure the Shiva client is operating correctly.

**Action:** Increase the inactivity timer if this is causing a problem for your clients. For keepalive timer expirations, please make sure the client is operating correctly. If the problem persists, please contact IBM customer service.

#### **DOUT.021**

Level: C-INFO

Short Syntax: DOUT.021 Dialout server received

keepalive pkt on net netnum

Long Syntax: DOUT.021 Dialout server received

keepalive pkt on net netnum

Description: Information - received a keepalive packet

on network interface.

Action: No action, just information

#### **DOUT.022**

Level: C\_INFO

Short Syntax: DOUT.022 buffer Long Syntax: DOUT.022 buffer

**Description:** Information - if you are having problems,

report message to IBM Customer Service.

Action: For problems, report this message to

customer service.

#### **DOUT.023**

Level: CE ERROR

**Short Syntax:** DOUT.023 Dialout server could not xmt *numbytes* bytes from modem to TCP on net *netnum* 

**Long Syntax:** DOUT.023 Dialout server could not xmt *numbytes* bytes from modem to TCP on net *netnum* 

**Description:** Error - Dialout server could not transmit bytes received from modem to TCP. The reason for this is that TCP buffers are full and as a result the dialout server cannot put any more data into this buffer. This most likely is a result of a slow dialout client or network congestion, or a heavy loaded router. Contact customer service for more help.

Action: For problems, report this message to

customer service.

# **DOUT.024**

Level: UE\_ERROR

Short Syntax: DOUT.024 Could not add modem pool tcp session, maximum number of num exceeded

Long Syntax: DOUT.024 Could not add modem pool tcp session, maximum number of *num* exceeded

**Description:** Error - User has added more dialout nets than are allowed. This error will not hurt anything, however only MAXTNMDMS can be utilized. This number is limited to the number of physical modems in the device. For VL3 platforms, this number is 12, for VL platforms, this number is 2.

Action: Delete excess dialout nets

# Chapter 19. Default Gateways (DGW)

This chapter describes Default Gateways (DGW) messages. For information on message content and how to use the message, refer to the Introduction.

**DGW.001** 

Level: C-INFO

Short Syntax: DGW.001 cfg ent fnd on nt net\_no

Long Syntax: DGW.001 found a configuration entry

for a gateway on net net\_no

**Description:** This message is generated when an interface comes up and a gateway is configured on the

interface

**DGW.002** 

Level: C-INFO

Short Syntax: DGW.002 dgw gw\_ip\_address crtd on

nt net\_no

Long Syntax: DGW.002 created gateway

gw\_ip\_address on net net\_no

**Description:** This message is generated when an interface comes up an successfully creates a default

gateway

**DGW.003** 

Level: C-INFO

**Short Syntax:** DGW.003 sent arp rply on nt *net\_no* for

gw\_ip\_address

Long Syntax: DGW.003 sent an automatic arp reply

for a gateway on net net\_no for gw\_ip\_address

**Description:** This message is generated when an ARP reply is automatically sent by the gateway code. This reply is sent so bridge ports can learn the source

of the gateway.

DGW.004

Level: C-INFO

**Short Syntax:** DGW.004 activated gw gw\_ip\_address

on nt net\_no

Long Syntax: DGW.004 activated gateway

gw\_ip\_address on net net\_no

**Description:** This message is generated when a gateway is activated on an interface. The interface is now able to receive packets destined for the gateway's

MAC and IP addresses.

**DGW.005** 

Level: C-INFO

Short Syntax: DGW.005 de-activated gw net\_no on nt

**Long Syntax:** DGW.005 de-activated gateway *net\_no* 

on net

**Description:** This message is generated when a gateway is de-activated on an interface. The interface is now unable to receive packets destined for the

gateway's MAC and IP addresses.

**DGW.006** 

Level: C-INFO

**Short Syntax:** DGW.006 de-activated all gw on nt

net\_no

Long Syntax: DGW.006 de-activated all gateway on

net net\_no

**Description:** This message is generated when all gateways are de-activated on an interface. The interface is now unable to receive packets destined for any gateway's MAC and IP addresses on the interface.

**DGW.007** 

Level: C-INFO

Short Syntax: DGW.007 prm gw MAC query on nt

net\_no

Long Syntax: DGW.007 a mac address was found to

be a primary gateway on net net\_no

**Description:** This message is generated when another subsystem queries the gateway to determine is a MAC

address is that of a primary gateway.

**DGW.008** 

Level: C-INFO

Short Syntax: DGW.008 bk gw MAC query on nt

net\_no

Long Syntax: DGW.008 a mac address was found to

be a backup gateway on net net\_no

**Description:** This message is generated when another subsystem queries the gateway to determine is a MAC

address is that of a backup gateway.

# **DGW.009**

Level: C-INFO

**Short Syntax:** DGW.009 gw IP *gw\_ip\_address* query

on nt net\_no

**Long Syntax:** DGW.009 an IP address *gw\_ip\_address* was found to be a gateway on net net\_no

**Description:** This message is generated when another subsystem queries the gateway to determine is an IP address is that of a gateway.

# Chapter 20. Proxy DHCP (DHCP)

This chapter describes Proxy DHCP (DHCP) messages. For information on message content and how to use the message, refer to the Introduction.

**DHCP.001** 

Level: P-TRACE

Short Syntax: DHCP.001 Sent DHCP packet to server destination giaddr giaddr haddr haddr

Long Syntax: DHCP.001 Sent DHCP packet to server

destination giaddr giaddr haddr haddr

**Description:** Proxy DHCP sent a packet

**DHCP.002** 

Level: CI-ERROR

Short Syntax: DHCP.002 Error Sending Dhcp Packet:

Bad Dest Address destination

Long Syntax: DHCP.002 Error Sending Dhcp Packet:

Bad Dest Address destination

Description: An error occurred sending the DHCP packet. This will occur if there currently is no route to

one of the DHCP servers configured.

**DHCP.003** 

Level: C-TRACE

**Short Syntax:** DHCP.003 Option: tag= tag len= len

**Long Syntax:** DHCP.003 Option: tag= tag len= len

Description: Processed a DHCP option, tag and

length are reported here.

**DHCP.004** 

Level: UI-ERROR

Short Syntax: DHCP.004 removed Long Syntax: DHCP.004 removed

**Description:** none

**DHCP.005** 

Level: C-TRACE

Short Syntax: DHCP.005 Proxy DHCP Closing on net

network ID cid clientid state state

Long Syntax: DHCP.005 Proxy DHCP Closing on

network network ID clientid clientid state state

**Description:** Should occur when IPCP closes normally or is other wise halted by the line being disconnected or

terminated for any reason.

**DHCP.006** 

Level: C-TRACE

Short Syntax: DHCP.006 Proxy DHCP state transition from oldstate to newstate on net network ID cid clientid

Long Syntax: DHCP.006 Proxy DHCP state transition from oldstate to newstate on network network ID clientid clientid

**Description:** A Proxy DHCP state transition occured

(states are defined in RFC 2131)

**DHCP.007** 

Level: C-TRACE

Short Syntax: DHCP.007 Proxy DHCP Reset on net

network ID cid clientid

Long Syntax: DHCP.007 Proxy DHCP Reset on

network network ID clientid clientid

**Description:** Proxy DHCP Reset of state machine

occurred

**DHCP.008** 

Level: C-TRACE

Short Syntax: DHCP.008 Proxy DHCP IP Address Retry on net network ID cid clientid state state

Long Syntax: DHCP.008 Proxy DHCP IP Address Retry on network network ID clientid clientid state state

**Description:** Retry for Proxy DHCP Get IP address. This occurs if no response is received from a DHCP

server for a specific amount of time

**DHCP.009** 

Level: C-TRACE

Short Syntax: DHCP.009 Initiate Proxy DHCP Get IP

Address on network network ID state state

Long Syntax: DHCP.009 Initiate Proxy DHCP Get IP

Address on network network ID state state

**Description:** Initial Proxy DHCP Get IP address

**DHCP.010** 

Level: UE-ERROR

Short Syntax: DHCP.010 Could not find DHCP Option

option

Long Syntax: DHCP.010 Could not find DHCP Option

option

**Description:** Searched for DHCP Option and could not find it in a received packet. This may occur if the server sends us an option we do not understand, or if the packet is corrupted. See also event DHCP\_25

#### **DHCP.011**

Level: C-TRACE

Short Syntax: DHCP.011 Processing DHCP NAK on

net network ID cid clientid state state

Long Syntax: DHCP.011 Processing DHCP NAK on

network network ID clientid clientid state state

**Description:** Processing DHCP NAK

#### **DHCP.012**

Level: C-TRACE

Short Syntax: DHCP.012 Processing DHCP ACK on

net network ID cid clientid state state

Long Syntax: DHCP.012 Processing DHCP ACK on

network network ID clientid clientid state state

Description: Processing DHCP ACK - this is the final message we will receive from the DHCP server before

we move to the BOUND state.

### **DHCP.013**

Level: UI-ERROR

Short Syntax: DHCP.013 ERROR: desc on net

network ID cid clientid state state

Long Syntax: DHCP.013 ERROR: desc on network

network ID clientid clientid state state

**Description:** General Error

#### **DHCP.014**

Level: UI-ERROR

Short Syntax: DHCP.014 WARNING: desc on net

network ID cid clientid state state

Long Syntax: DHCP.014 WARNING: desc on network

network ID clientid clientid state state

**Description:** General Warning

#### **DHCP.015**

Level: C-TRACE

Short Syntax: DHCP.015 Option

DHCP\_MESSAGE\_TYPE = message\_type (

message\_text) on net network ID cid clientid state state

Long Syntax: DHCP.015 Option

DHCP\_MESSAGE\_TYPE = message\_type (

message\_text) on network network ID clientid clientid

state state

**Description:** Processed DHCP option of this type

#### **DHCP.016**

Level: C-TRACE

Short Syntax: DHCP.016 Option

DHCP\_REQUESTED\_IP = ipaddr on net network ID cid

clientid state state

Long Syntax: DHCP.016 Option

DHCP\_REQUESTED\_IP = ipaddr on network network

ID clientid clientid state state

**Description:** Processed DHCP option of this type

#### **DHCP.017**

Level: C-TRACE

Short Syntax: DHCP.017 Option DHCP\_LEASE\_TIME

= time on net network ID cid clientid state state

Long Syntax: DHCP.017 Option DHCP\_LEASE\_TIME = time on network network ID clientid clientid state state

**Description:** Processed DHCP option of this type

# **DHCP.018**

Level: C-TRACE

Short Syntax: DHCP.018 Option DHCP\_HOSTNAME

on net network ID cid clientid state state

Long Syntax: DHCP.018 Option DHCP\_HOSTNAME

on network network ID clientid clientid state state

**Description:** Currently recognized but not supported as there is no way to transmit this information to the client. Note that this is NOT Dynamic DNS, where the Proxy DHCP client actually sends the HOSTNAME to

the DHCP server.

#### **DHCP.019**

Level: C-TRACE

Short Syntax: DHCP.019 Option

DHCP\_DOMAINNAME on net network ID cid clientid

state state

Long Syntax: DHCP.019 Option

DHCP\_DOMAINNAME on network network ID clientid

clientid state state

**Description:** Currently recognized but not supported, again this information cannot be sent to the client over

IPCP.

#### **DHCP.020**

Level: C-TRACE

**Short Syntax:** DHCP.020 Option DHCP\_SERVER\_ID = server on net network ID cid clientid state state

**Long Syntax:** DHCP.020 Option DHCP\_SERVER\_ID = *server* on network *network ID* clientid *clientid* state

state

**Description:** Option of this type received

#### **DHCP.021**

Level: C-TRACE

**Short Syntax:** DHCP.021 MESSAGE FROM DHCP SERVER: (len = *length*) *message* on net *network ID* cid *clientid* state *state* 

**Long Syntax:** DHCP.021 MESSAGE FROM DHCP SERVER: (len = *length*) *message* on network *network ID* clientid *clientid* state *state* 

**Description:** DHCP server sent us a message. This should be a human-readable ASCII text string.

#### **DHCP.022**

Level: C-TRACE

Short Syntax: DHCP.022 Option

DHCP\_RENEWAL\_TIME = time on net network ID cid

clientid state state

Long Syntax: DHCP.022 Option

DHCP\_RENEWAL\_TIME = time on network network ID

clientid clientid state state

**Description:** Processed DHCP option of this type

#### **DHCP.023**

Level: C-TRACE

Short Syntax: DHCP.023 Option

DHCP\_REBIND\_TIME = time on net network ID cid

clientid state state

Long Syntax: DHCP.023 Option

DHCP\_REBIND\_TIME = time on network network ID

clientid clientid state state

**Description:** Processed DHCP option of this type

# **DHCP.024**

Level: C-TRACE

Short Syntax: DHCP.024 Option DHCP\_CLIENT\_ID =

clientid on network network ID state state

Long Syntax: DHCP.024 Option DHCP\_CLIENT\_ID =

clientid on network network ID state state

**Description:** Processed DHCP option of this type

#### **DHCP.025**

Level: CE-ERROR

**Short Syntax:** DHCP.025 Unknown option type *option* 

on net *network ID* state *state* 

**Long Syntax:** DHCP.025 Unknown option type *option* 

on network network ID state state

**Description:** Unknown option received. This occurs when the DHCP server sends us an option we do not recognize. We will simply ignore the option (we most likely cannot cannot utilize it for Proxy DHCP). If the client needs additional options, it should issue a DHCPINFORM after the IP link is established to obtain

them.

#### **DHCP.026**

Level: P-TRACE

Short Syntax: DHCP.026 Processing DHCP OFFER

on net network ID clientid clientid state state

**Long Syntax:** DHCP.026 Processing DHCP OFFER on network *network ID* clientid *clientid* state *state* 

**Description:** Processing DHCP OFFER received from

server.

#### **DHCP.027**

Level: P-TRACE

Short Syntax: DHCP.027 Received DHCP PACKET

on net network ID state state

Long Syntax: DHCP.027 Received DHCP PACKET on

network network ID state state

**Description:** Received a DHCP PACKET from server

destined for Proxy DHCP

#### **DHCP.028**

Level: P-TRACE

Short Syntax: DHCP.028 DHCP Release Sent on net

network ID cid clientid state state

Long Syntax: DHCP.028 DHCP Release Sent on

network *network ID* clientid *clientid* state *state* 

**Description:** Sent DHCP Release to free lease. This should occur when an IP connection is terminated that had utilized an IP address from a DHCP server.

#### **DHCP.029**

Level: P-TRACE

Short Syntax: DHCP.029 DHCP Decline Sent on net

network ID cid clientid state state

Long Syntax: DHCP.029 DHCP Decline Sent on

network network ID clientid clientid state state

**Description:** Sent DHCP Decline. This should happen if for some reason we do not like the parameters offered

to us by the DHCP server.

# **DHCP.030**

Level: P-TRACE

Short Syntax: DHCP.030 DHCP Discover Sent on net

network ID cid clientid state state

Long Syntax: DHCP.030 DHCP Discover Sent on

network network ID clientid clientid state state

**Description:** Sent DHCP Discover. This is the first message sent. We should send one for each dhcp

server configured.

# DHCP.031

Level: P-TRACE

Short Syntax: DHCP.031 DHCP Request Sent on net

network ID cid clientid state state

**Long Syntax:** DHCP.031 DHCP Request on network

network ID clientid clientid state state

**Description:** Sent DHCP Request. We send this in reponse to a DHCP offer from the DHCP server.

#### **DHCP.032**

Level: P-TRACE

Short Syntax: DHCP.032 DHCP Request Retry on net

network ID cid clientid state state

Long Syntax: DHCP.032 DHCP Request Retry on

network network ID clientid clientid state state

**Description:** Sent DHCP Request retry. This occurs after a specific amount of time if we have not received a

response from our DHCP server.

#### **DHCP.033**

Level: P-TRACE

Short Syntax: DHCP.033 Received DHCP Packet:

claddr= &bpkt->btp\_claddr.i\_lwrd yraddr= &bpkt->btp\_yraddr.i\_lwrd svaddr= &bpkt-

>btp\_svaddr.i\_lwrd gwaddr= &bpkt->btp\_gwaddr.i\_lwrd

**Long Syntax:** DHCP.033 claddr= &bpkt->btp\_claddr.i\_lwrd\_yraddr= &bpkt-

>btp\_yraddr.i\_lwrd svaddr= &bpkt->btp\_svaddr.i\_lwrd

gwaddr= &bpkt->btp\_gwaddr.i\_lwrd

**Description:** Received a DHCP packet.

#### **DHCP.034**

Level: C-TRACE

Short Syntax: DHCP.034 Option

DHCP\_CLIENT\_FQDN = clientid on network network ID

state state

Long Syntax: DHCP.034 Option

DHCP\_CLIENT\_FQDN = clientid on network network ID

state *state* 

**Description:** Processed DHCP option of this type

#### **DHCP.035**

Level: P-TRACE

**Short Syntax:** DHCP.035 DHCP Renewal Request network ID int minutes/ seconds cid clientid state state

**Long Syntax:** DHCP.035 DHCP Renewal Request *network ID* interface *minutes/ seconds* clientid *clientid* 

state state

**Description:** Sent DHCP Renewal Request

#### **DHCP.036**

Level: P-TRACE

**Short Syntax:** DHCP.036 DHCP Rebind Request network ID int minutes/ seconds cid clientid state state

**Long Syntax:** DHCP.036 DHCP Rebind Request network ID interface minutes/ seconds clientid clientid

state state

Description: Sent DHCP Rebind Request

#### **DHCP.037**

Level: UI-ERROR

**Short Syntax:** DHCP.037 Received DHCP Packet on network *network ID* while DHCP Not Enabled!!

**Long Syntax:** DHCP.037 Received DHCP Packet on network *network ID* while DHCP Not Enabled!!

**Description:** Received DHCP Packet while DHCP is

not enabled.

#### **DHCP.038**

Level: P-TRACE

**Short Syntax:** DHCP.038 DHCP Request Denial Notification Sent from network *network ID* clientid *clientid* state *state* 

Long Syntax: DHCP.038 DHCP Request Denial Notification Sent from network *network ID* clientid *clientid* state *state* 

**Description:** Sent DHCP Request Denial Notification. This is sent to servers who offered an address, after we already chose a different server.

#### **DHCP.039**

Level: CE-ERROR

Short Syntax: DHCP.039 Unable to contact DHCP

server with successive retries, giving up on network network ID

**Long Syntax:** DHCP.039 Unable to contact DHCP server with successive retries, giving up on network network ID

**Description:** Giving up Proxy DHCP. IPCP probably timed out before we got here anyway.

#### **DHCP.040**

Level: CE-ERROR

**Short Syntax:** DHCP.040 DHCP server offered address not equal to current address, closing IPCP on *network ID* 

**Long Syntax:** DHCP.040 DHCP server offered address not equal to current address, closing IPCP on *network ID* 

**Description:** Received a different address after Rebinding. We cannot handle this, so we close IPCP.

# **DHCP.041**

Level: UI-ERROR

Short Syntax: DHCP.041 ERROR: desc Long Syntax: DHCP.041 ERROR: desc

Description: General Error - no interface information

available

#### **DHCP.042**

Level: UI-ERROR

Short Syntax: DHCP.042 WARNING: descLong Syntax: DHCP.042 WARNING: descDescription: General Warning - no interface

information available

# Chapter 21. Connection Management Library (CML)

This chapter describes Connection Management Library (CML) messages. For information on message content and how to use the message, refer to the Introduction.

**DIAL.001** 

Level: C-TRACE

Short Syntax: DIAL.001 CML X31 DSIO: pkt xmted nt

network ID

Long Syntax: DIAL.001 CML X31 DSIO transmitted a

packet on network network ID

**Description:** Trace message for outgoing x.25 packet

on a dial circuit over ISDN D-channel

**DIAL.002** 

Level: C-TRACE

Short Syntax: DIAL.002 CML X31 RCV: pkt rcved nt

network ID

Long Syntax: DIAL.002 CML X31 RCV received a

packet on network *network ID* 

**Description:** Trace message for incoming x.25 packet

on a dial circuit over ISDN D-channel

**DIAL.003** 

Level: UI-ERROR

Short Syntax: DIAL.003 No cnfg nt network ID

Long Syntax: DIAL.003 No configuration found for net

network ID

Description: No SR\_VRTBLK record found in

SR\_VNET block.

Cause: Incomplete configuration

Action: Review your configuration for this network.

**DIAL.004** 

Level: UI-ERROR

**Short Syntax:** DIAL.004 bd dl net on nt *network ID* 

Long Syntax: DIAL.004 Bad dial network specified in

config, net network ID

**Description:** The base net configured is either not

present, or not an ISDN BRI net.

Cause: Configuration error.

Action: Configure a valid base net.

**DIAL.005** 

Level: U-INFO

Short Syntax: DIAL.005 Int rsvd for rst nt network ID

Long Syntax: DIAL.005 Interface reserved for WAN

restoral in configuration net network ID

**Description:** The interface in question has been reserved for WAN restoral in the configuration and will not come up until needed by the WAN restoral process.

**DIAL.006** 

Level: UI-ERROR

Short Syntax: DIAL.006 Alloc of iorb failed

Long Syntax: DIAL.006 Allocation of I/O request block

failed

**Description:** Some code in the router was allocating an I/O request block and buffer. The allocation of the

I/O request block failed.

Cause: Shortage of heap memory.

Action: Reduce routing table sizes. Increase size of

data memory.

**DIAL.007** 

Level: UI-ERROR

Short Syntax: DIAL.007 Alloc of buffer failed

Long Syntax: DIAL.007 Allocation of buffer failed

**Description:** Some code in the router was allocating an I/O request block and buffer. The allocation of the

buffer failed.

Cause: Shortage of buffer memory.

**Action:** Upgrade size of buffer memory.

**Action:** Choose smaller buffer size on those devices (Token-Ring, Serial Line) where that is configurable.

**DIAL.008** 

Level: UI-ERROR

Short Syntax: DIAL.008 Swothd net ( switched

network ID) rjctd rgstrtn for nt network ID

**Long Syntax:** DIAL.008 The switched network (network *switched network ID*) rejected the registration

request for this dial circuit: net network ID

**Description:** The dial circuit is misconfigured.

Cause: Configuration error.

Action: Review your configuration for this dial circuit.

**DIAL.009** 

Level: UI-ERROR

**Description:** There is a software problem.

Cause: software error. Action: Contact support.

**DIAL.010** 

Level: UI-ERROR

Short Syntax: DIAL.010 X.31 TEI mismatch: rcv=

rcvTEI,cfg/negot= cfg\_ngotTEI on nt int /

Long Syntax: DIAL.010 X.31 TEI mismatch: received tei= rcvTEI,configured or negotiated tei= cfg\_ngotTEI on

net interface /

**Description:** The dial circuit is misconfigured.

Cause: Configuration error.

Action: Review your configuration for this dial circuit.

**DIAL.011** 

Level: C-TRACE

Short Syntax: DIAL.011 CML state state\_string,, event

event\_string, nt network ID

Long Syntax: DIAL.011 CML state state\_string,, event

event\_string,, net network ID

**Description:** FSM trace event.

**DIAL.012** 

Level: UI-ERROR

Short Syntax: DIAL.012 X.31 bad TEI state: tei=

rcvTEI on nt int /

**Long Syntax:** DIAL.012 X.31 TEI state is not multi

frame for tei= rcvTEI, on net interface /

**Description:** The dial circuit's self test is not

successful.

Cause: Network/Configuration error.

Action: Review your configuration for this dial circuit.

**DIAL.013** 

Level: U-INFO

Short Syntax: DIAL.013 Query Caller id table for clid

from ISDN/ interface

Long Syntax: DIAL.013 A setup was recived with Calling Party number clid on interface interface

Description: Checking Callerid for entries in callback

Cause: Q931 setup received

Action: None

**DIAL.014** 

Level: U-INFO

Short Syntax: DIAL.014 Found Caller id match for clid

for callback on net interface

Long Syntax: DIAL.014 Caller Id matched in the table

clid for dial circuit interface interface

**Description:** Clid match callback that destination

Cause: Q931 setup received

Action: None

**DIAL.015** 

Level: U-INFO

Short Syntax: DIAL.015 Caller id clid match found in

Authentication list, callback on ANY\_INBOUND net

interface

Long Syntax: DIAL.015 Caller Id *clid* match found on

Authentication list callback on interface interface

**Description:** Checking Callerid for entries in callback

table

Cause: Q931 setup received

Action: None

**DIAL.016** 

Level: U-INFO

Short Syntax: DIAL.016 No match found Caller id clid

for callback on specific net

Long Syntax: DIAL.016 Caller Id not matched in the

table clid for dial circuit interface

**Description:** No Clid match to callback that

destination

Cause: Q931 setup received

Action: None

Level: U-INFO

**Short Syntax:** DIAL.017 Caller id *clid* no match found

in Authentication list,

**Long Syntax:** DIAL.017 Caller Id *clid* no match found

on Authentication list to callback

**Description:** Checking Callerid for entries in callback

table

Cause: Q931 setup received

Action: None

**DIAL.018** 

Level: U-INFO

Short Syntax: DIAL.018 Caller id callback on net

interface

Long Syntax: DIAL.018 Caller Id callback on interface

interface

**Description:** callback the destination

Cause: Callback Timer expired

Action: None

**DIAL.019** 

Level: U-INFO

Short Syntax: DIAL.019 Caller id callback on

any\_inbound net interface

Long Syntax: DIAL.019 Caller Id callback on any

inbound interface interface

Description: callback the destination

Cause: Callback Timer expired

Action: None

**DIAL.020** 

Level: U-INFO

Short Syntax: DIAL.020 Caller id clid - Call blocked

on net ISDN/ net

**Long Syntax:** DIAL.020 Caller Id *clid* match found on

call block table for net net

**Description:** Checking Callerid for entries in callblock

table

Cause: Q931 setup received

Action: None

**DIAL.021** 

Level: C-TRACE

Short Syntax: DIAL.021 CML state state\_string,,

event event\_string, nt network ID

Long Syntax: DIAL.021 CML state state\_string,, event

event\_string,, net network ID

Description: FSM trace event.

DIAL.022

Level: UI\_ERROR

**Short Syntax:** DIAL.022 LID no bf, message\_type, not

snt nt network ID

Long Syntax: DIAL.022 LID no buffer, message\_type,

msg not sent on net network ID

Description: Line ID code couldn't allocate a buffer to

send a message.

**DIAL.023** 

Level: UE\_ERROR

Short Syntax: DIAL.023 LID NAK rcv nt network ID

Long Syntax: DIAL.023 LID NAK received net

network ID

**Description:** The other end of the switched circuit didn't like the LINE ID we sent, and returned a NAK.

Action: Check configuration on both sides. Remote

side does not think we should be calling it.

**DIAL.024** 

Level: C-INFO

Short Syntax: DIAL.024 LID ACK rcv nt network ID

Long Syntax: DIAL.024 LID ACK received net network

ID

**Description:** The other end of the switched circuit

liked our line ID.

**DIAL.025** 

Level: UE\_ERROR

Short Syntax: DIAL.025 LID tmo on mdm sgs nt

network ID

**Long Syntax:** DIAL.025 LID timeout waiting for modem signals to come up on net *network ID* 

**Description:** Either an inbound or outbound call, the V.25bis modem signals did not come up after the call

was connected.

**Action:** Check line and modems. Line quality may be

insufficient.

Level: UE\_ERROR

Short Syntax: DIAL.026 LID tmo on id nt network ID

Long Syntax: DIAL.026 LID timeout waiting for line ID

from other side, net network ID

**Description:** Timed out waiting for line ID from remote

side.

**Action:** Check configuration of whoever is calling into this router. They are not sending line ID message. Might be an incompatible router.

# **DIAL.027**

Level: UE\_ERROR

**Short Syntax:** DIAL.027 LID unkn id [ bad\_lineid\_string,]; nk snt, nt network ID

Long Syntax: DIAL.027 LID unknown line ID [ bad\_lineid\_string,] received; NAK sent, net network ID

**Description:** An ID message was received corresponding to a phone number from which you do not want any calls, that is, a phone number that does not exist, or the number exists but is configured for no inbound calls.

**Action:** Check configuration of both routers.

#### **DIAL.028**

Level: UE\_ERROR

Short Syntax: DIAL.028 LID no dflt circt; data ign nt

network ID

**Long Syntax:** DIAL.028 LID no default circuit; received data was ignored, net *network ID* 

**Description:** Received data from other side rather than line ID, but had no default circuit to assign the data to.

**Action:** Check configuration of whoever is calling into this router. They are not sending line ID message. Might be an incompatible router.

### **DIAL.029**

Level: C-INFO

Short Syntax: DIAL.029 No dl crct inc call on nt

switched network ID

**Long Syntax:** DIAL.029 No dial circuit configured for inbound calls on switched network *switched network ID* 

**Description:** An inbound call was received over the switched network, and there isn't a dial circuit configured to take it.

Cause: Misconfiguration.

**Action:** A dial circuit needs to be configured to accept inbound calls.

Cause: Wrong number.

**Action:** If this persists, you may want to pursue what avenues you can to identify a possible security break-in.

#### **DIAL.030**

Level: C-TRACE

**Short Syntax:** DIAL.030 nt *dial network ID* st *cml\_state*; cnt acpt call on nt *switched network ID* 

**Long Syntax:** DIAL.030 net *dial network ID* is in state *cml\_state*; can't acpt call on network *switched network ID* 

**Description:** A dial circuit was found that would take the incoming call, but it is not in a state where it can do so.

#### **DIAL.031**

Level: C-TRACE

**Short Syntax:** DIAL.031 Inbnd dsbl nt *dial network ID*; cnt acpt call on nt *switched network ID* 

**Long Syntax:** DIAL.031 Inbound calls disabled on net dial network ID; can't acpt call on network switched network ID

**Description:** The network would accept a call from a specified caller, but it is configured not to accept inbound calls.

#### **DIAL.032**

Level: C-TRACE

Short Syntax: DIAL.032 LID st old\_state,->

new\_state, nt network ID

Long Syntax: DIAL.032 Line ID state old\_state,

changed to new\_state,, net network ID

**Description:** FSM trace event.

# **DIAL.033**

Level: C-TRACE

**Short Syntax:** DIAL.033 LID ID rcv: *line\_id\_string* nt

network ID

Long Syntax: DIAL.033 Line ID received:

line\_id\_string, net network ID

**Description:** A Line ID message was received containing the specified address. Note: Only the digits 0-9 are printed, since only they are significant.

Level: C-TRACE

Short Syntax: DIAL.034 nt dial network ID acptd call

on nt switched network ID

Long Syntax: DIAL.034 net dial network ID accepted

call on network switched network ID

Description: The specified network has accepted the

inbound call.

# **DIAL.035**

Level: C-TRACE

Short Syntax: DIAL.035 No avl net for inbound call on

nt switched network ID

Long Syntax: DIAL.035 No available net for call on

network switched network ID

Description: There is no network that can take the

inbound call.

# **DIAL.036**

Level: C-TRACE

Short Syntax: DIAL.036 ISDN inb Caller Id addr [

address] nt switched network ID

Long Syntax: DIAL.036 ISDN inbound address [

address] network switched network ID

**Description:** The router passed the specified address

and subaddress of the caller in an ISDN setup

message.

#### **DIAL.037**

Level: C-TRACE

Short Syntax: DIAL.037 LID ID snt: line\_id\_string nt

network ID

Long Syntax: DIAL.037 Line ID sent: line\_id\_string,

net network ID

Description: We sent the specified line ID message to

the destination.

# **DIAL.038**

Level: C-INFO

Short Syntax: DIAL.038 Too many circuits nt base

network ID

**Long Syntax:** DIAL.038 Too many circuits on net base

network ID

**Description:** There are more virtual circuits that are

active than the interface type supports.

#### **DIAL.039**

Level: C-INFO

Short Syntax: DIAL.039 Higher pri conn nt preempted

network ID preempts nt higher-priority network ID

**Long Syntax:** DIAL.039 Higher priority connection request for net *preempted network ID* preempts net

higher-priority network ID

**Description:** A connection request for a higher-priority dial circuit caused the specified lower-priority circuit to

terminate.

#### **DIAL.040**

Level: C-INFO

Short Syntax: DIAL.040 Disc ind on pri conn nt

network ID; retry

**Long Syntax:** DIAL.040 Disconnect indication received for priority connection network *network ID*;

retry

**Description:** The router received a disconnect indication for the specified network, but the base network did not actually attempt the connection. The router rejected the connection because the base network was not ready. The router will retry the

connection shortly.

# **DIAL.041**

Level: C-INFO

Short Syntax: DIAL.041 outbound call denied,

configed inbound nt network ID

Long Syntax: DIAL.041 Outbound calls denied

network network ID

**Description:** Router would like to place outbound call,

but configuration prevents it.

#### **DIAL.042**

Level: C-INFO

Short Syntax: DIAL.042 idle exp nt network ID

**Long Syntax:** DIAL.042 idle timer expired and call

cleared, net network ID

Description: The idle timer of a demand-based net

expired, and the call was cleared.

Level: C-TRACE

Short Syntax: DIAL.043 Match dial addr [ dial\_address] to nt switched network ID

Long Syntax: DIAL.043 Matched inbound destination dial address [ dial\_address] to network switched network ID

Description: An inbound call arrived and the specified network is configured to match it. Match the dial\_address address string in hex. Empty string is a wildcard and will match a network with any\_inbound setting.

# DIAL.044

Level: C-TRACE

Short Syntax: DIAL.044 No usbl match dial addr [

dial\_address]

Long Syntax: DIAL.044 No useable match dial addr [

dial\_address]

Description: No more dial circuits match inbound

address.

#### **DIAL.045**

Level: C-TRACE

**Short Syntax:** DIAL.045 Dialing dest < dest name>, DTE number [ dte\_addr], nt network ID

Long Syntax: DIAL.045 Dialing destination < dest\_name>, DTE number [ dte\_addr], net network ID

**Description:** The Connection Management Library (CML) is dialing the specified destination end point using the specified DTE number. This message occurs for every DTE number the CML actually dials.

# **DIAL.046**

Level: C-TRACE

Short Syntax: DIAL.046 CMLB net # net\_num, dest < dest>, indest < in\_dest>, net network ID

**Long Syntax:** DIAL.046 CMLB dump: net # net\_num, dest < dest>, indest < in\_dest>, net network ID

**Description:** Traces the contents of the Connection Management Library control Block (CMLB) chain as an inbound connection vector to the correct CMLB.

#### **DIAL.047**

Level: C-TRACE

**Short Syntax:** DIAL.047 Source DTE addr # index: [

addr\_str]

Long Syntax: DIAL.047 Source DTE address # index:

[ addr\_str]

**Description:** The router called once for each DTE

address string found in a CMLB's src\_addrs.

#### **DIAL.048**

Level: UI-ERROR

Short Syntax: DIAL.048 Bad MP config nt network ID

Long Syntax: DIAL.048 Bad MP config for net

network ID

**Description:** The MP net configured is invalid or BRS

is on the link.

Cause: Configuration error.

**Action:** Configure a valid MP net or turn off BRS on

the link.

#### **DIAL.049**

Level: UI-ERROR

Short Syntax: DIAL.049 Invalid destination addr on nt

network ID

Long Syntax: DIAL.049 Bad dialer destination name

specified in config, net network ID

**Description:** The specified destination name was not

added with the "add address" command.

Cause: Configuration error.

Action: Configure a destination name using the "add

address" command.

### **DIAL.050**

Level: UI-ERROR

Short Syntax: DIAL.050 Swothd net ( switched network ID) rjctd rgstrtn for nt network ID

**Long Syntax:** DIAL.050 The switched network

(network switched network ID) rejected the registration request for this dial circuit: net network ID

**Description:** The dial circuit is misconfigured.

Cause: Configuration error.

**Action:** Review your configuration for this dial circuit.

# **Chapter 22. Data Link Switching (DLSw)**

This chapter describes Data Link Switching (DLSw) messages. For information on message content and how to use the message, refer to the Introduction.

#### **DLS.002**

Level: C-INFO

Short Syntax: DLS.002 opening new trnsprt cnn to

nghbr at ip\_address

Long Syntax: DLS.002 opening a new transport connection to the neighbour at ip\_address

**Description:** As a result of DLS requesting an OPEN to a particular destination specified by the ip address, TCPIM opens a connection to the destination.

#### **DLS.003**

Level: UI-ERROR

Short Syntax: DLS.003 DLSw, Dynamic Neighbors DISABLED, ip\_address connection rejected

Long Syntax: DLS.003 DLSw, Dynamic Neighbors DISABLED, entry through read port from IP address ip\_address has been rejected

**Description:** Our read TCP connection has been opened via an unknown Neighbor and Dynamic Neighbors are DISABLED. As a result, we reject the connection, and thereby close it.

# **DLS.005**

Level: C-INFO

Short Syntax: DLS.005 Opening TCP connection to Neighbor ip\_address (ports tcb\_sprt -> tcb\_dprt)

Long Syntax: DLS.005 Opening a new TCP connection to the Neighbor at IP address ip\_address (Local Port tcb\_sprt to Remote Port tcb\_dprt)

Description: As a result of DLS requesting an OPEN to a particular destination specified by the ip address, TCPIM opens a connection to the destination using the specified ports.

### **DLS.006**

Level: UI-ERROR

Short Syntax: DLS.006 cannot close cnn - no

estblshd nghbr at ip\_address

Long Syntax: DLS.006 cannot close the transport connection - no established neighbour at ip address ip\_address

**Description:** DLS is requesting a transport connection to be closed - however, it cannot be closed because there is no established connection to that neighbor.

#### **DLS.008**

Level: UE-ERROR

Short Syntax: DLS.008 DLSw disabled no SRB seg

defined config

Long Syntax: DLS.008 DLSw forwarder disabled no

SRB segment defined

**Description:** The Data Link Switching forwarder has been disabled because of improper configuration. This was no SRB segment number defined, though there was LLC-2 saps defined.

#### **DLS.013**

Level: UE-ERROR

Short Syntax: DLS.013 can't register with UDP on

DLS group port

Long Syntax: DLS.013 can't register with UDP on

DLS group port

**Description:** Registration with UDP on DLS group port

failed.

#### **DLS.014**

Level: UE-ERROR

Short Syntax: DLS.014 no mem to join group

Long Syntax: DLS.014 no memory to join group

**Description:** There was not enough free memory allocated to the data structures neccessary to join a

group.

# **DLS.015**

Level: UE-ERROR

Short Syntax: DLS.015 no iorb to send group packet Long Syntax: DLS.015 no iorb to send group packet

**Description:** There was no iorb buffer available to

send a group join or join response.

#### **DLS.016**

Level: P-TRACE

**Short Syntax:** DLS.016 Sent group pkt type *type* 

group group role role dest destination

Long Syntax: DLS.016 Sent group packet type type

group group role role dest destination

**Description:** A DLSw group packet was sent.

**DLS.018** 

Level: P-TRACE

**Short Syntax:** DLS.018 Rcvd group pkt type *type* 

group group role role src source

Long Syntax: DLS.018 Received group packet type

type group group role role source source

**Description:** A DLSw group packet was received.

**DLS.019** 

Level: UE-ERROR

Short Syntax: DLS.019 Rcvd bad group pkt vers version type type priority priority domain domain

Long Syntax: DLS.019 Received bad group packet version version type type priority priority domain domain

Description: A DLSw group packet was received with either a bad version #, type, priority, or domain id.

**DLS.021** 

Level: C-INFO

Short Syntax: DLS.021 Rcvd group pkt mismatched

roles group group role role

Long Syntax: DLS.021 Received group packet but

mismatched roles group group role role

Description: A group packet was received but the roles were mismatched. The only valid role matches are

Client/Server and Peer/Peer.

**DLS.022** 

Level: C-INFO

Short Syntax: DLS.022 Contacted by Neighbor

address from group group

Long Syntax: DLS.022 Contacted by a Neighbor at IP

Address address from Multicast group group

Description: A group match has been found and we

are opening a connection.

**DLS.025** 

Level: UE-ERROR

Short Syntax: DLS.025 No mem to queue group

packet to tasker

Long Syntax: DLS.025 No memory to queue group

packet to tasker

**Description:** There was not enough memory to get a queue header to add a task to send a group packet.

**DLS.026** 

Level: UE-ERROR

Short Syntax: DLS.026 group packet not sent, tasker

queue full

Long Syntax: DLS.026 group packet not sent, tasker

queue full

**Description:** A group packet could not be sent

becuase the tasker queue was full.

**DLS.027** 

Level: UE-ERROR

Short Syntax: DLS.027 max number of sdlc link sta exceeded sta station on int interface not opened

Long Syntax: DLS.027 maximum number of sdlc link stations exceeded sta station on int interface not

opened

**Description:** The maximum number of sdlc link stations has been exceeded since all available source SAPs have been allocated. The link station was not

opened.

**DLS.028** 

Level: UE-ERROR

Short Syntax: DLS.028 no mem to init SDLC link nt

network ID

Long Syntax: DLS.028 no memory to initialize SDLC

link net network ID

**Description:** There was not enough memory available

to initialize an SDLC link.

**DLS.029** 

Level: UI-ERROR

Short Syntax: DLS.029 unexp rtn code from sdlc

open station = rtn\_code nt network ID

Long Syntax: DLS.029 unexpected return code from

sdlc open station = rtn\_code net network ID

**Description:** The sdlc open station function returned

an unexpected return code.

**DLS.030** 

Level: UI-ERROR

Short Syntax: DLS.030 sdlc lnk ctl blk not fnd during

del Ink nt network ID

Long Syntax: DLS.030 sdlc link control block not

found during delete link net network ID

Description: The sdlc link control block was not found

for the SDLC link being deleted.

#### DLS.031

Level: C-INFO

**Short Syntax:** DLS.031 sdlc station closed nt *network* 

Long Syntax: DLS.031 sdlc station closed net network

**Description:** The sdlc station for the network interface

has been successfully closed.

#### **DLS.032**

Level: UI-ERROR

Short Syntax: DLS.032 unexp rtn code from sdlc cls

station = rtn\_code nt network ID

Long Syntax: DLS.032 unexpected return code from

sdlc close station = rtn\_code net network ID

**Description:** The sdlc close station function returned

an unexpected return code.

#### **DLS.033**

Level: UI-ERROR

**Short Syntax:** DLS.033 sdlc lnk ctl blk not fnd during

init lnk sta nt network ID

Long Syntax: DLS.033 sdlc link control block not

found during init link station net network ID

Description: The sdlc link control block was not found

for the SDLC link station being initialized.

# **DLS.034**

Level: UE-ERROR

Short Syntax: DLS.034 no mem to init SDLC link sta

nt network ID

Long Syntax: DLS.034 no memory to initialize SDLC

link station net network ID

**Description:** There was not enough memory available

to initialize an SDLC link station.

#### **DLS.035**

Level: C-INFO

Short Syntax: DLS.035 sdlc link sta open addr

link\_address nt network ID

Long Syntax: DLS.035 sdlc link station opened

address link\_address net network ID

**Description:** The sdlc link station for the link address has been successfully opened on the network interface.

#### **DLS.036**

Level: UI-ERROR

**Short Syntax:** DLS.036 dupl sdlc link sta addr

link address nt network ID

Long Syntax: DLS.036 duplicate sdlc link station

address link\_address net network ID

**Description:** The specified sdlc link station could not be opened bceause it is a duplicate of one already

opened.

#### **DLS.037**

Level: UI-ERROR

Short Syntax: DLS.037 unexp rtn code from sdlc

open lnk sta = rtn\_code nt network ID

Long Syntax: DLS.037 unexpected return code from

sdlc open link station = rtn\_code net network ID

**Description:** The sdlc open link station function

returned an unexpected return code.

#### **DLS.038**

Level: C-INFO

Short Syntax: DLS.038 sdlc link station closed addr

link\_address nt network ID

Long Syntax: DLS.038 sdlc station closed address

link address net network ID

**Description:** The sdlc link station for the address and

network interface specified has been successfully

closed.

# **DLS.039**

Level: C-INFO

Short Syntax: DLS.039 processing sdlc net up for

addr link\_address nt network ID

Long Syntax: DLS.039 processing sdlc net up for

address link\_address net network ID

**Description:** A net up indication has been received for

an sdlc link station.

### **DLS.040**

Level: C-INFO

Short Syntax: DLS.040 processing sdlc net down for

addr link\_address nt network ID

**Long Syntax:** DLS.040 processing sdlc net down for

address link address net network ID

Description: A net down indication has been received

for an sdlc link station.

#### **DLS.041**

Level: C-INFO

Short Syntax: DLS.041 rcvd sdlc net up while not in down st for addr link\_address nt network ID

Long Syntax: DLS.041 received sdlc net up while not in down state for address link\_address net network ID

Description: A net up indication has been received for an sdlc link station on an interface that is not down.

#### **DLS.042**

Level: C-INFO

Short Syntax: DLS.042 sdlc trans to resolve pend st for addr link\_address nt network ID

Long Syntax: DLS.042 sdlc transition to resolve pending state for address link\_address net network ID

**Description:** The sdlc link station specified is transitioning to resolve pending state.

# **DLS.043**

Level: UI-ERROR

Short Syntax: DLS.043 unexp sdlc test rsp for addr link address nt network ID

Long Syntax: DLS.043 unexpected sdlc test response for address link\_address net network ID

**Description:** An unexpected test response was received from the sdlc link station specified.

# **DLS.044**

Level: UE-ERROR

Short Syntax: DLS.044 unexp sdlc non xid0 from pu 2 dev for addr link\_address nt network ID

Long Syntax: DLS.044 unexpected sdlc non xid0 from pu 2 device for address link\_address net network ID

Description: An unexpected XID type was received for a PU type 2 device from the sdlc link station specified.

#### **DLS.045**

Level: UE-ERROR

Short Syntax: DLS.045 invalid sdlc xid0 len from addr link address nt network ID

**Long Syntax:** DLS.045 invalid sdlc xid0 length from address link address net network ID

Description: An invalid length XID-0 was received from the sdlc link station specified.

#### **DLS.046**

Level: UE-ERROR

Short Syntax: DLS.046 conn ind rcvd from sec sdlc station from addr link\_address nt network ID

Long Syntax: DLS.046 connection indication received from secondary sdlc station from address link\_address net network ID

Description: An indication that a secondary SDLC link station sent a SNRM was received from the sdlc link station specified.

#### **DLS.047**

Level: C-INFO

Short Syntax: DLS.047 sdlc trans to contacted st for addr link\_address nt network ID

**Long Syntax:** DLS.047 sdlc transition to contacted state for address link\_address net network ID

**Description:** The sdlc link station specified is transitioning to contacted state.

#### **DLS.048**

Level: UE-ERROR

**Short Syntax:** DLS.048 unexp sdlc conn cfm for addr link address nt network ID

Long Syntax: DLS.048 unexpected sdlc connect confirm for address link\_address net network ID

**Description:** An unexpected connect confirm was received from the sdlc link station specified.

# **DLS.049**

Level: C-INFO

Short Syntax: DLS.049 sdlc disc ind rcvd addr link\_address nt network ID

Long Syntax: DLS.049 sdlc disconnect indication received address link\_address net network ID

**Description:** A disconnect indication was received from the SDLC link station specified.

# **DLS.050**

Level: C-INFO

Short Syntax: DLS.050 sdlc disc compl addr

link\_address nt network ID

Long Syntax: DLS.050 sdlc disconnect complete address link address net network ID

**Description:** The disconnect sequence for the SDLC link station specified is complete.

Level: UE-ERROR

**Short Syntax:** DLS.051 unexp sdlc disc ind in st *state* 

for addr link\_address nt network ID

**Long Syntax:** DLS.051 unexpected sdlc disconnect indication in state *state* for address *link\_address* net

network ID

**Description:** An unexpected disconnect indication was

received from the sdlc link station specified.

# **DLS.052**

Level: C-INFO

Short Syntax: DLS.052 sdlc disc conf addr

link\_address nt network ID

Long Syntax: DLS.052 sdlc disconnect confirm

address link\_address net network ID

**Description:** A disconnect confirm was received for

the SDLC link station specified.

#### **DLS.053**

Level: UE-ERROR

**Short Syntax:** DLS.053 unexp sdlc disc cfm in state

state for addr link\_address nt network ID

**Long Syntax:** DLS.053 unexpected sdlc disconnect confirm in state *state* for address *link\_address* net

network ID

**Description:** An unexpected disconnect confirm was

received from the sdlc link station specified.

# DLS.054

Level: UE-ERROR

Short Syntax: DLS.054 unexp sdlc resolve\_r in state

state for addr link\_address nt network ID

**Long Syntax:** DLS.054 unexpected sdlc resolve\_r in state *state* for address *link\_address* net *network ID* 

**Description:** An unexpected resolve\_r event was

received for the sdlc link station specified.

# **DLS.055**

Level: C-INFO

Short Syntax: DLS.055 sdlc trans to connected st for

addr link\_address nt network ID

**Long Syntax:** DLS.055 sdlc transition to connected

state for address link\_address net network ID

Description: The sdlc link station specified is

transitioning to connected state.

#### **DLS.056**

Level: UI-ERROR

**Short Syntax:** DLS.056 unexp rtn code from sdlc conn req = *rtn\_code* for addr *link\_address* nt *network ID* 

Long Syntax: DLS.056 unexpected return code from

sdlc connect request = rtn\_code for address

link\_address net network ID

Description: The sdlc connect request function

returned an unexpected return code.

# **DLS.057**

Level: UE-ERROR

**Short Syntax:** DLS.057 unexp sdlc xid from dls in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.057 unexpected sdlc xid from dls in state *state* for address *link\_address* net *network ID* 

Description: An unexpected xid event was received

for the sdlc link station specified.

# **DLS.058**

Level: UE-ERROR

**Short Syntax:** DLS.058 unexp sdlc xid3 from dls for

pu 2 dev for addr link\_address nt network ID

**Long Syntax:** DLS.058 unexpected sdlc xid3 from dls for pu 2 device for address *link\_address* net *network ID* 

**Description:** An unexpected XID-3 was received from DLS for a PU type 2 device for the sdlc link station

specified.

# **DLS.059**

Level: UE-ERROR

**Short Syntax:** DLS.059 unexp sdlc dlc\_contact from dls in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.059 unexpected sdlc dlc\_contact from dls in state *state* for address *link\_address* net

network ID

**Description:** An unexpected DLC\_CONTACT event

was received from DLS for the sdlc link station

specified.

Level: UE-ERROR

**Short Syntax:** DLS.060 unexp sdlc dlc\_info from dls in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.060 unexpected sdlc dlc\_info from dls in state *state* for address *link\_address* net *network* 

**Description:** An unexpected DLC\_INFO event was received from DLS for the sdlc link station specified.

# **DLS.061**

Level: UE-ERROR

**Short Syntax:** DLS.061 unexp sdlc dlc\_dgrm from dls in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.061 unexpected sdlc dlc\_dgrm from dls in state *state* for address *link\_address* net *network ID* 

**Description:** An unexpected DLC\_DGRM event was received from DLS for the sdlc link station specified.

# **DLS.062**

Level: UE-ERROR

**Short Syntax:** DLS.062 unexp I-frame from sdlc in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.062 unexpected I-frame from sdlc in state *state* for address *link\_address* net *network ID* 

**Description:** An unexpected I-frame was received from SDLC for the sdlc link station specified.

# **DLS.063**

Level: UE-ERROR

**Short Syntax:** DLS.063 unexp UI-frame from sdlc in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.063 unexpected UI-frame from sdlc in state *state* for address *link\_address* net *network ID* 

**Description:** An unexpected UI-frame was received from SDLC for the sdlc link station specified.

# **DLS.064**

Level: C-INFO

Short Syntax: DLS.064 revd halt\_dl from dls for sdlc

addr link\_address nt network ID

**Long Syntax:** DLS.064 received halt\_dl for sdlc

address link\_address net network ID

**Description:** A HALT\_DL event was sent from DLS for

the specified sdlc link station

#### **DLS.065**

Level: C-INFO

Short Syntax: DLS.065 sdlc trans to disc pend st for

addr link\_address nt network ID

**Long Syntax:** DLS.065 sdlc transition to disconnect pending state for address *link\_address* net *network ID* 

**Description:** The sdlc link station specified is transitioning to disconnect pending state.

#### **DLS.066**

Level: UI-ERROR

**Short Syntax:** DLS.066 unexp rtn code from sdlc disc req = rtn\_code addr link\_address nt network ID

**Long Syntax:** DLS.066 unexpected return code from sdlc disconnect request = *rtn\_code* addr *link\_address* net *network ID* 

**Description:** The sdlc disconnect request function returned an unexpected return code.

# **DLS.067**

Level: C-INFO

**Short Syntax:** DLS.067 sdlc trans to disc st for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.067 sdlc transition to disconnect state for address *link\_address* net *network ID* 

**Description:** The sdlc link station specified is transitioning to disconnect state.

# **DLS.068**

Level: UE-ERROR

**Short Syntax:** DLS.068 unexp sdlc dlc\_halt\_dl from dls in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.068 unexpected sdlc\_dlc\_halt\_dl from dls in state *state* for address *link\_address* net *network ID* 

**Description:** An unexpected DLC\_HALT\_DL event was received from DLS for the sdlc link station specified.

# **DLS.069**

Level: C-INFO

**Short Syntax:** DLS.069 cleanup timer expired for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.069 cleanup timer expired for address *link address* net *network ID* 

**Description:** The cleanup timer expired for the specified sdlc link station.

Level: UE-ERROR

**Short Syntax:** DLS.070 unexp sdlc cleanup timer exp in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.070 unexpected sdlc cleanup timer expiration in state *state* for address *link\_address* net *network ID* 

**Description:** The sdlc cleanup timer expired, but the sdlc link station is in an unexpected state.

# DLS.071

Level: C-INFO

**Short Syntax:** DLS.071 sdlc buf retry timer expired for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.071 sdlc buffer retry timer expired for address *link\_address* net *network ID* 

**Description:** The buffer retry timer expired for the specified sdlc link station.

# **DLS.072**

Level: UE-ERROR

**Short Syntax:** DLS.072 unexp sdlc buf retry timer exp in state *state* for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.072 unexpected sdlc buffer retry timer expiration in state *state* for address *link\_address* net *network ID* 

**Description:** The sdlc buffer retry timer expired, but the sdlc link station is in an unexpected state.

# **DLS.073**

Level: UE-ERROR

**Short Syntax:** DLS.073 unknown sdlc fsm input = event for addr link\_address nt network ID

**Long Syntax:** DLS.073 unknown sdlc fsm input = *event* for address *link address* net *network ID* 

**Description:** The sdlc interface finite state machine was passed an unknown event.

# **DLS.075**

Level: UE-ERROR

**Short Syntax:** DLS.075 unexp sdlc non xid3 from pu 2.1 dev for addr *link address* nt *network ID* 

**Long Syntax:** DLS.075 unexpected sdlc non xid3 from pu 2.1 device for address *link\_address* net *network ID* 

**Description:** An unexpected XID type was received for a PU type 2.1 device from the sdlc link station specified.

### **DLS.077**

Level: UE-ERROR

**Short Syntax:** DLS.077 no buf for sdlc test for addr *link address* nt *network ID* 

**Long Syntax:** DLS.077 no buffer for sdlc test for address *link\_address* net *network ID* 

**Description:** No buffer could be obtained for sending a test frame to an SDLC link station. The operation will be retried later.

# **DLS.078**

Level: UI-ERROR

**Short Syntax:** DLS.078 unexp rtn code from sdlc test req = rtn\_code addr link\_address nt network ID

**Long Syntax:** DLS.078 unexpected return code from sdlc test request = *rtn\_code* addr *link\_address* net *network ID* 

**Description:** The sdlc test request function returned an unexpected return code.

# **DLS.079**

Level: UE-ERROR

**Short Syntax:** DLS.079 no buf for sdlc xid0 for addr *link address* nt *network ID* 

**Long Syntax:** DLS.079 no buffer for sdlc xid0 for address *link\_address* net *network ID* 

**Description:** No buffer could be obtained for sending an xid0 frame to an SDLC link station. The operation will be retried later.

### **DLS.080**

Level: UE-ERROR

**Short Syntax:** DLS.080 no buf for sdlc null xid for addr *link address* nt *network ID* 

**Long Syntax:** DLS.080 no buffer for sdlc null xid for address *link\_address* net *network ID* 

**Description:** No buffer could be obtained for sending a null xid frame to an SDLC link station. The operation will be retried later.

Level: UI-ERROR

Short Syntax: DLS.081 unexp rtn code from sdlc I frm req = rtn\_code addr link\_address nt network ID

Long Syntax: DLS.081 unexpected return code from sdlc I frame request = rtn\_code address link\_address net network ID

**Description:** The sdlc I frame request function returned an unexpected return code.

# **DLS.082**

Level: UI-ERROR

Short Syntax: DLS.082 unexp rtn code from sdlc UI frm req = rtn\_code addr link\_address nt network ID

Long Syntax: DLS.082 unexpected return code from sdlc UI frame request = rtn\_code addr link\_address net network ID

**Description:** The sdlc UI frame request function returned an unexpected return code.

# **DLS.083**

Level: UI-ERROR

**Short Syntax:** DLS.083 unexp rtn code from sdlc force rnr req = rtn\_code addr link\_address nt network ID

Long Syntax: DLS.083 unexpected return code from sdlc force rnr request = rtn\_code addr link\_address net network ID

**Description:** The sdlc force rnr request function returned an unexpected return code.

### **DLS.086**

Level: UE-ERROR

Short Syntax: DLS.086 sdlc disc rcvd rsn reason for addr link\_address nt network ID

Long Syntax: DLS.086 sdlc disconnect received reason reason for address link\_address net network ID

**Description:** The specified SDLC connection was disconnected due to an error detected by the SDLC protocol.

#### **DLS.087**

Level: C-INFO

Short Syntax: DLS.087 sdlc trans to null xid pend st for addr link address nt network ID

Long Syntax: DLS.087 sdlc transition to null\_xid\_pend state for address link\_address net network ID

Description: The sdlc link station specified is transitioning to NULL\_XID\_PENDING state, meaning that it is awaiting a response to a NULL XID that was sent.

# **DLS.088**

Level: C-INFO

Short Syntax: DLS.088 sdlc trans to xid\_0\_pend st for addr link\_address nt network ID

Long Syntax: DLS.088 sdlc transition to xid\_0\_pend state for address link\_address net network ID

**Description:** The sdlc link station specified is transitioning to XID\_0\_PENDING state, meaning that it is awaiting a response to an XID-0 that was sent.

# **DLS.089**

Level: UE-ERROR

Short Syntax: DLS.089 DLS. TCP conn brk to address, DLS sess closed source mac address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.089 DLS forwarder experience a session loss due to TCP connection to address break, origin MAC source mac address->Target MAC dest\_mac\_address, origin SAP source\_sap->Target SAP dest\_sap

**Description:** TCP connection to the DLS neighbor went down. All the DLS sessions active on that TCP connection are brought down individually.

# **DLS.096**

Level: U-INFO

Short Syntax: DLS.096 DLS, DL\_STARTED event in cir-est or cir-restart state, ignore

Long Syntax: DLS.096 DLS DLC\_DL\_STARTED event from underlying DLCST in circuit established or circuit restart state

**Description:** DLS state machine received DLC\_DL\_STARTED event indication from the underlying LINK (LLC or SDLC) when the circuit has already been established. This could be the dribbling TEST responses coming in via bridge multi-path. Ignore them.

Level: UI-ERROR

**Short Syntax:** DLS.097 DLS, No memory available to create DLS session.

Long Syntax: DLS.097 DLS, No memory available to

create DLS session.

**Description:** There is no memory available to allocate the resources that are required to create a DLS session.

# **DLS.098**

Level: C-INFO

Short Syntax: DLS.098 DLS, DLC\_RESOLVE\_C

firewalled for source\_mac\_address->

dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.098 DLS, DLC\_RESOLVE\_C is firewalled for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** The TEST command frame received from the underlying DATA LINK is being enqueued in the firewall queue. This is true for the case when there is already a CANUREACH SSP message dispatched and is awaiting for the ICANREACH response.

# **DLS.102**

Level: C-INFO

**Short Syntax:** DLS.102 DLS, Broadcast CANUREACH\_ex sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* Ifsize *largest frame size* 

**Long Syntax:** DLS.102 DLS, Broadcast CANUREACH\_ex sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* Ifsize *largest\_frame\_size* 

**Description:** While processing TEST(c) for a given destination, DLS sent out broadcast CANUREACH\_ex via multicast UDP.

# **DLS.104**

Level: C-INFO

**Short Syntax:** DLS.104 DLS, SAPs resolved for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.104 DLS, SAPs resolved for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS connection can get established without using the specific SAPs, for example, SAP 0 as DSAP or SSAP. However, when the specific SAPs are used, the same connection's SAPs are updated.

#### **DLS.106**

Level: UI-ERROR

**Short Syntax:** DLS.106 DLS, rcvd CANUREACH not proc by any DLCs for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.106 DLS, received CANUREACH could not be processed by any DLC for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** A CANUREACH SSP message we received over the TCP from a DLS Peer. However, none of the underlying data link layer, SDLC or LLC, could translate this to a TEST(c) frame.

# **DLS.107**

Level: C-INFO

**Short Syntax:** DLS.107 CANUREACH-ex rcvd source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap lfsize largest\_frame\_size

**Long Syntax:** DLS.107 CANUREACH-ex received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap lfsize largest\_frame\_size

**Description:** DLS has received a CANUREACH-ex for the specified circuit.

# **DLS.113**

Level: UI-ERROR

**Short Syntax:** DLS.113 LLC, Initialization FAILED for SAP *Sap* 

**Long Syntax:** DLS.113 LLC, Initialization FAILED for SAP *Sap* 

**Description:** Due to some problems, SAP initialization with LLC failed.

### **DLS.114**

Level: UI-ERROR

**Short Syntax:** DLS.114 LLC, parameter validation FAILED for SAP *Sap*, rsn = *reason* 

**Long Syntax:** DLS.114 LLC, parameter validation FAILED for SAP *Sap*, rsn = *reason* 

**Description:** LLC tunable parameters are out of

range.

Level: UI-ERROR

Short Syntax: DLS.115 intfmod, No Memory for SAP

control block for SAP Sap

Long Syntax: DLS.115 intfmod, No Memory for SAP

control block for SAP Sap

**Description:** No memory available for the SAP control

block.

# **DLS.116**

Level: UI-ERROR

Short Syntax: DLS.116 intfmod, Opening of SAP Sap

FAILED, rsn = reason

Long Syntax: DLS.116 intfmod, Opening of SAP Sap

FAILED, rsn = reason

**Description:** Opening of SAP failed due to problems in the LLC or local APPN. Reason code is indicative of

the specific problem.

# **DLS.117**

Level: C-INFO

Short Syntax: DLS.117 LLC, Closing SAP Sap Long Syntax: DLS.117 LLC, Closing SAP Sap

**Description:** Closing SAP with the LLC.

### **DLS.118**

Level: UI-ERROR

Short Syntax: DLS.118 intfmod, FAILED open stn, invalid sapcb, dst= *Destination*,src= *Source*,dsap=

Dsap,ssap= Ssap

Long Syntax: DLS.118 intfmod, FAILED open stn, invalid sapcb, dst= Destination,src= Source,dsap=

Dsap,ssap= Ssap

Description: Opening of station for LLC or APPN data link services failed because the SAP under which

station to be opened is invalid.

# **DLS.119**

Level: UI-ERROR

Short Syntax: DLS.119 intfmod, FAILED open stn, No

memory, dst= Destination,src= Source,dsap=

Dsap,ssap= Ssap

Long Syntax: DLS.119 intfmod, FAILED open stn, No

memory, dst= Destination,src= Source,dsap=

Dsap,ssap= Ssap

Description: Opening of station for LLC or APPN data

link services failed because there is no memory

available to create control block to manage the connection.

#### **DLS.120**

Level: UI-ERROR

Short Syntax: DLS.120 LLC, FAILED open stn, rsn=

Reason, dst= Destination,src= Source,dsap=

Dsap,ssap= Ssap

Long Syntax: DLS.120 LLC, FAILED open stn, rsn=

Reason, dst= Destination,src= Source,dsap=

Dsap,ssap= Ssap

Description: Opening of station for LLC data link services failed due to some problems within LLC. The reason code is indicative of the specific problem.

# **DLS.121**

Level: C-INFO

Short Syntax: DLS.121 intfmod, opened stn, dst= Destination,src= Source,dsap= Dsap,ssap= Ssap

**Long Syntax:** DLS.121 *intfmod*, opened stn, dst= Destination, src= Source, dsap= Dsap, ssap= Ssap

**Description:** Opening of station for LLC data link

services succeeded.

# **DLS.124**

Level: C-INFO

**Short Syntax:** DLS.124 LLC, closed stn by force source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Long Syntax: DLS.124 LLC, closed stn by force source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

**Description:** Closed station by force for LLC data link

services.

# **DLS.125**

Level: C-INFO

Short Syntax: DLS.125 intfmod, closed stn quietly source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Long Syntax: DLS.125 intfmod, closed stn quietly source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Description: Closed station quietly for LLC or local

APPN data link services.

Level: UI-ERROR

**Short Syntax:** DLS.126 LLC, action Send failed, rsn=reason, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.126 LLC, *action* Send failed rsn= reason, source\_mac\_address-> dest\_mac\_address, sap source sap-> dest\_sap

**Description:** LLC was unsuccessful in sending out a frame. The reason indicative of the specific problem.

#### **DLS.127**

Level: U-INFO

**Short Syntax:** DLS.127 *intfmod*, *action* became busy after sending, *source\_mac\_address->* dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.127 intfmod, action became busy after sending, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** LLC or APPN became busy after sending out a frame. This busyness is an honor system and the frame submitted to LLC does get accepted for sending. However, DLS takes note of this condition and refrains from sending more frames.

# **DLS.128**

Level: U-INFO

**Short Syntax:** DLS.128 *intfmod* BUSY, enq frm to tx pendQ, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.128 *intfmod* BUSY, enqueue frame to pend queue, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN is busy, frames received from TCP are being enqueued to the pending queue for that LLC or APPN session. When LLC or APPN exits busy condition, all the frames from the pending queue will be flushed.

### **DLS.130**

Level: UI-ERROR

**Short Syntax:** DLS.130 *intfmod*, frame refused, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.130 *intfmod*, frame not proc, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Frame was not processed by the DLS as the SAP, as well as the station was not opened for LLC or local APPN data link services.

#### **DLS.131**

Level: C-INFO

**Short Syntax:** DLS.131 LLC, frame refused, NOT switching for network *network*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.131 LLC, frame refused, NOT switching for network *network*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Frame was not processed by the DLS as the DSAP of the frame is not configured to be switched for the interface on which the frame was received.

# **DLS.134**

Level: UI-ERROR

**Short Syntax:** DLS.134 LLC, *llcevent* event not proc, handle is bad

**Long Syntax:** DLS.134 LLC, *llcevent* event not proc, handle is bad

**Description:** An LLC event was not processed by the DLS as the handle by the LLC to DLS was bad.

# **DLS.135**

Level: UI-ERROR

**Short Syntax:** DLS.135 LLC, *llcevent* unknown event, not proc for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.135 LLC, *llcevent* unknown event, not proc for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** An unrecognizable LLC event occurred. This event is not processed.

### **DLS.136**

Level: UI-ERROR

**Short Syntax:** DLS.136 *intfmod*, *llcevent* req not proc, inv handle, for *source\_mac\_address->* dest\_mac\_address, sap *source\_sap->* dest\_sap

**Long Syntax:** DLS.136 *intfmod, llcevent* req not proc, inv handle, for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** An LLC or APPN request from DLS was not processed by the LLC or APPN interface module as the handle passed from DLS is bad.

Level: U-INFO

**Short Syntax:** DLS.137 LLC, not enabled, start\_dl not honored, for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.137 LLC, not enabled, start\_dl not honored, for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A Start DL request from DLS to LLC interface module was not honored as LLC portion of the DLS is not enabled. This is not an error. When a CANUREACH is received, DLS will issue START\_DL request to data link service interface modules. If they are not configured to switch for the SAP or not configured at all, it is common to discard such request.

# **DLS.138**

Level: UI-ERROR

**Short Syntax:** DLS.138 *intfmod*, START\_DL discard as err open stn, for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.138 *intfmod*, START\_DL discard as error happened during open station operation, for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A Start DL request from DLS to LLC or APPN interface module was not honored as data link station could not be opened with LLC or APPN.

# **DLS.142**

Level: UI-ERROR

**Short Syntax:** DLS.142 *intfmod*, event *eventname* received in bad state *statename*, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.142 *intfmod* event *eventname* received in bad state *statename*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS interface to LLC or APPN received an event in the bad state.

# **DLS.144**

Level: C-INFO

**Short Syntax:** DLS.144 LLC, Secondary TEST\_R ign, for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.144 LLC Secondary TEST\_R is ignored, for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** In Multipath bridge environment, it is possible to receive multiple responses to the TEST command sent earlier. The LLC interface module discards such TEST responses.

#### **DLS.154**

Level: C-INFO

**Short Syntax:** DLS.154 *intfmod, frame\_type* frame drpped, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* prt nt up

**Long Syntax:** DLS.154 *intfmod, frame\_type* frame drpped, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* prt nt up

**Description:** A frame received from DLS cloud was not successfully sent - bridge port not up or the local APPN was not available.

# **DLS.156**

Level: C-INFO

**Short Syntax:** DLS.156 DLS session pool of *count* bytes created for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.156 DLS session pool of *count* bytes created for origin MAC *source\_mac\_address*>Target MAC *dest\_mac\_address*, origin SAP *source\_sap*->Target SAP *dest\_sap* 

**Description:** A session pool has been created for a new DLS connection. This pool is used exclusively by this session for data transfer.

# **DLS.157**

Level: C-INFO

**Short Syntax:** DLS.157 Global DLS *type* pool of *count* bytes created

**Long Syntax:** DLS.157 Global DLS *type* pool of *count* bytes created

**Description:** The global DLS memory pool has been created. This is used for SSP control messages and other non-data transfer related items.

# **DLS.158**

Level: UE-ERROR

**Short Syntax:** DLS.158 Cannot create DLS session pool of *count* bytes for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.158 Cannot create DLS session pool of *count* bytes for origin MAC *source\_mac\_address*->Target MAC *dest\_mac\_address*, origin SAP *source\_sap*->Target SAP *dest\_sap* 

**Description:** There is currently not enough memory

available to support a new DLS session.

#### **DLS.159**

Level: UE-ERROR

Short Syntax: DLS.159 Cannot alloc global DLS type

pool of count bytes

Long Syntax: DLS.159 Cannot alloc global DLS type

pool of *count* bytes

Description: There is not enough memory available to

support DLS. DLS has been disabled.

# **DLS.160**

Level: C-INFO

Short Syntax: DLS.160 Entering flow\_ctrl\_type

congestion for source\_mac\_address->

dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.160 Entering *flow\_ctrl\_type* congestion for origin MAC *source\_mac\_address*->Target

MAC dest\_mac\_address, origin SAP source\_sap->Target SAP dest\_sap

Description: The DLS session is congested due to

either TCP backup, or the receipt of a

DLS\_ENTER\_BUSY SSP message. If this happens too frequently, consider increasing the amount of memory

allocated to each DLS session.

# **DLS.161**

Level: C-INFO

**Short Syntax:** DLS.161 Entering GLOBAL congestion on global DLS *pool\_type* pool state= *pool\_state* mem=

memavail

**Long Syntax:** DLS.161 Entering GLOBAL congestion on global DLS *pool\_type* pool state= *pool\_state* mem=

memavail

**Description:** The total amount of memory allocated by all currently active DLS sessions exceeded the amount pre-allocated by the user for DLS. As a result, the data links are temporarily being quiesced until some of the memory is freed up. If this happens too frequently, consider increasing the amount of memory allocated to DLSw.

#### **DLS.162**

Level: C-INFO

**Short Syntax:** DLS.162 Exiting *flow\_ctrl\_type* 

congestion for source\_mac\_address->

dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.162 Exiting flow\_ctrl\_type

congestion for origin MAC source\_mac\_address->Target

MAC dest\_mac\_address, origin SAP source\_sap->Target SAP dest\_sap

**Description:** Sufficient memory has been freed up since the last time DLS was congested to allow the data links to receive data again.

# **DLS.163**

Level: C-INFO

**Short Syntax:** DLS.163 Exiting GLOBAL congestion on global DLS *pool\_type* pool state= *pool\_state* mem= *memavail* 

**Long Syntax:** DLS.163 Exiting GLOBAL congestion on global DLS *pool\_type* pool state= *pool\_state* mem= *memavail* 

**Description:** Sufficient memory has been freed up since the last time DLS was congested to allow the data links to receive data again.

# **DLS.164**

Level: U-INFO

**Short Syntax:** DLS.164 no slow buf for copy while queueing data to *ip\_address* mode *mode* 

quedeing data to ip\_address mode mode

**Long Syntax:** DLS.164 no slow buffer for copy while queueing data to neighbor *ip\_address* mode *mode* 

**Description:** No buffer could be obtained for copying a data buffer for queueing while the transport/circuit is congested. The existing device buffer is queued. Mode: "0" is Normal, "1" is Busy, "2" is Urgent, and "3" is Pacing.

# **DLS.165**

Level: C-INFO

**Short Syntax:** DLS.165 DLS session pool deleted for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.165 DLS session pool deleted for origin MAC *source\_mac\_address*->Target MAC *dest\_mac\_address*, origin SAP *source\_sap*->Target SAP *dest\_sap* 

**Description:** All buffers have been returned to a DLSw session pool after the DLSw session has been closed. The pool may now be removed.

Level: C-INFO

Short Syntax: DLS.166 DLS, SSP msg CANUREACH received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.166 DLS forwarder received a SSP CANUREACH message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of CANUREACH over TCP.

# **DLS.167**

Level: C-INFO

Short Syntax: DLS.167 DLS, SSP msg ICANREACH received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.167 DLS forwarder received a SSP ICANREACH message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of ICANREACH over TCP.

# **DLS.168**

Level: C-INFO

Short Syntax: DLS.168 DLS, SSP msg REACHACK received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.168 DLS forwarder received a SSP REACHACK message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of REACHACK over TCP.

# **DLS.169**

Level: C-INFO

Short Syntax: DLS.169 DLS, SSP msg XIDFRAME received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.169 DLS forwarder received a SSP XIDFRAME message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS forwarder received a Switch to Switch Protocol message of XIDFRAME over TCP.

#### **DLS.170**

Level: C-INFO

Short Syntax: DLS.170 DLS, SSP msg DGRMFRAME received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.170 DLS forwarder received a SSP DGRMFRAME message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of DGRMFRAME over TCP.

# **DLS.171**

Level: C-INFO

Short Syntax: DLS.171 DLS, SSP msg CONTACT received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.171 DLS forwarder received a SSP CONTACT message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of CONTACT over TCP.

# **DLS.172**

Level: C-INFO

Short Syntax: DLS.172 DLS, SSP msg CONTACTED received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.172 DLS forwarder received a SSP CONTACTED message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of CONTACTED over TCP.

# **DLS.173**

Level: C-INFO

Short Syntax: DLS.173 DLS, SSP msg DATAFRAME received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.173 DLS forwarder received a SSP DATAFRAME message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS forwarder received a Switch to Switch Protocol message of DATAFRAME over TCP.

Level: C-INFO

**Short Syntax:** DLS.174 DLS, SSP msg RESTART\_DL received from *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.174 DLS forwarder received a SSP RESTART\_DL message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of RESTART\_DL over TCP.

# **DLS.175**

Level: C-INFO

**Short Syntax:** DLS.175 DLS, SSP msg RESTARTED received from *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.175 DLS forwarder received a SSP RESTARTED message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of RESTARTED over TCP.

### **DLS.176**

Level: C-INFO

**Short Syntax:** DLS.176 DLS, SSP msg HALT\_DL received from *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.176 DLS forwarder received a SSP HALT\_DL message over TCP connection to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS forwarder received a Switch to Switch Protocol message of HALT\_DL over TCP.

# **DLS.177**

Level: C-INFO

**Short Syntax:** DLS.177 DLS, SSP msg DL\_HALTED received from *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.177 DLS forwarder received a SSP DL\_HALTED message over TCP connection to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS forwarder received a Switch to Switch Protocol message of DL\_HALTED over TCP.

#### **DLS.178**

Level: C-INFO

**Short Syntax:** DLS.178 DLS, SSP msg INFOFRAME received from *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.178 DLS forwarder received a SSP INFOFRAME message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of INFOFRAME over TCP.

# **DLS.179**

Level: C-INFO

**Short Syntax:** DLS.179 DLS, SSP msg ENTER\_BUSY received from *ip\_address* for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.179 DLS forwarder received a SSP ENTER\_BUSY message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of ENTER\_BUSY over TCP.

# **DLS.180**

Level: C-INFO

**Short Syntax:** DLS.180 DLS, SSP msg EXIT\_BUSY received from *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.180 DLS forwarder received a SSP EXIT\_BUSY message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of EXIT\_BUSY over TCP.

# **DLS.181**

Level: C-INFO

**Short Syntax:** DLS.181 DLS, SSP msg HALT\_DL\_NOACK received from *ip\_address* for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.181 DLS forwarder received a SSP HALT\_DL\_NOACK message over TCP connection to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS forwarder received a Switch to Switch Protocol message of HALT\_DL\_NOACK over TCP.

Level: C-INFO

Short Syntax: DLS.182 DLS, SSP msg IAMOKAY

received from ip\_address

Long Syntax: DLS.182 DLS forwarder received a SSP IAMOKAY message over TCP connection to *ip\_address* 

**Description:** DLS forwarder received a Switch to Switch Protocol message of IAMOKAY over TCP.

# **DLS.183**

Level: C-INFO

Short Syntax: DLS.183 DLS, UNRECOGNIZED\_SSP received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.183 DLS forwarder received an UNRECOGNIZED\_SSP message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS forwarder received an unrecognized Switch to Switch Protocol message over TCP.

# **DLS.184**

Level: C-INFO

Short Syntax: DLS.184 DLS. DLC event DLC CONTACTED received for source mac address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.184 DLS forwarder received a DLC event of type DLC CONTACTED for

source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a DLC\_CONTACTED event from the underlying data link

which could be LLC or SDLC.

### **DLS.185**

Level: C-INFO

Short Syntax: DLS.185 DLS, DLC event DLC\_ERROR received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.185 DLS forwarder received a DLC event of type DLC\_ERROR for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a DLC\_ERROR event from the underlying data link which could be LLC or SDLC.

#### **DLS.186**

Level: C-INFO

Short Syntax: DLS.186 DLS, DLC event DLC RESET received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.186 DLS forwarder received a DLC event of type DLC\_RESET for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a DLC\_RESET event from the underlying data link which could be LLC or SDLC.

# **DLS.187**

Level: C-INFO

Short Syntax: DLS.187 DLS, DLC event DLC\_DL\_HALTED received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.187 DLS forwarder received a DLC event of type DLC\_DL\_HALTED for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a DLC\_DL\_HALTED event from the underlying data link which could be LLC or SDLC.

# **DLS.188**

Level: C-INFO

Short Syntax: DLS.188 DLS, DLC event DLC\_DL\_ENTER\_BUSY received for source mac address-> dest mac address, sap source\_sap-> dest\_sap

Long Syntax: DLS.188 DLS forwarder received a DLC event of type DLC\_DL\_ENTER\_BUSY for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a DLC\_DL\_ENTER\_BUSY event from the underlying data link which could be LLC or SDLC.

### **DLS.189**

Level: C-INFO

Short Syntax: DLS.189 DLS, DLC event DLC\_DL\_EXIT\_BUSY received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.189 DLS forwarder received a DLC event of type DLC\_DL\_EXIT\_BUSY for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS forwarder received a

DLC\_DL\_EXIT\_BUSY event from the underlying data link which could be LLC or SDLC.

#### **DLS.190**

Level: C-INFO

**Short Syntax:** DLS.190 DLS, DLC event DLC\_DL\_STARTED received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.190 DLS forwarder received a DLC event of type DLC\_DL\_STARTED for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a DLC\_DL\_STARTED event from the underlying data link which could be LLC or SDLC.

# DLS.191

Level: C-INFO

**Short Syntax:** DLS.191 DLS, DLC event DLC\_RESOLVE\_C received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.191 DLS forwarder received a DLC event of type DLC\_RESOLVE\_C for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a DLC\_RESOLVE\_C event from the underlying data link which could be LLC or SDLC.

# DLS.192

Level: C-INFO

**Short Syntax:** DLS.192 DLS, DLC event DLC\_INFO received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.192 DLS forwarder received a DLC event of type DLC\_INFO for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS forwarder received a DLC\_INFO event from the underlying data link which could be LLC or SDLC.

# **DLS.193**

Level: C-INFO

**Short Syntax:** DLS.193 DLS, DLC event DLC\_DGRM received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.193 DLS forwarder received a DLC event of type DLC\_DGRM for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS forwarder received a DLC\_DGRM event from the underlying data link which could be LLC or SDLC.

# **DLS.194**

Level: C-INFO

**Short Syntax:** DLS.194 DLS, DLC event DLC\_XID received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.194 DLS forwarder received a DLC event of type DLC\_XID for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS forwarder received a DLC\_XID event from the underlying data link which could be LLC or SDLC.

# **DLS.195**

Level: C-INFO

**Short Syntax:** DLS.195 DLS, DLC event DLC\_DATAFRAME received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.195 DLS forwarder received a DLC event of type DLC\_DATAFRAME for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a DLC\_DATAFRAME event from the underlying data link which could be LLC or SDLC.

# **DLS.196**

Level: C-INFO

**Short Syntax:** DLS.196 DLS, Transition to DISCONNECTED state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.196 DLS forwarder is transitioning to DISCONNECTED state for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to DISCONNECTED state.

Level: C-INFO

Short Syntax: DLS.197 DLS, Transition to CONNECT\_PENDING state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.197 DLS forwarder is transitioning to CONNECT\_PENDING state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to CONNECT\_PENDING state.

# **DLS.198**

Level: C-INFO

Short Syntax: DLS.198 DLS, Transition to CONNECTED state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.198 DLS forwarder is transitioning to CONNECTED state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to CONNECTED state.

# **DLS.199**

Level: C-INFO

Short Syntax: DLS.199 DLS. Transition to DISCONNECT\_PENDING state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.199 DLS forwarder is transitioning to DISCONNECT PENDING state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to DISCONNECT\_PENDING state.

#### **DLS.200**

Level: C-INFO

Short Syntax: DLS.200 DLS, Transition to CIRCUIT\_ESTABLISHED state for source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Long Syntax: DLS.200 DLS forwarder is transitioning to CIRCUIT\_ESTABLISHED state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to CIRCUIT\_ESTABLISHED state.

#### **DLS.201**

Level: C-INFO

**Short Syntax:** DLS.201 DLS, Transition to CIRCUIT\_PENDING state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.201 DLS forwarder is transitioning to CIRCUIT\_PENDING state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to CIRCUIT\_PENDING state.

# **DLS.202**

Level: C-INFO

Short Syntax: DLS.202 DLS, Transition to CIRCUIT\_RESTART state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.202 DLS forwarder is transitioning to CIRCUIT RESTART state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to CIRCUIT\_RESTART state.

Level: C-INFO

**Short Syntax:** DLS.203 DLS, Transition to RESOLVE\_PENDING state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.203 DLS forwarder is transitioning to RESOLVE\_PENDING state for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to RESOLVE\_PENDING state.

# **DLS.204**

Level: C-INFO

**Short Syntax:** DLS.204 DLS, Transition to CONTACT\_PENDING state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.204 DLS forwarder is transitioning to CONTACT\_PENDING state for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to CONTACT\_PENDING state.

# **DLS.205**

Level: C-INFO

**Short Syntax:** DLS.205 DLS, Transition to RESTART\_PENDING state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.205 DLS forwarder is transitioning to RESTART\_PENDING state for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to RESTART\_PENDING state.

# **DLS.206**

Level: C-INFO

**Short Syntax:** DLS.206 DLS, Transition to HALT\_PENDING state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.206 DLS forwarder is transitioning to HALT\_PENDING state for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing an event, either an SSP message received over TCP or an event presented from underlying DLC, the associated DLS session is transitioning to HALT\_PENDING state.

#### **DLS.207**

Level: UE-ERROR

**Short Syntax:** DLS.207 DLS, DLC\_CONTACTED rcvd in bad state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.207 DLS forwarder received a DLC\_CONTACTED event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a DLC\_CONTACTED event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.208**

Level: UE-ERROR

**Short Syntax:** DLS.208 DLS, DLC\_DGRM rcvd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.208 DLS forwarder received a DLC\_DGRM event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a DLC\_DGRM event, the DLS state machine discovered the event occurring in an unexpected state.

### **DLS.209**

Level: UE-ERROR

**Short Syntax:** DLS.209 DLS, DLC\_ERROR rcvd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.209 DLS forwarder received a DLC\_ERROR event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a DLC\_ERROR event, the DLS state machine discovered the event occurring in an unexpected state.

Level: UE-ERROR

Short Syntax: DLS.210 DLS, DLC INFO rovd in bad state state for source\_mac\_address->

dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.210 DLS forwarder received a DLC\_INFO event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: While processing a DLC\_INFO event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.211**

Level: UE-ERROR

Short Syntax: DLS.211 DLS, DLC\_DL\_HALTED rovd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.211 DLS forwarder received a DLC\_DL\_HALTED event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a DLC\_DL\_HALTED event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.212**

Level: UE-ERROR

Short Syntax: DLS.212 DLS, DLC\_DL\_STARTED rcvd in bad state state for source mac address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.212 DLS forwarder received a DLC DL STARTED event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a DLC\_DL\_STARTED event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.213**

Level: UE-ERROR

Short Syntax: DLS.213 DLS, DLC\_RESET rovd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.213 DLS forwarder received a DLC\_RESET event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a DLC\_RESET event,

the DLS state machine discovered the event occurring in an unexpected state.

#### **DLS.214**

Level: UE-ERROR

Short Syntax: DLS.214 DLS, DLC\_RESOLVE\_C rcvd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.214 DLS forwarder received a DLC\_RESOLVE\_C event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a DLC\_RESOLVE\_C event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.215**

Level: UE-ERROR

Short Syntax: DLS.215 DLS, DLC\_XID rovd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.215 DLS forwarder received a DLC XID event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a DLC XID event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.216**

Level: UE-ERROR

Short Syntax: DLS.216 DLS, CANUREACH rovd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.216 DLS forwarder received a CANUREACH event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a CANUREACH event, the DLS state machine discovered the event occurring in an unexpected state.

Level: UE-ERROR

**Short Syntax:** DLS.217 DLS, DGRMFRAME rcvd in bad state *state* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.217 DLS forwarder received a DGRMFRAME event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a DGRMFRAME event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.218**

Level: UE-ERROR

**Short Syntax:** DLS.218 DLS, XIDFRAME rcvd in bad state *state* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.218 DLS forwarder received a XIDFRAME event in bad state *state* for the DLS session with data link id *source\_mac\_address->* dest\_mac\_address, sap *source\_sap->* dest\_sap

**Description:** While processing a XIDFRAME event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.219**

Level: UE-ERROR

**Short Syntax:** DLS.219 DLS, DATAFRAME rcvd in bad state *state* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.219 DLS forwarder received a DATAFRAME event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a DATAFRAME event, the DLS state machine discovered the event occurring in an unexpected state.

### **DLS.220**

Level: UE-ERROR

**Short Syntax:** DLS.220 DLS, CONTACT rcvd in bad state *state* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.220 DLS forwarder received a CONTACT event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a CONTACT event, the

DLS state machine discovered the event occurring in an unexpected state.

#### **DLS.221**

Level: UE-ERROR

**Short Syntax:** DLS.221 DLS, CONTACTED rcvd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.221 DLS forwarder received a CONTACTED event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a CONTACTED event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.222**

Level: UE-ERROR

**Short Syntax:** DLS.222 DLS, RESTART\_DL rcvd in bad state *state* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.222 DLS forwarder received a RESTART\_DL event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a RESTART\_DL event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.223**

Level: UE-ERROR

**Short Syntax:** DLS.223 DLS, DL\_RESTARTED rcvd in bad state *state* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.223 DLS forwarder received a DL\_RESTARTED event in bad state *state* for the DLS session with data link id *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing a DL\_RESTARTED event, the DLS state machine discovered the event occurring in an unexpected state.

Level: UE-ERROR

Short Syntax: DLS.224 DLS, INFOFRAME rovd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.224 DLS forwarder received a INFOFRAME event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: While processing an INFOFRAME event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.225**

Level: UE-ERROR

Short Syntax: DLS.225 DLS, HALT\_DL rovd in bad state state for source\_mac\_address->

dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.225 DLS forwarder received a HALT\_DL event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: While processing a HALT\_DL event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.226**

Level: UE-ERROR

Short Syntax: DLS.226 DLS, HALT\_DL\_NOACK rovd in bad state state for source mac address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.226 DLS forwarder received a HALT DL NOACK event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a HALT\_DL\_NOACK event, the DLS state machine discovered the event occurring in an unexpected state.

### **DLS.227**

Level: UE-ERROR

Short Syntax: DLS.227 DLS, DL\_HALTED rovd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.227 DLS forwarder received a DL HALTED event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a DL\_HALTED event,

the DLS state machine discovered the event occurring in an unexpected state.

#### **DLS.228**

Level: UE-ERROR

Short Syntax: DLS.228 DLS, ENTER\_BUSY rovd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.228 DLS forwarder received a ENTER\_BUSY event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing an ENTER\_BUSY event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.229**

Level: UE-ERROR

Short Syntax: DLS.229 DLS, EXIT\_BUSY rovd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.229 DLS forwarder received a EXIT BUSY event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing an EXIT BUSY event, the DLS state machine discovered the event occurring in an unexpected state.

# **DLS.230**

Level: UE-ERROR

Short Syntax: DLS.230 DLS, REACHACK rcvd in bad state state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.230 DLS forwarder received a REACHACK event in bad state state for the DLS session with data link id source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** While processing a REACHACK event, the DLS state machine discovered the event occurring in an unexpected state.

Level: C-INFO

**Short Syntax:** DLS.231 DLS, CANUREACH to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.231 DLS, CANUREACH to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

Description: DLS successfully sent out a

CANUREACH SSP message over TCP to its DLS peer.

# **DLS.232**

Level: C-INFO

**Short Syntax:** DLS.232 DLS, ICANREACH to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.232 DLS, ICANREACH to *ip\_address* sent for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out an ICANREACH SSP message over TCP to its DLS peer.

#### **DLS.233**

Level: C-INFO

**Short Syntax:** DLS.233 DLS, REACH\_ACK to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.233 DLS, REACH\_ACK to *ip\_address* sent for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out a

REACH\_ACK SSP message over TCP to its DLS peer.

# **DLS.234**

Level: C-INFO

**Short Syntax:** DLS.234 DLS, CONTACT to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.234 DLS, CONTACT to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out a CONTACT

SSP message over TCP to its DLS peer.

#### **DLS.235**

Level: C-INFO

**Short Syntax:** DLS.235 DLS, CONTACTED to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.235 DLS, CONTACTED to *ip\_address* sent for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

Description: DLS successfully sent out a

CONTACTED SSP message over TCP to its DLS peer.

# **DLS.236**

Level: C-INFO

**Short Syntax:** DLS.236 DLS, RESTART\_DL to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.236 DLS, RESTART\_DL to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out a

RESTART\_DL SSP message over TCP to its DLS peer.

# **DLS.237**

Level: C-INFO

**Short Syntax:** DLS.237 DLS, DL\_RESTARTED to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.237 DLS, DL\_RESTARTED to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out a DL\_RESTARTED SSP message over TCP to its DLS peer.

# DLS.238

Level: C-INFO

**Short Syntax:** DLS.238 DLS, ENTER\_BUSY to *ip\_address* sent for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.238 DLS, ENTER\_BUSY to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

Description: DLS successfully sent out an

ENTER\_BUSY SSP message over TCP to its DLS peer.

Level: C-INFO

Short Syntax: DLS.239 DLS, EXIT BUSY to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.239 DLS, EXIT\_BUSY to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS successfully sent out an EXIT\_BUSY SSP message over TCP to its DLS peer.

#### **DLS.240**

Level: C-INFO

**Short Syntax:** DLS.240 DLS, HALT\_DL to *ip\_address* sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.240 DLS, HALT\_DL to *ip\_address* sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS successfully sent out a HALT\_DL SSP message over TCP to its DLS peer.

# **DLS.241**

Level: C-INFO

Short Syntax: DLS.241 DLS, DL HALTED to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.241 DLS, DL HALTED to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS successfully sent out a DL\_HALTED SSP message over TCP to its DLS peer.

# **DLS.242**

Level: C-INFO

Short Syntax: DLS.242 DLS, HALT\_DL\_NOACK to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.242 DLS, HALT\_DL\_NOACK to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS successfully sent out a HALT\_DL\_NOACK SSP message over TCP to its DLS peer.

#### **DLS.243**

Level: C-INFO

Short Syntax: DLS.243 DLS, TEST CIRCUIT RSP to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.243 DLS, TEST\_CIRCUIT\_RSP to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS successfully sent out a TEST\_CIRCUIT\_RSP SSP message over TCP to its DLS peer.

# **DLS.244**

Level: UI-ERROR

Short Syntax: DLS.244 DLS, FAILED to send CANUREACH to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.244 DLS, FAILED to send CANUREACH to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** A CANUREACH SSP control message was not sent because either there are no buffers or the DLSw partner does not support the source sap in its DLSw capabilities exchange SAP list.

# **DLS.245**

Level: UI-ERROR

Short Syntax: DLS.245 DLS, FAILED to send ICANREACH to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.245 DLS, FAILED to send ICANREACH to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** An ICANREACH SSP control message was not sent because either there are no buffers or the DLSw partner does not support the source sap in its DLSw capabilities exchange SAP list.

# **DLS.246**

Level: UI-ERROR

Short Syntax: DLS.246 DLS, FAILED to send REACH\_ACK to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.246 DLS, FAILED to send REACH\_ACK to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** Due to lack of buffers, a REACH\_ACK SSP control message could not be sent out.

Level: UI-ERROR

**Short Syntax:** DLS.247 DLS, FAILED to send CONTACT to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.247 DLS, FAILED to send CONTACT to *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Due to lack of buffers, a CONTACT SSP control message could not be sent out.

# **DLS.248**

Level: UI-ERROR

**Short Syntax:** DLS.248 DLS, FAILED to send CONTACTED to *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap*-> *dest\_sap* 

**Long Syntax:** DLS.248 DLS, FAILED to send CONTACTED to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Due to lack of buffers, a CONTACTED SSP control message could not be sent out.

### **DLS.249**

Level: UI-ERROR

**Short Syntax:** DLS.249 DLS, FAILED to send RESTART\_DL to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.249 DLS, FAILED to send RESTART\_DL to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Due to lack of buffers, a RESTART\_DL SSP control message could not be sent out.

# **DLS.250**

Level: UI-ERROR

**Short Syntax:** DLS.250 DLS, FAILED to send DL\_RESTARTED to *ip\_address* for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.250 DLS, FAILED to send DL\_RESTARTED to *ip\_address* for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** Due to lack of buffers, a DL\_RESTARTED SSP control message could not be sent out.

### **DLS.251**

Level: UI-ERROR

**Short Syntax:** DLS.251 DLS, FAILED to send ENTER\_BUSY to *ip\_address* for

source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.251 DLS, FAILED to send ENTER\_BUSY to *ip\_address* for

source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** Due to lack of buffers, an ENTER\_BUSY SSP control message could not be sent out.

# **DLS.252**

Level: UI-ERROR

**Short Syntax:** DLS.252 DLS, FAILED to send EXIT\_BUSY to *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.252 DLS, FAILED to send EXIT\_BUSY to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Due to lack of buffers, an EXIT\_BUSY SSP control message could not be sent out.

### **DLS.253**

Level: UI-ERROR

**Short Syntax:** DLS.253 DLS, FAILED to send HALT\_DL to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.253 DLS, FAILED to send HALT\_DL to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Due to lack of buffers, a HALT\_DL SSP control message could not be sent out.

# **DLS.254**

Level: UI-ERROR

**Short Syntax:** DLS.254 DLS, FAILED to send DL\_HALTED to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.254 DLS, FAILED to send DL\_HALTED to *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap*-> *dest\_sap* 

**Description:** Due to lack of buffers, a DL\_HALTED SSP control message could not be sent out.

Level: UI-ERROR

Short Syntax: DLS.255 DLS, FAILED to send

HALT\_DL\_NOACK to ip\_address for

source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Long Syntax: DLS.255 DLS, FAILED to send

HALT\_DL\_NOACK to ip\_address for

source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Description: Due to lack of buffers, a

HALT\_DL\_NOACK SSP control message could not be

sent out.

# **DLS.256**

Level: UI-ERROR

Short Syntax: DLS.256 DLS, FAILED to send TEST\_CIRCUIT\_RSP to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.256 DLS, FAILED to send TEST\_CIRCUIT\_RSP to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: Due to lack of buffers, a

TEST\_CIRCUIT\_RSP SSP control message could not

be sent out.

### **DLS.258**

Level: C-INFO

Short Syntax: DLS.258 DLS. XIDFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.258 DLS, XIDFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS successfully sent out a XIDFRAME

SSP message over TCP to its DLS peer.

### **DLS.259**

Level: C-INFO

Short Syntax: DLS.259 DLS, DGRMFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.259 DLS, DGRMFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS successfully sent out a

DGRMFRAME SSP message over TCP to its DLS peer.

#### **DLS.260**

Level: C-INFO

Short Syntax: DLS.260 DLS, DATAFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.260 DLS, DATAFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS successfully sent out a

DATAFRAME SSP message over TCP or UDP to its

DLSw peer.

# **DLS.261**

Level: C-INFO

Short Syntax: DLS.261 DLS, INFOFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.261 DLS, INFOFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS successfully sent out an

INFOFRAME SSP message over TCP to its DLS peer.

# **DLS.262**

Level: C-INFO

Short Syntax: DLS.262 DLS, SSP msg TEST\_CIRCUIT\_REQ received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.262 DLS forwarder received a SSP TEST\_CIRCUIT\_REQ message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of TEST\_CIRCUIT\_REQ over TCP.

# **DLS.263**

Level: C-INFO

Short Syntax: DLS.263 DLS, SSP msg TEST\_CIRCUIT\_RSP received from ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.263 DLS forwarder received a SSP TEST\_CIRCUIT\_RSP message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of TEST\_CIRCUIT\_RSP over TCP.

Level: C-INFO

**Short Syntax:** DLS.264 *intfmod*, Flushed Info frame sent, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.264 *intfmod*, Flushed info frame sent, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** An information frame received from DLS cloud was successfully flushed to a LLC end station or to the local APPN.

# **DLS.265**

Level: C-INFO

**Short Syntax:** DLS.265 *intfmod*, TEST\_C frame sent, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.265 *intfmod*, TEST\_C frame sent, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A TEST Command frame was successfully sent to a LLC end station or to the local APPN as result of receiving a CANUREACH from a DLSw peer router.

# **DLS.266**

Level: C-INFO

**Short Syntax:** DLS.266 *intfmod*,, TEST\_R frame sent, *source\_mac\_address-> dest\_mac\_address*, sap *source sap-> dest sap* 

**Long Syntax:** DLS.266 *intfmod,*, TEST\_R frame sent, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A TEST Response frame was successfully sent to a LLC end station or to the local APPN as result of receiving an ICANREACH from a DLSw peer router.

# **DLS.268**

Level: C-INFO

**Short Syntax:** DLS.268 LLC, UI frame sent, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.268 LLC, UI frame sent, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** An UI frame was successfully sent to a LLC end station.

### **DLS.269**

Level: U-INFO

**Short Syntax:** DLS.269 *intfmod*, TEST\_C frame refused by st mch, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.269 *intfmod*, TEST\_C frame refused by st mch, *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A TEST command frame was not processed by the LLC or APPN interface module's state machine as it could not be successfully relayed via DLS. This instance is normal for TEST command frame as DLS copies the frame and still refuses the frame so that it can also be sent via the bridge path.

#### **DLS.270**

Level: U-INFO

**Short Syntax:** DLS.270 *intfmod*, TEST\_R frame refused by st mch, *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.270 *intfmod*, TEST\_R frame refused by st mch, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A TEST response frame was not processed by the LLC or APPN interface module's state machine as it could not be successfully relayed via DLS.

### **DLS.271**

Level: U-INFO

**Short Syntax:** DLS.271 *intfmod*, XID\_C frame refused by st mch, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.271 *intfmod*, XID\_C frame refused by st mch, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A XID command frame was not processed by the LLC or APPN interface module's state machine as it could not be successfully relayed via DLS.

### **DLS.272**

Level: U-INFO

**Short Syntax:** DLS.272 *intfmod*, XID\_R frame refused by st mch, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.272 *intfmod*, XID\_R frame refused by st mch, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

Description: A XID response frame was not

processed by the LLC or APPN interface module's state machine as it could not be successfully relayed via DLS.

### **DLS.273**

Level: U-INFO

**Short Syntax:** DLS.273 LLC, UI frame refused by st mch, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.273 LLC, UI frame refused by st mch, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** An UI frame was not processed by the DLS-LLC interface module's state machine as it could not be successfully relayed via DLS.

# **DLS.274**

Level: U-INFO

**Short Syntax:** DLS.274 LLC, INFO frame refused by st mch, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.274 LLC, INFO frame refused by st mch, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** An INFO frame was not processed by the DLS-LLC interface module's state machine as it could not be successfully relayed via DLS.

# **DLS.276**

Level: C-INFO

**Short Syntax:** DLS.276 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.276 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a NETUP event.

# **DLS.277**

Level: C-INFO

**Short Syntax:** DLS.277 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.277 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** LLC or APPN interface module for the DLS received a NETDOWN event.

### **DLS.278**

Level: C-INFO

**Short Syntax:** DLS.278 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.278 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a CONNECT\_IND event.

# **DLS.279**

Level: C-INFO

**Short Syntax:** DLS.279 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.279 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a CONNECT\_CONF event.

### **DLS.280**

Level: C-INFO

**Short Syntax:** DLS.280 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.280 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a ENTER\_BUSY event.

# **DLS.281**

Level: C-INFO

**Short Syntax:** DLS.281 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.281 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a EXIT\_BUSY event.

Level: C-INFO

**Short Syntax:** DLS.282 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.282 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a DISC\_IND event.

# **DLS.283**

Level: C-INFO

**Short Syntax:** DLS.283 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.283 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a DISC\_CONF event.

### **DLS.284**

Level: C-INFO

**Short Syntax:** DLS.284 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.284 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a RESET\_IND event.

# **DLS.285**

Level: C-INFO

**Short Syntax:** DLS.285 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.285 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a TEST\_C event.

#### **DLS.286**

Level: C-INFO

**Short Syntax:** DLS.286 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.286 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a TEST\_R event.

# **DLS.287**

Level: C-INFO

**Short Syntax:** DLS.287 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.287 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a XID\_C event.

### **DLS.288**

Level: C-INFO

**Short Syntax:** DLS.288 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.288 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a XID\_R event.

# **DLS.289**

Level: C-INFO

**Short Syntax:** DLS.289 LLC, event LLCIM\_LLC\_UI received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.289 LLC, event LLCIM\_LLC\_UI received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC interface module for the DLS received a LLCIM\_LLC\_UI event from LLC.

Level: C-INFO

**Short Syntax:** DLS.290 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.290 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC or APPN interface module for the DLS received a DLC\_START\_DL event from DLS.

# **DLS.291**

Level: C-INFO

Short Syntax: DLS.291 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.291 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** LLC or APPN interface module for the DLS received a DLC\_RESOLVE\_R event from DLS.

# **DLS.292**

Level: C-INFO

Short Syntax: DLS.292 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.292 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** LLC or APPN interface module for the DLS received a DLC\_CONTACT event from DLS.

# **DLS.293**

Level: C-INFO

Short Syntax: DLS.293 LLC, event LLCIM\_DLC\_DGRM received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.293 LLC, event LLCIM\_DLC\_DGRM received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC interface module for the DLS received a LLCIM\_DLC\_DGRM event from DLS.

#### **DLS.294**

Level: C-INFO

**Short Syntax:** DLS.294 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.294 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC or APPN interface module for the DLS received a DLC\_XID event from DLS.

# **DLS.295**

Level: C-INFO

Short Syntax: DLS.295 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.295 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC or APPN interface module for the DLS received a DLC\_HALT\_DL event from DLS.

### **DLS.296**

Level: C-INFO

Short Syntax: DLS.296 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.296 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** LLC or APPN interface module for the DLS received a DLC\_ENTER\_BUSY event from DLS.

# **DLS.297**

Level: C-INFO

Short Syntax: DLS.297 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.297 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC or APPN interface module for the DLS received a DLC\_EXIT\_BUSY event from DLS.

Level: C-INFO

**Short Syntax:** DLS.298 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.298 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a INFOFRAME event.

# **DLS.299**

Level: C-INFO

**Short Syntax:** DLS.299 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.299 *intfmod*, event *eventname* received for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS received a DLC\_INFO event from DLS.

### **DLS.300**

Level: C-INFO

**Short Syntax:** DLS.300 *intfmod*, Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.300 *intfmod*, Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS is transitioning to the CONTACTED state.

# **DLS.301**

Level: C-INFO

**Short Syntax:** DLS.301 *intfmod*, Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.301 *intfmod* Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS is transitioning to the RESOLVE\_PEND state.

#### **DLS.302**

Level: C-INFO

**Short Syntax:** DLS.302 *intfmod*, Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.302 *intfmod*, Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS is transitioning to the CONNECTED state.

# **DLS.303**

Level: C-INFO

**Short Syntax:** DLS.303 *intfmod*, Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.303 *intfmod* Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS is transitioning to the CONNECT\_PEND state.

### **DLS.304**

Level: C-INFO

**Short Syntax:** DLS.304 *intfmod*, Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.304 *intfmod* Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS is transitioning to the CONTACT\_PEND state.

# **DLS.305**

Level: C-INFO

**Short Syntax:** DLS.305 *intfmod*, Transition to statename state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.305 *intfmod* Transition to *statename* state for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** LLC or APPN interface module for the DLS is transitioning to the DISCONNECTED state.

Level: C-INFO

**Short Syntax:** DLS.306 intfmod, Transition to statename state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.306 *intfmod* Transition to statename state for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC or APPN interface module for the DLS is transitioning to the DISC\_PEND state.

# **DLS.307**

Level: UE-ERROR

Short Syntax: DLS.307 DLSw disabled no mem for

buffers

Long Syntax: DLS.307 DLSw forwarder disabled no

memory for buffers

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory to create the DLS private buffer pool.

# **DLS.308**

Level: UE-ERROR

Short Syntax: DLS.308 DLSw disabled no mem for

Ilcim struct

Long Syntax: DLS.308 DLSw forwarder disabled no

memory for Ilcim structures

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory

to create necessary llcim data structures.

# **DLS.309**

Level: UE-ERROR

Short Syntax: DLS.309 DLSw disabled no mem for

tcpim struct

Long Syntax: DLS.309 DLSw forwarder disabled no

memory for tcpim structures

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory to create necessary tcpim data structures.

### **DLS.310**

Level: UE-ERROR

Short Syntax: DLS.310 DLSw disabled no mem for

sdlcim struct

Long Syntax: DLS.310 DLSw forwarder disabled no

memory for sdlcim structures

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory

to create necessary sdlcim data structures.

# **DLS.311**

Level: UE-ERROR

Short Syntax: DLS.311 DLSw disabled no mem for

group struct

Long Syntax: DLS.311 DLSw forwarder disabled no

memory for group protocol structures

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory to create necessary group protocol data structures.

#### **DLS.312**

Level: UE-ERROR

Short Syntax: DLS.312 DLSw disabled no mem for dl

corr array

Long Syntax: DLS.312 DLSw forwarder disabled no

memory for dl correlator array

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory

to create necessary dl correlator array.

Cause: Cannot allocate necessary memory for the dl

correlator array.

Action: Reduce the maximum number of DLSw

sessions.

# **DLS.313**

Level: C-INFO

**Short Syntax:** DLS.313 *intfmod*, INFO frame sent, source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Long Syntax: DLS.313 intfmod, INFO frame sent, source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Description: An INFO frame received from DLS cloud was successfully sent to a LLC end station or to the

local APPN.

Level: C-INFO

**Short Syntax:** DLS.314 TCP, cfg xmit buf too large for group *group*, clipped to *transmit\_buffer\_size* 

**Long Syntax:** DLS.314 TCP, configured transmit buffer size too large for group *group*, clipped to *transmit buffer size* 

**Description:** The user configured a TCP transmit buffer size in the group configuration that cannot be handled by the router. It has automatically been set to a lower value than can be allocated by the router.

# **DLS.315**

Level: C-INFO

**Short Syntax:** DLS.315 TCP, cfg xmit buf too large for neighbour\_address, clipped to transmit\_buffer\_size

**Long Syntax:** DLS.315 TCP, configured transmit buffer size too large for *neighbour\_address*, clipped to *transmit\_buffer\_size* 

**Description:** The user configured a TCP transmit buffer size that cannot be handled by the router. It has automatically been set to a lower value that can be allocated by the router.

# **DLS.316**

Level: C-INFO

**Short Syntax:** DLS.316 DLS, CANUREACH frame coll, frame ign, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.316 DLS, CANUREACH frame collision, frame ignored, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A CANUREACH frame was received from the DLS cloud, but could not be processed because a CANUREACH is already outstanding from this router for the MAC addresses and SAPs specified in the CANUREACH, and the origin MAC address for the existing circuit is greater than the origin MAC address specified in the CANUREACH.

# **DLS.317**

Level: C-INFO

**Short Syntax:** DLS.317 *intfmod*, XID\_C frame sent, len= *xid\_data\_len*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.317 *intfmod*, XID\_C frame sent, len= *xid\_data\_len*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** An XID\_C frame was successfully sent to a LLC end station or to local APPN.

#### **DLS.318**

Level: C-INFO

**Short Syntax:** DLS.318 *intfmod*, XID\_R frame sent, len= *xid\_data\_len*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.318 *intfmod*, XID\_R frame sent, len= *xid\_data\_len*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** An XID\_R frame was successfully sent to a LLC end station or to local APPN.

#### **DLS.319**

Level: C-INFO

**Short Syntax:** DLS.319 *intfmod*, XID\_C dropped, len= *xid\_data\_len*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.319 *intfmod*, XID\_C dropped, len= *xid\_data\_len*, *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap*-> *dest\_sap* 

**Description:** A received XID\_C frame was discarded because a previously received XID\_C is being processed by DLSw. This XID\_C is considered a duplicate. This will occur frequently since the end station retries XID\_Cs.

# **DLS.320**

Level: C-INFO

**Short Syntax:** DLS.320 LLC, XID\_R dropped, len= xid\_data\_len, source\_mac\_address-> dest mac address, sap source sap-> dest sap

**Long Syntax:** DLS.320 LLC, XID\_R dropped, len= xid\_data\_len, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** A received XID\_R frame was discarded because there is no XID command outstanding. This occurs normally since DLSw retries XID\_Cs and it is possible for many XID\_Rs to come back.

# **DLS.321**

Level: UI-ERROR

**Short Syntax:** DLS.321 LLC, XIDFRAME dropped-bad XID state, len= *xid\_data\_len*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.321 LLC, XIDFRAME dropped-bad XID state, len= *xid\_data\_len*, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** An unexpected received XIDFRAME frame was discarded. The LLC does not normally expect to receive an XID in this state.

Action: None, unless you are having a problem

establishing connections between the end stations described in the message.

### **DLS.322**

Level: C-INFO

Short Syntax: DLS.322 intfmod, unexpected null XID, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.322 intfmod, unexpected null XID, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: A null XID has been received after the SABME/UA exchange. This is not normal in this state and indicates that the end station is trying to start a new session. The current DLSw session will be terminated.

# **DLS.323**

Level: C-INFO

Short Syntax: DLS.323 DLS, activ XIDFRAME dropped-bad state, len= xid\_data\_len, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.323 DLS, activ XIDFRAME dropped-bad state, len= xid\_data\_len, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** A received activation XIDFRAME is not allowed in the DLSw DLS CONNECTED or DLS\_CONNECT\_PENDING state. The frame is discarded.

# **DLS.324**

Level: C-INFO

Short Syntax: DLS.324 DLS, activ XID dropped-bad state, len= xid\_data\_len, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.324 DLS, activ XID dropped-bad state, len= xid\_data\_len, source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: A received activation XID is not allowed in the DLSw DLS\_CONNECTED or DLS\_CONNECT\_PENDING state. The frame is discarded.

### **DLS.325**

Level: UI-ERROR

Short Syntax: DLS.325 DLS, Session not created -Maximum Number of DLS Sessions exceeded.

Long Syntax: DLS.325 DLS, Session not created -Maximum Number of DLS Sessions exceeded.

Description: A DLSw Session is not created since the configured Maximum Number of DLSw sessions is exceeded.

# **DLS.326**

Level: UI-ERROR

Short Syntax: DLS.326 close transport cnn to ip\_address, unrecoverable SSP sync error

Long Syntax: DLS.326 closing transport connection to ip\_address, unrecoverable SSP syncronization error

Description: Due to an error in a received DLSw SSP message, the TCP session must be closed in an attempt to recover. The cause is either due to an invalid message length in the previous SSP message or from an unsupported DLSw SSP version in the current message.

# **DLS.327**

Level: UE-ERROR

Short Syntax: DLS.327 DL\_HALTED timer expired, closing session source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.327 DL\_HALTED timer expired, closing session source mac address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: An expected DL\_HALTED SSP message has not been received in response to a previously sent HALT\_DL message. As a result, the connection is now considered to be in the disconnected state.

# **DLS.328**

Level: C-INFO

Short Syntax: DLS.328 DLSw, Reconnect TCP connection to Neighbor ip\_address

Long Syntax: DLS.328 TCP, Automatically reconnecting to neighbor at ip\_address

**Description:** A previously down TCP connection is being re-established because the user has it defined as 'Active'. To prevent automatic reconnection, define this connection as 'Passive'.

Level: C-INFO

Short Syntax: DLS.330 sdlc link sta reopen addr

link\_address nt network ID

Long Syntax: DLS.330 SDLC link station reopened

address link\_address net network ID

**Description:** The SDLC link station for the link address has been successfully re-opened on the network interface because the SDLC link station was added again on the SDLC console.

# **DLS.331**

Level: C-INFO

Short Syntax: DLS.331 TCP, no mem for cnn to nbr

at ip\_address

**Long Syntax:** DLS.331 TCP, cannot create a new connection to neighbor at *ip\_address* due to a memory

shortage

**Description:** There is insufficient memory in the router

to create a new TCP connection.

# **DLS.332**

Level: UI-ERROR

**Short Syntax:** DLS.332 Ptr to SCB is NULL. Event: event; DLC: dlc\_name; CCB State: ccb\_state; MAC: source\_mac\_address-> dest\_mac\_address, SAP: source\_sap-> dest\_sap

**Long Syntax:** DLS.332 Ptr to SCB is NULL. Event: event; DLC: dlc\_name; CCB State: ccb\_state; MAC: source\_mac\_address-> dest\_mac\_address, SAP: source\_sap-> dest\_sap

**Description:** While processing a DLC event that expects and requires a valid DLS SCB, the DLS state machine discovered that the passed pointer to the SCB was NULL.

# **DLS.333**

Level: UI-ERROR

Short Syntax: DLS.333 Ptr to SCB is NULL and ptr to

CCB is also NULL. Event: event

Long Syntax: DLS.333 Ptr to SCB is NULL and ptr to

CCB is also NULL. Event: event

**Description:** While processing a DLC event that expects and requires a valid DLS SCB and a DLC CCB, the DLS state machine discovered that the passed pointers to both were NULL.

#### **DLS.334**

Level: UI-ERROR

Short Syntax: DLS.334 Ptr to SCB is NULL and CCB

identifier is invalid. Event: event

Long Syntax: DLS.334 Ptr to SCB is NULL and CCB

identifier is invalid. Event: event

**Description:** While processing a DLC event that expects and requires a valid DLS SCB and a DLC CCB, the DLS state machine discovered that the passed pointer to the SCB was NULL and the DLC CCB identifier was invalid.

# **DLS.335**

Level: UI-ERROR

**Short Syntax:** DLS.335 SSP msg received. Ptr to SCB is NULL. Xport state: *transport\_state*; IP:

remote\_ip\_addr

Long Syntax: DLS.335 SSP msg received. Ptr to SCB

is NULL. Xport state: transport\_state; IP:

remote\_ip\_addr

**Description:** While processing an SSP event that expects and requires a valid DLS SCB, the DLS state machine discovered that the passed pointer to the SCB was NULL.

# **DLS.338**

Level: UE-ERROR

**Short Syntax:** DLS.338 Could not send ctrl msg, closing session *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.338 Could not send control message, closing session *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** The router could not send a response control message due to a lack of a buffer to send it in. Terminate the DLSw session by sending a HALT\_DL\_NOACK.

# **DLS.339**

Level: C-INFO

**Short Syntax:** DLS.339 DLS, Cleanup HALT\_DL\_NOACK to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.339 DLS, Cleanup HALT\_DL\_NOACK to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out a

HALT\_DL\_NOACK SSP message over TCP to its DLS

peer as a result of an out of buffer condition when attempting to send a control message.

### **DLS.340**

Level: C-INFO

Short Syntax: DLS.340 Sent Capex Request to

ip address.

Long Syntax: DLS.340 A Capabilities Exchange Request has been sent to the DLSw neighbor at

ip\_address.

**Description:** The DLSw TCP Interface module determined that the TCP Transport is capable of conducting a Capabilities Exchange. The DLSw TCP interface module has sent the Capabilities Exchange Request to the DLSw neighbor.

# **DLS.341**

Level: C-INFO

Short Syntax: DLS.341 Received Capex Request

from ip\_address.

**Long Syntax:** DLS.341 A Capabilities Exchange Request has been received from the DLSw neighbor at ip address.

**Description:** The DLSw TCP Interface module received a Capabilities Exchange message from a DLSw neighbor. The parsing module determined that the message type is a request.

# **DLS.342**

Level: C-INFO

Short Syntax: DLS.342 Sent Capex Pos. Response to

ip\_address.

Long Syntax: DLS.342 A Capabilities Exchange Positive Response has been sent to the DLSw neighbor at ip\_address.

**Description:** The DLSw Capabilities Exchange parsing module successfully processed a Capabilities Exchange Request from a DLSw neighbor.

# **DLS.343**

Level: C-INFO

Short Syntax: DLS.343 Received Capex Pos.

Response from ip\_address.

Long Syntax: DLS.343 A Capabilities Exchange Positive Response has been received from the DLSw neighbor at ip\_address.

**Description:** The DLSw TCP Interface module received a Capabilities Exchange message from a DLSw neighbor. The parsing module determined that the message type is a Positive Response.

### **DLS.344**

Level: UI-ERROR

Short Syntax: DLS.344 Sent Capex Neg. Response to ip\_address reason reason\_code offset offset\_value.

Long Syntax: DLS.344 A Capabilities Exchange Negative Response has been sent to the DLSw neighbor at ip\_address Reason reason\_code Offset offset\_value.

Description: The DLSw Capabilities Exchange parsing module processed a Capabilities Exchange Request from a DLSw neighbor. The Request was determined to contain an error or invalid Control Vector.

#### **DLS.345**

Level: UI-ERROR

Short Syntax: DLS.345 Received Capex Neg. Response from ip\_address reason reason\_code offset offset\_value.

Long Syntax: DLS.345 A Capabilities Exchange Negative Response has been received from the DLSw neighbor at ip\_address. The Negative Response contained a Reason of reason\_code at Offset offset\_value.

**Description:** The DLSw TCP Interface module received a Capabilities Exchange message from a DLSw neighbor. The parsing module determined that the message type is a Negative Response.

# **DLS.346**

Level: UI-ERROR

**Short Syntax:** DLS.346 Capex Aborted!, *ip\_address* is assumed to be DLSw RFC 1434+ compliant.

Long Syntax: DLS.346 Capabilities Exchange has been aborted with the neighbor at ip\_address. DLSw processing will continue by assuming that his neighbor is DLSw RFC 1434+ compliant.

**Description:** The DLSw Capabilities Exchange manager determined that the neighbor is not capable of supporting DLSw AIW V1. Assume that the neighbor is capable of supporting DLSw RFC 1434+.

### **DLS.347**

Level: UI-ERROR

Short Syntax: DLS.347 Received unknown Capex message from ip\_address.

Long Syntax: DLS.347 Received Unknown Capabilities Exchange Message from the neighbor at ip\_address.

**Description:** The DLSw neighbor sent an Unknown Capabilities Exchange message. Capabilities Exchange may fail if this was meant to be a Request or Response.

#### **DLS.348**

Level: UI-ERROR

**Short Syntax:** DLS.348 No memory available to create DLS Capex message for *ip\_address*.

**Long Syntax:** DLS.348 An attempt to allocate the memory required to build a Capabilities Exchange message has failed. The message can not be sent to the neighbor at *ip\_address*.

**Description:** There is no memory available to allocate the resources that the router needs to build a Capabilities Exchange message. Capabilities Exchange will fail with this neighbor.

# **DLS.349**

Level: UI-ERROR

**Short Syntax:** DLS.349 Capex Failed! *ip\_address* is not DLSw AIW\_V1 compliant.

**Long Syntax:** DLS.349 Capabilities Exchange has failed with the neighbor at *ip\_address*. DLSw processing can not continue. This neighbor is non compliant to DLSw AIW V1.

**Description:** The DLSw Capabilities Exchange manager determined that the neighbor is not capable of supporting DLSw AIW\_V1. The TCP Transport connection will be terminated with the neighbor.

# DLS.350

Level: C-INFO

**Short Syntax:** DLS.350 Capex Successful! *ip\_address* is DLSw AIW compliant.

**Long Syntax:** DLS.350 Capabilities Exchange has completed successfully with the neighbor at *ip\_address*. DLSw processing can now continue in a DLSw AIW compliant mode.

**Description:** The DLSw Capabilities Exchange manager determined that the neighbor is capable of supporting DLSw AIW.

# DLS.351

Level: C-INFO

**Short Syntax:** DLS.351 DLS, SSP msg IFCM *indmsg ackmsg* received from *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.351 DLS, DLS forwarder received a SSP IFCM *indmsg ackmsg* message over TCP connection to *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS forwarder received a Switch to Switch Protocol (SSP) message of an Isolated Flow Control Message (IFCM).

### **DLS.352**

Level: UI-ERROR

**Short Syntax:** DLS.352 DLS, SSP msg received carrying flow control data. Ptr to SCB is NULL. Xport state: *transport\_state*; IP: *remote\_ip\_addr* 

**Long Syntax:** DLS.352 DLS, SSP msg received carrying flow control data. Ptr to SCB is NULL. Xport state: *transport\_state*; IP: *remote\_ip\_addr* 

**Description:** The DLS state machine discovered that the passed pointer to the SCB was NULL while processing an SSP event containing flow control data that expects and requires a valid DLS SCB.

# **DLS.353**

Level: UI-ERROR

**Short Syntax:** DLS.353 DLS, Sender granted units for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap is less than zero

**Long Syntax:** DLS.353 DLS, Sender granted units for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap is less than zero

**Description:** The sender granted Service Access Point (SAP) units for this circuit and the SAP was decremented to a value less than zero. This is a protocol violation and the router took the circuit down.

# **DLS.354**

Level: UI-ERROR

**Short Syntax:** DLS.354 DLS, Received increment window for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* when window equal maximum size

**Long Syntax:** DLS.354 DLS, Received increment window for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* when window equal maximum size

**Description:** DLSw received an increment window operator while the window size is equal to the maximum size.

Level: UI-ERROR

**Short Syntax:** DLS.355 DLS, Received decrement window for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* when window size equal 1

**Long Syntax:** DLS.355 DLS, Received decrement window for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* when window size equal 1

**Description:** DLSw received a decrement window operator while the window size is equal to 1.

# **DLS.356**

Level: UI-ERROR

**Short Syntax:** DLS.356 DLS, Received unrecognized flow control operator for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.356 DLS, Received unrecognized flow control operator for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Received an unrecognized flow control operator.

# **DLS.357**

Level: C-INFO

**Short Syntax:** DLS.357 DLS, FCIND operator recv'd for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap tx\_grant= txgrant tx\_window= txwindow

**Long Syntax:** DLS.357 DLS, FCIND *operator* recv'd for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* tx\_grant= *txgrant* tx\_window= *txwindow* 

**Description:** The router received an Isolated Flow Control Message (IFCM) or piggybacked flow control indication Switch to Switch Protocol (SSP) message.

# **DLS.358**

Level: UI-ERROR

**Short Syntax:** DLS.358 DLS, Unexpected flow control acknowledgement recv'd for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.358 DLS, Unexpected flow control acknowledgement recv'd for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** The router received an IFCM or piggybacked flow control acknowledgement in an invalid state.

#### **DLS.359**

Level: C-INFO

**Short Syntax:** DLS.359 DLS, SSP msg IFCM operator sent over TCP connection to *ip\_address* for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.359 DLS, DLS forwarder sent an IFCM SSP message *operator* over TCP connection to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** The DLS forwarder sent a Switch to Switch Protocol (SSP) message of IFCM.

# **DLS.360**

Level: UI-ERROR

**Short Syntax:** DLS.360 DLS, Receiver detected granted units exceeded for *source\_mac\_address-best\_mac\_address*, sap *source\_sap-best\_sap* 

**Long Syntax:** DLS.360 DLS, Receiver detected granted units exceeded for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** The router received an SSP\_INFOFRAME or SSP\_DGRMFRAME that caused the granted units to be exceeded.

# **DLS.361**

Level: UI-ERROR

**Short Syntax:** DLS.361 DLS, FCACK expected before end of current window for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.361 DLS, Receiver expected flow control ack before end of current window for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** The receiver did not get flow control ack before the end of the current window.

# **DLS.362**

Level: UI-ERROR

**Short Syntax:** DLS.362 DLS, Receiver attempted to increment window greater than maximum window size for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.362 DLS, Receiver attempted to increment window greater than maximum window size for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** The receiver attempted to increment the window beyond the maximum window size.

Level: C-INFO

**Short Syntax:** DLS.363 DLS, Receiver attempted to decrement window less than minimum window size for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.363 DLS, Receiver attempted to decrement window less than minimum window size for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** The receiver attempted to decrement the window beyond the minimum window size.

# **DLS.364**

Level: C-INFO

**Short Syntax:** DLS.364 DLS, MAC cache hit, selecting *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.364 DLS, MAC cache hit, selecting *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLSw found an entry in the MAC cache for the target MAC address of this circuit. The router selected the partner with the indicated IP address for this circuit.

# **DLS.365**

Level: C-INFO

**Short Syntax:** DLS.365 DLS, MAC expl already outstd, queue exp req for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.365 DLS, MAC explorer already outstanding, queueing the explorer request for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLSw found an entry in the MAC cache for the target MAC address of this circuit with an explorer already outstanding. The router queued this MAC explorer request and will process it when the outstanding explorer completes.

### **DLS.366**

Level: UI-ERROR

**Short Syntax:** DLS.366 DLS, No mem to create exp CB for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.366 DLS, No memory to create explorer control block for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** Due to a memory shortage condition,

DLSw could not create an explorer control block for the specified circuit. The exploration fails and the router does not start a circuit.

#### **DLS.367**

Level: C-INFO

**Short Syntax:** DLS.367 DLS, Creating new MAC cache entry for *target\_mac\_address* 

**Long Syntax:** DLS.367 DLS, Creating new MAC cache entry for *target\_mac\_address* 

**Description:** The router creates a new cache entry for the specified target MAC address.

# **DLS.368**

Level: C-INFO

**Short Syntax:** DLS.368 DLS, Explorer priority wait timer expired for *target\_mac\_address* 

**Long Syntax:** DLS.368 DLS, Explorer priority wait timer expired for *target\_mac\_address* 

**Description:** The priority wait timer expired for the specified target MAC address. The router is now attempting to satisfy the explorer request with the known DLSw partners that can reach this MAC address.

# **DLS.369**

Level: C-INFO

**Short Syntax:** DLS.369 DLS, MAC explorer satisfied for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.369 DLS, MAC explorer satisfied for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS found a partner DLSw router that satisfies the explorer for this circuit.

# **DLS.370**

Level: C-INFO

**Short Syntax:** DLS.370 DLS, ICANREACH-ex timer expired for *target\_mac\_address* 

**Long Syntax:** DLS.370 DLS, ICANREACH-ex timer expired for *target\_mac\_address* 

**Description:** The ICANREACH-ex timer expired for the specified target MAC address. The router is now attempting to satisfy the explorer request with the known DLSw partners that can reach this MAC address.

Level: C-INFO

Short Syntax: DLS.371 DLS, MAC explorer failed for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.371 DLS, MAC explorer failed for source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

Description: DLS failed to find a partner DLSw router that satisfies the MAC explorer for this circuit.

# **DLS.372**

Level: C-INFO

Short Syntax: DLS.372 DLS, Reslvd tmr exp, tgt MAC expl failed for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.372 DLS, Resolved timer expired, target MAC explorer failed for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** The target MAC explorer resolved timer expired without receiving a DLC\_RESOLVED from any of the DLCs for the specified circuit. The target MAC address explorer failed.

# **DLS.373**

Level: C-INFO

Short Syntax: DLS.373 DLS, CANUREACH-ex rcvd while exploring for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.373 DLS, CANUREACH-ex received while exploring for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** The router received a CANUREACH-ex while it was already processing a previous CANUREACH-ex. The router ignored this new CANUREACH-ex request.

# **DLS.374**

Level: UI-ERROR

Short Syntax: DLS.374 DLS, No mem to create tgt exp CB for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.374 DLS, No memory to create target explorer control block for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS could not create a target explorer control block for the specified circuit due to a memory shortage condition. The exploration fails and the router does not start a circuit.

#### **DLS.375**

Level: C-INFO

Short Syntax: DLS.375 DLS, DLC RESOLVED not processed, CB not found source mac address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.375 DLS, DLC\_RESOLVED not processed, CB not found source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: A DLC sent DLC\_RESOLVED. The router could not process the DLC\_RESOLVED because the router could not find the corresponding control block. This may occur if the resolved timer already expired, or a DLC\_RESOLVED from a different DLC already satisfied the target MAC address explorer.

# **DLS.376**

Level: C-INFO

Short Syntax: DLS.376 DLS, ICANREACH-ex to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap Ifsize largest\_frame\_size

Long Syntax: DLS.376 DLS, ICANREACH-ex to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap lfsize largest\_frame\_size

Description: DLSw successfully sent out an ICANREACH\_ex SSP message over TCP or UDP to its DLSw peer.

# **DLS.377**

Level: C-INFO

Short Syntax: DLS.377 DLS, Deleting MAC cache entry for target\_mac\_address

Long Syntax: DLS.377 DLS, Deleting MAC cache entry for target\_mac\_address

**Description:** The router deleted the MAC cache entry for the specified address.

# **DLS.378**

Level: C-INFO

Short Syntax: DLS.378 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.378 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC or APPN interface module for the DLS received a DLC\_RESOLVE event from DLS.

Level: UI-ERROR

Short Syntax: DLS.379 LLC, FAILED pas opn stn. invld sapcb, dst= Destination,src= Source,dsap= Dsap,ssap= Ssap

Long Syntax: DLS.379 LLC, FAILED passive open station, invalid sapcb, dst= Destination, src=

Source, dsap = Dsap, ssap = Ssap

Description: Passive open of station for LLC data link services failed because the SAP to open the station is invalid.

**DLS.380** 

Level: UI-ERROR

Short Syntax: DLS.380 LLC, FAILED pass open stn, No memory, dst= Destination,src= Source,dsap= Dsap,ssap= Ssap

Long Syntax: DLS.380 LLC, FAILED passive open stn, No memory, dst= Destination,src= Source,dsap= Dsap,ssap= Ssap

Description: Passive open of station for LLC data link services failed because there is no memory available to create a control block to manage the connection.

## **DLS.381**

Level: UI-ERROR

Short Syntax: DLS.381 LLC, FAILED pass open stn, rsn= Reason, dst= Destination,src= Source,dsap= Dsap,ssap= Ssap

Long Syntax: DLS.381 LLC, FAILED passive open stn, rsn= Reason, dst= Destination,src= Source,dsap= Dsap,ssap= Ssap

**Description:** Passive open of station for LLC data link services failed due to some problems within LLC. The reason code is indicative of the specific problem.

### **DLS.382**

Level: C-INFO

Short Syntax: DLS.382 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.382 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC or APPN interface module for the DLS received a DLC\_CS\_CONFIRM event from DLS.

#### **DLS.383**

Level: C-INFO

**Short Syntax:** DLS.383 intfmod, event eventname rcvd drng exp for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.383 intfmod, event eventname received during exploration for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLC or APPN interface module for the DLS received a DLC\_HALT\_NOACK event from DLS during exploration.

## **DLS.384**

Level: C-INFO

Short Syntax: DLS.384 intfmod, event eventname rcvd drg tgt exp for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.384 intfmod, event eventname received during target exploration for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** LLC or APPN interface module for the DLS received a DLC\_HALT\_NOACK event from DLS during target side exploration.

# **DLS.385**

Level: C-INFO

**Short Syntax:** DLS.385 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source sap-> dest sap

Long Syntax: DLS.385 intfmod, event eventname received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** LLC or APPN interface module for the DLS received a DLC\_HALT\_NOACK event from DLS.

### **DLS.386**

Level: UI-ERROR

Short Syntax: DLS.386 intfmod, No mem to create LLC/APPN exp CB for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.386 intfmod, No memory to create LLC/APPN explorer control block for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** Due to a memory shortage condition, LLCIM or APPNIM could not create an explorer control block for the specified circuit. The exploration fails and the router does not start a circuit.

Level: C-INFO

Short Syntax: DLS.387 LLC, Received passive open SABME for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.387 LLC, Receivd passive open SABME for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: The LLC Interface module for the DLS received a SABME for a station that the router had not opened. This causes a passive open for the LLC station.

## **DLS.388**

Level: UI-ERROR

Short Syntax: DLS.388 intfmod, No mem to allocate LLC/APPN exp buffer for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.388 intfmod, No memory to allocate LLC/APPN explorer buffer for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: Due to a memory shortage condition, the LLC or APPN interface module could not allocate an explorer buffer for the specified circuit. The exploration fails and the router does not start a circuit.

# **DLS.389**

Level: UI-ERROR

Short Syntax: DLS.389 intfmod, No mem to create LLC/APPN tgt exp CB for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.389 intfmod, No memory to create LLC/APPN target explorer control block for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** Due to a memory shortage condition, LLCIM or APPNIM could not create a target explorer control block for the specified circuit. The exploration fails and the router does not start a circuit.

# **DLS.390**

Level: C-INFO

Short Syntax: DLS.390 LLC, opened stn passive, dst= Destination,src= Source,dsap= Dsap,ssap= Ssap

Long Syntax: DLS.390 LLC, opened stn passive, dst= Destination,src= Source,dsap= Dsap,ssap= Ssap

Description: Passive open of station for LLC data link services succeeded.

#### **DLS.391**

Level: C-INFO

Short Syntax: DLS.391 LLC, chgd tx wdw frm old\_tx\_window to new\_tx\_window for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.391 LLC, Changed transmit window from old\_tx\_window to new\_tx\_window for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: LLCIM has changed the transmit window to match the receive window requested in an XID-3 received from a PU 2.1 LLC end station.

# **DLS.392**

Level: UI-ERROR

Short Syntax: DLS.392 LLC, cld nt chg tx wdw frm old\_tx\_window to new\_tx\_window ret= return\_code for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.392 LLC, Could not change transmit window from old\_tx\_window to new\_tx\_window, return = return\_code for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** LLCIM could not change the transmit window to match the window requested in an XID-3 received from a PU 2.1 LLC end station. The dl\_open\_station function call failed with the specified return\_code.

# **DLS.393**

Level: C-INFO

Short Syntax: DLS.393 Sent runtime Capex Request to ip\_address.

Long Syntax: DLS.393 A Runtime Capabilities Exchange Request has been sent to the DLSw neighbor at ip\_address.

**Description:** The router sent a runtime Capabilities Exchange Request message to the DLSw neighbor. This is the result of a change to the information that was initially exchanged.

# **DLS.394**

Level: UI-ERROR

Short Syntax: DLS.394 Invalid interface number interface in Intf/SAP record with SAP sap

Long Syntax: DLS.394 Invalid interface number interface in Intf/SAP record with SAP sap

**Description:** DLSw detected an invalid configuration parameter at start-up time. The interface on which

DLSw is to open an LLC SAP does not exist on the router. You should change the configuration and restart the router.

**DLS.395** 

Level: UI-ERROR

**Short Syntax:** DLS.395 Invalid intf number *interface* for SDLC station record with link addr *link\_address* 

**Long Syntax:** DLS.395 Invalid intf number *interface* for SDLC station record with link addr *link\_address* 

**Description:** DLSw detected an invalid configuration parameter at start-up time. The interface specified for a DLSw SDLC link station either does not exist or is not of type SDLC. You should change the configuration and restart the router.

**DLS.396** 

Level: UI-ERROR

Short Syntax: DLS.396 Invalid SAP number sap in

Intf/SAP record for interface interface

Long Syntax: DLS.396 Invalid SAP number sap in

Intf/SAP record for interface interface

**Description:** DLSw detected an invalid configuration parameter at start-up time. The SAP value that DLSw is to open on the specified interface is odd or outside the allowable range. Change the configuration and restart the router.

**DLS.397** 

Level: UI-ERROR

**Short Syntax:** DLS.397 Invalid source SAP *sap* in SDLC record for intfc *interface*, addr *link\_address* 

**Long Syntax:** DLS.397 Invalid source SAP *sap* in SDLC record for intfc *interface*, addr *link\_address* 

**Description:** DLSw detected an invalid configuration parameter at start-up time. The source SAP for an SDLC link station is outside the allowable range. DLSw has not added this SDLC link station. You should change the configuration and restart the router.

**DLS.398** 

Level: UI-ERROR

Short Syntax: DLS.398 Invalid TCP receive buffer

size buf\_size for a neighbor or group

Long Syntax: DLS.398 Invalid TCP receive buffer size

buf\_size for a neighbor or group

**Description:** DLSw detected an invalid configuration parameter at start-up time. The neighbor or group receive buffer size was outside the allowable range, but DLSw adjusted it to the nearest range limit and

processed the configuration record anyway. Fix the configuration at some point by comparing with console information to isolate the problem and restart the router.

**DLS.399** 

Level: UI-ERROR

**Short Syntax:** DLS.399 Invalid neighbor priority *priority\_value* for neighbor or group record

**Long Syntax:** DLS.399 Invalid neighbor priority *priority\_value* for neighbor or group record

**Description:** DLSw detected an invalid configuration parameter at start-up time. The neighbor priority value was outside the allowable range, but DLSw adjusted it to the nearest range limit and processed the configuration record anyway. Fix the configuration by comparing with console information to isolate the problem and restart the router.

**DLS.400** 

Level: UI-ERROR

Short Syntax: DLS.400 Invalid priority wait timer

timer\_value (in tenth seconds)

Long Syntax: DLS.400 Invalid priority wait timer

timer\_value (in tenth seconds)

**Description:** DLSw detected an invalid configuration parameter at start-up time. The priority wait timer value was outside the allowable range, but DLSw adjusted it to the nearest range limit and will use the adjusted value. Fix the configuration and restart the router.

**DLS.401** 

Level: UI-ERROR

**Short Syntax:** DLS.401 Invalid DLSw session priority priority value for protocol DLSw sessions

**Long Syntax:** DLS.401 Invalid DLSw session priority *priority\_value* for *protocol* DLSw sessions

**Description:** DLSw detected an invalid configuration parameter at start-up time. The session priority for either SNA or NetBIOS is out of range, but DLSw adjusted it to the nearest range limit and will use the adjusted value. Fix the configuration and restart the router.

Level: UI-ERROR

Short Syntax: DLS.402 Invalid session priority frame

allocation value frame\_alloc\_value

Long Syntax: DLS.402 Invalid session priority frame

allocation value frame\_alloc\_value

**Description:** DLSw detected an invalid configuration parameter at start-up time. The value for the number of frames to be sent at one of the four session priorities is out of range, but DLSw adjusted it to the nearest range limit and will use the adjusted value. Fix the configuration by comparing with console information to isolate the problem and restart the router.

# **DLS.403**

Level: UI-ERROR

Short Syntax: DLS.403 Invalid NetBIOS MTU size

mtu\_size

Long Syntax: DLS.403 Invalid NetBIOS maximum

transmission unit size mtu\_size

**Description:** DLSw detected an invalid configuration parameter at start-up time. The NetBIOS MTU size is out of range, but DLSw adjusted it to the nearest range limit and will use the adjusted value. Fix the configuration and restart the router.

## **DLS.404**

Level: UI-ERROR

Short Syntax: DLS.404 SNA SAP configured on

interface interface, but not SAP 00

Long Syntax: DLS.404 SNA SAP configured on

interface interface, but not SAP 00

**Description:** DLSw detected an invalid configuration condition at start-up time. One of the standard SNA SAPs (04, 08, or 0C) is open on an interface, but SAP 00 is not open on the same interface. Without SAP 00 open, SNA data link switching will not work. The router cannot establish circuits. If you did not intend to temporarily disable an interface for DLSw, fix the configuration by opening SAP 00, where needed, and restart the router.

# **DLS.405**

Level: UI-ERROR

Short Syntax: DLS.405 Duplicate SDLC source MAC

address interface detected

Long Syntax: DLS.405 Duplicate SDLC source MAC

address interface detected

**Description:** DLSw detected an invalid configuration condition at start-up time. A DLSw SDLC source MAC

address has been duplicated within the router, either on the same SDLC interface or on a different one. The router permits only one occurrence of a given source MAC address, and DLSw uses only the first one encountered. Fix the configuration and restart the router.

#### **DLS.407**

Level: UI-ERROR

Short Syntax: DLS.407 DLS, Receiver attempted to halve window below the minimum window size for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.407 DLS, Receiver attempted to halve window below the minimum window size for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** The receiver attempted to halve the window below the minimum window size.

## **DLS.408**

Level: C-INFO

Short Syntax: DLS.408 DLS, FCACK recv'd for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap rx\_grant= rxgrant rx\_window= rxwindow

Long Syntax: DLS.408 DLS, FCACK recv'd for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap rx\_grant= rxgrant rx\_window= rxwindow

**Description:** The router received an IFCM ACK or piggybacked flow control acknowledgement SSP message.

#### **DLS.409**

Level: C-INFO

Short Syntax: DLS.409 DLS, (PacingQ) DGRMFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.409 DLS, (PacingQ) DGRMFRAME to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: DLS successfully sent out a DGRMFRAME SSP message from the PacingQ over TCP to its DLS peer.

Level: C-INFO

**Short Syntax:** DLS.410 DLS, (PacingQ) INFOFRAME to *ip\_address* sent for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.410 DLS, (PacingQ) INFOFRAME to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out an INFOFRAME SSP message from the PacingQ over TCP to its DLS peer.

## **DLS.411**

Level: C-INFO

**Short Syntax:** DLS.411 DLS, Pool status for *pool* pool

is *pstatus* 

**Long Syntax:** DLS.411 DLS, Pool status for *pool* pool

is pstatus

**Description:** The router reported the status of a DLSw

buffer pool.

## **DLS.412**

Level: UI-ERROR

**Short Syntax:** DLS.412 DLS, Received invalid window operator operator for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap after receiving RESET operator

**Long Syntax:** DLS.412 DLS, Received invalid window operator operator for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap after receiving RESET operator

**Description:** The router received an invalid window operator after receiving a RESET operator.

## **DLS.413**

Level: C-INFO

**Short Syntax:** DLS.413 DLS, Pacing task called to process *operator* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.413 DLS, Pacing task called to process *operator* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** The router called the pacing operator scheduler to process a scheduled pacing action.

#### **DLS.414**

Level: C-INFO

**Short Syntax:** DLS.414 DLS, Receiver source\_mac\_address FCIND for dest\_mac\_address-> source\_sap, sap dest\_sap->

**Long Syntax:** DLS.414 DLS, Receiver source\_mac\_address FCIND for dest\_mac\_address-> source\_sap, sap\_dest\_sap->

**Description:** The receiver side of the pacing circuit processed a request to withhold or permit a flow control indication.

# **DLS.415**

Level: C-INFO

**Short Syntax:** DLS.415 DLS, SSP msg NETBIOS\_NQ received from *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.415 DLS forwarder received a SSP NETBIOS\_NQ message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of NETBIOS\_NQ over TCP.

#### **DLS.416**

Level: C-INFO

**Short Syntax:** DLS.416 DLS, SSP msg NETBIOS\_NR received from *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.416 DLS forwarder received a SSP NETBIOS\_NR message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of NETBIOS\_NR over TCP.

## **DLS.417**

Level: C-INFO

**Short Syntax:** DLS.417 DLS, SSP msg NETBIOS\_ANQ received from *ip\_address* for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.417 DLS forwarder received a SSP NETBIOS\_ANQ message over TCP connection to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS forwarder received a Switch to Switch Protocol message of NETBIOS\_ANQ over TCP.

Level: C-INFO

**Short Syntax:** DLS.418 DLS, SSP msg NETBIOS\_ANR received from *ip\_address* for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Long Syntax:** DLS.418 DLS forwarder received a SSP NETBIOS\_ANR message over TCP connection to ip\_address for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

**Description:** DLS forwarder received a Switch to Switch Protocol message of NETBIOS\_ANR over TCP.

## **DLS.419**

Level: C-INFO

**Short Syntax:** DLS.419 DLS, NETBIOS\_NQ to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* Ifsize *largest\_frame\_size* 

**Long Syntax:** DLS.419 DLS, NETBIOS\_NQ to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* lfsize *largest\_frame\_size* 

**Description:** DLS successfully sent out a NETBIOS\_NQ SSP message over TCP to its DLS peer.

## **DLS.420**

Level: C-INFO

**Short Syntax:** DLS.420 DLS, NETBIOS\_NR to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap lfsize largest\_frame\_size

**Long Syntax:** DLS.420 DLS, NETBIOS\_NR to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* lfsize *largest\_frame\_size* 

**Description:** DLS successfully sent out a NETBIOS\_NR SSP message over TCP to its DLS peer.

#### **DLS.421**

Level: C-INFO

**Short Syntax:** DLS.421 DLS, NETBIOS\_ANQ to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.421 DLS, NETBIOS\_ANQ to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out a NETBIOS\_ANQ SSP message over TCP to its DLS peer.

#### **DLS.422**

Level: C-INFO

**Short Syntax:** DLS.422 DLS, NETBIOS\_ANR to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.422 DLS, NETBIOS\_ANR to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** DLS successfully sent out a NETBIOS\_ANR SSP message over TCP to its DLS

#### **DLS.423**

Level: UE-ERROR

**Short Syntax:** DLS.423 no mem to init NetBIOS DLSw function

**Long Syntax:** DLS.423 no memory to initialize NetBIOS DLSw function

**Description:** There was not enough memory available to initialize the NetBIOS DLSw function. The router needs memory for a session control block and a UI traffic buffer pool.

## **DLS.424**

Level: C-INFO

**Short Syntax:** DLS.424 NetBIOS NR frame rejected for *NBName* due to lower Ifs

**Long Syntax:** DLS.424 NetBIOS Name\_Recognized frame for dest name *NBName* rejected because it lowered the largest frame size

**Description:** The router received an SSP NETBIOS\_NQ message earlier with the largest frame field. The message indicated that DLSw could not lower the largest frame size. The router discarded this corresponding Name\_Recognized frame because it would have lowered the largest frame size.

### **DLS.425**

Level: UI-ERROR

**Short Syntax:** DLS.425 NetBIOS SSP message received without reqd DLC header

**Long Syntax:** DLS.425 NetBIOS SSP message received without the required DLC header

**Description:** All NetBIOS SSP messages must have a DLC header. This SSP message did not have one, but the router will continue to process the frame. This indicates an RFC1795 compatibility problem.

Level: C-INFO

**Short Syntax:** DLS.426 DLS, Learning new NBName-IP assoc from *IPaddr* for *NBName* 

**Long Syntax:** DLS.426 DLS, Learning new NBName-IP association from *IPaddr* for *NBName* 

**Description:** DLS is learning a new NetBIOS name and IP association from an SSP message received from the peer DLS. This typically occurs during NETBIOS\_NR message receipt time.

## **DLS.427**

Level: UI-ERROR

**Short Syntax:** DLS.427 LLC, FAILED open NB stn, dst= *Destination*,src= *Source*,dsap= *Dsap*,ssap= *Ssap* 

**Long Syntax:** DLS.427 LLC, FAILED open NetBIOS stn, dst= *Destination*,src= *Source*,dsap= *Dsap*,ssap= *Ssap* 

**Description:** The opening of a NetBIOS station for LLC data link services failed due to some problems

within LLC.

# **DLS.428**

Level: U-INFO

**Short Syntax:** DLS.428 LLC, NetBIOS UI frame disc (pool cong) for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.428 LLC, NetBIOS UI frame discarded (pool congested) for *source\_mac\_address-dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** The LCC interface module is discarding the NetBIOS UI frames it received from the LLC. The NetBIOS UI frame buffer pool is congested.

## **DLS.429**

Level: C-INFO

Short Syntax: DLS.429 DLS, NetBIOS function is

enabled

Long Syntax: DLS.429 DLS, NetBIOS function is

enabled

**Description:** DLSw NetBIOS function is now enabled. This occurs whenever the NetBIOS SAP (0xf0) is enabled on at least one port.

#### **DLS.430**

Level: C-INFO

Short Syntax: DLS.430 DLS, NetBIOS function is

disabled

Long Syntax: DLS.430 DLS, NetBIOS function is

disabled

**Description:** DLSw NetBIOS function is now disabled. This occurs whenever the NetBIOS SAP (0xf0) is

disabled on all ports.

## **DLS.431**

Level: C-INFO

**Short Syntax:** DLS.431 DLS, Broadcast CANUREACH-ex unsuccessful for

source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

**Long Syntax:** DLS.431 DLS, Broadcast CANUREACH-ex unsuccessful for source\_mac\_address-> dest\_mac\_address, sap

source\_mac\_address-> dest\_mac\_address, sap

source\_sap-> dest\_sap

**Description:** The router could not send CANUREACH-ex to any DLSw partners. Either there are no DLSw partners with transport connections in the proper state, no DLSw partners that support circuits for the requested SAPs, or the router could not allocate buffers for sending the CANUREACH-ex.

# **DLS.432**

Level: C-INFO

**Short Syntax:** DLS.432 *intfmod*, Src SAP not open, DLC\_START\_DL not proc for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.432 *intfmod*, Source SAP not open, DLS\_START\_DL not processed for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** The router could not process a DLC\_START\_DL request because the source SAP specified has not been opened on any network

interfaces.

#### **DLS.433**

Level: C-INFO

**Short Syntax:** DLS.433 DLS, CANUREACH\_ex to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* Ifsize *largest\_frame\_size* 

**Long Syntax:** DLS.433 DLS, CANUREACH\_ex to *ip\_address* sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* Ifsize *largest\_frame\_size* 

**Description:** DLSw successfully sent out a CANUREACH\_ex SSP message over TCP or UDP to its DLSw peer.

#### **DLS.434**

Level: C-INFO

Short Syntax: DLS.434 TCP, Istn cplt from

ip\_address, closing existing cnn

Long Syntax: DLS.434 TCP, new connect request from neighbor *ip\_address*, closing existing connection

**Description:** A remote DLSw neighbor is attempting to connect. A TCP connection already exists with this neighbor. The old TCP connection will be torn down. This happens when a remote DLSw either restarts or a remote communications problem caused the remote DLSw to close the connection, but the local DLSw TCP connection has not yet detected it.

# **DLS.435**

Level: UE-ERROR

Short Syntax: DLS.435 TCP, no mem for TCP listen

Long Syntax: DLS.435 TCP, no memory to post a

new TCP listen - will retry later

**Description:** There is insufficient memory to post a new TCP listen. The router will attempt to post another TCP listen in 10 seconds. During this time, the router will not accept any new TCP connections until sufficient memory becomes available.

# **DLS.436**

Level: C-INFO

**Short Syntax:** DLS.436 DLS, CANUREACH\_cs to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap Ifsize largest\_frame\_size

Long Syntax: DLS.436 DLS, CANUREACH\_cs to ip\_address sent for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap lfsize largest\_frame\_size

Description: DLSw successfully sent out a CANUREACH\_cs SSP message over TCP to its DLSw peer.

#### **DLS.437**

Level: UE-ERROR

Short Syntax: DLS.437 DLS, ICANREACH-cs rcvd with Ifsize frame\_size, less than req for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.437 DLS, ICANREACH-cs received with Ifsize frame\_size, less than requested for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: An ICANREACH-cs SSP message received from a DLSw neighbor contained an Ifsize value less than what the router sent in the CANUREACH-cs. This is a DLSw protocol violation by the neighbor DLSw because the Ifsize control flag was set in the CANUREACH-cs indicating that the neighbor should fail the circuit setup if it cannot establish a circuit with the Ifsize the router requested in the CANUREACH-cs.

## **DLS.438**

Level: C-INFO

Short Syntax: DLS.438 sdlc trans to sec/nego idle st for addr link\_address nt network ID

Long Syntax: DLS.438 sdlc transition to secondary or negotiable idle state for address link\_address net network ID

**Description:** The sdlc link station specified is transitioning to secondary or negotiable idle state.

# **DLS.439**

Level: UE-ERROR

Short Syntax: DLS.439 unexp sdlc test cmd for addr link\_address nt network ID

Long Syntax: DLS.439 unexpected sdlc test cmd for address link\_address net network ID

**Description:** An unexpected test cmd frame was received from the sdlc link station specified.

#### **DLS.440**

Level: C-INFO

Short Syntax: DLS.440 nego sdlc pu 2 sta; lcl role set prim for addr link\_address nt network ID

Long Syntax: DLS.440 negotiable pu 2 link being set primary for address link\_address net network ID

Description: A PU 2 configured negotiable link is being overridden to a primary role.

Level: UE-ERROR

**Short Syntax:** DLS.441 unexp sdlc non-nxid recv for pu 2 sec dev addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.441 unexpected sdlc non-null xid recv from primary for addr *link\_address* net *network ID* 

**Description:** An unexpected XID type was received for a secondary PU type 2 device from the primary sdlc link station specified.

## **DLS.442**

Level: C-INFO

**Short Syntax:** DLS.442 conn ind rcvd from prim sdlc station addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.442 connection indication received from primary sdlc station address *link\_address* net *network ID* 

**Description:** An indication that a primary SDLC link station sent a SNRM was received from the sdlc link station specified.

## **DLS.443**

Level: UE-ERROR

**Short Syntax:** DLS.443 conn ind rcvd in invld state from sdlc sta to addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.443 connection indication received in invalid state from sdlc station to address *link\_address* net *network ID* 

**Description:** An indication that an SDLC link station sent a SNRM in an invalid state was received from the sdlc link station specified.

#### **DLS.444**

Level: UE-ERROR

**Short Syntax:** DLS.444 unexp sdlc cs\_confirm in state state for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.444 unexpected sdlc cs\_confirm in state *state* for address *link\_address* net *network ID* 

**Description:** An unexpected cs\_confirm event was received for the sdlc link station specified.

#### **DLS.445**

Level: UE-ERROR

**Short Syntax:** DLS.445 unexp xid recv from DLS for sdlc pu 2 sec addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.445 unexpected sdlc xid recv from DLS for sdlc addr *link\_address* net *network ID* 

**Description:** An unexpected XID type was received for a secondary PU type 2 device from the DLS layer.

#### **DLS.446**

Level: C-INFO

**Short Syntax:** DLS.446 sdlc trans to sec null\_xid\_pend st for addr *link\_address* nt *network ID* 

**Long Syntax:** DLS.446 sdlc transition to secondary null\_xid\_pend state for address *link\_address* net *network ID* 

**Description:** The secondary sdlc link station specified is transitioning to SEC\_NULL\_XID\_PENDING state, meaning that it is awaiting a response to a NULL XID that was sent.

## **DLS.447**

Level: C-INFO

**Short Syntax:** DLS.447 sdlc trans to sec contact pnd st for addr *link address* nt *network ID* 

**Long Syntax:** DLS.447 sdlc transition to secondary contact pending state for address *link\_address* net

**Description:** The secondary sdlc link station specified is transitioning to secondary contact pending state.

# **DLS.448**

Level: UI-ERROR

**Short Syntax:** DLS.448 unexp rtn code from sdlc dl conn rsp =  $rtn\_code$  for addr  $link\_address$  nt network ID

**Long Syntax:** DLS.448 unexpected return code from sdlc dl connect response = *rtn\_code* for address *link\_address* net *network ID* 

**Description:** An attempt to send an sdlc connect response returned an unexpected return code from the DL.

Level: UI-ERROR

**Short Syntax:** DLS.449 unexp sdlc contacted rcv in state state for addr link\_address nt network ID

Long Syntax: DLS.449 unexpected sdlc contacted\_rcv in state state for address link\_address net network ID

Description: An unexpected contacted\_rcv event was received for the sdlc link station specified.

## **DLS.450**

Level: U-INFO

Short Syntax: DLS.450 SDLC, link role secondary, start\_dl not honored, for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Long Syntax: DLS.450 SDLC, link role secondary, start\_dl not honored, for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap

Description: A Start DL request from DLS to the SDLC interface module was not honored because the link role for the SDLC station was Secondary. This is not an error. This is due to the fact that SDLC is an unbalanced protocol that requires a secondary station to be polled by a primary before it can respond or initiate some action.

## DLS.451

Level: C-INFO

Short Syntax: DLS.451 sdlc recv NXID from DLS for addr link address nt network ID; dropped

Long Syntax: DLS.451 sdlc secondary recv a NXID from DLS in sec\_nxid\_pend state for address link address net network ID

**Description:** The secondary SDLC circuit initiation logic has received and ignored a Null XID from the neighbor router when it was expecting an XID0 (internal state sec\_nxid\_pend). The Null XID is ignored, and the XID0 is expected to follow.

#### **DLS.452**

Level: C-INFO

Short Syntax: DLS.452 nego sdlc pu 5 sta; lcl role set prim for addr link\_address nt network ID

Long Syntax: DLS.452 negotiable pu 5 link being set secondary for address link\_address net network ID

Description: A PU 5 configured negotiable link is being overridden to a secondary role.

#### **DLS.454**

Level: UE-ERROR

Short Syntax: DLS.454 DLSw disabled no mem for

appnim struct

Long Syntax: DLS.454 DLSw forwarder disabled no

memory for appnim structures

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory to create necessary appnim data structures.

## **DLS.455**

Level: C-INFO

Short Syntax: DLS.455 DLSw, Created a new transport record for neighbor ip\_address

Long Syntax: DLS.455 DLSw, A new Transport record was created successfully for a previously unknown Neighbor at IP address ip\_address

Description: DLSw allocated a new control block for a neighbor that was previously unknown. This neighbor was learned either from group exploration or from console definition.

# **DLS.456**

Level: C-INFO

Short Syntax: DLS.456 DLSw, Looping back LOCAL-CONVERSION CONNECTION data!

Long Syntax: DLS.456 DLSw data being sent via TCP is to be looped back to this same router

**Description:** DLSw, A local connection transport has attempted to send data over a TCP connection which has a destination IP address of the same router. The data will bypass TCP and be looped back to DLSw. This is a normal message for local in-box SDLC configurations.

# **DLS.457**

Level: C-INFO

Short Syntax: DLS.457 DLSw, Deleted transport record for Neighbor ip\_address

Long Syntax: DLS.457 DLSw, A Transport record was deleted successfully for a Neighbor at IP address ip\_address

**Description:** DLSw deleted a tran\_man entry for a Neighbor which was previously known. It will have deleted due to a lost TCP connection for a Dynamic Neighbor or specific deletion at the console.

Level: C-INFO

Short Syntax: DLS.458 TCP connection to Neighbor

ip\_address has closed!

**Long Syntax:** DLS.458 The TCP connection to the Neighbor at IP address *ip\_address* has closed

**Description:** DLSw has had a TCP connection to a Neighbor close. This will either be due to the foreign host dropping the connection or a lost connection. It may also be due to the expiration of the Inactivity Neighbor Termination Timer when a TCP connection has become Idle.

# **DLS.459**

Level: C-INFO

**Short Syntax:** DLS.459 DLSw, Adding a Dynamic transport record for Neighbor *ip\_address* 

**Long Syntax:** DLS.459 DLSw, A new Dynamic Transport record was added successfully for a previously unknown Neighbor at IP address *ip\_address* 

**Description:** DLSw allocated a new Dynamic Transport entry for a Neighbor which was previously unknown. It will have been learned from a TCP connection initiation when Dynamic Neighbors is Enabled. It will be configured with the Dynamic Neighbor TCP parameters.

# **DLS.460**

Level: C-INFO

Short Syntax: DLS.460 Sent Unicast Capex Request

to ip\_address

**Long Syntax:** DLS.460 A Unicast Capabilities Exchange Request has been sent to the DLSw

neighbor at *ip\_address* 

**Description:** The DLSw UDP Interface module has sent a Unicast Capabilities Exchange Request message to the DLSw neighbor. This is the result of a desire to exchange information with the neighbor without establishing a TCP connection. Passive Neighbors and Passive Group members will send this message.

# DLS.461

Level: C-INFO

Short Syntax: DLS.461 Received Unicast Capex

Request from *ip\_address* 

**Long Syntax:** DLS.461 A Unicast Capabilities Exchange Request has been received from the DLSw

neighbor at ip\_address

**Description:** The DLSw UDP Interface module received a Unicast Capabilities Exchange message from

a DLSw neighbor. The parsing module determined that the message type is a Request.

#### **DLS.462**

Level: C-INFO

Short Syntax: DLS.462 Sent Unicast Capex

Response to ip\_address

**Long Syntax:** DLS.462 A Unicast Capabilities Exchange Response has been sent to the DLSw

neighbor at *ip\_address* 

**Description:** The DLSw UDP Interface module has sent a Unicast Capabilities Exchange Response message to a DLSw neighbor. This is in response to a Unicast Capabilities Exchange Request.

# **DLS.463**

Level: C-INFO

Short Syntax: DLS.463 Received Unicast Capex

Response from *ip\_address* 

**Long Syntax:** DLS.463 A Unicast Capabilities Exchange Response has been received from the DLSw

neighbor at ip\_address

**Description:** The DLSw UDP Interface module received a Unicast Capabilities Exchange message from a DLSw neighbor. The parsing module determined that the message type is a Response.

# **DLS.464**

Level: C-INFO

**Short Syntax:** DLS.464 ICANREACH-ex rcvd source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap lfsize largest\_frame\_size

**Long Syntax:** DLS.464 ICANREACH-ex received for source\_mac\_address-> dest\_mac\_address, sap source\_sap-> dest\_sap Ifsize largest\_frame\_size

**Description:** DLS has received a ICANREACH-ex for the specified circuit.

# **DLS.465**

Level: UE-ERROR

Short Syntax: DLS.465 DLSw disabled no mem for

group struct

Long Syntax: DLS.465 DLSw forwarder disabled no

memory for group protocol structures

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory to create necessary group protocol data structures.

Level: C-INFO

Short Syntax: DLS.466 DLS, udpim did not create

transport control block for ip\_address

Long Syntax: DLS.466 DLS, udpim did not create

transport control block for ip\_address

Description: DLS udpim module did not create a transport control block for the incoming ip address. This could be due to a lack of memory or dynamic neighbors being disabled.

# **DLS.467**

Level: C-INFO

Short Syntax: DLS.467 DLS, udpim received an invalid unicast/multicast packet from ip\_address

Long Syntax: DLS.467 DLS, udpim received an invalid unicast/multicast packet from ip\_address

Description: DLS udpim module receive an invalid unicast or multicast packet from the incoming ip address. The packet was discarded.

## **DLS.468**

Level: C-INFO

Short Syntax: DLS.468 DLS, udpim attempted to

send an invalid unicast/multicast packet

Long Syntax: DLS.468 DLS, udpim attempted to send

an invalid unicast/multicast packet

**Description:** DLS udpim module attempted to send an invalid unicast or multicast packet. The packet was discarded.

# **DLS.469**

Level: UI-ERROR

Short Syntax: DLS.469 QLLC config error: error\_msg

Long Syntax: DLS.469 QLLC configuration error:

error\_msg

Description: There is an error in DLSw QLLC configuration information, as indicated. DLSw has skipped any invalid information and continued. A user may correct the configuration and restart the router to clear this problem.

**DLS.470** 

Level: UI-ERROR

Short Syntax: DLS.470 QLLC init error: error\_msg

Long Syntax: DLS.470 QLLC initialization error:

error\_msg

Description: There is an error initializing DLSw QLLC support, as indicated. These are serious errors that usually require software service to correct.

DLS.471

Level: C-INFO

Short Syntax: DLS.471 QLLC, event\_id for intf

interface result\_msg

Long Syntax: DLS.471 QLLC, event\_id for interface

interface result\_msg

Description: An interface-level event occurred for the specified interface. In general, these are normal events that link and unlink DLSw to the underlying QLLC and X.25 protocol layers.

**DLS.472** 

Level: C-INFO

**Short Syntax:** DLS.472 QLLC, event\_id for station\_id

in state state more\_info

Long Syntax: DLS.472 QLLC, event\_id for station\_id

in state state more\_info

**Description:** DLS passed the specified request to its QLLC interface module. It usually does this in response to a received SSP message from a DLSw partner, or in

response to a DLS timer event.

**DLS.473** 

Level: C-INFO

Short Syntax: DLS.473 QLLC, event\_id for station\_id

in state state more\_info

Long Syntax: DLS.473 QLLC, event\_id for station\_id

in state state more\_info

Description: QLLC passed the specified Indicate or Confirm to DLSw. Indicates are notifications of asynchronous events (usually the arrival of a packet to QLLC), and Confirms report the delayed success or failure of Requests that DLSw previously issued to

QLLC.

Level: C-INFO

**Short Syntax:** DLS.474 QLLC, event\_id for station\_id

in state state more\_info

Long Syntax: DLS.474 QLLC, event\_id for station\_id

in state *state more\_info* 

**Description:** DLSw passed the specified Request or Response to QLLC. Requests are commands asking for a service from QLLC, and Responses are DLSw's answer to an Indicate that QLLC previously gave to DLSw. Note that Requests are normally logged following the return of control to DLSw after issuing the command, so that the return code from QLLC can be included in the ELS message.

#### **DLS.475**

Level: UE-ERROR

Short Syntax: DLS.475 QLLC, event\_id for station\_id

in unexp state state more\_info

Long Syntax: DLS.475 QLLC, event\_id for station\_id

in unexpected state state more\_info

**Description:** The DLSw QLLC interface module has received an event notification from DLS or from QLLC in an unexpected state. This does not always interfere with successful operation, but if it does, contact service.

## **DLS.476**

Level: C-INFO

Short Syntax: DLS.476 QLLC, Call Ind from net

interface dte addr dte\_address

Long Syntax: DLS.476 QLLC, Call Indicate from net

interface dte address dte\_address

**Description:** QLLC has received a Call Request packet from the network and is giving DLSw an opportunity to accept the call. This message should be followed by others indicating how DLSw responded.

### **DLS.477**

Level: C-INFO

**Short Syntax:** DLS.477 QLLC, Call from net *interface* 

dte dte\_address refused: reason

Long Syntax: DLS.477 QLLC, Call from net interface

dte dte\_address refused: reason

**Description:** QLLC is refusing an incoming call for the reason indicated. If DLSw is the intended recipient of the call, this may indicate a user configuration error. If some other QLLC user (e.g., APPN) is the intended recipient of the call, it is normal for DLSw to refuse the call.

#### **DLS.478**

Level: C-INFO

**Short Syntax:** DLS.478 QLLC, Call accept pend for

net interface dte dte\_address, call\_type

Long Syntax: DLS.478 QLLC, Call accept pending for

net interface dte dte\_address, call\_type

**Description:** QLLC is taking ownership of an incoming call, and is beginning to contact remote DLSw partners to search for the associated destination resource. If this search is successful, DLSw will later accept the call completely. The call\_type parameter indicates whether this call is from a QLLC device configured to DLSw, or is dynamic.

# **DLS.479**

Level: UE-ERROR

Short Syntax: DLS.479 QLLC, role conflict for

station\_id: reason

Long Syntax: DLS.479 QLLC, role conflict for

station\_id: reason

**Description:** An event has occurred indicating a QLLC link station role (primary or secondary) that is inconsistent with configured or previous discovered information. The exact conflict is described in the "reason" part of this message.

#### **DLS.480**

Level: C-INFO

**Short Syntax:** DLS.480 QLLC, event\_id for station\_id

in state state more\_info

**Long Syntax:** DLS.480 QLLC, event\_id for station\_id

in state *state more\_info* 

**Description:** An internal event has occurred that is not covered by the description of other station-level messages. This is a normal event, and is described by the "event\_id" part of this message.

### **DLS.481**

Level: UI-ERROR

**Short Syntax:** DLS.481 QLLC, event\_id for station\_id

in state state more\_info

Long Syntax: DLS.481 QLLC, event\_id for station\_id

in state state more\_info

**Description:** An error event has occurred that is not covered by the description of other station-level messages. These are unusual events that may result in circuit establishment failure and need to be reported to service.

Level: UE-ERROR

Short Syntax: DLS.482 QLLC, no dest MAC/SAP

defined for station\_id, search aborted

**Long Syntax:** DLS.482 QLLC, no destination MAC/SAP defined for *station\_id*, search aborted

**Description:** An event has occurred that normally would have caused DLSw to explore for and initiate a connection to the destination MAC/SAP defined for the QLLC station. Because the user has not configured a destination MAC/SAP pair, it is not possible to explore for that destination. The event is ignored.

# **DLS.483**

Level: C-INFO

**Short Syntax:** DLS.483 QLLC, *event\_id* rcvd for *source\_mac\_addr-> dest\_mac\_addr*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.483 QLLC, *event\_id* received for *source\_mac\_addr-> dest\_mac\_addr*, sap *source\_sap-> dest\_sap* 

**Description:** DLS passed the specified event to its QLLC interface module.

## **DLS.484**

Level: C-INFO

**Short Syntax:** DLS.484 DLC, *station\_id* mtu reduced *old\_mtu* to *new\_mtu* per rcvd XID\_ *xid\_format* 

**Long Syntax:** DLS.484 DLC, station *station\_id* mtu reduced from *old\_mtu* to *new\_mtu* per received XID\_ *xid\_format* 

**Description:** DLSw has received a SNA XID from the specified station indicating that it cannot handle receiving frames of the configured MTU size. DLSw has therefore reduced the effective MTU size for this station. This message is common to the DLCs that DLSw supports; the station id indicates the DLC type involved.

# **DLS.485**

Level: UI-ERROR

**Short Syntax:** DLS.485 QLLC, *station\_id* automatically

disabled by Register Reg failure

**Long Syntax:** DLS.485 QLLC, *station\_id* automatically disabled by Register Req failure

**Description:** DLSw has attempted to register a configured PVC with the X.25 stack, and X.25 has rejected this request. DLSw automatically disables its PVC definition so that this failure will not repeat forever. The probable causes of this problem are that the PVC is not configured in X.25, or it is configured but for a

protocol other than DLS. The user should fix X.25 configuration and restart the router. The disabling of the PVC in DLSw will not survive the restart.

#### **DLS.486**

Level: C-INFO

**Short Syntax:** DLS.486 QLLC, XID FSM for *station\_id: event\_id* in xid state *old\_state*, role *role*; action= *action*, new state= *new\_state* 

**Long Syntax:** DLS.486 QLLC, XID FSM for *station\_id*: *event\_id* in xid state *old\_state*, role *role*; action= *action*, new state= *new\_state* 

**Description:** The DLSw QLLC interface maintains an XID state machine to control XIDs flowing to and from DLS and the QLLC device. This message indicates that the FSM was called, and shows its inputs and outputs.

## **DLS.487**

Level: C-INFO

**Short Syntax:** DLS.487 LLC, *frame\_type* frame sent, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.487 LLC, *frame\_type* frame sent, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A TEST or XID frame was successfully sent to the Channel.

# **DLS.488**

Level: UI-ERROR

**Short Syntax:** DLS.488 No mem to create LLC address map for Channel mac address dest mac address

**Long Syntax:** DLS.488 No mem to create LLC address map for Channel mac address dest\_mac\_address

**Description:** Due to a memory shortage condition, LLCIM could not create an address map entry for the specifed mac address. DLSw cannot forward traffic to the Channel assigned this mac address.

# **DLS.489**

Level: C-INFO

**Short Syntax:** DLS.489 LLC, *frame\_type* frame send failed, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.489 LLC, *frame\_type* frame send failed, *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

Description: LLC was unsuccessful sending a TEST

or XID frame to the Channel. This condition could be a result of incorrect DLSw and/or Channel configuration.

#### **DLS.490**

Level: UI-ERROR

**Short Syntax:** DLS.490 DLS Dropping an unsupported SSP version packet received from *ip\_addr*!

**Long Syntax:** DLS.490 DLS Dropping an unsupported SSP version packet received from *ip\_addr*!

**Description:** An unsupported SSP version packet was received from a DLSw neighbor and dropped.

## DLS.491

Level: UE-ERROR

Short Syntax: DLS.491 DLSw disabled no mem for

MAC list struct

Long Syntax: DLS.491 DLSw forwarder disabled no

memory for MAC list structures

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory to create necessary MAC list data structures.

#### **DLS.492**

Level: UI-ERROR

**Short Syntax:** DLS.492 DLS, FAILED to send DATAFRAME to *ip\_address* for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.492 DLS, FAILED to send DATAFRAME to *ip\_address* for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** A DATAFRAME SSP control message was not sent because either there are no buffers or the DLSw partner does not support the source sap in its DLSw capabilities exchange SAP list.

# **DLS.493**

Level: C-INFO

**Short Syntax:** DLS.493 DLS, Broadcast DATAFRAME sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.493 DLS, Broadcast DATAFRAME sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing UI-frame for a given destination, DLS sent out broadcast DATAFRAME via multicast UDP.

#### **DLS.494**

Level: C-INFO

**Short Syntax:** DLS.494 DLS, Broadcast DATAFRAME unsuccessful for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.494 DLS, Broadcast DATAFRAME unsuccessful for *source\_mac\_address*-> *dest\_mac\_address*, sap *source\_sap*-> *dest\_sap* 

**Description:** The router could not send DATAFRAME to any DLSw partners. Either there are no DLSw partners with transport connections in the proper state, no DLSw partners that support circuits for the requested SAPs, or the router could not allocate buffers for sending the DATAFRAME.

# **DLS.495**

Level: C-INFO

**Short Syntax:** DLS.495 DLS, Broadcast NETBIOS\_NQ\_ex sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* lfsize *largest\_frame\_size* 

**Long Syntax:** DLS.495 DLS, Broadcast NETBIOS\_NQ\_ex sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* lfsize *largest\_frame\_size* 

**Description:** While processing UI-frame for a given destination, DLS sent out broadcast NETBIOS\_NQ\_ex via multicast UDP.

# DLS.496

Level: C-INFO

**Short Syntax:** DLS.496 DLS, Broadcast NETBIOS\_ANQ sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Long Syntax:** DLS.496 DLS, Broadcast NETBIOS\_ANQ sent for *source\_mac\_address-> dest\_mac\_address*, sap *source\_sap-> dest\_sap* 

**Description:** While processing UI-frame for a given destination, DLS sent out broadcast NETBIOS\_ANQ via multicast UDP.

#### **DLS.497**

Level: UE-ERROR

**Short Syntax:** DLS.497 DLSw disabled no mem for circuit priority overrides

**Long Syntax:** DLS.497 DLSw forwarder disabled no memory for circuit priority overrides

**Description:** The Data Link Switching forwarder has been disabled because there was not enough memory to create necessary circuit priority override structures.

Level: UI-ERROR

Short Syntax: DLS.498 DLS, SSP msg rcvd from ip\_address, msg\_length too large, frame dropped

Long Syntax: DLS.498 DLS, SSP message received from ip\_address has a msg\_length greater than the largest packet size which can be processed. It has been dropped.

Description: DLS forwarder received a Switch to Switch Protocol message over TCP that had a message length greater than the largest packet size which can be processed. The frame has been dropped. The system-wide setting of PACKET-SIZE on the specified Neighbor should be reviewed.

# **DLS.499**

Level: UI-ERROR

Short Syntax: DLS.499 DLSw SDLC link non-switched, SDLC link nt network ID switched

Long Syntax: DLS.499 DLSw SDLC link is configured at non-switched, but SDLC link net network ID is configured as switched

**Description:** DLSw detected an invalid configuration condition. A DLSw SDLC link station has been configured as non-switched. For the same interface, SDLC was configued as switched. Fix the configuration and restart the router.

#### **DLS.500**

Level: UI-ERROR

Short Syntax: DLS.500 DLSw SDLC link switched,

SDLC link nt network ID non-switched

Long Syntax: DLS.500 DLSw SDLC link is configured at switched, but SDLC link net network ID is configured as non-switched

**Description:** DLSw detected an invalid configuration condition. A DLSw SDLC link station has been configured as switched. For the same interface, SDLC was configued as non-switched. Fix the configuration and restart the router.

# **DLS.501**

Level: UI-ERROR

Short Syntax: DLS.501 Invalid interface number

interface in Interface/SAP List record

Long Syntax: DLS.501 Invalid interface number

interface in Interface/SAP List record

**Description:** DLSw detected an invalid configuration parameter at start-up time. The interface on which DLSw is to open a list of LLC SAPs does not exist on the router. You should change the configuration and restart the router.

# Chapter 23. Digital Network Architecture Phase IV (DN)

This chapter describes Digital Network Architecture Phase IV (DN) messages. For information on message content and how to use the message, refer to the Introduction.

# DN.001

Level: UE-ERROR

**Short Syntax:** DN.001 event 4.0: Aged pkt loss; source\_area. source\_node -> destination\_area. destination\_node

**Long Syntax:** DN.001 event 4.0: Aged packet loss; packet from *source\_area*. *source\_node* to *destination\_area*. *destination\_node* 

**Description:** A packet has had too many visits through routers going between the specified nodes. If return to sender was requested, the packet will be returned to the originator. Otherwise, it will be dropped.

Cause: The router's EXECUTOR MAXIMUM VISITS is too small.

**Action:** Increase EXECUTOR MAXIMUM VISITS to be larger the number of hops between the two most distant nodes in the network.

**Cause:** There is a temporary routing loop due to an unreachable node.

**Action:** Unless the problem is persistent, there should be no need for corrective action. Routing loops usually go away within a minute when a node goes down.

# DN.002

Level: CE-ERROR

**Short Syntax:** DN.002 event 4.1: Node unreach pkt loss; *source\_area. source\_node -> destination\_area. destination\_node*, cir *number* net *network\_name* 

**Long Syntax:** DN.002 event 4.1: Node unreachable packet loss; packet from *source\_area*. *source\_node* to *destination\_area*. *destination\_node*, circuit *number* network *network\_name* 

**Description:** Packet was received on the specified network for unreachable destination. If return to sender was requested, the packet will be returned to the originator. Otherwise, it will be dropped.

**Cause:** The originator is attempting to contact a non-existent node.

**Action:** If the originator supplied a host address, it should be corrected. If the originator supplied a host name, the node name to the address translation may be out of date. Use the DEFINE NODE "name" ADDRESS command on the originating node to correct the permanent database.

**Cause:** There is no route to the destination node in the routing database.

**Action:** Do a SHOW ACTIVE NODES to see if the destination node is reachable. Check the circuit(s) that could be used to reach this node.

**Cause:** There is no route to the destination area in the routing database.

**Action:** Do a SHOW ACTIVE AREA to see if the area of the destination node is reachable. Check the circuit(s) that could be used to reach this area.

## DN.003

Level: UI-ERROR

**Short Syntax:** DN.003 event 4.2: Node out-of-range pkt loss; *source\_area*. *source\_node* -> *destination\_area*. *destination\_node*, cir *number* net *network\_name* 

**Long Syntax:** DN.003 event 4.2: Node out-of-range packet loss; packet from *source\_area. source\_node* to *destination\_area. destination\_node*, circuit *number* network *network name* 

**Description:** Packet was received on the specified network for node address beyond EXECUTOR MAXIMUM ADDRESS. If return to sender was requested, the packet will be returned to the originator. Otherwise, it will be dropped.

Cause: EXECUTOR MAXIMUM ADDRESS set too low.

Action: Increase EXECUTOR MAXIMUM ADDRESS.

**Cause:** Destination node's EXECUTOR NODE ADDRESS set too high.

**Action:** Decrease destination node's EXECUTOR NODE ADDRESS.

**Cause:** The originator is attempting to contact a non-existent node, which also has too high an address.

**Action:** If the originator supplied a host address, it should be corrected. If the originator supplied a host name, the node name to address translation may be out of date. Use the DEFINE NODE "name" ADDRESS command on the originating node to correct the permanent database.

### **DN.004**

Level: UE-ERROR

**Short Syntax:** DN.004 event 4.3: Ovsize pkt loss;

source\_area. source\_node -> destination\_area. destination\_node, cir number net network\_name

Long Syntax: DN.004 event 4.3: Oversized packet loss; packet from source area. source node to destination\_area. destination\_node, circuit number network network\_name

**Description:** Packet was received that is larger than the blocksize of the output circuit chosen to the destination. The packet will be dropped.

Cause: Originating host has a larger EXECUTOR BUFFER SIZE than the receiving host can accept.

Action: Correct EXECUTOR BUFFER SIZE on originating host.

Cause: Intervening circuit has too small a packet size.

Action: Ensure that originating host's EXECUTOR BUFFER SIZE is smaller than the circuit with the lowest packet size. (Since Ethernet has the smallest blocksize, this is not likely.)

## **DN.005**

Level: UE-ERROR

Short Syntax: DN.005 event 4.4: Pkt format err; data packet source area. source node -> destination area. destination\_node, cir number net network\_name

Long Syntax: DN.005 event 4.4: Packet format error; long data packet from source area. source node to destination\_area. destination\_node, circuit number network network name

Description: A Long Data Packet was received with invalid header data, on the specified circuit. The packet will be dropped.

Cause: First 4 bytes of source or destination ID are not HIORD.

**Action:** Correct programming error in sending node, or find source of data corruption.

Cause: The reserved D-AREA or S-AREA fields of the long data packet are not zero.

Action: Correct programming error in sending node, or find source of data corruption.

# **DN.006**

Level: UE-ERROR

**Short Syntax:** DN.006 event 4.4: Pkt format err; endnode hello from source\_area. source\_node, cir number net network name

Long Syntax: DN.006 event 4.4: Packet format error; endnode hello message from source\_area. source\_node, circuit number network network\_name

Description: An Endnode Hello Message was received with invalid header data on the specified circuit. The packet will be dropped.

Cause: The node type in the IINFO field is not endnode, or the first 4 bytes of the ID field are not HIORD.

Action: Correct programming error in sending node, or find source of data corruption.

#### **DN.007**

Level: UE-ERROR

Short Syntax: DN.007 event 4.4: Pkt format err; lvl router\_level route from source\_area. source\_node, cir number net network\_name

**Long Syntax:** DN.007 event 4.4: Packet format error; level router\_level routing message from source\_area. source\_node circuit number network network\_name

**Description:** A Level 1 or 2 Routing Message was received with a formatting error within the routing data. The packet will be dropped. In the case of an error in the routing data, the data up to the error will be processed.

Cause: The packet ends with a SEGMENT that does not contain as many RTGINFO entries as the COUNT claims.

Action: Correct programming error in sending node, or find source of data corruption.

# **DN.008**

Level: UE-ERROR

**Short Syntax:** DN.008 event 4.4: Pkt format err; short pkt from source\_area. source\_node, cir number net network name

**Long Syntax:** DN.008 event 4.4: Packet format error; packet too short from source\_area. source\_node, circuit number network network name

**Description:** A packet too short to contain its header was received. The packet will be dropped.

Cause: Long Data Packet less than 21 bytes long (excluding padding).

Cause: Endnode Hello Message less than 31 bytes

Cause: Endnode Hello Message not long enough to contain the test data indicated by the byte count in the test data.

Cause: Router Hello Message less than 27 bytes long.

Cause: Routing Message less than 6 bytes long.

Action: Correct programming error in sending node, or find source of data corruption.

Level: UE-ERROR

**Short Syntax:** DN.009 event 4.4: Pkt format err; router hello from *source\_area*. *source\_node* cir *number* net *network\_name* 

**Long Syntax:** DN.009 event 4.4: Packet format error; router hello message from *source\_area*. *source\_node* circuit *number* network *network\_name* 

**Description:** A Router Hello Message was received with invalid header data. The packet will be dropped.

**Cause:** The node type in the INFO field is not level 1 or 2 router, or the first 4 bytes of the ID field are not HIORD.

**Action:** Correct programming error in sending node, or find source of data corruption.

# **DN.010**

Level: UE-ERROR

**Short Syntax:** DN.010 event 4.4: Pkt format err; unkn typ, cir *number* net *network\_name*, hdr *first 21 bytes* 

**Long Syntax:** DN.010 event 4.4: Packet format error; unknown type, circuit *number* network *network\_name*, header *first 21 bytes* 

**Description:** A packet with an invalid or unsupported flags field was received. The first 21 bytes of the header are dumped.

**Cause:** The first byte of the message is not one of Long Data Packet, Endnode Hello, Router Hello, Level 1 Routing, or Level 2 Routing.

**Action:** Correct programming error in sending node, or find source of data corruption.

### DN.012

Level: UE-ERROR

**Short Syntax:** DN.012 event 4.4: Pkt format err; vers skew, flags *FLAGS*, cir *number* net *network\_name* 

**Long Syntax:** DN.012 event 4.4: Packet format error; version skew in long data packet, flags *FLAGS*, circuit *number* network *network\_name* 

**Description:** A Long Format Data Packet was received with the version bit set in the flags field. The packet will be dropped.

**Cause:** Programming error in sending node, or data corruption.

#### DN.013

Level: CI-ERROR

**Short Syntax:** DN.013 event 4.5: Part rting upd loss; area *area\_number* from *source\_area*. *source\_node*, cir *number* net *network\_name* 

**Long Syntax:** DN.013 event 4.5: Partial routing update loss; area *area\_number* in level 2 routing message from *source\_area. source\_node*, circuit *number* network *network\_name* 

**Description:** A Level 2 Routing Message contained reachable routes to area(s) higher than this router's EXECUTOR MAXIMUM AREA. Only the highest reachable area will be logged. Routes to unreachable (infinite cost) areas are not complained about.

**Cause:** This routers EXECUTOR MAXIMUM AREA is lower than the highest reachable area in the network.

**Action:** Correct EXECUTOR MAXIMUM AREA, or change area number of offending area.

## **DN.014**

Level: CI-ERROR

**Short Syntax:** DN.014 event 4.5: Part rting upd loss; node *node\_number* from *source\_area*. *source\_node*, cir *number* net *network\_name* 

**Long Syntax:** DN.014 event 4.5: Partial routing update loss; node *node\_number* in level 1 routing message from *source\_area*. *source\_node*, circuit *number* network *network name* 

**Description:** A Level 1 Routing Message contained reachable routes to node(s) higher than this router's EXECUTOR MAXIMUM ADDRESS. Only the highest reachable node will be logged. Routes to unreachable (infinite cost) nodes are not complained about.

**Cause:** This routers EXECUTOR MAXIMUM ADDRESS is lower than the highest reachable node in the network.

**Action:** Correct EXECUTOR MAXIMUM ADDRESS, or change node number of offending node.

#### DN.015

Level: UE-ERROR

**Short Syntax:** DN.015 event 4.11: Init fail; inval data from *source\_area*. *source\_node* cir *number* net *network\_name* 

**Long Syntax:** DN.015 event 4.11: Initialization failure, line fault; adjacent node listener received invalid data from node *source\_area*. *source\_node* circuit *number* network *network\_name* 

**Description:** The (optional) test data in an Endnode Hello Message was not valid, differing from the

expected test pattern of 252 octal. The adjacency will not be accepted.

Cause: Data corruption on network.

## **DN.016**

Level: UE-ERROR

Short Syntax: DN.016 event 4.13: Init fail; endnode source\_area. source\_node out of range, cir number net network\_name

Long Syntax: DN.016 event 4.13: Initialization failure, operator initiated; adjacent endnode source\_area. source\_node out of range, circuit number network network\_name

Description: An Endnode Hello Message was received from the specified node, but its node address exceeds the EXECUTOR MAXIMUM ADDRESS. No adjacency will be created.

Cause: Endnode node address too high.

Action: Correct endnode node address.

Cause: Router's EXECUTOR MAXIMUM ADDRESS

too low.

Action: Increase router's EXECUTOR MAXIMUM

ADDRESS.

# **DN.017**

Level: UE-ERROR

**Short Syntax:** DN.017 event 4.13: Init fail; router *area*. node out of range, cir number net network\_name

Long Syntax: DN.017 event 4.13: Initialization failure, operator initiated; adjacent router area. node out of range, circuit number network network\_name

**Description:** A Router Hello Message was received from the specified node, but there is a problem with it's node address. The node address exceeds the **EXECUTOR MAXIMUM ADDRESS or the area address** exceeds the EXECUTOR MAXIMUM AREA or the node or area number is zero. No adjacency will be created.

Cause: Source router's node address too high.

Action: Correct source router's node address.

Cause: This router's EXECUTOR MAXIMUM ADDRESS too low.

Action: Increase this router's EXECUTOR MAXIMUM ADDRESS.

Cause: Source router's area address too high. Action: Correct source router's area address.

Cause: This router's EXECUTOR MAXIMUM AREA

too low.

Action: Increase this router's EXECUTOR MAXIMUM

AREA.

**Cause:** Remote router using node or area 0.

**Action:** Correct programming error on remote node.

#### **DN.018**

Level: UE-ERROR

Short Syntax: DN.018 event 4.13: Init fail; blck sz size too sm frm area. node, cir number net network\_name

Long Syntax: DN.018 event 4.13: Initialization failure, operator initiated; adjacent node block size size too small from router area. node, circuit number network network\_name

**Description:** A router hello is offering a blocksize that is too small to support area routing. The blocksize must be large enough to receive a Level 2 Routing Message with all 63 areas in it. The adjacency will be rejected.

Cause: Adjacent router has a block size less than 80.

Action: Correct block size on adjacent router.

Cause: Software error in adjacent router.

Action: Correct software error.

Cause: Line error causing data corruption.

**Action:** Examine network error counters.

#### DN.019

Level: UE-ERROR

Short Syntax: DN.019 event 4.13: Init fail; vers skew ( Version\_number. ECO\_number. user\_ECO\_number) node area. node, cir number net network\_name

**Long Syntax:** DN.019 event 4.13: Initialization failure; version skew ( Version\_number. ECO\_number. user\_ECO\_number) node area. node, cir number net network\_name

Description: A Router Hello Message was received with a Routing Layer version number lower than 2.0.0. No adjacency will be created. (Messages with version numbers exceeding 2.0.0 are dropped silently, per the DECnet specifications.)

Cause: Attempt to have adjacency with Phase III router.

Action: Adjacencies with Phase III routers are not supported, reconfigure network.

Level: U-INFO

Short Syntax: DN.020 event 4.14: Node reach

change; node area. node reachable

Long Syntax: DN.020 event 4.14: Node reachability

change; node area. node reachable

**Description:** The specified node is now reachable, either due to an endnode adjacency with the node, or by being included in a Level 1 Routing Message.

## **DN.021**

Level: U-INFO

Short Syntax: DN.021 event 4.14: Node reach

change; node area. node unreachable

Long Syntax: DN.021 event 4.14: Node reachability

change; node area. node unreachable

**Description:** The specified node is now unreachable.

Cause: Circuit to the node down.

Action: See if earlier message was circuit down

(Event 5.0).

Cause: Endnode adjacency down.

**Action:** See if earlier message was adjacency down (Event 4.18). Could be due to node down, or due to failure of network connection on that machine.

Cause: Intervening node down.

Action: See if the necessary routers are reachable.

Cause: Node down.

Action: Verify whether node is up.

Cause: Cost to node exceeds EXECUTOR MAXIMUM

COST.

Action: Verify that EXECUTOR MAXIMUM COST is

large enough to span the network.

Cause: Cost to node exceeds EXECUTOR MAXIMUM

HOPS.

Action: Verify that EXECUTOR MAXIMUM HOPS is

large enough to span the network.

# DN.022

Level: C-INFO

**Short Syntax:** DN.022 event 4.15: Adj up; new endnode *area. node* cir *number* net *network name* 

Long Syntax: DN.022 event 4.15: Adjacency up; new

endnode area. node circuit number network

network\_name

**Description:** There is now an adjacency with the specified endnode on the specified network.

Cause: Received valid endnode hello message.

#### DN.023

Level: C-INFO

**Short Syntax:** DN.023 event 4.15: Adj up; new router

area. node cir number net network\_name

**Long Syntax:** DN.023 event 4.15: Adjacency up; new router *area. node* circuit *number* network *network\_name* 

**Description:** There is now an adjacency with the specified router on one of the directly connected networks. Level 1 (and 2) Routing Messages will now be accepted from this node.

**Cause:** Received valid router hello message containing this router's node-id in the R/S-LIST.

## DN.024

Level: UI-ERROR

**Short Syntax:** DN.024 event 4.16: Adj rej; table full for endnode *area. node*, cir *number* net *network\_name* 

**Long Syntax:** DN.024 event 4.16: Adjacency rejected; table too full for endnode *area. node*, circuit *number* network *network name* 

**Description:** An Endnode Hello Message has been received from a new endnode, but there are too many endnode adjacencies, and the table is full. No adjacency will be created until another endnode adjacency times out.

**Cause:** There are more than EXECUTOR MAXIMUM BROADCAST NONROUTERS endnodes with adjacencies to this router.

**Action:** Increase EXECUTOR MAXIMUM BROADCAST NONROUTERS.

#### DN.025

Level: UI-ERROR

**Short Syntax:** DN.025 event 4.16: Adj rej; table full for rtr *source*, cir *number* net *network\_name* 

**Long Syntax:** DN.025 event 4.16: Adjacency rejected; table too full for router *source*, circuit *number* network *network\_name* 

**Description:** A Router Hello Message has been received from a new router, but there are too many router adjacencies, and the table is full. No adjacency will be created until another router adjacency times out. No routes will be accepted from this router, since there is no adjacency.

**Cause:** There are more than EXECUTOR MAXIMUM BROADCAST ROUTERS endnodes with adjacencies to this router.

**Action:** Increase EXECUTOR MAXIMUM BROADCAST ROUTERS.

**DN.026** 

Level: UI-ERROR

**Short Syntax:** DN.026 event 4.16: Adj rej; too many rtrs for node *source*, cir *number* net *network\_name* 

**Long Syntax:** DN.026 event 4.16: Adjacency rejected; too many routers for node *source*, circuit *number* network *network name* 

**Description:** A Router Hello Message has been received from a new router on the specified circuit, but there are too many router adjacencies on this circuit, and the table is full. No adjacency will be created until another router adjacency on this circuit times out. No routes will be accepted from this router, since there is no adjacency.

**Cause:** There are more than CIRCUIT MAXIMUM ROUTERS endnodes with adjacencies to this router.

Action: Increase CIRCUIT MAXIMUM ROUTERS.

DN.027

Level: U-INFO

**Short Syntax:** DN.027 event 4.17: Area reach change; area *area* reachable

**Long Syntax:** DN.027 event 4.17: Area reachability change; area *area* reachable

**Description:** The specified area is now reachable due to being included in a Level 2 Routing Message.

DN.028

Level: U-INFO

**Short Syntax:** DN.028 event 4.17: Area reach change; area *area* unreachable

Long Syntax: DN 028 event 4 17: Area

**Long Syntax:** DN.028 event 4.17: Area reachability change; area *area* unreachable

**Description:** The specified area is now unreachable, due to a circuit going down, a router adjacency timing out, an endnode adjacency timing out, or by the cost to that node exceeding EXECUTOR MAXIMUM COST. A preceding message should indicate the cause.

Cause: Circuit to the area down.

**Action:** See if earlier message was circuit down (Event 5.0).

,

Cause: Adjacent router down.

**Action:** See if earlier message was adjacency down (Event 4.18) for the router to the area.

(Event 1170) for the router to the dree

Cause: Intervening router down.

Action: See if the necessary routers are reachable.

**Cause:** Cost to area exceeds EXECUTOR AREA MAXIMUM COST.

**Action:** Verify that EXECUTOR AREA MAXIMUM COST is large enough to span the network.

**Cause:** Hops to area exceeds EXECUTOR AREA MAXIMUM HOPS.

**Action:** Verify that EXECUTOR AREA MAXIMUM HOPS is large enough to span the network.

DN.029

Level: UE-ERROR

**Short Syntax:** DN.029 event 4.18: Adj dwn; invalid data from *area. node* cir *number* net *network\_name* 

**Long Syntax:** DN.029 event 4.18: Adjacency down, line fault; adjacent node listener received invalid data from node *area*. *node* circuit *number* network *network name* 

**Description:** The (optional) test data in an Endnode Hello Message was not valid, differing from the expected test pattern of 252 octal. The adjacency will be taken down.

Cause: Data corruption on network, or software error in remote node.

DN.030

Level: UE-ERROR

**Short Syntax:** DN.030 event 4.18: Adj dwn: node area. node chng to endnode, cir number net network name

**Long Syntax:** DN.030 event 4.18: Adjacency down: node *area. node* changed to endnode, circuit *number* network *network\_name* 

**Description:** An Endnode Hello Message has been received from a node that had previously been a router adjacency. The existing router adjacency will be taken down, and an endnode adjacency created.

**Cause:** This would occur if the type of the of the adjacent node was changed quickly.

**Action:** Do not change node types without taking them down first.

**Cause:** Two nodes of different type at the same address.

**Action:** Ensure that node ID's are unique.

Level: UE-ERROR

**Short Syntax:** DN.031 event 4.18: Adj dwn: router area. node chng type, cir number net network\_name

**Long Syntax:** DN.031 event 4.18: Adjacency down: router *area. node* changed type, cir *number* net *network name* 

**Description:** A Router Hello Message has been received from a node whose existing adjacency was for the other type of router (level 1 versus level 2). The existing router adjacency will be taken down, and a new router adjacency created.

**Cause:** The type of the adjacent node was chnaged quickly.

**Action:** Do not change node types without taking them down first.

**Cause:** Two nodes of different type at the same address.

Action: Ensure that node ID's are unique.

## DN.032

Level: C-INFO

**Short Syntax:** DN.032 event 4.18: Adj dwn; cir number net network\_name down to node area. node

**Long Syntax:** DN.032 event 4.18: Adjacency down; circuit *number* network *network\_name* down to node *area. node* 

**Description:** The specified adjacency has gone down. All routes through this adjacency will be deleted.

**Cause:** The associated circuit has gone down.

**Action:** See if earlier message was circuit down (Event 5.0).

**Cause:** A Router Hello Message was received from a higher priority router.

**Action:** See if earlier message was adjacency reject (Event 4.16).

# DN.033

Level: C-INFO

**Short Syntax:** DN.033 event 4.18: Adj dwn; node area. node, cir number net network\_name timed out

**Long Syntax:** DN.033 event 4.18: Adjacency down; node *area. node*, circuit *number* network *network\_name* timed out

**Description:** The specified adjacency has gone down because a Router Hello Message has not been heard from the adjacency for three times the hello time presented in the adjacency's Router Hello Message (the adjacency's CIRCUIT HELLO TIMER). All routes

through this adjacency will be deleted.

Cause: Node down.

Action: Check status of node.

Cause: Node disconnected from network.Action: Check circuit and line status on node.

# DN.034

Level: UE-ERROR

**Short Syntax:** DN.034 event 4.18: Adj dwn; IvI 1 route from *area. node*, cir *number* net *network\_name*, cksum *received\_checksum*, expct *correct\_checksum* 

**Long Syntax:** DN.034 event 4.18: Adjacency down; Ivl 1 route from *area. node*, circuit *number* network *network\_name*, checksum *received\_checksum*, expected *correct\_checksum* 

**Description:** A Level 1 Routing Message was received with an invalid checksum. The packet will be dropped, and the adjacency with the router will be taken down.

Cause: Data corruption error.

Action: Check network error counters.

Cause: Programming error at remote node.

**Action:** See if error is consistent from a particular

node.

#### DN.035

Level: UE-ERROR

**Short Syntax:** DN.035 event 4.18: Adj dwn; Ivl 2 route from *area. node*, cir *number* net *network\_name*, cksum *received\_checksum*, expct *correct\_checksum* 

**Long Syntax:** DN.035 event 4.18: Adjacency down; Ivl 2 route from *area. node*, circuit *number* network *network\_name*, checksum *received\_checksum*, expected *correct\_checksum* 

**Description:** A Level 2 Routing Message was received with an invalid checksum. The packet will be dropped, and the adjacency with the router will be taken down.

Cause: Data corruption error.

Action: Check network error counters.

Cause: Programming error at remote node.

**Action:** See if error is consistent from a particular

node.

Level: C-INFO

Short Syntax: DN.036 event 4.19: Adj dwn: dropped by rtr area. node, cir number net network\_name

Long Syntax: DN.036 event 4.19: Adjacency down, operator initiated: dropped by router area. node, circuit number network network\_name

Description: A Router Hello Message has been received from a router that we have an adjacency with, but does not include our address in the router state list. The adjacency will be taken down, and will not come back up until our address is in the router state list.

Cause: Adjacent router restarted.

Cause: One-way communication. While this router can receive packets from the adjacent router, the adjacent router cannot receive packets from this router.

**Action:** Ensure that there is two-way communication on the circuit.

#### **DN.037**

Level: U-INFO

Short Syntax: DN.037 event 5.0: Circ dwn; cir number net network\_name

Long Syntax: DN.037 event 5.0: Circuit down; cir

number net network name Description: A circuit has gone down. All adjacencies

via this circuit will be taken down.

Cause: Self-test failure.

Action: Look for self-test error messages, check status of interface.

Cause: Disabling circuit via CGWCON, by the SET CIRCUIT STATE OFF command, or by the SET EXECUTOR STATE OFF command.

#### **DN.038**

Level: U-INFO

**Short Syntax:** DN.038 event 5.0: Circ up; cir *number* net network\_name

Long Syntax: DN.038 event 5.0: Circuit up; cir number net network\_name

**Description:** A circuit has gone up, due either to enabling the circuit via CGWCON, due to a self-test success, by the NCP SET CIRCUIT STATE ON command, or by the NCP SET EXECUTOR STATE ON command. The router will start sending router hellos on the circuit.

#### DN.039

Level: UI-ERROR

Short Syntax: DN.039 event 5.14: Send fail; rsn reason\_code, source -> destination cir number net network\_name

**Long Syntax:** DN.039 event 5.14: Send failure on line; reason reason\_code, packet from source to destination cir number net network\_name

**Description:** The sending of a packet being forwarded failed. The reason\_code is the internal error code for the failure.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network\_name.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

**Action:** Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

#### **DN.040**

Level: P-TRACE

**Short Syntax:** DN.040 source -> destination

Long Syntax: DN.040 Forwarding packet from source

to destination

**Description:** Forwarding a packet from one node to

another.

# DN.041

Level: P-TRACE

Short Syntax: DN.041 MOP Reg ID pkt rcvd frm MAC\_address cir number net network\_name

Long Syntax: DN.041 MOP Request ID packet received from node MAC\_address circuit number network network\_name

**Description:** A DECnet Maintenance Operations Protocol MOP Request System ID packet was received from the specified node. A MOP System ID packet will be sent to the requester's address.

Level: P-TRACE

**Short Syntax:** DN.042 MOP Sys ID pkt rcvd frm *MAC\_address* cir *number* net *network\_name* 

**Long Syntax:** DN.042 MOP System ID packet received from node *MAC\_address* circuit *number* network *network\_name* 

**Description:** A DECnet MOP System ID packet was received from the specified node.

## DN.043

Level: UE-ERROR

**Short Syntax:** DN.043 MOP pkt rcvd unk opc *opcode* frm *MAC\_address* cir *number* net *network\_name* 

**Long Syntax:** DN.043 MOP packet received unknown opcode *opcode* from node *MAC\_address* cir *number* net *network name* 

**Description:** DECnet MOP (Maintenance Operations Protocol) packet received with unsupported opcode from specified node. The packet will be ignored.

Cause: Programming error on remote note.

Cause: Data corruption.

# **DN.045**

Level: UI-ERROR

**Short Syntax:** DN.045 acc cnt bad rec, cir *number* net *network\_name*, purge

**Long Syntax:** DN.045 Access control bad SRAM record, circuit *number* network *network\_name*, purge

**Description:** There is a faulty access control record in the permanent database for this circuit.

**Action:** Do a PURGE MODULE ACCESS CONTROL CIRCUIT.

# **DN.046**

Level: C-INFO

**Short Syntax:** DN.046 acc cont fail *source -> destination* cir *number* net *network\_name* 

**Long Syntax:** DN.046 Access control failed, packet from *source* to *destination* circuit *number* network *network name* 

**Description:** A packet was not forwarded between the two hosts due to access control restrictions. If Request Return to Sender was set in the header, the packet will be returned to the sender, otherwise it will be dropped.

**Cause:** User attempting to contact host is restricted by access control.

#### **DN.047**

Level: C-INFO

**Short Syntax:** DN.047 desig router chng frm old\_router to new\_router, cir number net network\_name

**Long Syntax:** DN.047 Designated router changed from *old\_router* to *new\_router*, circuit *number* network *network\_name* 

**Description:** Designated router for this circuit has changed.

**Cause:** New router adjacency with higher router priority on circuit, or same router priority and higher node address.

## **DN.048**

Level: C-INFO

**Short Syntax:** DN.048 desig router *address* select, cir *number* net *network\_name* 

**Long Syntax:** DN.048 Designated router *address* selected, circuit *number* network *network\_name* 

**Description:** There is now a designated router for this circuit, where there had not been one before.

# **DN.049**

Level: P-TRACE

**Short Syntax:** DN.049 endnode hello len packet\_length from node, cir number net network\_name

**Long Syntax:** DN.049 endnode hello length packet\_length from node, circuit number network network\_name

**Description:** Received endnode hello message from specified endnode.

# DN.050

Level: ALWAYS

**Short Syntax:** DN.050 executor node address *area*. *node* exceeds MAX ADDRESS *max\_address* 

**Long Syntax:** DN.050 executor node address *area*. node exceeds EXECUTOR MAX ADDRESS max\_address

**Description:** The EXECUTOR ADDRESS stored in the permanent database exceeds the EXECUTOR MAXIMUM ADDRESS stored in the permanent database. DECnet will be left off, but the database will be allocated.

**Action:** Either correct EXECUTOR ADDRESS or EXECUTOR MAX ADDRESS.

Level: ALWAYS

**Short Syntax:** DN.051 executor node address *area*. node exceeds MAX AREA max node

\_\_\_\_\_

**Long Syntax:** DN.051 executor node address *area. node* exceeds EXECUTOR MAX AREA *max\_node* 

**Description:** The area of the EXECUTOR ADDRESS stored in the permanent database exceeds the EXECUTOR MAXIMUM AREA stored in the permanent database. DECnet will be left off, but the database will be allocated.

**Action:** Either correct EXECUTOR ADDRESS or EXECUTOR MAX AREA.

## DN.053

Level: CI-ERROR

**Short Syntax:** DN.053 inp que ovflow data *source -> destination* cir *number* net *network\_name* 

**Long Syntax:** DN.053 Input queue overflow data packet from *source* to *destination* circuit *number* network *network\_name* 

**Description:** The DECnet input queue overflowed for incoming Long Format Data packet. The packet will be dropped.

Cause: Too much traffic for forwarder to forward.

**Action:** Adjust circuit costs to balance traffic between paths. Reconfigure network. Increase speed of router.

Cause: Inadquate buffer resources.

**Action:** Examine memory statistics in GWCON. More buffers can be made available by ensuring that DECnet configuration does not have excess adjacency memory allocated.

Action: Increase memory.

#### DN.054

Level: CI-ERROR

**Short Syntax:** DN.054 inp que ovflow multicast from *source* cir *number* net *network\_name* 

**Long Syntax:** DN.054 Input queue overflow multicast from *source* circuit *number* network *network\_name* 

**Description:** The DECnet input queue overflowed for incoming routing or hello multicast packet. The packet will be dropped.

Cause: Too much traffic for forwarder to forward.

**Action:** Adjust circuit costs to balance traffic between paths. Reconfigure network. Increase speed of router.

Cause: Inadequate buffer resources.

Action: Examine memory statistics in GWCON. More

buffers can be made available by ensuring that DECnet configuration does not have excess adjacency memory allocated.

Action: Increase memory.

#### **DN.055**

Level: U-TRACE

**Short Syntax:** DN.055 lvl 1 rte pkt from *source* ign, cir *number* net *network\_name*, no adjacency

**Long Syntax:** DN.055 Level 1 routing message from *source* ignored, circuit *number* network *network\_name*, no adjacency with router

**Description:** A Level 1 Routing Message was received from a router that does not have an active adjacency with this router. The routing packet will not be processed.

**Cause:** This will happen occasionally when the other router develops an adjacency with this router before this one does.

**Action:** No action needed unless message is persistent.

## **DN.056**

Level: P-TRACE

**Short Syntax:** DN.056 lvl 1 rte pkt len received\_length from source, cir number net network name

**Long Syntax:** DN.056 Level 1 routing packet length received\_length from source, circuit number network network name

**Description:** A Level 1 Routing Message was received from the specified router.

# DN.057

Level: U-TRACE

**Short Syntax:** DN.057 lvl 2 rte pkt from *source* ign, cir *number* net *network\_name*, no adjacency

**Long Syntax:** DN.057 Level 2 routing message from *source* ignored, circuit *number* network *network\_name*, no adjacency with router

**Description:** A Level 2 Routing Message was received from a router that does not have an active adjacency with this router. The routing packet will not be processed.

**Cause:** This will happen occassionally when the other router develops an adjacency with this router before this one does.

**Action:** No action needed unless message is persistent.

Cause: Level 2 routing message sent by level 1 router.

Action: Correct software error at sending router.

**DN.058** 

Level: P-TRACE

Short Syntax: DN.058 Ivl 2 rte pkt len received\_length

from source, cir number net network\_name

**Long Syntax:** DN.058 Level 2 routing packet length received\_length from source, circuit number network

network\_name

Description: A Level 2 Routing Message was received

from the specified router.

DN.059

Level: UI-ERROR

Short Syntax: DN.059 no buffer for hello on cir

number net network\_name

**Long Syntax:** DN.059 No buffer to build hello packet to send on circuit *number* network *network name* 

**Description:** No packet buffer was available to construct and send a Router Hello Message.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify packet buffer level. If possible, make routing tables smaller. In DECnet, this is done by minimizing the number of adjacencies allowed. (Configure EXECUTOR MAXIMUM BROADCAST ROUTERS and EXECUTOR MAXIMUM BROADCAST NONROUTERS to minimum appropriate values.) If routing tables cannot be made smaller, increase memory size.

Cause: Traffic peak using all available buffers.

Action: This is the problem if this message occurs

very infrequently.

**DN.060** 

Level: UI-ERROR

Short Syntax: DN.060 no buffer for IvI 1 rte on cir

number net network\_name

**Long Syntax:** DN.060 No buffer to build level 1 routing message to send on circuit *number* network

network\_name

**Description:** No packet buffer was available to construct and send a Level 1 Routing Message.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify packet buffer level. If possible, make routing tables smaller. In DECnet, this is done by minimizing the number of adjacencies allowed. (Configure EXECUTOR MAXIMUM BROADCAST ROUTERS and EXECUTOR MAXIMUM BROADCAST NONROUTERS to minimum appropriate values.) If routing tables cannot be made

smaller, increase memory size.

Cause: Traffic peak using all available buffers.

Action: This is the problem if this message occurs

very infrequently.

**DN.061** 

Level: UI-ERROR

Short Syntax: DN.061 no buffer for IvI 2 rte on cir

number net network\_name

**Long Syntax:** DN.061 No buffer to build level 2 routing message to send on circuit *number* network

network\_name

**Description:** No packet buffer was available to construct and send a Level 2 Routing Message.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify packet buffer level. If possible, make routing tables smaller. In DECnet, this is done by minimizing the number of adjacencies allowed. (Configure EXECUTOR MAXIMUM BROADCAST ROUTERS and EXECUTOR MAXIMUM BROADCAST NONROUTERS to minimum appropriate values.) If routing tables cannot be made smaller, increase memory size.

Cause: Traffic peak using all available buffers.

**Action:** This is the problem if this message occurs very infrequently.

very infrequently.

DN.062

Level: ALWAYS

Short Syntax: DN.062 no memory for NCP circuit

name table

Long Syntax: DN.062 No memory for building NCP

circuit name table

**Description:** No memory was available to build the

circuit name table for NCP at start time.

Cause: There is some configuration error causing a

grave memory shortage.

Action: Reduce memory demand by making routing

tables smaller, or getting more memory.

**DN.063** 

Level: ALWAYS

**Short Syntax:** DN.063 no memory for routing tables (

number bytes req), DECnet disabled

**Long Syntax:** DN.063 No Memory for building routing tables ( *number* bytes required), DECnet disabled

**Description:** The routing tables required more memory than was available. DECnet is disabled.

Cause: Parameters that determine size of routing database are too large for actual network configuration.

**Action:** The following parameters should be reduced as appropriate using the DEFINE commands, and the gateway restarted: EXECUTOR MAXIMUM BROADCAST ROUTERS, EXECUTOR MAXIMUM BROADCAST NONROUTERS, CIRCUIT MAXIMUM ROUTERS, EXECUTOR MAXIMUM ADDRESS, EXECUTOR MAXIMUM AREA,

Cause: Inadequate memory size. Action: Upgrade for more memory.

#### DN.064

Level: CI-ERROR

Short Syntax: DN.064 packet received on down cir number net network\_name, dropped

Long Syntax: DN.064 Packet received on down circuit number network network\_name, packet dropped

Description: Received a data packet on a circuit or rotuer that does not have DECnet enabled. The packet will be dropped.

## **DN.066**

Level: U-TRACE

Short Syntax: DN.066 returning packet to sender sender <- original destination

Long Syntax: DN.066 returning packet to sender sender from original\_destination

**Description:** A data packet could not reach the destination, and had the Request Return to Sender bit set in the header. It is being returned to the sender.

**Cause:** Should be explained by a previous message, such as Events 4.1, 4.2, and 4.3.

**Action:** See action in causative message.

# DN.067

Level: P-TRACE

Short Syntax: DN.067 router hello len received\_length from source, cir number net network\_name

Long Syntax: DN.067 Router hello length received\_length received from source, circuit number network network\_name

Description: A Router Hello Message was received from the specified router.

#### **DN.068**

Level: P-TRACE

Short Syntax: DN.068 sending desig rtr hello on cir number net network name

Long Syntax: DN.068 Sending designated router hello on circuit number network network\_name

Description: A Router Hello Message is being sent to the ALLENDNODES address, as this router is the designated router on the specified circuit.

## DN.069

Level: P-TRACE

**Short Syntax:** DN.069 sending hello on cir *number* net network name

Long Syntax: DN.069 Sending router hello on circuit number network network\_name

**Description:** A Router Hello Message is being sent to the ALLROUTERS address on the specified circuit.

#### **DN.070**

Level: P-TRACE

**Short Syntax:** DN.070 sending IvI 1 rte on cir *number* net network\_name

Long Syntax: DN.070 Sending level 1 routing message on circuit number network network\_name

**Description:** A Level 1 Routing Message is being sent to the ALLROUTERS address on the specified circuit.

### DN.071

Level: P-TRACE

Short Syntax: DN.071 sending Ivl 2 rte on cir number net network\_name

Long Syntax: DN.071 Sending level 2 routing message on circuit number network network\_name

Description: A Level 2 Routing Message is being sent to the ALLROUTERS address on the specified circuit.

# DN.072

Level: ALWAYS

**Short Syntax:** DN.072 too many router adjacencies total\_adjacencies, NBRA = maximum\_adjacencies

Long Syntax: DN.072 Too many router adjacencies configured, sum = total\_adjacencies, NBRA = maximum adjacencies

**Description:** The permanent database has been configured such that the sum of CIRCUIT MAXIMUM ROUTERS for all circuits exceeds EXECUTOR MAXIMUM BROADCAST ROUTERS. This error is

non-fatal, but new values should be DEFINED, and the gateway restarted.

Cause: CIRCUIT MAXIMUM ROUTERS too large.

Action: This is the usual problem, especially on Serial Line interfaces, where there can only be one router adjacency.

Cause: EXECUTOR MAXIMUM BROADCAST ROUTERS too small.

Action: This is not normally the problem, as the default is 32, which is quite generous.

## DN.073

Level: C-INFO

Short Syntax: DN.073 new 1-way adj sender cir number net network\_name

Long Syntax: DN.073 new 1-way adjacency with node

sender on circuit number network network\_name **Description:** We have just received a router hello

message from the specified router, but our address is not in the router/state list of the hello message. We have a one-way adjacency with this router, it will not be two-way until our address is in the router/state list.

Cause: New node came up.

**Action:** None required unless adjacency never reaches two way. This should happen shortly. If it does not, it may indicate that our address is beyond the other routers EXECUTOR MAXIMUM ADDRESS.

# DN.074

Level: C-INFO

Short Syntax: DN.074 1-way adj sender timed out cir number net network\_name

Long Syntax: DN.074 1-way adjacency with node sender timed out on circuit number network

network\_name

Description: We have stopped receiving router hellos without our node address in the router/state list from the specified router. The timeout is three times the hello timer that was specified in the last router hello from this router. The partial adjacency with this router will be eliminated.

Cause: New node never came up all the way.

#### DN.075

Level: P-TRACE

**Short Syntax:** DN.075 Pkt for me frm *sender* Long Syntax: DN.075 Packet for me from node

sender

Description: We have received a packet addressed to us. It will be checked to see what transport protocol it is

#### **DN.076**

Level: U-TRACE

**Short Syntax:** DN.076 NSP unsupp msg type *msgflg* 

frm sender

Long Syntax: DN.076 NSP unsupported message type msgflg from node sender

Description: We have received an NSP packet of a message type that we do not process. Only Connect Initiate Messages are processed.

#### **DN.077**

Level: CE-ERROR

**Short Syntax:** DN.077 Unk trans type *msgflg* from

sender

Long Syntax: DN.077 Unknown transport protocol

type *msgflg*from ndoe *sender* 

**Description:** We have received a data packet that is not for the NSP transport protocol.

### **DN.078**

Level: C-INFO

Short Syntax: DN.078 NSP conn init from sender,

reject

Long Syntax: DN.078 NSP Connect Initiate Message

received from node sender, rejecting

Description: An NSP Connect Initiate or Retransmitted Connect Initiate Message was received from the specified node. A Disconnect Initiate message will be sent in return, with a Session Reject error code of 4 (destination end user does not exist).

Cause: User on remote machine attempted to initiate an NSP connection, but there are no Session clients supported in the router.

Level: UE-ERROR

**Short Syntax:** DN.079 endnode hello from *sender* cir number net network\_name dup addr w/self, ign

Long Syntax: DN.079 endnode hello from node sender circuit number network network\_name, duplicate address with self, ignoring

Description: An Endnode Hello Message was received from a node with the same DECnet address as this router. Since duplicate node addresses are not allowed, and the router is more important, the hello message will be ignored.

Cause: User configuration error.

Action: Change DECnet node address.

# DN.080

Level: P-TRACE

Short Syntax: DN.080 MOP Reg Cnt pkt rcvd frm MAC\_address cir number net network\_name

Long Syntax: DN.080 MOP Request Counters packet received from node MAC\_address circuit number network network name

**Description:** A DECnet Maintenance Operations Protocol (MOP) Request Counters packet was received from the specified node. A MOP Counters packet will be sent to the requester's address.

# DN.081

Level: P-TRACE

Short Syntax: DN.081 MOP Cnt pkt snt to MAC\_address cir number net network\_name

Long Syntax: DN.081 MOP Counters packet sent to node MAC\_address circuit number network network\_name

**Description:** A DECnet Maintenance Operations Protocol (MOP) Counters packet is being sent to the specified address.

## DN.082

Level: P-TRACE

Short Syntax: DN.082 MOP Sys ID pkt snt to MAC\_address cir number net network\_name

Long Syntax: DN.082 MOP System ID packet sent to node MAC\_address circuit number network network\_name

**Description:** A DECnet Maintenance Operations System ID packet is being sent to the specified address.

#### **DN.083**

Level: P-TRACE

Short Syntax: DN.083 MOP Sys ID pkt snt to MOP cir number net network name

Long Syntax: DN.083 MOP System ID packet sent to MOP circuit number network network\_name

**Description:** A DECnet Maintenance Operations Protocol System ID packet is being sent to the MOP multicast address AB-00-00-02-00-00.

## **DN.084**

Level: UI-ERROR

Short Syntax: DN.084 MOP Cnt Reg frm MAC\_address not supp on cir number net network\_name

Long Syntax: DN.084 MOP Cnt Req from node MAC\_address not supported on circuit number network network\_name

**Description:** A DECnet Maintenance Operations Protocol (MOP) Request Counters was received from the specified host, but there is no support for the MOP Counters message on this circuit.

## **DN.085**

Level: UI-ERROR

Short Syntax: DN.085 Ph IV rtr hlo wo bilingual rtr frm node\_number on cir number net network\_name

Long Syntax: DN.085 Ph IV router hello without bilingual router from node\_number on circuit number network network name

**Description:** A DECnet Phase IV broadcast router hello was received on a circuit that was configured for Phase IV' only.

Cause: Router is receiving Phase IV broadcast router hello packets on a network that should only have Phase IV' packets

Action: Router must be configured for both Phase IV and Phase IV' to receive the broadcast router hello packets from a Phase IV router.

# **DN.086**

Level: UI-ERROR

Short Syntax: DN.086 Ph IV ennd hlo wo bilingual rtr frm node\_number on cir circut\_number net node\_name

Long Syntax: DN.086 Ph IV endnode hello without bilingual router from node\_number on circuit circut\_number network node\_name

Description: A DECnet Phase IV broadcast endnode

hello was received on a circuit that was configured for Phase IV' only.

**Cause:** The router is receiving Phase IV broadcast endnode hello packets on a network that should only have Phase IV' packets.

Action: The router must be configured for both Phase IV and Phase IV' to receive the broadcast endnode hello packets from a Phase IV endnode.

## DN.087

Level: UI-ERROR

Short Syntax: DN.087 Ph IV' rtr hlo wo bilingual or ama rtr frm node\_number on cir circut\_number net node\_name

Long Syntax: DN.087 Ph IV' router hello without bilingual or ama router from node\_number on circuit circut\_number network node\_name

**Description:** A DECnet Phase IV' broadcast router hello was received on a circuit that was configured for Phase IV only.

Cause: The router is receiving Phase IV' broadcast router hello packets on a network that should only have Phase IV packets.

Action: The router must be configured for Phase IV' to receive the broadcast endnode hello packets from a Phase IV' endnode.

# **DN.088**

Level: UI-ERROR

Short Syntax: DN.088 Ph IV' ennd hlo wo bilingual or ama rtr frm node\_number on cir circut\_number net node\_name

Long Syntax: DN.088 Ph IV' endnode hello without bilingual or ama router from node number on circuit circut\_number network node\_name

Description: A DECnet Phase IV' broadcast endnode hello was received on a circuit that was configured for Phase IV only.

Cause: The router is receiving Phase IV' broadcast endnode hello packets on a network that should only have Phase IV packets.

Action: The router must be configured for Phase IV' to receive the broadcast endnode hello packets from a Phase IV' endnode.

#### **DN.089**

Level: UI-ERROR

Short Syntax: DN.089 Unkn ennd hlo format frm node\_number on cir circut\_number net node\_name

Long Syntax: DN.089 Unknown endnode hello message format from node\_number on circuit circut\_number network node\_name

**Description:** The router received an Endnode Hello Message with unknown format.

Cause: Some station is sending a message with this format.

Action: Determine the errant node from this message and inform the manufacturer that this node is sending hello messages of unknown format.

## DN.090

Level: UI-ERROR

Short Syntax: DN.090 Cannot bld lvl 1 rte on cir number net network\_name, blk sz too small - block\_size

Long Syntax: DN.090 Cannot build level 1 routing message on circuit *number*, network *network\_name*, block size too small - block size

**Description:** A Level 1 Routing Message cannot be built because the circuit's minimum block size is too small.

# DN.091

Level: UI-ERROR

Short Syntax: DN.091 Send fail for hello, rsn reason\_code, cir number net network\_name

Long Syntax: DN.091 Send failed for router hello packet, reason reason\_code, on circuit number network network name

**Description:** The transmission of a router hello packet failed on the specified circuit for the reason number given in reason code. Occasional occurrences of this will not disrupt the protocol, but continuing occurrences will disrupt the protocol.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network\_name.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

## DN.092

Level: UI-ERROR

**Short Syntax:** DN.092 Send fail for IVI 1 rte, rsn reason\_code, cir number net network\_name

**Long Syntax:** DN.092 Send failed for level 1 routing message, reason *reason\_code*, on circuit *number* network *network\_name* 

**Description:** The transmission of a Level 1 Routing Message failed on the specified circuit for the reason number given in reason\_code. Occasional occurrences of this will not disrupt the protocol, but continuing occurrences will disrupt the protocol.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

# DN.093

Level: UI-ERROR

**Short Syntax:** DN.093 Send fail for IvI 2 rte, rsn reason\_code, cir number net network\_name

**Long Syntax:** DN.093 Send failed for level 2 routing message, reason *reason\_code*, on circuit *number* network *network\_name* 

**Description:** The transmission of a Level 2 Routing Message failed on the specified circuit for the reason number given in reason\_code. Occasional occurrences of this will not disrupt the protocol, but continuing occurrences will disrupt the protocol.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network\_name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

# DN.094

Level: UI-ERROR

**Short Syntax:** DN.094 Send fail for MOP message\_type, rsn reason\_code, cir number net network name

**Long Syntax:** DN.094 Send failed for MOP *message\_type* message, reason *reason\_code*, on circuit *number* network *network\_name* 

**Description:** The transmission of a MOP message failed on the specified circuit for the reason number given in reason\_code. The message\_type is one of "System ID" or "Counters." Occasional occurrences of this will not disrupt the protocol, but continuing occurrences will disrupt the protocol.

**Cause:** Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network\_name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

# Check dnrouttype

**Short Syntax:** Unknown circuit router type.

**Description:** The circuit router type is unknown.

Cause: Data corruption, probably from coding error.

# Check dnrfgtl

Short Syntax: DN routes() called with first > last

**Description:** The dnroute routine was called with an invalid node address range.

Cause: Internal consistency error.

Action: Report to customer service, preferably with a

core dump.

#### Check dnrbeaf

Short Syntax: DN routes() BEA optimization failed

**Description:** The dnroute routine has computed a route via a broadcast circuit, rather than via a router or endnode.

Cause: Internal consistency error.

Action: Report to customer service, preferably with a

core dump.

#### Check dnarfgtl

**Short Syntax:** DN Aroutes() called with first > last

**Description:** The dnAroute routine was called with an

invalid area range.

Cause: Internal consistency error.

Action: Report to customer service, preferably with a

core dump.

## Check dnmembug

Short Syntax: DN no memory for table

**Description:** An allocation of memory for the routing tables failed, but a check of free memory had indicated that there should be enough memory.

Cause: Internal consistency check.

Action: Report to customer service, preferably with a

core dump.

# Fatal dnadbadarg

Short Syntax: DN bad arg to dnadjdown()

**Description:** The dnadjdown routine was asked to remove an adjacency that was not a router or an endnode.

oriario ao.

Cause: Internal consistency error.

**Action:** Report to customer service, preferably with a core dump.

# Fatal dnacnmr

Short Syntax: DN no mem to read acc cntl

**Description:** There is no memory available to read the access control lists from the permanent database.

Cause: Severe memory shortage.

Action: Reduce sizes of routing tables to use less

memory, or add additional memory.

# Fatal dnacnmsac

Short Syntax: DN no mem to store acc cntl

**Description:** There is no memory available to store the access control lists for use.

Cause: Severe memory shortage.

Action: Reduce sizes of routing tables to use less

memory, or add addtional memory.

#### Fatal dnacnmcac

Short Syntax: DN no mem for acc cntl

**Description:** There is no memory available to build

the access control list.

Cause: Severe memory shortage.

**Action:** Reduce sizes of routing tables to use less

memory, or add additional memory.

### Fatal dncnmrfi

Short Syntax: DN no mem for dnrfin

**Description:** There is no memory available to build the circuit input routing filter table.

**Cause:** Severe memory shortage.

Action: Reduce sizes of routing tables to use less

memory, or add additional memory.

# Fatal dncnmrfo

Short Syntax: DN no mem for dnrfout

**Description:** There is no memory available to build the circuit output routing filter table.

Cause: Severe memory shortage.

Action: Reduce sizes of routing tables to use less

memory, or add additional memory.

#### Fatal dncnmci

Short Syntax: DN no mem for dnccti init

**Description:** There is no memory available to build

the circuit volatile database.

Cause: Severe memory shortage.

Action: Reduce sizes of routing tables to use less

memory, or add additional memory.

#### Panic dnrtcrtos

Short Syntax: DN routing table corrupt: routes to self

**Description:** The routing database consistency checker has detected an inconsistency in the routing database. The router will be restarted.

Cause: Memory corruption.

Action: Configure for core dump, and report to

customer service.

Cause: Internal software error.

Action: Configure for core dump, and report to

customer service.

#### Panic dnrtcarts

Short Syntax: DN routing table corrupt: area routes to

**Description:** The routing database consistency checker has detected an inconsistency in the routing database. The router will be restarted.

Cause: Memory corruption.

Action: Configure for core dump, and report to

customer service.

Cause: Internal software error.

Action: Configure for core dump, and report to

customer service.

#### Panic dnrtcrths

Short Syntax: DN routing table corrupt: routes through self

**Description:** The routing database consistency checker has detected an inconsistency in the routing database. The router will be restarted.

Cause: Memory corruption.

Action: Configure for core dump, and report to

customer service.

Cause: Internal software error.

Action: Configure for core dump, and report to customer service.

#### Panic dnrtcrtas

Short Syntax: DN routing table corrupt: route to area

self

**Description:** The routing database consistency checker has detected an inconsistency in the routing database. The router will be restarted.

Cause: Memory corruption.

Action: Configure for core dump, and report to

customer service.

Cause: Internal software error.

Action: Configure for core dump, and report to

customer service.

# Panic dnrtcartas

Short Syntax: DN routing table corrupt: area route to area self

**Description:** The routing database consistency checker has detected an inconsistency in the routing database. The router will be restarted.

Cause: Memory corruption.

Action: Configure for core dump, and report to

customer service.

Cause: Internal software error.

Action: Configure for core dump, and report to

customer service.

# **DN.095**

Level: CI-ERROR

Short Syntax: DN.095 inp que ovflow data source -> destination cir number net network\_name

Long Syntax: DN.095 Input queue overflow data

packet from source to destination circuit number network network\_name

Description: The DECnet input queue overflowed for incoming Short Format Data packet. The forwarder drops the packet.

Cause: There is too much traffic for the forwarder.

Action: Adjust circuit costs to balance traffic between paths. Reconfigure network. Increase speed of router.

Cause: Inadquate buffer resources.

Action: Examine memory statistics in GWCON. To make more buffers available, ensure that the DECnet configuration does not have excess adjacency memory allocated.

Action: Increase memory.

#### **DN.096**

Level: CI-ERROR

Short Syntax: DN.096 inp que ovflow Init Msg source

cir number net network\_name

**Long Syntax:** DN.096 Input queue overflow Initialization Message from *source* circuit *number* 

network network\_name

**Description:** The DECnet input queue overflowed for incoming Initialization Message. The forwarder drops the packet.

Cause: There is too much traffic for the forwarder.

**Action:** Adjust circuit costs to balance traffic between paths. Reconfigure network. Increase speed of router.

Cause: Inadquate buffer resources.

**Action:** Examine memory statistics in GWCON. To make more buffers available, ensure that the DECnet configuration does not have excess adjacency memory allocated.

Action: Increase memory.

#### **DN.097**

Level: CI-ERROR

**Short Syntax:** DN.097 inp que ovflow Verif Msg source cir number net network\_name

**Long Syntax:** DN.097 Input queue overflow Verification Message from *source* circuit *number* network *network\_name* 

**Description:** The DECnet input queue overflowed for incoming Verification Message. The forwarder drops the packet.

Cause: There is too much traffic for the forwarder.

**Action:** Adjust circuit costs to balance traffic between paths. Reconfigure network. Increase speed of router.

Cause: Inadquate buffer resources.

**Action:** Examine memory statistics in GWCON. To make more buffers available, ensure that the DECnet configuration does not have excess adjacency memory allocated.

Action: Increase memory.

#### **DN.098**

Level: CI-ERROR

**Short Syntax:** DN.098 inp que ovflow Hlo/Tst Msg

source cir number net network name

Long Syntax: DN.098 Input queue overflow Hello/Test

Message from source circuit number network

network\_name

**Description:** The DECnet input queue overflowed for incoming Hello/Test Message. The forwarder drops the

раске

Cause: Too much traffic for forwarder to forward.

**Action:** Adjust circuit costs to balance traffic between paths. Reconfigure network. Increase speed of router.

Cause: Inadquate buffer resources.

**Action:** Examine memory statistics in GWCON. To make more buffers available, ensure that the DECnet configuration does not have excess adjacency memory allocated.

Action: Increase memory.

#### **DN.099**

Level: ALWAYS

Short Syntax: DN.099 max rclls rchd cir number net

network\_name

**Long Syntax:** DN.099 Maximum recalls attempts reached on circuit *number* network *network\_name* 

**Description:** An outgoing circuit reached it maximum allowed retries to set up an X.25 virtual circuit to the remote node. This circuit places no more calls until you take the required action.

**Action:** Check connectivity to the X.25 switch. Then disable and enable the circuit to try calling again.

# DN.100

Level: UE-ERROR

**Short Syntax:** DN.100 Init Msg err; cir *number* net *network\_name* 

**Long Syntax:** DN.100 Initialization Message format error; circuit *number* network *network\_name* 

**Description:** The router received an Initialization Message with invalid header information. The forwarder drops the packet.

Level: UE-ERROR

**Short Syntax:** DN.101 Init Msg err - wrg ver; source\_node, cir number net network\_name

Long Syntax: DN.101 Received Initialization Message specifying unsupported version; from source\_node,

circuit number network network\_name

**Description:** The router received an Initialization Message that specified an unsupported version number. The forwarder drops the packet.

#### DN.102

Level: ALWAYS

Short Syntax: DN.102 Init Msg rcvd; source\_node, cir

number net network\_name

Long Syntax: DN.102 Received Initialization Message; from source\_node, circuit number network

network\_name

**Description:** The router received an Initialization

Message.

## DN.103

Level: ALWAYS

**Short Syntax:** DN.103 Verif Msg rcvd; *source\_node*,

cir number net network name

Long Syntax: DN.103 Received Verification Message;

from source\_node, circuit number network network name

**Description:** The router received a Verification

Message.

# DN.104

Level: UE-ERROR

Short Syntax: DN.104 Verif fail; source\_node, cir

number net network\_name

**Long Syntax:** DN.104 Verification failure; from source\_node, circuit number network network\_name

Description: Verification failure. The router detected

an error in the Verification Message.

#### DN.105

Level: UE-ERROR

Short Syntax: DN.105 Hlo/tst fail; source node, cir

number net network name

Long Syntax: DN.105 Error detected in processing Hello/Test Message; from source\_node, circuit number

network network\_name

Description: The router detected an error in processing the Hello/Test Message. The forwarder

drops the packet.

### **DN.106**

Level: ALWAYS

Short Syntax: DN.106 Hlo/Tst Msg rcvd; source\_node,

cir number net network\_name

Long Syntax: DN.106 Received Hello/Test Message;

from source\_node, circuit number network

network\_name

Description: The router received a Hello/Test

Message from a neighbor.

## **DN.107**

Level: UI-ERROR

Short Syntax: DN.107 no buffer for Init Msg on cir

number net network name

Long Syntax: DN.107 No buffer to build Initialization

Message to send on circuit *number* network

network name

**Description:** No packet buffer was available to

construct and send an Initialization Message.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify packet buffer level. If possible, make routing tables smaller. To do this in DECnet, minimize the number of adjacencies allowed. (Configure EXECUTOR MAXIMUM **BROADCAST ROUTERS and EXECUTOR MAXIMUM** BROADCAST NONROUTERS to minimum appropriate values.) If the router cannot make the routing tables smaller, increase memory size.

Cause: Traffic peak using all available buffers.

Action: If this message occurs infrequently, this is the

problem.

#### **DN.108**

Level: UI-ERROR

**Short Syntax:** DN.108 Snd fail for Init Msg; cir *number* 

net network\_name

**Long Syntax:** DN.108 Send failed for Initialization Message on circuit *number* network *network\_name* 

**Description:** The transmission of a router Initialization Message failed on the specified circuit. Occasional occurrences of this will not disrupt the protocol, but continuing occurrences will disrupt the protocol.

#### **DN.109**

Level: ALWAYS

Short Syntax: DN.109 snd Init Msg; cir number net

network\_name

Long Syntax: DN.109 Sending Initialization Message

on circuit number network network\_name

**Description:** The router is sending an Initialization

Message on the indicated circuit.

#### **DN.110**

Level: UI-ERROR

**Short Syntax:** DN.110 Snd fail for Verif Msg; cir

number net network\_name

**Long Syntax:** DN.110 Send failed for Verification Message on circuit *number* network *network\_name* 

**Description:** The transmission of a router Verification

Message failed on the specified circuit.

# DN.111

Level: ALWAYS

**Short Syntax:** DN.111 snd Verif Msg; cir *number* net

network\_name

Long Syntax: DN.111 Sending Verification Message

on circuit number network network\_name

**Description:** The router is sending a Verification

Message on the indicated circuit.

#### DN.112

Level: UI-ERROR

Short Syntax: DN.112 Snd fail for Hlo/TstMsg; cir

number net network\_name

Long Syntax: DN.112 Send failed for Hello/Test

Message on circuit *number* network *network\_name* **Description:** The transmission of a router Hello/Test

Message failed on the specified circuit.

#### DN.113

Level: ALWAYS

**Short Syntax:** DN.113 snd Hlo/Tst Msg; cir *number* 

net network\_name

Long Syntax: DN.113 Sending Hello/Test Message on

circuit number network network\_name

**Description:** The router is sending a Hello/Test

Message on the indicated circuit.

#### **DN.114**

Level: UI-ERROR

Short Syntax: DN.114 x25 reg fail

Long Syntax: DN.114 Registration with X25 service

failed

**Description:** The forwarder could not register with

X.25 services on the interface.

## **DN.115**

Level: UI-ERROR

Short Syntax: DN.115 call req to x25 fail; intf number

net network\_name

Long Syntax: DN.115 Call request to X25 service

failed on interface *number* network *network\_name* 

**Description:** The forwarder's call request to X.25

services failed on the indicated network.

# Chapter 24. Digital Network Architecture Phase V (DNAV)

This chapter describes Digital Network Architecture Phase V (DNAV) messages. For information on message content and how to use the message, refer to the Introduction.

**DNAV.001** 

Level: P-TRACE

Short Syntax: DNAV.001 DNA pkt forwarded via OSI

at level rtg\_lvl

Long Syntax: DNAV.001 DNA packet forwarded via

OSI at level rtg\_lvl

Description: A DNA packet was received and then

passed to OSI for forwarding.

**DNAV.002** 

Level: P-TRACE

Short Syntax: DNAV.002 DNA pkt translated to OSI

pkt source\_NSAP -> destination\_NSAP

Long Syntax: DNAV.002 DNA pkt translated to OSI

pkt: source\_NSAP -> destination\_NSAP

**Description:** A DNA data packet was successfully

translated to an OSI data packet.

**DNAV.003** 

Level: P-TRACE

Short Syntax: DNAV.003 Translation of DNA pkt to

OSI pkt failed

Long Syntax: DNAV.003 Translation of DNA pkt to

OSI pkt failed

Description: An attempt to translate a DNA data

packet to an OSI data packet failed.

**DNAV.004** 

Level: P-TRACE

Short Syntax: DNAV.004 OSI pkt translated to DNA

pkt src -> dst

Long Syntax: DNAV.004 OSI pkt translated to DNA

pkt: src -> dst

**Description:** An OSI data packet was successfully

translated to a DNA data packet.

**DNAV.005** 

Level: P-TRACE

**Short Syntax:** DNAV.005 Translation of OSI pkt to

DNA pkt failed

**Long Syntax:** DNAV.005 Translation of OSI pkt to DNA pkt failed

Description: An attempt to translate an OSI data

packet to a DNA data packet failed.

**DNAV.006** 

Level: P-TRACE

Short Syntax: DNAV.006 OSI pkt forwarded via DNA

at level rtg\_lvl

Long Syntax: DNAV.006 OSI packet forwarded via

DNA at level rtg\_lvl

**Description:** An OSI packet was received and then

passed to DNA for forwarding.

**DNAV.007** 

Level: UE-ERROR

Short Syntax: DNAV.007 timed out route to DNA IV

ES reactivated src\_area. src\_node

Long Syntax: DNAV.007 timed out route to DNA IV

ES reactivated src\_area. src\_node

**Description:** A DNA endnode hello packet was

received with a route that had been previously timed out

in the OSI database.

**DNAV.008** 

Level: P-TRACE

**Short Syntax:** DNAV.008 ISIS hello from distance

vector router funnelled to DNA

Long Syntax: DNAV.008 ISIS hello from distance

vector router funnelled to DNA

Description: An ISIS hello was received from a router

running distance vector - the hello was passed to DNA

IV to establish a router adjacency.

**DNAV.009** 

Level: C-INFO

**Short Syntax:** DNAV.009 new 1-way adj w/ phase V dist vect router *sender* cir *number* net *network\_name* 

Long Syntax: DNAV.009 new 1-way adjacency with

phase V distance vector router sender on circuit number

network network\_name

**Description:** We have just received an ISIS Hello

Message from the specified router, but our address is not in the IS neighbor list of the hello message. We have a one-way adjacency with this router, it will not be two-way until our address is in the IS neighbor list.

#### **DNAV.010**

Level: C-INFO

Short Syntax: DNAV.010 Adj up; new phase V dist vect rtr area. node cir number net network\_name

Long Syntax: DNAV.010 Adjacency up; new phase V distance vector router area. node circuit number network network name

Description: There is now an adjacency with the specified router on one of the directly connected networks. Level 1 (and 2) Routing Messages will now be accepted from this node.

# **DNAV.011**

Level: C-INFO

Short Syntax: DNAV.011 Adj dwn: dropped by phase V dist vect rtr area. node, cir number net network name

Long Syntax: DNAV.011 Adjacency down, operator initiated: dropped by phase V distance vector router area. node, circuit number network network\_name

**Description:** An ISIS Hello Message has been received from a router that we have an adjacency with, but does not include our address in the IS neighbor list. The adjacency will be taken down, and will not come back up until our address is in the IS neighbor list.

Cause: Adjacent router restarted.

Cause: One-way communication. While this router can receive packets from the adjacent router, the adjacent router cannot receive packets from this router.

**Action:** Ensure that there is two-way communication on the circuit.

# **DNAV.012**

Level: UE-ERROR

Short Syntax: DNAV.012 pkt trans V to IV err segmentation needed but not permitted

Long Syntax: DNAV.012 packet translation V to IV error - segmentation needed but not permitted

Description: An OSI data packet could not be translated to a DNA IV data packet because it needs to be segmented - segmentation of it is not permitted.

#### **DNAV.013**

Level: UE-ERROR

Short Syntax: DNAV.013 pkt trans V to IV err - src or dst addr not translatable

Long Syntax: DNAV.013 packet translation V to IV error - source or destination address not translatable

Description: An OSI data packet could not be translated to a DNA IV data packet because either the source or destination address is not Phase IV translatable.

#### **DNAV.014**

Level: UE-ERROR

Short Syntax: DNAV.014 Validation of phase IV info in ISIS hello PDU failed

Long Syntax: DNAV.014 Validation of phase IV info in ISIS hello PDU failed

Description: An ISIS hello PDU was received with an invalid Phase IV information option.

## **DNAV.015**

Level: UE-ERROR

**Short Syntax:** DNAV.015 Phase IV hello from Phase V system dropped

Long Syntax: DNAV.015 Phase IV hello from Phase V system dropped

**Description:** A Phase IV hello PDU is dropped because it was sent by a Phase V system - adjacencies with Phase V systems are established using Phase V hellos.

# **DNAV.016**

Level: UE-ERROR

Short Syntax: DNAV.016 L1 LSP from DNA system dropped - running dist vect at level 1

Long Syntax: DNAV.016 L1 LSP from DNA system dropped - running dist vect at level 1

**Description:** A level 1 link state packet received from a DNA system is dropped because this router is running distance vector at level 1.

#### **DNAV.017**

Level: UE-ERROR

Short Syntax: DNAV.017 L2 LSP from DNA system

dropped - running dist vect at level 2

Long Syntax: DNAV.017 L2 LSP from DNA system

dropped - running dist vect at level 2

**Description:** A level 2 link state packet received from a DNA system is dropped because this router is running distance vector at level 2.

## **DNAV.018**

Level: UE-ERROR

Short Syntax: DNAV.018 ISIS hello dropped -

nonmatching Phase IV areas

Long Syntax: DNAV.018 ISIS hello dropped -

nonmatching Phase IV areas

**Description:** An ISIS hello PDU is dropped because the Phase IV area address in the area address option does not match this router's Phase IV area address.

## **DNAV.019**

Level: C-INFO

Short Syntax: DNAV.019 Adj up; new DNA V endnode

area. node cir number net network\_name

Long Syntax: DNAV.019 Adjacency up; new DNA V

endnode area. node circuit number network

network\_name

**Description:** There is now an adjacency with the specified DNA Phase V endnode on the specified

network.

Cause: Received valid ISO ESIS hello message.

## **DNAV.020**

Level: UE-ERROR

**Short Syntax:** DNAV.020 Trans DNIV pkt not forwarded - mapping of out adj ID *area. node* to SNPA

add failed

Long Syntax: DNAV.020 Translated DECnet IV packet not forwarded - mapping of output adjacency's Phase IV

ID area. node to an OSI SNPA address failed.

**Description:** The translation of a DECnet IV packet to a DECnet V packet failed because a mapping couldn't be found between the output adjacency's DECnet IV ID

and an OSI SNPA address.

**Cause:** An end system adjacency doesn't exist in the OSI database for the next hop system.

#### **DNAV.021**

Level: UE-ERROR

Short Syntax: DNAV.021 verify fail on cir (

routing-circuit)

Long Syntax: DNAV.021 verification failure on circuit (

routing-circuit)

Description: There was a verification failure during

link initialization on the circuit.

## **DNAV.022**

Level: UE-ERROR

Short Syntax: DNAV.022 link init timeout on cir (

routing-circuit)

Long Syntax: DNAV.022 link initialization timeout on

circuit ( routing-circuit)

Description: The link-initialization timer expired before

the router successfully initialized the link.

#### **DNAV.023**

Level: UE-ERROR

**Short Syntax:** DNAV.023 init min timeout on cir(

routing-circuit)

Long Syntax: DNAV.023 Initial Minimum Timer expired

on circuit ( routing-circuit)

**Description:** The Initial Minimum Timer expired before

the router successfully initialized the link.

# **DNAV.024**

Level: UE-ERROR

Short Syntax: DNAV.024 link init fail on cir (

routing-circuit)

Long Syntax: DNAV.024 link initialization failure on

circuit ( routing-circuit)

**Description:** The link initialization failed on the circuit.

# **DNAV.025**

Level: C-INFO

**Short Syntax:** DNAV.025 Adj up; new DNA IV VAXcluster alias *area. node* cir *number* net

network\_name

**Long Syntax:** DNAV.025 Adjacency up; new DNA IV VAXcluster alias *area. node* circuit *number* network

network\_name

**Description:** There is now a DNA Phase IV end node adjacency representing a VAXcluster alias address on the specified network.

Cause: The router received a valid DNA IV Level 1

Routing message, which advertises a VAXcluster alias address.

## **DNAV.026**

Level: C-INFO

Short Syntax: DNAV.026 Adj dwn; DNA IV VAXcluster alias area. node cir number net network\_name

Long Syntax: DNAV.026 Adjacency down; DNA IV VAXcluster alias area. node circuit number network network\_name

**Description:** A DNA Phase IV end node adjacency representing a VAXcluster alias address went down.

Cause: The adjacency to the DNA IV router that was advertising the alias address timed out.

Cause: The router received a valid DNA IV Level 1 Routing message from the router that was advertising the alias address. The adjacency now advertises a different alias address or no alias address.

# Chapter 25. Distance Vector Multicast Routing Protocol (DVM)

This chapter describes Distance Vector Multicast Routing Protocol (DVM) messages. For information on message content and how to use the message, refer to the Introduction.

DVM.001

Level: UE-ERROR

Short Syntax: DVM.001 Unknown DVMRP code from

IP\_source, code= message\_code

Long Syntax: DVM.001 Received unknown DVMRP

code from *IP\_source*, code= *message\_code* 

**Description:** A DVMRP message was received from the specified source, however it has an unrecognized

IGMP code value. The packet is discarded.

**DVM.002** 

Level: UE-ERROR

Short Syntax: DVM.002 No matching VIF for pkt from

IP\_source, code = message\_code

**Long Syntax:** DVM.002 No matching DVMRP interface for packet from *IP\_source*, code=

message\_code

**Description:** A DVMRP message was received from the specified source, however, no matching DVMRP interface could be found. This probably indicates a configuration error (either in the source, or in the

logging router). The packet is discarded.

**DVM.003** 

Level: P-TRACE

Short Syntax: DVM.003 Rcvd DVMRP Report from

IP\_source

Long Syntax: DVM.003 Received DVMRP Report

from IP\_source

**Description:** A DVMRP report (routing update) has been received from the specified source. This is a normal, periodic event, and can cause additions to the

DVMRP routing table.

**DVM.004** 

Level: U-TRACE

Short Syntax: DVM.004 Rcvd DVMRP probe from

IP\_source

Long Syntax: DVM.004 Received DVMRP probe from

IP\_source

**Description:** A DVMRP probe has been received from the specified source. This is somewhat unusual, and should only happen when the DVMRP conversation on

the interface is just beginning.

**DVM.005** 

Level: UE-ERROR

Short Syntax: DVM.005 Rcvd bad DVMRP update

from IP\_source

Long Syntax: DVM.005 Received bad DVMRP update

from IP\_source

**Description:** A DVMRP update has been received from the specified source. The update was improperly formatted, and at least part of its contents were

discarded.

**DVM.006** 

Level: U-TRACE

Short Syntax: DVM.006 Add phyint

IP\_interface\_address cost cost thresh threshold

**Long Syntax:** DVM.006 Add physical interface *IP interface address* cost *cost* thresh *threshold* 

**Description:** DVMRP has been enabled on the specified physical interface, with the given cost and

threshold parameters.

**DVM.007** 

Level: U-TRACE

**Short Syntax:** DVM.007 Add tunnel *tunnel\_source->* 

tunel\_destination cost cost thresh threshold

Long Syntax: DVM.007 Add tunnel tunnel\_source->

tunel\_destination cost cost thresh threshold

**Description:** A DVMRP tunnel has been configured between the given source and destination, with the

specified cost and threshold parameters.

**DVM.008** 

Level: U-TRACE

Short Syntax: DVM.008 Add MOSPF cost cost thresh

threshold

Long Syntax: DVM.008 Add MOSPF cost cost thresh

threshold

**Description:** Tunneling of DVMRP through the MOSPF cloud has been enabled, with the given cost and threshold parameters.

#### DVM.009

Level: U-TRACE

Short Syntax: DVM.009 Add/update route to source\_network via neighbor\_IP\_address

Long Syntax: DVM.009 Add route to source source\_network via neighbor neighbor\_IP\_address

**Description:** Processing a DVMRP update, or the fact that an interface came up, has caused us to either create or revise a routing table entry for the particular source.

#### **DVM.010**

Level: U-TRACE

Short Syntax: DVM.010 Delete route to

source\_network

Long Syntax: DVM.010 Delete route to source

source\_network

Description: A neighbor has informed us that the

source is no longer reachable.

#### **DVM.011**

Level: U-TRACE

Short Syntax: DVM.011 Add neighbor

neighbor\_IP\_address

Long Syntax: DVM.011 Add neighbor

neighbor\_IP\_address

**Description:** A new DVMRP neighbor has been discovered, through the receipt of a probe or update

message.

#### DVM.012

Level: U-TRACE

Short Syntax: DVM.012 Delete neighbor

neighbor\_IP\_address

Long Syntax: DVM.012 Delete neighbor

neighbor\_IP\_address

Description: Neighbor is no longer reachable. It has either timed out or its associated interface has gone

down.

#### DVM.013

Level: C-TRACE

**Short Syntax:** DVM.013 Sending DVMRP probe to

neighbor\_IP\_address, VIF: VIF\_index

Long Syntax: DVM.013 Sending probe to neighbor\_IP\_address, VIF VIF\_index

Description: Sent a DVMRP neighbor probe to the

specified address.

#### DVM.014

Level: C-TRACE

Short Syntax: DVM.014 Sending DVMRP update to

neighbor\_IP\_address, VIF: VIF\_index

Long Syntax: DVM.014 Sending probe to neighbor\_IP\_address, VIF: VIF\_index

Description: Sent a DVMRP routing update to the

specified address.

## **DVM.015**

Level: U-TRACE

**Short Syntax:** DVM.015 Route to *source\_network* 

timed out

Long Syntax: DVM.015 Route to source

source\_network timed out

Description: Route to a particular source has timed

out.

# **DVM.016**

Level: U-TRACE

Short Syntax: DVM.016 Neighbor neighbor\_IP\_address timed out

Long Syntax: DVM.016 Neighbor neighbor\_IP\_address has timed out

Description: A neighbor has timed out. We did not get

any updates from it lately.

#### **DVM.017**

Level: UI-ERROR

Short Syntax: DVM.017 No mem for source

source\_network

Long Syntax: DVM.017 No memory for source

network source\_network

**Description:** Either a) we don't have enough heap memory to allocate a DVMRP routing table entry or b) the IP routing table has overflowed. In any case, we cannot recognize the new source. If this source is a directly connected subnet, we won't be able to run IGMP on the subnet either.

#### **DVM.018**

Level: U-TRACE

Short Syntax: DVM.018 Added MOSPF route

source\_network

Long Syntax: DVM.018 Added MOSPF route

source\_network

Description: Started advertising a MOSPF route via

DVMRP.

# DVM.019

Level: U-TRACE

Short Syntax: DVM.019 Deleted MOSPF route

source\_network

Long Syntax: DVM.019 Deleted MOSPF route

source\_network

**Description:** Stopped advertising a MOSPF route via

DVMRP.

## **DVM.020**

Level: UI-ERROR

Short Syntax: DVM.020 No room for neighbor

neighbor\_IP\_address

Long Syntax: DVM.020 No room for neighbor

neighbor\_IP\_address

**Description:** There was no room to allocate the data structure for a new neighbor. DVMRP routes form the

neighbor will be ignored.

## DVM.021

Level: P-TRACE

**Short Syntax:** DVM.021 Packet rcvd from mis/unconfigured tunnel *source\_IP\_address* 

**Long Syntax:** DVM.021 Packet received from mis/unconfigured tunnel *source\_IP\_address* 

**Description:** A packet has been received via protocol 4 (IP encapsulation). The packet should be source by the other end of a tunnel. Either the tunnel has not been configured, or it has been configured to be source-routed instead of encapsulated.

#### DVM.022

Level: C-INFO

**Short Syntax:** DVM.022 Snt PRUNE (src= source\_net grp= group\_address life= prune\_lifetime) to

neighbor\_IP\_address, VIF= VIF\_index

**Long Syntax:** DVM.022 Sent PRUNE (source=source\_net group= group\_address, lifetime=

prune\_lifetime) to neighbor\_IP\_address, VIF= VIF\_index

Description: Sent a DVMRP PRUNE message to the specified IP address on the specified virutual interface. The packet contained the given source network, group address, and prune lifetime, in seconds. A PRUNE is being sent because this router has determined that receiving this traffic would be wasteful since this router will just discard it. The PRUNE informs the neighbors on the interface that multicast traffic, destined for this group address and sent from this source network, should not be forwarded to this router for next prune\_lifetime number of seconds. Large amounts of wasteful multicast traffic are avoided as PRUNE information is exchanged among the routers forming the multicast DVMRP internet.

## **DVM.023**

Level: U-INFO

**Short Syntax:** DVM.023 Snt GRAFT (src= source\_net grp= group\_address) to neighbor\_IP\_address, VIF=

VIF\_index

**Long Syntax:** DVM.023 Sent GRAFT (source= source\_net group= group\_address) to neighbor\_IP\_address, VIF= VIF\_index

**Description:** Sent a DVMRP GRAFT message to the specified IP address on the specified virtual interface. The packet contained the given source network and group address. A GRAFT is being sent because this router has determined that receiving this multicast traffic, which was previously determined to be wasteful, is now no longer wasteful. The GRAFT informs the neighbors on the interface to cancel any previous PRUNE, if any, that the neighbor may have in effect for the specified group address, source network from this router.

# **DVM.024**

Level: C-TRACE

**Short Syntax:** DVM.024 Snt GRAFT ACK (src= source\_net grp= group\_address) to

neighbor\_IP\_address, VIF= VIF\_index

**Long Syntax:** DVM.024 Sent GRAFT ACK (source= source\_net group= group\_address) to

neighbor\_IP\_address, VIF= VIF\_index

**Description:** Sent a DVMRP GRAFT ACK message to

the specified IP address on the specified virtual

interface. The packet contained the given source network and group address. A GRAFT ACK message is used to acknowledge a GRAFT message.

#### DVM.025

Level: C-INFO

Short Syntax: DVM.025 Rec PRUNE (src= source\_net grp= group\_address life= prune\_lifetime) frm neighbor\_IP\_address, VIF= VIF\_index, act= action\_taken

Long Syntax: DVM.025 Rec PRUNE (source= source\_net group= group\_address lifetime= prune\_lifetime) frm neighbor\_IP\_address, VIF= VIF\_index action= action\_taken

Description: Received a PRUNE, containing the displayed source, group, and lifetime values, from an IP neighbor on a virutual interface. The PRUNE was accepted. The only possible action taken values is: (1) "accepted", meaning that the PRUNE was accepted.

## **DVM.026**

Level: UI-ERROR

Short Syntax: DVM.026 Rec PRUNE (src= source\_net grp= group\_address life= prune\_lifetime) frm neighbor\_IP\_address, VIF= VIF\_index, rej= action\_taken

Long Syntax: DVM.026 Rec PRUNE (source= source\_net group= group\_address lifetime= prune lifetime) frm neighbor IP address, VIF= VIF\_index reject= action\_taken

**Description:** Received a PRUNE, containing the displayed source, group, and lifetime values, from an IP neighbor on a virutual interface. The PRUNE was not accepted because of the displayed reason. Possible action taken values are: (1) "pkt trunc" - the PRUNE packet was too short, (2) "unknown nbr" - the sender was not a known DVMRP neighbor, (3) "unreach src net" - the router can not route to the source\_net, (4) "no mem for Mfcache" - the router had no memory to build a multicast forwarding entry, (5) "no DVMRP rte" - the router has no DVMRP route to the this source\_net, (6) "not from dependent nbr" - the source\_net was not a downstream neighbor to which the router forwards, (7) "no mem for group" - the router had no memory to build a group entry, (8) "no mem for prune" - the router had no memory to build a prune entry,

#### **DVM.027**

Level: UI-ERROR

**Short Syntax:** DVM.027 No mem for prune mgnt, grp neighbor\_IP\_address

Long Syntax: DVM.027 No memory for prune management, group neighbor\_IP\_address

**Description:** There was no room to allocate a group pr prune data structure to manage the pruning and grafting of the specified group. Some functinonaly for prune and graft logic will be lost until memory can be allocated. If this message is not persistent, then the situation has recovered; otherwise DVMRP functionality is being lost.

## **DVM.028**

Level: UI-ERROR

Short Syntax: DVM.028 No buf for msg

message\_code, frm src\_IP

Long Syntax: DVM.028 No buffer for message

message\_code, frm src\_IP

Description: There was io buffer available to send a DVMRP message. This means that a DVMRP message that should have been sent is not sent. If this message is not persistent, the situation has recovered; otherwise DVMRP functionality is being lost.

#### **DVM.029**

Level: C-INFO

Short Syntax: DVM.029 Rec GRAFT (src= source\_net grp= group\_address) frm neighbor\_IP\_address, VIF= VIF\_index, act= action\_taken

Long Syntax: DVM.029 Rec GRAFT (source= source\_net group= group\_address) frm neighbor\_IP\_address, VIF= VIF\_index action= action taken

Description: Received a GRAFT, containing the displayed source and group values, from an IP neighbor on a virutual interface. Possible action taken values are: (1) "accepted" - the GRAFT matched a PRUNE in the router's prune database, (2) "pkt trunc" - the PRUNE packet was too short, (3) "unknown nbr" - the sender was not a known DVMRP neighbor, (4) "unreach src net" - the router can not route to the source\_net, (5) "no mem for Mfcache" - the router had no memory to build a multicast forwarding entry, (6) "no DVMRP rte" - the router has no DVMRP route to the this source net, (7) "not from dependent nbr" - the source net was not a downstream neighbor to which the router forwards, (8) "no group found" - the router did not find a group entry for this group. group entry, (9) "no prune found" - the router did not find a matching prune. prune entry, Note that although many of these cases sound unsuccessful,

a GRAFT ACK is sent for all of these except "pkt trunc" and "unknown nbr".

#### DVM.030

Level: C-INFO

**Short Syntax:** DVM.030 Rec GRAFT ACK (src=source\_net grp= group\_address) frm neighbor\_IP\_address, VIF= VIF\_index, act= action\_taken

**Long Syntax:** DVM.030 Rec GRAFT ACK (source= source\_net group= group\_address) frm neighbor\_IP\_address, VIF= VIF\_index action= action\_taken

**Description:** Received a GRAFT ACK, containing the displayed source and values, from an IP neighbor on a virutual interface. Possible action taken values are: (1) "accepted" - the GRAFT ACK successfully matched a GRAFT on this router that needed acknowledgment, (2) "pkt trunc" - the GRAFT ACK was too short, (3) "unknown nbr" - the sender was not a known DVMRP neighbor, (4) "unreach src net" - the router can not route to the source\_net, (5) "no mem for Mfcache" - the router had no memory to build a multicast forwarding

entry, (6) "no DVMRP rte" - the router has no DVMRP route to the this source\_net, (7) "no group found" - the router did not find a group entry for this group. (8) "not upstream nbr" - the GRAFT ACK was not from the upstream neighbor. The normal case is accepted. But other values can norally occur as tables change dynamically. If this message action persistently is not the accepted case, there may be a protocol problem. The problem is probably on the router sending the GRAFT ACK.

#### DVM.031

Level: C-TRACE

**Short Syntax:** DVM.031 Unsupported Default Route from *neighbor\_IP\_address*, VIF= *VIF\_index* 

**Long Syntax:** DVM.031 Received a default route entry, which is not supported, from *neighbor\_IP\_address*, VIF= *VIF\_index* 

**Description:** The router received a default route advertisement on the specified virtual interface. This DVMRP implementation does not support default routes for multicast.

# **Chapter 26. Data Encryption (ENCR)**

This chapter describes Data Encryption (ENCR) messages. For information on message content and how to use the message, refer to the Introduction.

**ENCR.001** 

Level: P-TRACE

**Short Syntax:** ENCR.001 ENCR *alg*, , pkt len *pktlen*, -> send len *cmplen*, , net *network ID* 

**Long Syntax:** ENCR.001 ENCR alg *alg,* encrypt: original pkt len *pktlen,*, encrypt pkt len *cmplen,*, on network *network ID* 

**Description:** Per-packet trace encryption results.

**ENCR.002** 

Level: UE-ERROR

**Short Syntax:** ENCR.002 ENCR *alg*,/encryption err *rc*,

doing doing,, nt network ID

Long Syntax: ENCR.002 ENCR alg,/encryption error

rc, doing doing, on network network ID

**Description:** Encrypter returned an error code. The "doing" parameter indicates what the encrypter was

working on.

**ENCR.003** 

Level: UE-ERROR

Short Syntax: ENCR.003 ENCR alg,/decrypt err rc,

doing doing,, nt network ID

Long Syntax: ENCR.003 ENCR alg,/decrypt error rc,

doing doing, on network network ID

**Description:** Decrypter returned an error code. The "doing" parameter indicates what the decrypter was

working on.

**ENCR.004** 

Level: UE-ERROR

Short Syntax: ENCR.004 ENCR alg, err nobuf net

network ID

Long Syntax: ENCR.004 ENCR alg, error, can't get

buffer on network network ID

**Description:** Encrypter routine couldn't obtain work

buffer.

# **Chapter 27. Environment Functions (ENV)**

This chapter describes Environment Functions (ENV) messages. For information on message content and how to use the message, refer to the Introduction.

**ENV.001** 

Level: C-TRACE

**Short Syntax:** ENV.001 current temp temperature\_celsiusC ( temperature\_fahrenheitF)

**Long Syntax:** ENV.001 Current ambient temperature: temperature\_celsiusC (temperature\_fahrenheitF)

**Description:** The router generates this message each time it recalculates the current ambient temperature.

ENV.002

Level: U-TRACE

**Short Syntax:** ENV.002 hi temp thresh active: threshold\_temperature\_celsiusC (

threshold\_temperature\_fahrenheitF)

**Long Syntax:** ENV.002 High temperature threshold is active. Threshold: *threshold\_temperature\_celsius*C ( *threshold\_temperature\_fahrenheit*F)

**Description:** Trace message indicating that the router passed the high temperature threshold and the high temperature threshold is active. The router generates this message each time it recalculates the current ambient temperature and the current ambient temperature surpasses the high temperature threshold.

ENV.003

Level: U-TRACE

**Short Syntax:** ENV.003 low temp thresh active: threshold\_temperature\_celsiusC ( threshold\_temperature\_fahrenheitF)

**Long Syntax:** ENV.003 Low temperature threshold is active. Threshold: *threshold\_temperature\_celsius*C ( *threshold\_temperature\_fahrenheit*F)

**Description:** Trace message indicating that the router passed the low temperature threshold and the low temperature threshold is active. The router generates this message each time it recalculates the current ambient temperature and the current ambient temperature is below the low temperature threshold.

**ENV.004** 

Level: UE-ERROR

**Short Syntax:** ENV.004 hi temp thresh exceeded:

threshold\_temperature\_celsiusC (
threshold\_temperature\_fahrenheitF)

**Long Syntax:** ENV.004 High temperature threshold has been exceeded. Threshold: threshold\_temperature\_celsiusC ( threshold\_temperature\_fahrenheitF)

**Description:** Trace message indicating that the router passed the high temperature threshold and the high temperature threshold is active. The router generates this message when it first detects that the high temperature condition is active. If the ambient temperature of the router exceeds its stated operational maximum (set at the factory, independent of the configured high temperature threshold), it automatically shuts down until the ambient temperature returns to within its stated operational range. This prevents damage to the router and the data flow.

**Cause:** The value of the high temperature threshold is configured too low for the site's average operational ambient temperature.

**Action:** Verify that the high temperature threshold is set to the correct desired temperature, in consideration of the particular site's normal ambient temperature range.

Cause: Possible failure of the router's internal fan.

**Action:** Verify the operation of the router's internal fan. If the internal fan is not operational, contact customer service.

**Cause:** Possible failure of the environmental control system of the site where the router resides.

**Action:** Verify the operation of the site's environmental control system.

**ENV.005** 

Level: UE-ERROR

**Short Syntax:** ENV.005 low temp thresh exceeded: threshold\_temperature\_celsiusC ( threshold\_temperature\_fahrenheitF)

**Long Syntax:** ENV.005 Low temperature threshold has been exceeded. Threshold: threshold\_temperature\_celsiusC ( threshold\_temperature\_fahrenheitF)

**Description:** Trace message indicating that the router passed the low temperature threshold and the low temperature threshold is active. The router generates this message when it first detects that the low temperature condition is active.

Cause: The value of the low temperature threshold is

configured too high for the site's average operational ambient temperature.

Action: Verify that the low temperature threshold has been set to the correct desired temperature, with consideration of the site's normal ambient temperature range.

Cause: Possible failure of the environmental control system of the site where the router resides.

Action: Verify the operation of the site's environmental control system.

# Chapter 28. ESCON Network Interface (ESC)

This chapter describes ESCON Network Interface (ESC) messages. For information on message content and how to use the message, refer to the Introduction.

**ESC.001** 

Level: ALWAYS

**Short Syntax:** ESC.001 bd frm LANtype *lan\_type* 

LANnum lan\_num on nt network

**Long Syntax:** ESC.001 frame received for unknown LAN type *lan\_type*, LAN number *lan\_num* on network

network

**Description:** A frame was received from the channel destined for an unknown LAN type or LAN number.

**ESC.002** 

Level: ALWAYS

Short Syntax: ESC.002 bd not not\_id on nt network

**Long Syntax:** ESC.002 unknown notification *not\_id* received from device driver on network *network* 

**Description:** A notification was received from the

device driver that was unknown.

ESC.003

Level: UE-ERROR

Short Syntax: ESC.003 bd 8232 cmd cmd on nt

network

Long Syntax: ESC.003 unknown 8232 command cmd

received on network network

Description: An 8232 command was received that

was unknown.

**ESC.004** 

Level: ALWAYS

Short Syntax: ESC.004 bd cmd cmd on nt network

**Long Syntax:** ESC.004 unknown IORB command *cmd* 

received on network network

Description: An IORB was received that contained an

unknown command.

**ESC.005** 

Level: ALWAYS

Short Syntax: ESC.005 no subch on nt network

Long Syntax: ESC.005 no subchannels are defined

on network network, cannot pass self-test

Description: There are no subchannels defined for an

ESCON base net so the network cannot be activated (pass self-test).

**Cause:** The virtual net handler(s) for this base net handler has (have) not been defined correctly.

Action: Define subchannels for the virtual net

handler(s) on this ESCON adapter.

**ESC.006** 

Level: UI-ERROR

Short Syntax: ESC.006 STOP: no IORB on nt

network

**Long Syntax:** ESC.006 network *network* was unable to send a STOP command to the device driver because

an IORB was not available

**Description:** The network was unable to complete deactivation because there was no IORB available with which to send the STOP command to the device driver.

**ESC.007** 

Level: P-TRACE

Short Syntax: ESC.007 frm sent to It lantype In

lannumber on nt network

**Long Syntax:** ESC.007 A frame was sent to LAN type *lantype*, LAN number *lannumber* on network *network* 

**Description:** A frame was received on the channel

and sent to a virtual net handler.

**ESC.008** 

Level: P-TRACE

**Short Syntax:** ESC.008 data frm rcvd from nt *network* 

Long Syntax: ESC.008 A data frame was received

from network network

**Description:** A data frame was received from a virtual

net handler to send to the channel.

**ESC.009** 

Level: P-TRACE

Short Syntax: ESC.009 cmd cmd\_code in frm rcvd

from nt network

**Long Syntax:** ESC.009 command *cmd\_code* in frame

received from network network

Description: A command frame was received from a

virtual net handler to send to the channel.

ESC.010

Level: P-TRACE

**Short Syntax:** ESC.010 notif *notif\_code* rcvd on nt

network

Long Syntax: ESC.010 notification notif\_code received from device driver on network network

**Description:** A notification was received from the

device driver.

ESC.011

Level: P-TRACE

Short Syntax: ESC.011 8232 cmd cmd\_code rcvd on

nt network

Long Syntax: ESC.011 8232 command cmd\_code

received on network network

Description: An 8232 command was received by the

base net handler.

ESC.012

Level: C-TRACE

**Short Syntax:** ESC.012 nt *virtual\_net\_number* reg on

nt network

Long Syntax: ESC.012 Network number

virtual\_net\_number registering on base network network

Description: A virtual net handler is registering with an

ESCON base net handler.

**ESC.013** 

Level: P-TRACE

Short Syntax: ESC.013 Cmd cmd\_code fail stat

cmd\_status on nt network

**Long Syntax:** ESC.013 Command *cmd\_code* to

device driver failed with status cmd\_status on network

network

Description: A command that the base net handler

sent to the device driver has failed.

ESC.014

Level: P-TRACE

Short Syntax: ESC.014 Cmd cmd code sent to DD on nt network (sub locaddr locaddr devaddr devaddr

logpath logpath)

**Long Syntax:** ESC.014 Commands *cmd\_code* was sent to the device driver on network network (subchannel local address locaddr, device address

devaddr, logical path logpath)

**Description:** A command was sent to the device driver.

**ESC.015** 

Level: P-TRACE

Short Syntax: ESC.015 Snd 8232 resp cmd\_code (rc retcode) on nt network (sub locaddr locaddr devaddr

devaddr logpath logpath )

Long Syntax: ESC.015 Sending 8232 response for command cmd\_code with return code retcode on network network (subchannel local address locaddr, device address devaddr, logical path logpath)

**Description:** An 8232 response was sent to the host.

**ESC.016** 

Level: P-TRACE

**Short Syntax:** ESC.016 Snd not *notification\_id* to net

virt\_net\_number on nt network

Long Syntax: ESC.016 Sending notification notification\_id to net virt\_net\_number on network

Description: A notification was sent to a virtual net

handler from the base net handler.

**ESC.017** 

Level: U-TRACE

**Short Syntax:** ESC.017 circdn for nt *net\_num* on nt

network

**Long Syntax:** ESC.017 circdown for net *net\_num* 

called on network network

**Description:** The circuit down routine for a network

has been called.

**ESC.018** 

Level: U-TRACE

Short Syntax: ESC.018 circup for nt net\_num on nt

network

Long Syntax: ESC.018 circup for net net\_num called

on network network

**Description:** The circuit up routine for a network has

been called.

Level: U-TRACE

Short Syntax: ESC.019 net up for nt net\_num on nt

network

**Long Syntax:** ESC.019 net up for net *net\_num* called

on network *network* 

**Description:** The net up routine for a virtual network

has been called.

# ESC.020

Level: U-TRACE

Short Syntax: ESC.020 net dn for nt net\_num on nt

network

**Long Syntax:** ESC.020 net down for net *net\_num* 

called on network network

**Description:** The net down routine for a virtual

network has been called.

## **ESC.034**

Level: ALWAYS

**Short Syntax:** ESC.034 ESCON in slot *slot.* AIB FLASH mismatch: code at 0x *codelev*, adapter at 0x

adaplev

**Long Syntax:** ESC.034 ESCON adapter in slot *slot*. AIB FLASH mismatch: code at 0x *codelev*, adapter at

0x adaplev

**Description:** The ESCON adapter has FLASH code that is different from the level available with the current load image.

**Action:** Contact Software Support to determine if the FLASH code on the adapter should be updated.

## **ESC.035**

Level: C-INFO

**Short Syntax:** ESC.035 ESCON adapter in slot *slot* is

operational.

**Long Syntax:** ESC.035 ESCON adapter in slot *slot* is

operational.

**Description:** The ESCON adapter is operational. The adapter has not yet made a connection to the host.

#### **ESC.036**

Level: UI-ERROR

**Short Syntax:** ESC.036 ESCON adapter error, slot= slot, subchan= subchan, correl=0x correl, origcmd=0x origcmd, sev= sev, rc=0x rc.

**Long Syntax:** ESC.036 ESCON DD received an Error notif from slot *slot* ESCON adapter; subchan= *subchan*, correl=0x *correl* origcmd=0x *origcmd*, severity= *sev*, rc=0x rc.

**Description:** The ESCON adapter is reporting an error to the ESCON device driver.

**Action:** Typically, no action is required. If the problem persists, contact Software Support. Refer to the documentation for further information.

## **ESC.037**

Level: UI-ERROR

**Short Syntax:** ESC.037 ESCON adapter in slot= *slot* is offline to the host.

**Long Syntax:** ESC.037 ESCON adapter in slot= *slot* is offline to the host.

**Description:** The ESCON adapter is reporting that it is offline to the host. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

**Action:** If the adapter passes diagnostics but fails to start, contact Software Support.

#### **ESC.038**

Level: UI-ERROR

**Short Syntax:** ESC.038 ESCON DD received i960 Processor Fault notif from slot= *slot* ESCON adapter, Fault Type=0x *ft*.

**Long Syntax:** ESC.038 ESCON DD received an i960 Processor Fault notif from slot *slot* ESCON adapter with Fault Type=0x *ft*.

**Description:** The ESCON adapter is reporting that it had an i960 processor fault. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to start.

Action: Contact Software Support.

Level: UI-ERROR

Short Syntax: ESC.039 ESCON DD received SLC2 NMI Detected notif from slot= slot ESCON adapter.

Long Syntax: ESC.039 ESCON DD received an SLC2 NMI Detected notif from slot slot ESCON adapter.

Description: The ESCON adapter is reporting that it detected an SLC2 NMI error. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

Cause: This may be the result of disconnecting the ESCON fiber from the ESCON adapter and then reconnecting it.

Action: Contact Software Support.

# ESC.040

Level: U-INFO

Short Syntax: ESC.040 ESCON adapter in slot slot had an unexpected interrupt.

Long Syntax: ESC.040 ESCON DD received an Unexpected Interrupt notification from slot slot ESCON adapter.

Description: ESCON adapter had an unexpected interrupt. If the problem persists, contact Software Support.

## ESC.041

Level: UI-ERROR

Short Syntax: ESC.041 ESCON adapter in slot slot had a serial engine failure, dump is log\_stat.

Long Syntax: ESC.041 ESCON DD received a Serial Engine Failure notification from slot slot ESCON adapter, dump is log\_stat.

Description: The ESCON adapter is reporting that it had a serial engine failure. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

Cause: This may be the result of disconnecting the ESCON fiber from the ESCON adapter and then reconnecting it.

Action: If the adapter fails to restart, contact Software Support.

#### ESC.042

Level: UI-ERROR

Short Syntax: ESC.042 Slot slot ESCON adapter microcode aborted with rc=0x rc.

Long Syntax: ESC.042 ESCON DD received a Microcode Aborted notification from slot slot ESCON adapter, rc=0x rc.

**Description:** The ESCON adapter is reporting that the microcode aborted. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

Cause: This may be the result of disconnecting the ESCON fiber from the ESCON adapter and then reconnecting it.

Action: If the adapter fails to restart, contact Software Support.

# ESC.043

Level: C-INFO

Short Syntax: ESC.043 ESCON DD rcvd Logical Path Estbl notif from slot *slot*,link addr=0x *link*, LPAR=0x Ipar,cu-num=0x cu\_num.

Long Syntax: ESC.043 ESCON DD received a Logical Path Established notification from slot slot ESCON adapter, link addr=0x link, LPAR=0x lpar, cu-num=0x cu\_num.

**Description:** The ESCON adapter has made a connection to the host via one of the configured subchannel paths.

#### **ESC.044**

Level: UI-ERROR

**Short Syntax:** ESC.044 ESCON adapter in slot *slot* had a POST error, error = 0x error.

Long Syntax: ESC.044 ESCON adapter in slot slot has a POST error, error = 0x error.

**Description:** The ESCON adapter had a POST error. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

Action: If adapter fails to restart, contact Software Support.

Level: UI-ERROR

Short Syntax: ESC.045 ESCON adapter in slot slot had a POST error, CBSP value=0x error.

Long Syntax: ESC.045 ESCON adapter in slot slot had a POST error, CBSP value=0x error.

**Description:** The ESCON adapter had a POST error. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

Action: If adapter fails to restart, contact Software

Support.

# **ESC.046**

Level: UI-ERROR

Short Syntax: ESC.046 ESCON adapter in slot slot did not complete POST.

Long Syntax: ESC.046 ESCON adapter in slot slot did not complete POST.

**Description:** The ESCON adapter did not complete POST. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

Action: If the adapter passes diagnostics but fails to restart, contact Software Support.

## **ESC.047**

Level: UI-ERROR

Short Syntax: ESC.047 ESCON adapter in slot slot had a PrePOST error = 0x error.

Long Syntax: ESC.047 ESCON adapter in slot slot had a PrePOST error = 0x error.

**Description:** The ESCON adapter had a PrePOST error. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

Action: If the adapter does not restart, contact Software Support.

# **ESC.048**

Level: UI-ERROR

Short Syntax: ESC.048 Slot slot does not contain an ESCON card, identifier = id.

Long Syntax: ESC.048 Slot slot does not contain an ESCON card, identifier = id.

**Description:** The slot does not contain an ESCON card and the software has been configured for an ESCON adapter in that slot.

Action: Correct the configuration. If the problem occurs after reconfiguration, contact Software Support.

#### **ESC.049**

Level: UI-ERROR

Short Syntax: ESC.049 Slot slot ESCON Adapter timed-out during initialization, cmd=0x cmd.

Long Syntax: ESC.049 Slot slot ESCON Adapter timed-out during initialization, cmd=0x cmd.

**Description:** The adapter will be automatically

restarted.

Action: If the adapter does not restart, contact

Software Support.

# **ESC.050**

Level: UI-ERROR

Short Syntax: ESC.050 Slot slot ESCON Control Unit table did not load correctly, rc=0x rc, tbl=0x tbl\_num.

Long Syntax: ESC.050 Slot slot ESCON Control Unit table did not load correctly, rc=0x rc, tbl=0x tbl\_num.

**Description:** The ESCON adapter cannot start properly without these tables. The adapter will be automatically restarted.

Action: If the adapter does not restart, contact Software Support.

## **ESC.051**

Level: UI-ERROR

**Short Syntax:** ESC.051 ESCON DD could not obtain a Control Buffer from slot slot adapter.

Long Syntax: ESC.051 ESCON DD could not obtain a Control Buffer from adapter in slot slot.

**Description:** The device driver requires a buffer from the adapter. If the adapter cannot provide the buffer then the adapter is not functioning properly. The adapter will be restarted automatically.

Action: If the problem persists, contact Software Support.

## **ESC.052**

Level: U-INFO

Short Syntax: ESC.052 ESCON DD encountered an internal error for slot *slot*. Identifier = *id*.

Long Syntax: ESC.052 ESCON DD encountered an internal error for slot *slot*. Identifier = *id*.

**Description:** The ESCON device driver has encountered a condition that it cannot handle properly.

Action: If the problem persists, contact Software Support.

Level: UI-ERROR

Short Syntax: ESC.053 ESCON DD detected a CRC

error in CU Table tbl num for slot slot.

Long Syntax: ESC.053 ESCON DD detected a CRC

error in CU Table tbl\_num for slot slot.

**Description:** The adapter will be restarted

automatically.

**Action:** If the problem persists, contact Software

Support.

# ESC.054

Level: UI-ERROR

Short Syntax: ESC.054 ESCON DD could not obtain

system memory; slot=0x slot, identifier= id.

Long Syntax: ESC.054 ESCON DD could not obtain

system memory; slot=0x slot, identifier= id.

**Description:** If this error occurred during initialization,

the adapter will be restarted.

**Action:** If the problem persists, contact Software

Support.

## **ESC.055**

Level: UI-FRROR

Short Syntax: ESC.055 ESCON DD could not open dump files on harddrive. Dumps not available for slot

slot adapter.

Long Syntax: ESC.055 ESCON DD could not open the dump files on the harddrive. The dumps are not

available for slot slot adapter

Description: The device driver attempted to open a file on the harddrive but was unsuccessful. The dump of

the ESCON adapter is not available.

**Action:** If problems with the adapter persist, contact

Software Support.

# **ESC.056**

Level: UI-ERROR

Short Syntax: ESC.056 ESCON DD could not dump all slot slot ESCON adapter data\_type data to the dump

file.

Long Syntax: ESC.056 ESCON DD could not dump all of the slot slot ESCON adapter data\_type data to the

dump file on the harddrive.

**Description:** The device driver attempted to dump the ESCON adapter data to a file on the harddrive. The IRAM dump may be partially available in c:\ESCONIx.DMP, where x is the slot number. The DRAM dump may be partially available in

c:\ESCONDx.DMP, where x is the slot number.

Action: Contact Software Support.

#### **ESC.057**

Level: C-INFO

Short Syntax: ESC.057 ESCON DD received a reset subchannel notif for subchannel 0x sc, slot= slot.

Long Syntax: ESC.057 ESCON DD received a reset subchannel notification for subchannel 0x sc, slot= slot.

Description: The device driver received a reset

subchannel notification.

## **ESC.058**

Level: C-INFO

Short Syntax: ESC.058 Incorrect subchannel configuration detected for slot slot ESCON adapter.

Long Syntax: ESC.058 Incorrect subchannel configuration detected for slot slot ESCON adapter.

Description: The device driver has detected that a subchannel configuration is incorrect. Correctly configured subchannels should not be affected by this problem.

**Action:** Correct the configuration.

## **ESC.059**

Level: UI-ERROR

Short Syntax: ESC.059 ESCON DD could not obtain a Command FIFO entry from slot slot adapter.

Long Syntax: ESC.059 ESCON DD could not obtain a Command FIFO entry from adapter in slot slot.

**Description:** The device driver requires a Command FIFO entry in order to communicate with the adapter. If the adapter cannot obtain an entry during initialization, the adapter will be restarted. If the adapter cannot obtain an entry at any other time, the internal software will attempt to recover.

Action: If the problem persists, contact Software Support.

## **ESC.060**

Level: P-TRACE

Short Syntax: ESC.060 ESCON DD sending frame from slot= slot,, subchan= subchan,, LT= lantype,, LN= lannum, to base net.

Long Syntax: ESC.060 ESCON DD rcvd frame from slot slot, ESCON, subchan= subchan,, LanType= lantype,, and LanNum= lannum; sending it to base net.

**Description:** A frame was received by the channel and was sent to the ESCON base net handler.

Level: P-TRACE

**Short Syntax:** ESC.061 ESCON DD rcvd frame from net handler for slot= *slot*,, subchan= *subchan*,, LT= *lantype*,, LN= *lannum*,,PDU-hdr= *pdu\_len* 

**Long Syntax:** ESC.061 ESCON DD received a frame from a net handler destined for slot *slot*, ESCON adapter, subchan= *subchan*,, LanType= *lantype*,, and LanNum= *lannum*,, PDU-header len= *pdu\_len*.

**Description:** An ESCON-related nethandler sent the ESCON DD a frame to transmit.

## **ESC.062**

Level: P-TRACE

**Short Syntax:** ESC.062 ESCON DD rcvd *cmd*, cmd from net handler for slot *slot* ESCON.

**Long Syntax:** ESC.062 ESCON DD received *cmd*, command from net handler for slot *slot* ESCON adapter.

**Description:** An ESCON-related net handler sent the ESCON DD a command.

## **ESC.063**

Level: P-TRACE

**Short Syntax:** ESC.063 ESCON DD rcvd *cmd*, cmd from nethandler for slot *slot*, ESCON, subchan= *subchan*.

**Long Syntax:** ESC.063 ESCON DD received *cmd*, command from a nethandler for slot *slot*, ESCON adapter, subchan= *subchan*.

**Description:** An ESCON-related net handler sent the ESCON DD a command.

#### **ESC.064**

Level: P-TRACE

**Short Syntax:** ESC.064 ESCON DD sent *notif*, notif for slot *slot*, ESCON, subchan= *subchan*,, LT= *lantype*,, LN= *lannum*, to nethandler.

**Long Syntax:** ESC.064 ESCON DD sent *notif*, notif for slot *slot*, ESCON adapter, subchan= *subchan*,, LT= *lantype*., LN= *lannum*, to nethandler.

**Description:** The ESCON device driver sent a notification to an ESCON-related net handler

#### **ESC.065**

Level: U-INFO

**Short Syntax:** ESC.065 ESCON adapter ran out of rcv buffers, LCS frame discarded, slot= *slot*, local sc= *subchan* 

**Long Syntax:** ESC.065 ESCON adapter ran out of receive buffers and discarded an LCS frame; slot= *slot* local subchan= *subchan*.

**Description:** The ESCON adapter is reporting that it discarded an LCS frame because it could not obtain a receive buffer.

**Action:** Typically, no action is required. If the problem persists, increase the number of receive buffers for this ESCON adapter.

## **ESC.066**

Level: UI-ERROR

**Short Syntax:** ESC.066 ESCON adapter ran out of rcv buffers, LSA frame discarded, slot= *slot*, local sc= *subchan* 

**Long Syntax:** ESC.066 ESCON adapter ran out of receive buffers and discarded an LSA frame; slot= *slot* local subchan= *subchan*.

**Description:** The ESCON adapter is reporting that it discarded an LSA frame because it could not obtain a receive buffer.

**Action:** Increase the number of receive buffers for this ESCON adapter.

## **ESC.067**

Level: U-INFO

**Short Syntax:** ESC.067 ESCON adapter ran out of rcv buffers, MPC+ frame discarded, slot= *slot*, local sc= *subchan* 

**Long Syntax:** ESC.067 ESCON adapter ran out of receive buffers and discarded an MPC+ frame; slot= *slot* local subchan= *subchan*.

**Description:** The ESCON adapter is reporting that it discarded an MPC+ frame because it could not obtain a receive buffer.

**Action:** Typically, no action is required. If the problem persists, increase the number of receive buffers for this ESCON adapter.

#### Panic escnomem

Short Syntax: escnomem: ESCON handler no

memory

Description: An ESCON handler cannot allocate

memory for control block(s).

Action: Contact customer service.

## Panic escnsram

Short Syntax: escnsram: ESCON SRAM not found

Description: The SRAM record for an ESCON handler

could not be found.

Action: Contact customer service.

# Panic escbprt

Short Syntax: escbprt: bad prot init

**Description:** An unsupported Network Layer protocol

tried to initialize an ESCON handler.

Action: Contact customer service.

## Panic escdreg

Short Syntax: escdreg: virt net already reg

Description: An ESCON virtual net handler has

already registered with the base.

Action: Contact customer service.

## Panic escbreq

Short Syntax: escbreq: bad xmit rqst

**Description:** An unsupported protocol packet was given to the ESCON handler for transmission.

Action: Contact customer service.

## Panic escnosub

Short Syntax: escnosub: subch not found

**Description:** The requested logical path and device address was not found in the ESCON base handler

subchannel table.

Action: Contact customer service.

## Panic escbcall

Short Syntax: escbcall: bad call to routine.

**Description:** An invalid call was made to a routine.

Action: Contact customer service.

## Panic escbprd

Short Syntax: escbprt: bad prot down

**Description:** An unsupported Network Layer protocol

tried to uninitialize an ESCON handler.

Action: Contact customer service.

# Chapter 29. End System Intermediate-System Protocol (ESIS)

This chapter describes End System Intermediate-System Protocol (ESIS) messages. For information on message content and how to use the message, refer to the Introduction.

**ESIS.001** 

Level: UE-ERROR

Short Syntax: ESIS.001 ESIS input que ovflw

Long Syntax: ESIS.001 ESIS input queue overflow

Description: The ESIS task input queue has

overflowed, packet is dropped.

**ESIS.002** 

Level: UE-ERROR

Short Syntax: ESIS.002 rcvd incmplt pkt

Long Syntax: ESIS.002 received incomplete packet

Description: A packet fragment recognized as an

ESIS packet was received.

**ESIS.003** 

Level: UE-ERROR

**Short Syntax:** ESIS.003 rcvd pkt bad chksm=

pkt\_chksum

Long Syntax: ESIS.003 received packet with a bad

checksum = pkt\_chksum

Description: An ESIS packet was received but had a

bad checksum.

**ESIS.004** 

Level: UE-ERROR

**Short Syntax:** ESIS.004 rcvd pkt bad vers # =

version number

Long Syntax: ESIS.004 received packet with a bad

version number (vers = version\_number)

**Description:** An ESIS packet was received but had a

bad or unsupported version number.

**ESIS.005** 

Level: UE-ERROR

**Short Syntax:** ESIS.005 rcvd pkt bad typ # =

type\_field

Long Syntax: ESIS.005 received packet with a bad

type field (vers = *type\_field*)

Description: An ESIS packet was received but had a

bad or unsupported type field.

**ESIS.006** 

Level: UE-ERROR

Short Syntax: ESIS.006 no iob avail to snd hello

Long Syntax: ESIS.006 no i/o buffer available to send

hello

Description: An attempt to send an ESIS hello failed

because of a lack of system i/o buffers.

**ESIS.007** 

Level: UE-ERROR

**Short Syntax:** ESIS.007 cnnt snt hello pkt hndlr err

Long Syntax: ESIS.007 cannot send a hello packet,

handler error

Description: An ESIS hello packet coundn't be sent

because of a handler error.

**ESIS.008** 

Level: P-TRACE

Short Syntax: ESIS.008 sent hello source\_NSAP on

int interface\_#

Long Syntax: ESIS.008 sent hello packet with source

nsap source\_NSAP on int interface\_#

Description: An ESIS hello packet was sent out on an

interface.

**ESIS.009** 

Level: UE-ERROR

Short Syntax: ESIS.009 rcvd hello packet with a bad

header

Long Syntax: ESIS.009 rcvd hello packet with a bad

neader

Description: Received hello packet with a holding

time or reserved field.

**ESIS.010** 

Level: UE-ERROR

Short Syntax: ESIS.010 rcvd hello bad nsap

source\_NSAP

Long Syntax: ESIS.010 received hello with bad nsap

source\_NSAP

**Description:** An ESIS hello packet was received with

a bad nsap or one that overran the packet.

**ESIS.011** 

Level: UE-ERROR

Short Syntax: ESIS.011 rcvd hello pkt bad opt

Long Syntax: ESIS.011 received packet with a bad

optional parameter

Description: An ESIS CLNP data packet was received

with bad option parameter(s).

**ESIS.012** 

Level: P-TRACE

Short Syntax: ESIS.012 rcvd hello from source\_NSAP

int interface net network\_name

**Long Syntax:** ESIS.012 rcvd hello packet with source nsap *source\_NSAP* on int *interface*, net *network\_name* 

Description: An ESIS hello packet was received on

the specified interface.

**ESIS.013** 

Level: UE-ERROR

Short Syntax: ESIS.013 rcvd hello unsp dom src

source\_NSAP

Long Syntax: ESIS.013 rcvd hello packet unsupported

domain source\_NSAP

Description: An ESIS hello packet was received with

an unrecognized IDI.

**ESIS.014** 

Level: UE-ERROR

Short Syntax: ESIS.014 no rsrc to instl rt

Long Syntax: ESIS.014 no resources to install route

**Description:** An ESIS hello packet was received but there were no resources available to install the route.

ESIS.015

Level: UE-ERROR

Short Syntax: ESIS.015 rcvd hello ng cnfltng rt

source\_NSAP

Long Syntax: ESIS.015 received hello no good

conflicting route source\_NSAP

**Description:** An ESIS hello packet was received but could not be entered into the database since there was a static or dynamic route already defined that conflicted

with the route in the hello.

**ESIS.016** 

Level: UE-ERROR

Short Syntax: ESIS.016 tmd out rte reac

source NSAP

Long Syntax: ESIS.016 timed out route reactivated

source\_NSAP

Description: An ESIS hello packet was received with

a route that had been previously timed out.

**ESIS.017** 

Level: UE-ERROR

Short Syntax: ESIS.017 no rsrc to snd rdrct

Long Syntax: ESIS.017 no resources to send redirect

Description: An ESIS redirect packet could not be

sent due to a lack of resources.

**ESIS.018** 

Level: UE-ERROR

Short Syntax: ESIS.018 rdrct nt snt hndlr err

Long Syntax: ESIS.018 redirect not sent, handler

erro

Description: An ESIS redirect packet could not be

sent due to a handler error.

**ESIS.019** 

Level: P-TRACE

Short Syntax: ESIS.019 sent rdrct to: dest\_NSAP

Long Syntax: ESIS.019 sent redirect packet to:

dest\_NSAP

Description: An ESIS redirect packet was sent out on

an interface.

**ESIS.020** 

Level: UE-ERROR

**Short Syntax:** ESIS.020 tmd out rte source\_NSAP

Long Syntax: ESIS.020 timed out route source\_NSAP

Description: An ESIS hello route has been timed out.

## **ESIS.021**

Level: UI\_ERROR

Short Syntax: ESIS.021 Unable to allocate resources

for a new ES adjacency

Long Syntax: ESIS.021 Unable to allocate resources

for a new ES adjacency

Description: We were unable to get an adjacency

structure for a new end system adjacency.

# **ESIS.022**

Level: UE\_ERROR

Short Syntax: ESIS.022 hello PDU dropped, rcvd over

p-to-p cir cct\_num

Long Syntax: ESIS.022 hello PDU dropped, received

over point-to-point circ cct\_num

**Description:** An ESIS hello PDU was received over a point-to-point circuit - the packet was dropped because

ESIS does not run over point-to-point circuits.

## **ESIS.023**

Level: UE\_ERROR

Short Syntax: ESIS.023 hello PDU dropped, no

matching area address

**Long Syntax:** ESIS.023 ESIS hello PDU dropped, no matching area address

**Description:** An ESIS hello PDU was dropped because the area address portion of its source NSAP didn't match one of the router's manual area addresses.

#### **ESIS.024**

Level: P-TRACE

**Short Syntax:** ESIS.024 dropped hello from source\_NSAP int interface net network\_name manual ES adjacency exists

**Long Syntax:** ESIS.024 dropped hello packet with source nsap *source\_NSAP* on int *interface*, net *network\_name* - manual ES adjacency exists

**Description:** An ESIS hello packet was dropped on the specified interface because a manual adjacency exists for the ES.

# **Chapter 30. Ethernet Network Interface (ETH)**

This chapter describes Ethernet Network Interface (ETH) messages. For information on message content and how to use the message, refer to the Introduction.

#### ETH.001

Level: P-TRACE

**Short Syntax:** ETH.001 brd rcv unkwn typ packet\_type source\_Ethernet\_address -> destination\_Ethernet\_address nt\_network

**Long Syntax:** ETH.001 broadcast packet received with unknown Ethernet type *packet\_type* from host

source\_Ethernet\_address to

destination\_Ethernet\_address network network

**Description:** A broadcast packet was received with an unknown or unsupported Ethernet type field.

#### ETH.002

Level: UE-ERROR

Short Syntax: ETH.002 rcv unkwn typ packet\_type

source\_Ethernet\_address ->

destination Ethernet address nt network

Long Syntax: ETH.002 packet received with unknown

Ethernet type field packet\_type from

source\_Ethernet\_address to

destination\_Ethernet\_address network network

**Description:** A non-broadcast packet was received with an unknown or unsupported Ethernet type field.

# ETH.003

Level: P-TRACE

**Short Syntax:** ETH.003 brd 802.3 bd In actual\_length claimed\_length source\_Ethernet\_address -> destination\_Ethernet\_address nt network

**Long Syntax:** ETH.003 broadcast packet received with a bad 802.3 length field actual *actual\_length* claimed *claimed\_length* from *source\_Ethernet\_address* to *destination\_Ethernet\_address* network

**Description:** A broadcast packet was received with a type field that indicated 802.3 but was shorter than data length claimed in the 802.3 header.

#### ETH.004

Level: UE-ERROR

**Short Syntax:** ETH.004 802.3 bd In actual\_length claimed\_length source\_Ethernet\_address -> destination\_Ethernet\_address nt network

**Long Syntax:** ETH.004 packet received with a bad 802.3 length field actual *actual\_length* claimed

claimed\_length from source\_Ethernet\_address to
destination\_Ethernet\_address network network

**Description:** A non-broadcast packet was received with a type field that indicated 802.3 but was shorter than data length claimed in the 802.3 header.

#### ETH.005

Level: UE-ERROR

**Short Syntax:** ETH.005 DN bd In actual\_length claimed\_length source\_Ethernet\_address -> destination\_Ethernet\_address nt network

**Long Syntax:** ETH.005 DECnet packet received with a bad length actual *actual\_length* claimed *claimed\_length* from *source\_Ethernet\_address* to *destination\_Ethernet\_address* network *network* 

**Description:** A DECnet packet was received with a length field that was larger than the actual length of the packet.

## ETH.010

Level: C-INFO

Short Syntax: ETH.010 LLC unk SAP DSAP

source\_Ethernet\_address ->

destination\_Ethernet\_address nt network

Long Syntax: ETH.010 802.2 LLC packet received

with unknown DSAP DSAP from host

source\_Ethernet\_address to

destination\_Ethernet\_address network network

**Description:** An 802.2 LLC packet was received from the network with an inactive (unrecognized) DSAP.

# ETH.011

Level: C-INFO

Short Syntax: ETH.011 LLC nt typ 1

LLC\_control\_type nt network

**Long Syntax:** ETH.011 802.2 LLC packet received, not Type 1 *LLC\_control\_type* network *network* 

**Description:** A packet was received from the network that had an LLC but was not a Type 1 LLC.

ETH.012

Level: C-INFO

Short Syntax: ETH.012 LLC RSP LLC\_SSAP nt

network

Long Syntax: ETH.012 LLC RESPONSE packet

received LLC\_SSAP network network

**Description:** An LLC response was received from the

network.

ETH.013

Level: C-INFO

Short Syntax: ETH.013 LLC XID LLC\_SSAP nt

network

Long Syntax: ETH.013 LLC XID packet received

LLC\_SSAP network network

**Description:** An LLC XID packet was received from

the network.

ETH.014

Level: C-INFO

Short Syntax: ETH.014 LLC TEST LLC\_SSAP nt

network

Long Syntax: ETH.014 LLC TEST packet received

LLC SSAP network network

Description: An LLC TEST packet was received from

the network.

ETH.015

Level: U-INFO

Short Syntax: ETH.015 unrec ctl LLC\_control\_field nt

network

Long Syntax: ETH.015 packet received with unrecognized control field LLC\_control\_field network

network

**Description:** A packet was received from the network

that had an illegal control field or UI.

ETH.017

Level: P-TRACE

Short Syntax: ETH.017 LOOP rcv

source\_Ethernet\_address ->

destination\_Ethernet\_address, nt network

Long Syntax: ETH.017 Loopback Protocol frame received from source\_Ethernet\_address to

destination\_Ethernet\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet was received. ETH.018

Level: UE-ERROR

**Short Syntax:** ETH.018 LOOP odd skp *count*,

source\_Ethernet\_address ->

destination\_Ethernet\_address, nt network

Long Syntax: ETH.018 Loopback Protocol, odd skipCount count from source\_Ethernet\_address to destination\_Ethernet\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet had an odd skipCount in the packet. It will be discarded.

Cause: Programming error on remote node.

ETH.019

Level: UE-ERROR

**Short Syntax:** ETH.019 LOOP func function not forw,

source\_Ethernet\_address ->

destination\_Ethernet\_address, nt network

Long Syntax: ETH.019 Loopback Protocol, function

function not Forward Data from source\_Ethernet\_address to

destination\_Ethernet\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet did not have a function code of forward (2). It will be discarded.

Cause: Function code was reply (1), because we were

the ultimate destination of this packet.

Action: None.

Cause: Undefined function code, due to programming

error in remote node.

ETH.020

Level: UE-ERROR

Short Syntax: ETH.020 LOOP mc fwd dst

forward\_Ethernet\_address, source\_Ethernet\_address ->

destination\_Ethernet\_address, nt network

Long Syntax: ETH.020 Loopback Protocol, multicast

forward address forward\_Ethernet\_address from

source\_Ethernet\_address to

destination\_Ethernet\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet has a forward

address that is a multicast. It will be discarded.

Cause: Programming error in remote node.

## ETH.021

Level: P-TRACE

Short Syntax: ETH.021 LOOP fwd

source\_Ethernet\_address -> forward\_Ethernet\_address,

nt network

Long Syntax: ETH.021 Loopback Protocol, forwarding

from source\_Ethernet\_address to

forward\_Ethernet\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet is being

forwarded to the specified next hop.

## ETH.022

Level: UI-ERROR

Short Syntax: ETH.022 LOOP fwd to

forward\_Ethernet\_address dsc, rsn code, nt network

**Long Syntax:** ETH.022 Loopback protocol, forward to forward\_Ethernet\_address discarded, for reason code,

network network

**Description:** A Ethernet Loopback Protocol (Configuration Testing Protocol) packet could not be forwarded to the specified address, for the reason specified by code.

#### ETH.023

Level: UI-ERROR

Short Syntax: ETH.023 LLC RSP to

destination\_Ethernet\_address dsc, rsn code, nt network

**Long Syntax:** ETH.023 LLC response to destination\_Ethernet\_address discarded, for reason

code, network network

**Description:** An LLC response (XID or TEST) could not be transmitted to the specified address, for the reason specified by code.

# ETH.024

Level: UE-ERROR

**Short Syntax:** ETH.024 MOP bd In actual\_length claimed\_length source\_Ethernet\_address -> destination\_Ethernet\_address nt network

**Long Syntax:** ETH.024 DECnet MOP packet received with a bad length actual *actual\_length* claimed *claimed\_length* from *source\_Ethernet\_address* to *destination\_Ethernet\_address* network *network* 

**Description:** A DECnet MOP packet was received with a length field that was larger than the actual length of the packet.

#### ETH.025

Level: UE-ERROR

Short Syntax: ETH.025 LOOP bd skp count,

source\_Ethernet\_address ->

destination\_Ethernet\_address, nt network

**Long Syntax:** ETH.025 Loopback Protocol, bad skipCount count from source\_Ethernet\_address to destination\_Ethernet\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet had a skipCount in the packet that points to beyond the end of the packet. It will be discarded.

Cause: Programming error on remote node.

## ETH.042

Level: UI-ERROR

Short Syntax: ETH.042 Unable to get buf for ethernet

packet.

**Long Syntax:** ETH.042 Unable to get buffer for

ethernet packet.

**Description:** A buffer to set an Ethernet address, or to copy an Ethernet packet couldn't be gotten because of a buffer shortage.

#### ETH.043

Level: ALWAYS

**Short Syntax:** ETH.043 CMD596 Command Timeout. Interface *network* being restarted.

**Long Syntax:** ETH.043 CMD596 Command Timeout. Interface *network* being restarted.

**Description:** The 82596 chip on the interface card has failed to clear the command field for this interface. The interface will be re-initialized.

#### ETH.044

Level: ALWAYS

**Short Syntax:** ETH.044 I5IOCTL Bad Command *network* being restarted.

**Long Syntax:** ETH.044 ISIOCTL Bad Command *network* being restarted.

**Description:** An Incorrect command field has been sent to the driver. The interface will be re-initialized.

## ETH.045

Level: UI-ERROR

Short Syntax: ETH.045 Eth self-test selftest phase fld error condition nt network

Long Syntax: ETH.045 Ethernet self-test phase selftest\_phase failed: error\_condition, network network

**Description:** The selftest for the Ethernet card has reported an error during selftest. The phases are "Reset board", "Reset delay", "Check reset done", "Check reset delay", "Init SCB", "Init SCB delay", "Init SCB completion", "Read hardware address", "Set bus throttle timers", "Internal loopback", "Set hardware address", "Enable receive", "Internal loopback (output)", "Check internal loopback data", "External loopback", "External loopback delay", "External loopback (output)", "Check external loopback data", "Network loopback", "Network loopback delay", "Network loopback (output)", "Check network loopback data", "Clear loopback", and "Operational test".

Cause: In the "Reset board" phase, the error "Packetsize of < 1500 bytes" indicates that the interface has been provided with buffers that are too small.

Action: Correct configuration of system that is artificially reducing packet size below Ethernet requirement of 1500 bytes.

Cause: In all phases, the error "No buffers" indicates that there is a severe packet buffer shortage in the router.

Action: Increase buffer memory size, decrease buffer size on configurable networks.

Cause: In phase "Init SCB completion", the error "ISCP busy not 0" indicates that the BUSY byte of the 82596 Intermediate System Configuration Pointer (ISCP) did not clear after the CA signal was sent.

**Action:** This indicates a probable hardware problem with the interface or router. Run diagnostics.

Cause: The error "Unexpected receive pkt" indicates that the interface recieved a packet in a self-test state where it did not expect to receive a packet.

**Action:** This indicates a possible hardware problem with the interface. Run diagnostics.

Cause: The error "Loop back count error", indicates that the recieved loopback packet was not of the same length as the transmitted one.

**Action:** This indicates a possible hardware problem with the interface. Run diagnostics.

Cause: The error "Loop back stat error" indicates that the receive of the loopback packet had an unsuccessful error status.

**Action:** This indicates a possible hardware problem with the interface. Run diagnostics.

Cause: The error "Loop back data error" indicates that there was a data mismatch in the loopback packet.

**Action:** This indicates a possible hardware problem with the interface. Run diagnostics.

Cause: In the "Operational test" phase, the error "maintenance failure" indicates that the interface could not perform a sucessful maintenance test. (The maintenance test sends one packet and checks for carrier sense.)

Action: Check the transceiver cabling and hardware.

Cause: In all phases, the error "timeout" indicates that the entire self-test did not complete within one-eighth of a second.

## ETH.046

Level: UE-ERROR

Short Syntax: ETH.046 IPX pkt in received\_encapsulation encap ign, using configured\_encapsulation encaps, nt network

Long Syntax: ETH.046 IPX pkt in encapsulation received\_encapsulation ignored, using encapsulation configured\_encapsulation on network network

**Description:** This message is generated when an IPX packet is received in a data-link encapsulation (frame) other than the one configured for IPX on this interface. The packet will be ignored. The received encapsulation and configured\_encapsulation are one of "ETHERNET 802.3", "ETHERNET II", "ETHERNET 802.2", or "ETHERNET SNAP". ETHERNET\_802.3 is also known as "Novell", and ETHERNET\_II is also known as "Ethernet".

Cause: If only one encapsulation is being used on this network, this node's encapsulation is not the same as all other IPX nodes on the network.

**Action:** Configure all nodes on network to use same encapsulation.

Cause: If multiple encapsulations are being used on this network, a packet has been received from a node using an encapsulation different from this node.

#### ETH.047

Level: UI-ERROR

Short Syntax: ETH.047 Eth self-test selftest\_phase fld error\_condition nt network

Long Syntax: ETH.047 Ethernet port self-test phase selftest\_phase failed: error\_condition, network network

**Description:** The self-test for the SCC Ethernet port has reported an error during self-test. The phases are "Reset port", "Set media selection", "Set hardware address", "Network loopback", "Enable receive", "Network loopback (output)", "Check network loopback data", "Clear loopback", "Set multicast addresses", and "Operational test".

**Cause:** In the "Reset port" phase, the error "Packetsize of < 1500 bytes" indicates that the interface has been provided with buffers that are too small.

**Action:** Correct the configuration of the system that is artificially reducing packet size below the Ethernet requirement of 1500 bytes.

**Cause:** In all phases, the error "No buffers" indicates that there is a severe packet buffer shortage in the router.

**Action:** Increase memory size, decrease size of routing tables, decrease buffer allocations to networks, decrease buffer size on configurable networks.

**Cause:** The error "Loop back data error" indicates that there was a data mismatch in the loopback packet.

**Action:** This indicates a possible hardware problem with the interface. Run diagnostics.

**Cause:** The error "Loop back count error" indicates that the received loopback packet was not of the same length as the transmitted one.

**Action:** This indicates a possible hardware problem with the interface. Run diagnostics.

**Cause:** The error "Loop back status error" indicates that the receive of the loopback packet had an unsuccessful error status.

**Action:** This indicates a possible hardware problem with the interface. Run diagnostics.

**Cause:** In all phases, the error "Timeout" indicates that the entire self-test did not complete within one-eighth of a second.

**Action:** This indicates a possible hardware problem with the interface. Run diagnostics.

**Cause:** In the "Operational test" phase, the error "maintenance failure" indicates that the interface could not perform a sucessful maintenance test. (The maintenance test sends one packet and checks for carrier sense.)

**Action:** Check the transceiver cabling and hardware. The router is probably not connected to the Ethernet correctly, or there is a hardware failure.

## ETH.048

Level: UI-ERROR

**Short Syntax:** ETH.048 Eth Error adapterror\_condition adapting\_code nt\_network

**Long Syntax:** ETH.048 Ethernet adapter error: adapterror\_condition, diag adapdiag\_code network network

**Description:** An error was encountered on the Fast Ethernet port. The causes are "Error status from TB",

"Invalid counter from TB", "Timeout waiting for valid link status", "Timeout waiting for auto negotiation", "Link partner does not support auto negotiation", "Address parity error detected on bus", "Unable to set multicast address. State = ", "Burnt-in UAA is used due to illegitimate LAA", and "Lost connection to link partner. phy reg01 = ".

**Cause:** "Error status from TB" indicates that the transparent bridging logic on the interface signalled an error condition during initialization.

**Action:** Issue the test command for the interface. If the message re-appears, then power the system off and on. If the message re-appears, run diagnostics on the interface. If the diagnostics indicate a similar problem, the interface card may need to be replaced.

**Cause:** "Invalid counter from TB" indicates the 'frames filtered' counter test failed during initialization of the transparent bridge logic.

**Action:** Issue the test command for the interface. If the message re-appears, then power the system off and on. If the message re-appears, run diagnostics on the interface. If the diagnostics indicate a similar problem, the interface card may need to be replaced.

Cause: "Timeout waiting for valid link status" indicates that the interface is not receiving a valid link signal from its link partner. Interface will no longer wait for the link signal. Instead it will reset the interface and resume listening for a valid link signal. This condition can occur due to the following causes: 1) Bad or incorrect length of cable from interface to its link partner. 2) Disabled or malfunctioning port on the link partner. 3) The connector(s) on the cable is bad or not properly inserted into the port(s). 4) Speed or duplex mode configured for interface is not supported by the link partner.

**Action:** For 1), verify that there is no discontinuity in the cable. For 2), try a different port on the link partner. Ensure that it has not been disabled. For 3), Ensure both ends of the cable are inserted all the way into the port at both ends. Also ensure that it is not a cross-wired cable. For 4), Check the capabilities of the link partner and configure the interface accordingly.

**Cause:** "Timeout waiting for auto negotiation" indicates that the interface is getting a valid link signal from the link partner, however the auto-negotiaion function is failing.

**Action:** Check the capabilities of the link partner and configure the interface accordingly. If auto-negotiation is still unsucessful, ensure that the cable length is not between 35-40 meters in length.

**Cause:** "Link partner does not support auto negotiation" indicates the interface has detected that the link partner is not capable of performing auto-negotiation.

**Action:** Check the capabilities of the link partner and configure the interface accordingly.

Cause: "Address parity error detected on bus" indicates that the interface has detected a parity error.

Action: If this message occurs more than once, issue the test command for the interface. If the message re-appears, then power the system off and on. If the message re-appears, run diagnostics on the interface. If the diagnostics indicate a similar problem, the interface card may need to be replaced.

Cause: "Unable to set multicast address" indicates that the interface was unable to set the filter which will permit receipt of frames destined to a certain multicast address. This can happen when the interface is unable to suspend the hardware to perform the operation.

Action: Issue the "Test" command for this interface, or disable and re-enable the interface. This will cause the hardware for this interface to be reset and allow storage of the multicast filter masks.

Cause: "Burnt-in UAA is used due to illegitimate LAA" indicates that the user specified locally administered MAC address is invalid. The universal address assigned to the interface will be used instead.

Action: If the locally adminstered address must be used on this interface, change the configuration providing a legal locally adminstered MAC address and restart the system.

Cause: "Lost connection to link partner" indicates that the interface has detected loss of a valid link signal from its link partner. This can occur under the following conditions: 1) The cable connector is removed or not properly inserted at either ends 2) The cable has been damaged. 3) The link partner is not sending valid link signals. (Note this can be a temporary condition from a link partner).

Action: For 1) Ensure that both the connectors are properly inserted. 2) Ensure that the cable has not been harmed. 3) Ensure that the link partner is functioning normally.

## ETH.049

Level: C-INFO

Short Syntax: ETH.049 Eth Info. adaptinfo\_condition adapinfo data nt network

**Long Syntax:** ETH.049 Ethernet adapter info: adaptinfo\_condition, Data: adapinfo\_data network network

**Description:** Information notification for the Fast Ethernet interface. The reasons are "Performing Unicast frame filtering in software. State = ", "TB has been enabled. State = ", "Auto Negotiation is complete. RC = ", "Interface operating at speed (Mbps) = ", "Interface operating at half duplex. RC = ", "Interface operating at full duplex. RC = ", "Configured speed does not match neg speed. RC = ", "Configured duplex does not match neg duplex. RC = ", "Resetting the interface. State = ", "Issued -purge all entries- command to TB. State = ",

"Issued -age- command to TB. Current Age = ", "Interface close command received. State = ", "Add multicast address command received. State = ", "Set LAA MAC address command received. State = ", "Setting new age for TB. New age = ", and "CAM is full. State = ".

Cause: "Performing Unicast frame filtering in software" indicates that in addition to the adapter performing transparent bridging, the device driver will also discard any unicast frames received, which do not have a destination MAC matching the local MAC address. Filtering is being performed by the device driver, because the system bridging function has placed this interface in blocking mode.

Action: None.

Cause: "TB has been enabled" indicates that transparent bridging support has been enabled on the interface. The interface will now filter incoming packets.

Action: None.

Cause: "Auto Negotiation is complete" indicates the nterface has sucessfully completed auto-negotiating with its link partner.

Action: None.

Cause: "Interface operating at speed (Mbps) " indicates the speed at which the interface is operating with its link partner.

Action: None.

Cause: "Interface operating at half duplex" indicates that the interface is operating in half-duplex mode with its link partner.

Action: None.

**Cause:** "Interface operating at full duplex" indicates that the interface is operating in full-duplex mode with its link partner.

Action: None.

Cause: "Configured speed does not match hub speed" indicates that the interface is operating at a speed different from the one configured in the system.

**Action:** If the operating speed is not desired, then change the value specified for speed in the configuration.

Cause: "Configured duplex does not match hub duplex" indicates that the interface is operating in a mode different from the one configured in the system.

Action: If the operating mode is not desired, then change the value specified for mode in the configuration.

Cause: "Resetting the interface" indicates that the interface is undergoing a reset operation. This is always done whenever the interface is enabled or is automatically trying to enable itself. The interface will automatically attempt to enable itself when it detects

loss of connectivity on the link or when the system has asked it to perform a self test due to IO failure.

Action: None.

**Cause:** "Issued -purge all entries- command to TB" indicates that all learnt addresses in the interface's tables will be deleted. The interface will begin re-learning MAC address as it receives frames. This is a normal operation as the bridge learns its topology and updates its age value.

Action: None.

**Cause:** "Issued -age- command to TB. Current Age = " indicates that the inteface will delete all MAC addresses from its tables from which it has has not heard since the previous age event. The age value corresponds to the value configured to the bridging protocol.

Action: None.

**Cause:** "Interface close command received" indicates the interface has been requested to cease all operations. Transmit and receive functions will be suspended until the interface is reactivated.

Action: None.

**Cause:** "Add multicast address command received" indicates that the interface has been given a multicast address to be used in filtering frames. Any frames with destination address equal to the specified multicast address will be filtered and discarded.

Action: None.

**Cause:** "Set LAA MAC address command received" indicates that the interface will overide the use of the assigned Universal MAC address with the locally adminstered address obtained from the configuration.

Action: None.

**Cause:** "Setting new age for TB. New age = " indicates that the interface has been provided with a new value for aging out old MAC addresses from its tables. The new age indicated is a hexadecimal value.

Action: None.

**Cause:** "CAM is full" indicates that the address table on the interface is full, and there is no room to learn any new source addresses. The interface driver will automatically age out old entries when this condition occurs to make room for more new addresses.

Action: None.

**Cause:** "Burnt-in UAA is used due to illegitimate LAA" indicates that the user specified locally administered MAC address is invalid. The universal address assigned to the interface will be used instead.

**Action:** If the locally adminstered address must be used on this interface, change the configuration providing a legal locally adminstered MAC address and restart the system.

## ETH.050

Level: UI-ERROR

**Short Syntax:** ETH.050 Eth Diag. related\_msg\_index diag1\_desc diag1\_val diag2\_desc diag2\_val diag3\_desc diag3\_val nt network

**Long Syntax:** ETH.050 Ethernet adapter dagnostics: related\_msg\_index diag1\_desc diag1\_val diag2\_desc diag2\_val diag3\_desc diag3\_val network network

**Description:** Diagnostics information for a previous Ethernet port message.

Action: None.

# Panic ethbdtbl

Short Syntax: ethbdtbl: eth\_llc tbl out of date

**Description:** The Ethernet LLC table is out of date.

Action: Contact customer service.

## Panic ethintm

Short Syntax: ethintm: net intf mismtch

Description: The Ethernet data structure "net" is not

Ethernet related.

Action: Contact customer service.

# Panic ethbprt

Short Syntax: ethbprt: bad prot init

**Description:** An unsupported Network Layer protocol

tried to initialize Ethernet handler.

Action: Contact customer service.

# Panic ethbipx

Short Syntax: ethbipx: bad IPX rqst shd be 8137

**Description:** An unsupported IPX packet was given to the Ethernet handler for transmission.

Action: Contact customer service.

## Panic ethbreg

Short Syntax: ethbreq: bad xmit rqst

**Description:** An unsupported protocol packet was given to the Ethernet handler for transmission.

Action: Contact customer service.

# Panic ethtbig

Short Syntax: ethtbig: bad xmit rqst pkt too lg

Description: A packet was given to the Ethernet handler for transmission that was too large.

Action: Contact customer service.

## Panic ethnbuf

Short Syntax: ethnbuf: no buf to set addr

Description: A buffer to set an Ethernet address could

not be allocated.

Action: Contact customer service.

#### Panic ethsrtmcr

Short Syntax: ethsrtmcr: multicast address previously reserved

Description: One of the multicast addresses enabled on this interface is one of the multicast addresses in the range 01-80-C2-00-00-00 through 01-80-C2-00-00-0F.

Cause: Possibly one of these addresses that is being used by a protocol where the user can select the multicast address, such as the ES-IS and IS-IS protocols in ISO.

Action: Don't use the reserved addresses.

#### Panic ethsrtnm

Short Syntax: ethsrtnm: no memory to register own MAC addr

Description: The learning database is so small that there are not enough free entries to learn the address of this interface.

Action: Increase the size of the learning database.

## Panic ethsrtnmm

Short Syntax: ethsrtnmm: no memory to register mutlicast address

Description: The learning database is so small that there are not enough free entries to one of the multicast addresses of this interface.

**Action:** Increase the size of the learning database.

# Fatal ethsrtun

Short Syntax: ethsrtun: unsupported command

Description: An unsupported command was given by the SRT protocol

# Chapter 31. EventLog (EVL)

This chapter describes EventLog (EVL) messages. For information on message content and how to use the message, refer to the Introduction.

**EVL.001** 

Level: ALWAYS

**Short Syntax:** EVL.001 EventLog() software error: type= *event type*, action= *action needed*, id= *event id*, sev= *severity*, rc= *return code*, filename= *file name*, lineno= *line number*, msg= *message* 

**Long Syntax:** EVL.001 EventLog() software error: type= *event type*, action= *action needed*, id= *event id*, sev= *severity*, rc= *return code*, filename= *file name*, lineno= *line number*, msg= *message* 

Description: Software has logged an error via

EventLog()

# **Chapter 32. Easy Start Functions (EZ)**

This chapter describes Easy Start Functions (EZ) messages. For information on message content and how to use the message, refer to the Introduction.

EZ.001

Level: ALWAYS

**Short Syntax:** EZ.001 Starting. **Long Syntax:** EZ.001 Starting.

Description: EasyStart process has begun.

EZ.002

Level: ALWAYS

Short Syntax: EZ.002 Changed one or more cfg

params.

Long Syntax: EZ.002 Changed one or more

configuration parameters.

**Description:** EasyStart changed a data link (e.g., PPP to FR), or changed a data link parameter in permanent configuration. EasyStart restarts for the changes to take effect.

**EZ.003** 

Level: ALWAYS

Short Syntax: EZ.003 Bootp failed.

Long Syntax: EZ.003 Called bootp client and it failed

**Description:** EasyStart called BOOTP and it failed either because there is no BOOTP server on the attached (working) segment or because you did not

configure the BOOTP server correctly.

EZ.004

Level: ALWAYS

**Short Syntax:** EZ.004 Rcvd boot info: ipAddr *ipAddr*, ipMask *ipMask* on intf *interfaceNumber* 

Long Syntax: FZ 004 Received boot info: IPac

**Long Syntax:** EZ.004 Received boot info: IPaddr: *ipAddr*, mask: *ipMask* on interface: *interfaceNumber* 

**Description:** EasyStart called BOOTP and received necessary information to perform a TFTP download of needed configuration parameters. EasyStart will update the IP configuration with an IP address and a mask. Then, EasyStart will reboot the system for the changes to take effect.

**EZ.005** 

Level: ALWAYS

Short Syntax: EZ.005 TFTP failed. Backing up to

device configuration step.

Long Syntax: EZ.005 TFTP failed. Backing up to

device configuration step.

**Description:** EasyStart TFTP transfer failed. EasyStart

will go back to the device configuration step and try  $\dot{}$ 

again.

EZ.006

Level: ALWAYS

**Short Syntax:** EZ.006 All dlinks/parameters tried but

failed; resetting to def values.

Long Syntax: EZ.006 All datalinks and parameters

tried but failed; resetting; restarting.

**Description:** The router tried all data links and parameters but failed. EasyStart will reset the configuration and start from the beginning.

EZ.007

Level: ALWAYS

Short Syntax: EZ.007 Waiting up to seconds seconds

for devices to pass self-test.

Long Syntax: EZ.007 Waiting up to seconds seconds

for devices to pass self-test.

**Description:** EasyStart is waiting for devices to pass self-test. The result is to have the device in the up or down state. Since some devices may come up quickly,

there is a variable timer to avoid waiting.

EZ.008

Level: ALWAYS

**Short Syntax:** EZ.008 TFTP transfer completed successfully. \*\*\* EasyStart Completed Successfully \*\*\*

Long Syntax: EZ.008 TFTP transfer completed

successfully.

**Description:** EasyStart succeeded. The router is restarting to the operational configuration which was

downloaded.

EZ.009

Level: ALWAYS

Short Syntax: EZ.009 \*\*\* Restarting Router \*\*\*

**Long Syntax:** EZ.009 Restarting router

**Description:** Parameters have changed. EasyStart is

restarting to have the changes take effect.

# Chapter 33. Fiber Distributed Data Interface (FDDI)

This chapter describes Fiber Distributed Data Interface (FDDI) messages. For information on message content and how to use the message, refer to the Introduction.

FDDI.001

Level: UI-ERROR

Short Syntax: FDDI.001 setup\_phase fld - bff unav nt

network

**Long Syntax:** FDDI.001 *setup\_phase* failed, no buffer

available net *network* 

**Description:** There were no iorbs available for an ioctl-type function such as starting the self-test or updating statistics. The net may be marked down.

FDDI.002

Level: UI-ERROR

Short Syntax: FDDI.002 PLL error nt network

Long Syntax: FDDI.002 Elasticity buffer error detected

net network

**Description:** There was an elasticity buffer overrun or underrun detected and the recovery sequence was

started.

FDDI.003

Level: CI-ERROR

**Short Syntax:** FDDI.003 tx fld nt *network* 

Long Syntax: FDDI.003 Transmit failed on network

network

Description: This message is generated when a FDDI

packet is added to the transmit queue and the

transmission fails.

Cause: Normal when there is no network connection.

Action: Check the network connection.

FDDI.004

Level: CI-ERROR

**Short Syntax:** FDDI.004 rx fld nt *network* 

Long Syntax: FDDI.004 Receive failed on network

network

**Description:** This message is generated when a FDDI packet is received and it can can not be added to the

receive queue.

**FDDI.005** 

Level: C-INFO

**Short Syntax:** FDDI.005 *setup\_phase*, nt *network* 

Long Syntax: FDDI.005 setup\_phase, network

network

**Description:** FDDI adapter initialization in progress.

Prior to executing phase.

**FDDI.006** 

Level: C-INFO

**Short Syntax:** FDDI.006 maint pkt on nt *network* 

Long Syntax: FDDI.006 Maintenance packet

transmitted on net network

**Description:** The handler transmitted a maintenance

packet.

FDDI.007

Level: C-INFO

**Short Syntax:** FDDI.007 maint pkt on nt *network* 

Long Syntax: FDDI.007 Maintenance packet received

on net network

**Description:** The handler received a maintenance

packet.

FDDI.008

Level: P-TRACE

Short Syntax: FDDI.008 Trace FDDI frame

Long Syntax: FDDI.008 Trace FDDI frame

Description: FDDI packet tracing.

**FDDI.009** 

Level: P-TRACE

**Short Syntax:** FDDI.009 Rcvd pkt *source\_MAC -> destination\_MAC* nt *network* wi RIF In *RIF\_length* 

**Long Syntax:** FDDI.009 Received packet from source\_MAC to destination\_MAC network network with RIF length RIF\_length

**Description:** This message is generated when a FDDI packet with source routing information is received.

#### FDDI.010

Level: P-TRACE

Short Syntax: FDDI.010 Txd pkt source MAC -> destination\_MAC nt network In

Long Syntax: FDDI.010 Transmitted packet from source\_MAC to destination\_MAC network network

**Description:** This message is generated when a FDDI packet is transmitted.

# **FDDI.011**

Level: P-TRACE

Short Syntax: FDDI.011 Rxd pkt source\_MAC -> destination\_MAC nt network In

Long Syntax: FDDI.011 Received packet from source\_MAC to destination\_MAC network network length

**Description:** This message is generated when a FDDI packet is received.

### FDDI.012

Level: U-TRACE

**Short Syntax:** FDDI.012 unkn SNAP type *type\_code* source\_MAC -> destination\_MAC nt network

Long Syntax: FDDI.012 Unknown SNAP type type\_code from source\_MAC to destination\_MAC net network

**Description:** This message is generated when a frame with an unknown SNAP type (within organization code 000000) is received.

Cause: Host sending packets for unknown Ethernet type using SNAP.

# FDDI.013

Level: U-TRACE

Short Syntax: FDDI.013 unkn SNAP mfr cd number source\_MAC -> destination\_MAC nt network

Long Syntax: FDDI.013 Unknown SNAP manufacturer code number from source\_MAC to destination\_MAC net

**Description:** This message is generated when a frame with an unknown organization code in the SNAP header is received.

Cause: Host sending packets for unknown proprietary protocol using SNAP.

#### FDDI.014

Level: U-TRACE

**Short Syntax:** FDDI.014 unexp type frm LLC control ssap source\_SAP dsap dest\_SAP source\_MAC -> destination\_MAC nt network

Long Syntax: FDDI.014 Unexpected type frame LLC\_control, ssap source\_SAP, dsap dest\_SAP, from source\_MAC to destination\_MAC net network

**Description:** This message is generated when an unexpected 802.2 LLC frame type is received. Type may be I (information transfer) or S (supervisory).

Cause: Host attempting to make 802.2 type 2 connection to router.

## FDDI.015

Level: U-TRACE

**Short Syntax:** FDDI.015 unexp U frm *LLC\_control* ssap source\_SAP dsap dest\_SAP source\_MAC -> destination\_MAC nt network

Long Syntax: FDDI.015 Unexpected U frame LLC\_control, ssap source\_SAP, dsap dest\_SAP, from source\_MAC to destination\_MAC net network

**Description:** This message is generated when an unexpected 802.2 LLC U (unnumbered) frame type is received. (Only UI, XID, and TEST are supported.)

#### FDDI.016

Level: U-TRACE

Short Syntax: FDDI.016 unkn SAP sap\_number source\_MAC -> destination\_MAC nt network

Long Syntax: FDDI.016 Unknown SAP sap\_number from source\_MAC to destination\_MAC net network

**Description:** This message is generated when a frame with an unknown destination SAP is received.

Cause: Host sending packets for unknown protocol identifier (SAP).

# FDDI.017

Level: U-TRACE

Short Syntax: FDDI.017 xid pkt source\_MAC src sap source\_sap nt network

Long Syntax: FDDI.017 XID packet received from source\_MAC source sap source\_sap net network

**Description:** The handler received an xid message.

#### FDDI.018

Level: UI\_ERROR

**Short Syntax:** FDDI.018 FC typ *frame\_control* unex *source\_MAC -> destination\_MAC* nt *network* 

**Long Syntax:** FDDI.018 Frame Control type frame\_control unexpected from source\_MAC to destination\_MAC network network

**Description:** This message is generated when an unexpected FDDI FC (frame control) is received. (Only LLC is supported by the net handler).

### FDDI.019

Level: U-TRACE

**Short Syntax:** FDDI.019 odd RIF len *source\_MAC -> destination\_MAC*; pkt drpd nt *network* 

**Long Syntax:** FDDI.019 odd RIF length from source\_MAC to destination\_MAC; packet dropped on net network

**Description:** The length byte in the RIF header was odd, which is illegal. The packet was dropped.

### FDDI.020

Level: U-TRACE

**Short Syntax:** FDDI.020 drop IPX pkt w/ encap\_seen encaps - using encap\_used encaps on int intnum

**Long Syntax:** FDDI.020 dropped IPX pkt with encaps *encap\_seen* using *encap\_used* on interface *intnum* 

**Description:** This message is generated when an IPX packet is recieved with an encapsulation other than that which has been selected for this interface.

**Cause:** Normal for networks using multiple encapsulations on a single wire.

Action: None needed.

### FDDI.021

Level: U-TRACE

**Short Syntax:** FDDI.021 DN bd In actual\_length claimed\_length source\_MAC -> destination\_MAC nt network

**Long Syntax:** FDDI.021 DECnet packet received with a bad length actual *actual\_length* claimed *claimed\_length* from *source\_MAC* to *destination\_MAC* network *network* 

**Description:** A DECnet packet was received with a length field that was larger than the actual length of the packet.

#### FDDI.022

Level: C-TRACE

Short Syntax: FDDI.022 test pkt source\_MAC src sap

source\_sap nt network

**Long Syntax:** FDDI.022 Test packet from source\_MAC source sap source\_sap net network

**Description:** The handler received a test message.

### FDDI.023

Level: C-TRACE

**Short Syntax:** FDDI.023 Rsp pkt *source\_MAC* src sap *source sap* nt *network* 

**Long Syntax:** FDDI.023 RESPONSE packet received from *source\_MAC* source sap *source\_sap* net *network* 

**Description:** The handler received a response

message.

# Panic fddialp

Short Syntax: fddialp: Can't allocate fddi pernet

structure

**Description:** Cannot allocate the network specific

FDDI structure.

# Panic fddibprt

Short Syntax: fddibprt: bad prot init

**Description:** An unsupported Network Layer protocol

tried to initialize the FDDI handler.

Action: Contact customer service.

### Panic fddibreq

Short Syntax: fddibreq: bad xmit rqst

**Description:** An unsupported protocol packet was

given to the FDDI handler for transmission.

Action: Contact customer service.

# Chapter 34. Generic Packet Filter (FLT)

This chapter describes Generic Packet Filter (FLT) messages. For information on message content and how to use the message, refer to the Introduction.

FLT.001

Level: UI-ERROR

Short Syntax: FLT.001 no free mem to create

structure\_type

Long Syntax: FLT.001 No free memory to create a

structure\_type

**Description:** This message is generated when the filtering subsystem cannot allocate the memory to hold a data structure to hold filtering information. This results in a filter not being built.

FLT.002

Level: U-TRACE

**Short Syntax:** FLT.002 cant apply fltr (offset *filter\_offset*), pkt too shrt (In *packet\_offset*)

**Long Syntax:** FLT.002 Cannot apply filter (offset *filter\_offset*), to packet of length *packet\_offset* 

**Description:** This message is generated when the maximum offset in a filter is larger than the length of a packet. The filter is not applied to the packet.

**FLT.003** 

Level: U-TRACE

Short Syntax: FLT.003 no mem to cache pkt (max

cache\_entries\_allocated)

**Long Syntax:** FLT.003 No memory to cache packet (maximum *cache\_entries\_allocated*)

**Description:** This message is generated if a filter is attempting to create a cache entry but cannot do so because there is no available memory on the heap. Instead, an existing entry is reused from the filter.

FLT.004

Level: C-INFO

**Short Syntax:** FLT.004 crtng flt, sys system\_name

**Long Syntax:** FLT.004 Creating filter for system system\_name

**Description:** A filter is being created for the router system identified by system\_name

**FLT.005** 

Level: C-INFO

**Short Syntax:** FLT.005 flt che hit, sys system\_name

Long Syntax: FLT.005 Filter cache hit, system

system\_name

**Description:** A filter produced a cache hit.

System\_name is the system name of a filter that was

previously created.

FLT.006

Level: C-INFO

**Short Syntax:** FLT.006 flt match, sys *system\_name* 

Long Syntax: FLT.006 Filter match, system

system\_name

**Description:** A filter produced a match, but with no cache hit. System\_name is the system name of a filter

that was previously created.

FLT.007

Level: C-INFO

**Short Syntax:** FLT.007 flt miss, sys system\_name

Long Syntax: FLT.007 Filter miss, system

system\_name

**Description:** A filter was applied to a block a data, but not match was found. System\_name is the system name of a filter that was previously created.

# Chapter 35. Frame Relay Network Interface (FRL)

This chapter describes Frame Relay Network Interface (FRL) messages. For information on message content and how to use the message, refer to the Introduction.

FR.001

Level: C-INFO

Short Syntax: FR.001 Frame rcvd, circuit name DLCI circuit prtcl protocol nt network ID

Long Syntax: FR.001 Frame received, circuit name DLCI = *circuit* protocol type = *protocol*, on network

Description: A LAPD frame had been received on the FR interface.

FR.002

Level: C-INFO

Short Syntax: FR.002 Frame xmitted circuit name DLCI circuit prtcl protocol nt network ID

**Long Syntax:** FR.002 Frame transmitted circuit *name* DLCI = *circuit* protocol type = *protocol*, on network network ID

**Description:** A LAPD frame had been transmitted on the FR interface.

FR.003

Level: C-INFO

Short Syntax: FR.003 Xmit frame disc circuit name DLCI circuit prtcl = protocol nt network ID

Long Syntax: FR.003 Transmit frame discarded circuit name DLCI = circuit protocol type = protocol, on network network ID

Description: A protocol frame had been discarded due to the circuit congested condition.

Cause: Protocol frames are backing up on a congested circuit.

FR.004

Level: C-INFO

Short Syntax: FR.004 Circuit outbound congest circuit name DLCI circuit nt network ID

Long Syntax: FR.004 Circuit outbound congestion circuit name DLCI = circuit, on network network ID

**Description:** The circuit is now experiencing congestion in the outbound direction.

FR.005

Level: C-INFO

Short Syntax: FR.005 Circuit outbound uncongest circuit name DLCI circuit nt network ID

Long Syntax: FR.005 Circuit outbound uncongested circuit name DLCI = circuit on network network ID

**Description:** The circuit is now not experiencing congestion in the outbound direction.

FR.006

Level: C-INFO

Short Syntax: FR.006 Circuit active circuit name DLCI circuit nt network ID

Long Syntax: FR.006 Circuit enters active state circuit name DLCI = circuit, on network network ID

**Description:** The circuit enters the active state.

FR.007

Level: C-INFO

Short Syntax: FR.007 Orphan circuit joins net DLCI circuit nt network ID

Long Syntax: FR.007 An orphan circuit not statically configured has joined the network DLCI = circuit, on network network ID

**Description:** An orphan circuit was created for this interface.

FR.008

Level: C-INFO

Short Syntax: FR.008 Circuit becomes inactive circuit name DLCI circuit nt network ID

Long Syntax: FR.008 Circuit enters inactive state circuit name DLCI = circuit, on network network ID

**Description:** The circuit enters the inactive state.

Cause: The remote end-point on the circuit either is down or is disabled.

FR.009

Level: C-INFO

Short Syntax: FR.009 Circuit becomes unavailable

circuit name DLCI circuit nt network ID

**Long Syntax:** FR.009 Circuit is unavailable circuit name DLCI = *circuit*, on network *network ID* 

**Description:** The circuit is no longer available on the network.

**Cause:** In a LMI message, the Frame Relay switch indicated that the circuit is no longer configured on the network.

### FR.010

Level: C-INFO

**Short Syntax:** FR.010 Circuit becomes available circuit *name* DLCI *circuit* nt *network ID* 

**Long Syntax:** FR.010 Circuit is available circuit *name* DLCI = *circuit*, on network *network ID* 

**Description:** The circuit is now available on the network.

HELWOIK.

# FR.011

Level: C-INFO

**Short Syntax:** FR.011 LMI seq exchange requested rcv seq = *rcvseq* xmt seq = *xmtseq* nt *network ID* 

**Long Syntax:** FR.011 LMI sequence number exchange requested, last received sequence = *rcvseq* current transmit sequence = *xmtseq*, on network *network ID* 

**Description:** A LMI sequence number exchange has been requested.

#### FR.012

Level: C-INFO

**Short Syntax:** FR.012 LMI Status Enquiry requested rcv seq = *rcvseq* xmt seq = *xmtseq* nt *network ID* 

**Long Syntax:** FR.012 LMI Status Enquiry requested, last received sequence = *rcvseq* current transmit sequence = *xmtseq*, on network *network ID* 

**Description:** A LMI full Status Enquiry has been requested.

## FR.013

Level: C-INFO

**Short Syntax:** FR.013 LMI solicited Status Enquiry response received nt *network ID* 

**Long Syntax:** FR.013 LMI solicited Status Enquiry response had been received on network *network ID* 

**Description:** A solicited LMI Status Enquiry response has been received.

## FR.014

Level: C-INFO

Short Syntax: FR.014 LMI Full Status Enquiry

response received nt network ID

**Long Syntax:** FR.014 LMI Full Status Enquiry response had been received on network *network ID* 

**Description:** A LMI full Status Enquiry response has

been received.

### FR.015

Level: C-INFO

**Short Syntax:** FR.015 Modem status change, DCD =

dcd CTS = cts nt network ID

**Long Syntax:** FR.015 Modem status changed DCD =

dcd CTS = cts on network network ID

**Description:** A modem status change has occurred.

The present state is described.

### FR.016

Level: C-INFO

**Short Syntax:** FR.016 Multicast frm xmitted circuit name DLCI *circuit* prtcl = *protocol* nt *network ID* 

**Long Syntax:** FR.016 Multicast frame transmitted circuit *name* DLCI = *circuit* protocol type = *protocol*, on network *network ID* 

**Description:** A LAPD frame had been transmitted on the FR interface.

#### FR.017

Level: C-INFO

**Short Syntax:** FR.017 Circuit remains outbound congest circuit *name* DLCI *circuit* nt *network ID* 

**Long Syntax:** FR.017 Circuit remains congested in the outbound direction circuit *name* DLCI = *circuit*, on network *network ID* 

**Description:** The circuit is remaining in the outbound congested state toward the network.

## FR.018

Level: C-INFO

**Short Syntax:** FR.018 CIR exceeded, xmit disc circuit name DLCI circuit prtcl protocol nt network ID

**Long Syntax:** FR.018 CIR exceeded, transmit frame discarded circuit *name* DLCI = *circuit* protocol type = *protocol*, on network *network ID* 

**Description:** A protocol frame had been discarded due to the circuit exceeding its CIR.

Cause: CIR monitor is enabled.

#### FR.019

Level: C-INFO

**Short Syntax:** FR.019 Orphan circuit ignored DLCI

circuit nt network ID

**Long Syntax:** FR.019 An disallowed orphan circuit not statically configured has been ignored DLCI = *circuit*, on setwerk patricular.

network network ID

**Description:** The LMI signalled present and active a circuit which had not been statically configured or allowed.

#### FR.020

Level: C-INFO

**Short Syntax:** FR.020 Circuits exceeded, orphan circuit discarded DLCI *circuit* nt *network ID* 

**Long Syntax:** FR.020 The total circuits allowed has been exceeded, an orphan circuit has been ignored DLCI = *circuit*, on network *network ID* 

**Description:** The LMI signalled present and active a circuit which cannot join the interface, maximum circuits have been exceeded.

## FR.021

Level: C-INFO

**Short Syntax:** FR.021 No memory for orphan, circuit discarded DLCI *circuit* nt *network ID* 

**Long Syntax:** FR.021 No available memory for orphan circuit, the circuit has been ignored DLCI = *circuit*, on network *network ID* 

**Description:** In a LMI message, the Frame Relay switch signalled that the circuit is present and available. However, the circuit cannot join the the interface because there is not enough memory to support it.

# FR.022

Level: UE-ERROR

**Short Syntax:** FR.022 Unsupported LMI IE, type = 0x *type* on nt *network ID* 

**Long Syntax:** FR.022 Unsupported LMI information element, type = 0x *type* on network *network ID* 

**Description:** An unsupported management information element has been encountered.

**Cause:** Software out of date, contact customer service.

#### FR.023

Level: UE-ERROR

Short Syntax: FR.023 Unsupported LMI msg\_type

type = 0x type\_val nt network ID

**Long Syntax:** FR.023 Unsupported LMI *msg\_type* type encountered = 0x *type\_val*, on network *network ID* 

**Description:** An unsupported management LMI message type or report type has been encountered.

Cause: Software out of date, contact customer

service.

# FR.024

Level: C-INFO

**Short Syntax:** FR.024 Multicast circuit joins net DLCI = *circuit*, group = *group* nt *network ID* 

**Long Syntax:** FR.024 An multicast circuit has joined the network DLCI = *circuit*, in mulitcast group = *group* on network *network ID* 

**Description:** The LMI signalled present and active a multicast circuit.

#### FR.025

Level: C-INFO

**Short Syntax:** FR.025 Multicast circuit leaves net DLCI = *circuit*, group = *group* nt *network ID* 

**Long Syntax:** FR.025 An multicast circuit has left the network DLCI = *circuit*, from mulitcast group = *group* on network *network ID* 

**Description:** The LMI signalled present and active a multicast circuit.

# FR.026

Level: UE-ERROR

**Short Syntax:** FR.026 Unsupported NLPID, type = 0x *type*, circuit *name* DLCI = *circuit* on nt *network ID* 

**Long Syntax:** FR.026 Unsupported Network Layer Protocol ID, type = 0x *type* from circuit *name* DLCI = *circuit* on network *network ID* 

**Description:** An unsupported network layer protocol NLPID has been encountered.

Cause: Software out of date or incompatible, contact customer service.

Level: UE-ERROR

**Short Syntax:** FR.027 Unsupported ethertype = 0x *etype* for NLPID = 0x *nlpid*, circuit *name* DLCI = *circuit* on nt *network ID* 

**Long Syntax:** FR.027 Unsupported ethernet type = 0x etype for NLPID = 0x nlpid from circuit name DLCI = circuit on network network ID

**Description:** An unsupported ethernet type has been encountered.

Cause: Software out of date or incompatible, contact customer service.

# FR.028

Level: UE-ERROR

**Short Syntax:** FR.028 Unsupported OUI = 0x *oui* with NLPID = 0x80, circuit *name* DLCI *circuit* on nt *network* 

**Long Syntax:** FR.028 Unsupported organization unique identifier (OUI) = 0x *oui* with NLPID = 0x80 from circuit *name* DLCI = *circuit* on network *network ID* 

**Description:** An unsupported organization unique identifier (OUI) has been encountered in a frame encapsulated using the SNAP NLPID (i.e. 0x80).

Cause: Software out of date or incompatible, contact customer service.

# FR.029

Level: UE-ERROR

**Short Syntax:** FR.029 Received data on invalid circuit, DLCI *circuit* on nt *network ID* 

**Long Syntax:** FR.029 Data received on invalid or nonconfigured circuit, DLCI = *circuit* on network *network ID* 

**Description:** Data has been received on a circuit not configured or learned dynamically but not yet active on network.

Cause: Network mis-configuration or mis-timing.

# FR.030

Level: C-INFO

**Short Syntax:** FR.030 LMI seq exchange received rcv seq = *rcvseq* xmt seq = *xmtseq* nt *network ID* 

**Long Syntax:** FR.030 LMI sequence number exchange received, last received sequence = rcvseqcurrent transmit sequence = xmtseq, on network network ID

**Description:** A LMI sequence number exchange has been received.

#### FR.031

Level: C-INFO

**Short Syntax:** FR.031 LMI unsolicited PVC Status Update received nt *network ID* 

**Long Syntax:** FR.031 LMI unsolicited single Status Update had been received on network *network ID* 

**Description:** An LMI unsolicited single status update message has been received.

#### FR.032

Level: UE-ERROR

**Short Syntax:** FR.032 Circuit address length too short nt *network ID* 

**Long Syntax:** FR.032 Circuit address length less than the 2 octet minimum received on network *network ID* 

**Description:** The router encountered a frame on a Frame Relay interface containing an address filed shorter than 2 octets. The router only supports a 2 octet address field on a Frame Relay interface.

#### FR.033

Level: UE-ERROR

Short Syntax: FR.033 Circuit address length too large

nt network ID

**Long Syntax:** FR.033 Circuit address length greater than the 2 octet maximum received on network *network ID* 

**Description:** The router encountered a frame on a Frame Relay interface containing an address field longer than 2 octets. The router only supports a 2 octet address field on a Frame Relay interface.

#### FR.034

Level: UE-ERROR

**Short Syntax:** FR.034 Circuit status message using reserved address, DLCI *circuit* nt *network ID* 

**Long Syntax:** FR.034 Circuit status update message contained a reserved management channel address, DLCI = *circuit*, on network *network ID* 

**Description:** The LMI status message contained a reserved management channel address.

Level: UE-ERROR

**Short Syntax:** FR.035 Unsupported control frame, type = 0x *type*, circuit *name* DLCI *circuit* on nt *network* 

**Long Syntax:** FR.035 Unsupported Link Layer control frame encountered, type = 0x *type* from circuit *name* DLCI = *circuit* on network *network ID* 

**Description:** An unsupported link layer control frame encountered.

Cause: Software out of date or incompatible, contact customer service.

### FR.036

Level: UE-ERROR

**Short Syntax:** FR.036 Unsupported management protocol descriptor, type = 0x *type* on nt *network ID* 

**Long Syntax:** FR.036 Unsupported layer management protocol descriptor encountered, type = 0x *type* on network *network ID* 

**Description:** An unsupported network layer protocol descriptor has been encountered.

Cause: Software out of date or incompatible, contact customer service.

#### FR.037

Level: UE-ERROR

**Short Syntax:** FR.037 Unsupported management call reference encountered on nt *network ID* 

**Long Syntax:** FR.037 Unsupported layer management call reference encountered on network *network ID* 

**Description:** An unsupported network layer call reference field has been encountered.

**Cause:** Software out of date or incompatible, contact customer service.

## FR.038

Level: UE-ERROR

**Short Syntax:** FR.038 No lock shift encountered in ANSI LMI message on nt *network ID* 

**Long Syntax:** FR.038 No lock shift encountered in received ANSI LMI message on network *network ID* 

**Description:** The received ANSI management frame did not include required locking shift information element.

**Cause:** Error in network switch management frame, contact site administrator.

#### FR.039

Level: UE-ERROR

**Short Syntax:** FR.039 Incorrect formatted information element encountered on nt *network ID* 

**Long Syntax:** FR.039 Incorrectly formatted information element encountered on network *network ID* 

**Description:** The received management frame information element was incorrectly formatted.

**Cause:** Error in network switch management frame, contact site administrator.

# FR.040

Level: UE-ERROR

**Short Syntax:** FR.040 LMI rcv seq number in error seq = *rcvseq* expected seq = *xmtseq* nt *network ID* 

**Long Syntax:** FR.040 LMI receive sequence number in error, receive sequence = *rcvseq* expected sequence = *xmtseq*, on network *network ID* 

**Description:** An incorrect LMI receive sequence number has been received.

#### FR.041

Level: C-INFO

**Short Syntax:** FR.041 Circuit leaves net circuit *name* DLCI *circuit* nt *network ID* 

**Long Syntax:** FR.041 A circuit has been removed from the network circuit *name* DLCI = *circuit*, on network *network ID* 

**Description:** The Frame Relay switch did not include the circuit in the last LMI full status message. The circuit is assumed to be removed from the network.

#### FR.042

Level: C-INFO

**Short Syntax:** FR.042 Circuit inbound congest circuit name DLCI circuit nt network ID

**Long Syntax:** FR.042 Circuit experiencing inbound congestion circuit *name* DLCI = *circuit*, on network *network ID* 

**Description:** The circuit is now experiencing congestion in the inbound direction.

Level: UE-ERROR

Short Syntax: FR.043 Incorrect formatted addr hdr for LMI packet encountered on nt network ID

Long Syntax: FR.043 Incorrect formatted address header for LMI packet encountered on network network

Description: The address header on received management frame had BECN, FECN, DE or CR bits

Cause: Error in network switch management frame, contact site administrator.

# FR.044

Level: UE-ERROR

Short Syntax: FR.044 Unsolicited LMI LIV received rcv seq = xseq xmt seq = rseq nt network ID

Long Syntax: FR.044 Unsolicited LMI Link Integrity Verification received receive seq number = xseq transmit seq number = rseq on network network ID

Description: LMI Link Integrity Verification message was received from the network without the router polling for it.

Cause: Duplicate packet may have been sent. Monitor LMI link and contact site administrator.

## FR.045

Level: UE-ERROR

Short Syntax: FR.045 Unsolicited LMI FULL STATUS received rcv seq = xseq xmt seq = rseq nt network ID

Long Syntax: FR.045 Unsolicited LMI FULL STATUS response received receive seg number = xseq transmit seq number = *rseq* on network *network ID* 

Description: LMI Full Status message was received from the network without the router polling for it.

Cause: Duplicate packet may have been sent. Monitor LMI link and contact site administrator.

### FR.046

Level: UE-ERROR

Short Syntax: FR.046 DROP: Bridging not enabled on circuit name DLCI circuit, nt network ID

Long Syntax: FR.046 DROP: Bridging not enabled on circuit name DLCI = circuit, network network ID

**Description:** A frame was received of a bridge type defined in RFC 1490. However, since bridging has not been enabled on this circuit, frame is being discarded.

Cause: In a point-to-point WAN connection, this

indicates that bridging is enabled on one end point router and disabled on another. This is an invalid configuration.

**Action:** Either enable proper bridging behavior on both ends of the circuit or disable bridging on the bridge ports connected to this circuit. In other words, you must enable or disable bridging at both ends of the circuit.

#### FR.047

Level: C-INFO

Short Syntax: FR.047 DROP: Bridge port not fwding on circuit name DLCI circuit, nt network ID

Long Syntax: FR.047 DROP: Bridge port not forwarding on circuit name DLCI = circuit, network network ID

Description: A bridge frame is being discarded as a bridge port is not in forwarding state.

Cause: It could be that port has just come up and is progressing from blocking to listening to learning to forwarding state, or that Spanning Tree Protocol has determined that this port should stay in blocked state as a backup port.

### FR.048

Level: UE-ERROR

Short Syntax: FR.048 DROP: source mac to dest\_mac, Frame to bdg port behav mismatch on circuit name DLCI circuit, nt network ID

Long Syntax: FR.048 DROP: source\_mac to dest\_mac, Frame to bridge port behavior mismatch on circuit name DLCI = circuitu, network network ID

Description: A bridged frame has been received and is being discarded due to mismatch in the frame type versus the bridge port behavior.

Cause: Either a source routed frame was received on a bridge port where source routing is disabled, or a transparent frame was received on a bridge port where transparent bridging is disabled.

Action: Enable proper bridging behavior on both ends of the circuit, or disable bridging on the bridge ports connected to this circuit.

#### FR.049

Level: UE-ERROR

**Short Syntax:** FR.049 Unsupported bdg frame type = 0x type, circuit name DLCI circuit on nt network ID

Long Syntax: FR.049 Unsupported bridge frame type = 0x type from circuit name DLCI = circuit on network network ID

Description: An unsupported bridge frame type has been encountered and the frame has been discarded. **Cause:** Either a 802.4 bridge frame, a 802.6 bridge frame, or a bridge frame with a bridge protocol ID that is not supported by RFC 1490 has been received.

**Action:** Ensure compatible bridging behavior is configured on both ends of the circuit and contact customer service if the problem still occurs.

#### FR.050

Level: UI-ERROR

**Short Syntax:** FR.050 Unrecgnz outgoing bdg frame type = *type* on circuit *name* DLCI *circuit* on nt *network* ID

**Long Syntax:** FR.050 Unrecognized outgoing bridge frame type = *type* on circuit *name* DLCI = *circuit* on network *network ID* 

**Description:** An unrecognized outgoing bridge frame type. Bridge has asked the frame relay interface to send out a frame whose type cannot be translated into the encapsulation defined in RFC 1490.

Cause: Software problem

Action: Contact customer service

### FR.051

Level: C-INFO

**Short Syntax:** FR.051 Xmit frame rej: rsn = *reason*, circuit *name* DLCI *circuit*, prtcl = *protocol*, nt *network ID* 

**Long Syntax:** FR.051 Transmit frame rejected with reason = *reason* for circuit *name* DLCI = *circuit* protocol type = *protocol* on network *network ID* 

**Description:** A protocol frame has been rejected because it could not be queued for transmission.

**Cause:** There is a buffer shortage, the Bandwidth Reservation queue has reached its maximum length, or the interface has gone down.

#### FR.052

Level: UE-ERROR

**Short Syntax:** FR.052 LMI rcv seq = 0, prev rcv = prevrcv\_seq, xmt seq = xmt\_seq nt network ID

**Long Syntax:** FR.052 LMI receive sequence number = 0, previous receive sequence number = *prevrcv\_seq*, current transmit sequence number = *xmt\_seq* on network *network ID* 

**Description:** An LMI send sequence number of 0 has been received.

#### FR.053

Level: UE-ERROR

**Short Syntax:** FR.053 DN bd In actual\_length claimed\_length, circuit name DLCI circuit nt network id

**Long Syntax:** FR.053 DECnet packet received with a bad length actual *actual\_length* claimed *claimed\_length* on circuit *name* DLCI = *circuit*, network *network id* 

**Description:** A DECnet packet was received with a length field that was larger than the actual length of the packet.

### FR.054

Level: UE-ERROR

**Short Syntax:** FR.054 Rqd PVC *required\_pvc* unavail nt *network id*; continue testing

**Long Syntax:** FR.054 Required PVC *required\_pvc* unavailable on network *network id*; continue testing interface

**Description:** A successful exchange of LMI messages has occurred between the router and the Frame Relay switch. However, the switch has not notified the router that a required PVC is active so the router will continue to test the interface until all required PVCs are active.

Cause: At least one required PVC is not active.

# FR.055

Level: UE-ERROR

**Short Syntax:** FR.055 Rqd PVC required\_pvc removed nt network id; start testing

**Long Syntax:** FR.055 Required PVC required\_pvc removed from network network id; start testing interface

**Description:** The router received a LMI message from the Frame Relay switch indicating that a required PVC is no longer active. The router has taken the interface down until that PVC becomes active again.

Cause: A required PVC has become inactive.

# FR.056

Level: UE-ERROR

**Short Syntax:** FR.056 No PVCs present nt *network id*; testing

**Long Syntax:** FR.056 No PVCs present on network *network id*; testing interface

**Description:** The router has successfully exchanged LMI messages with the FR switch but the LMI messages indicate no circuits are active. Since the NO-PVC configuration option is enabled on the interface, the router will test the interface until one or more circuits become active.

Cause: No circuits on the interface are active.

FR.057

Level: UE-ERROR

Short Syntax: FR.057 No rpt type in LMI msg nt

network ID

Long Syntax: FR.057 No report type encountered in received LMI message on network network ID

Description: The received LMI did not include the required report type information element.

Cause: Error in FR network switch management frame, contact site administrator.

FR.058

Level: CE-ERROR

**Short Syntax:** FR.058 Ln spd mst not be 0 nt *network* 

Long Syntax: FR.058 Line speed must not be 0

network network id

**Description:** The configured line speed for the Frame Relay interface must be a non-zero value and should equal the actual speed of the physical connection.

FR.059

Level: UE-ERROR

**Short Syntax:** FR.059 Frame dropped: APPN or DLSw not enabled on circuit name DLCI circuit, nt network ID

Long Syntax: FR.059 Frame dropped: APPN or DLSw not enabled on circuit name DLCI = circuit, network network ID

Description: A frame was received which used the APPN or SNA encapsulation defined in RFC 1490. However, since neither APPN nor DLSw has been enabled on this circuit, the frame is being discarded.

Cause: This indicates that APPN and SNA traffic is enabled on one end of the circuit and disabled on the other end. This is an invalid configuration.

Action: Either enable or disable APPN or SNA traffic on both ends of the circuit.

FR.060

Level: UE-ERROR

**Short Syntax:** FR.060 Unsupported L2/L3 PIDs = 0x 12pid/0x 13pid, circuit name DLCI circuit on nt network ID

Long Syntax: FR.060 Unsupported L2 and/or L3 protocol ids = 0x /2pid/0x /3pid when NLPID = 0x08, circuit name DLCI = circuit on network network ID

**Description:** A frame was received with a NLPID value of 0x08 but the layer 2 and/or layer 3 protocol ids are not supported for APPN and SNA traffic.

Cause: Software out of date or incompatible, contact customer service.

FR.061

Level: C-TRACE

Short Syntax: FR.061 Info rate changed from cur\_vir to new\_vir, circuit name DLCI circuit on nt network ID

Long Syntax: FR.061 Information rate changed from cur\_vir to new\_vir for circuit name DLCI = circuit on network network ID

**Description:** The information rate is being changed because either congestion is occurring (a frame was received with BECN set) or congestion is ending (a frame was received without BECN set or no frames have been received for awhile)

FR.062

Level: UE-ERROR

Short Syntax: FR.062 Frame len of length too short for circuit name DLCI circuit on nt network ID

Long Syntax: FR.062 Frame length of *length* is too short for frame received on circuit name DLCI circuit on network network ID

Description: A frame whose length is shorter than the length of the address field, control field, plus the RFC 1490 encapsulation header was received.

Cause: Software out of date or incompatible, contact customer service.

FR.063

Level: UE-ERROR

Short Syntax: FR.063 PVC circuit on nt network ID is in a req group, but no group name rec

**Long Syntax:** FR.063 PVC *circuit* on network *network* ID belongs to a required PVC group, but no group name record is defined in SRAM

**Description:** A required PVC has been defined as belonging to a required PVC group. Its group

information record, however, cannot be located in SRAM.

**Cause:** Software (record not written) or hardware, contact customer service.

#### FR.064

Level: UE-ERROR

Short Syntax: FR.064 Config info missing for required group groupname on nt network ID

Long Syntax: FR.064 Configuration information missing for required PVC group groupname on network network ID

**Description:** A required PVC has been defined as belonging to a required PVC group. The SRAM group information record cannot be located.

Cause: Software (record not written) or hardware, contact customer service.

### FR.065

Level: UE-ERROR

**Short Syntax:** FR.065 All PVCs in rgd group groupname unavail nt network id; continue testing

Long Syntax: FR.065 All PVCs in required PVC group groupname unavailable on network network id; continue testing interface

Description: A successful exchange of LMI messages has occurred between the router and the Frame Relay switch. However, the switch has not notified the router that any PVCs in the required PVC group are active, so the router will continue to test the interface until at least one PVC in the group is active.

Cause: All of the circuits in a required PVC group are inactive.

## FR.066

Level: UE-ERROR

Short Syntax: FR.066 All PVCs in rqd group groupname removed nt network id; start testing

Long Syntax: FR.066 All PVCs in required PVC group groupname removed from network network id; start testing interface

Description: The router received an LMI message from the Frame Relay switch indicating that the last active PVC in a required PVC group is no longer active. The router has taken down the interface until at least one PVC in the group becomes active again.

Cause: All of the circuits in a required PVC group have become inactive.

#### FR.067

Level: UE-ERROR

**Short Syntax:** FR.067 Net down due to *n2evnc* of *N2* LMI errors nt network id; start testing

Long Syntax: FR.067 Frame relay LMI detected n2evnc errors out of N2 consecutive events on network network id; start testing interface

Description: The interface has been marked down due to excessive frame relay LMI errors.

Cause: Excessive frame relay LMI errors.

### FR.068

Level: UE-ERROR

**Short Syntax:** FR.068 Asynchronous status message with LIV IE received on nt network ID

Long Syntax: FR.068 Asynchronous status message with LIV IE received on network network ID

**Description:** Asynchronous status message with LIV IE received from the network

Action: Contact customer service.

#### FR.069

Level: C-INFO

**Short Syntax:** FR.069 CLLM cause *cv* rcvd for PVCs elsstring on nt network ID

Long Syntax: FR.069 A CLLM message was received with cause value cv for PVCs elsstring on network network ID

Description: A valid CLLM message was received and processed.

# FR.070

Level: UE-ERROR

Short Syntax: FR.070 Compress frame disc (bad header) circuit name DLCI circuit on nt network ID

Long Syntax: FR.070 Circuit name DLCI circuit discarded a compression frame (bad header) on network network ID

Description: FR compression frame discarded by receive side because of bad header

Level: UE-ERROR

**Short Syntax:** FR.071 Compress frame disc (not oper) circuit name DLCI circuit on nt network ID

Long Syntax: FR.071 Circuit name DLCI circuit discarded a compression frame (not oper) - network network ID

Description: FR compression frame discarded by

receive side - not operational

### FR.072

Level: UE-ERROR

Short Syntax: FR.072 Frame discarded (decompress err) circuit name DLCI circuit rc= returncode on nt network ID

Long Syntax: FR.072 Circuit name DLCI circuit had a decompression error (rc = returncode) on network network ID

**Description:** FR compression frame discarded

because of a decompression error

Cause: Decompression error.

# FR.073

Level: C-INFO

Short Syntax: FR.073 DCP retry limit exhausted for circuit name DLCI circuit on nt network ID

Long Syntax: FR.073 DCP retries exhausted for circuit name DLCI circuit on network network ID

Description: FR compression negotiation retry limit

exhausted

# FR.074

Level: UE-ERROR

Short Syntax: FR.074 Circuit name DLCI circuit revd DCP control PDU out of seq on nt network ID

Long Syntax: FR.074 Circuit name DLCI circuit received DCP ctl PDU out of sequence on network network ID

Description: FR compression control frame received out of sequencee

#### FR.075

Level: C-INFO

Short Syntax: FR.075 DCP R-R mode started for circuit name DLCI circuit on nt network ID

Long Syntax: FR.075 DCP R-R mode started for circuit name DLCI circuit on network network ID

**Description:** FR compression reset request (R-R)

mode started

#### FR.076

Level: UE-ERROR

Short Syntax: FR.076 Compress not done (no resources) for circuit name DLCI circuit on nt network ID

Long Syntax: FR.076 Compression not done (no resources) for circuit name DLCI circuit on network network ID

Description: Compression not performed - resources

not available

Cause: Buffers are not available for the compression function to use.

### FR.077

Level: UE-ERROR

**Short Syntax:** FR.077 Compress frame disc by non-comp circuit name DLCI circuit on nt network ID

Long Syntax: FR.077 Compression frame discarded by non-comp circuit name DLCI circuit on network network ID

**Description:** Compression frame discarded by non-compression circuit

# FR.078

Level: UE-ERROR

Short Syntax: FR.078 Compress failed for circuit name DLCI circuit (rc = returncode) on nt network ID

Long Syntax: FR.078 Compression failed for circuit name DLCI circuit with rc = returncode on network network ID

**Description:** Compression failed

Cause: The data compression algorithm returned a negative return code.

Level: UE-ERROR

Short Syntax: FR.079 Compress frame disc (R-R mode) circuit name DLCI circuit on nt network ID

Long Syntax: FR.079 Circuit name DLCI circuit discarded a compression frame (in R-R mode) on network network ID

Description: FR compression frame discarded by receive side (in R-R mode)

Cause: Data frame received during compression resynchronization (R-R) mode.

### FR.080

Level: UE-ERROR

Short Syntax: FR.080 Compress frame disc (seq err) circuit name DLCI circuit on nt network ID

Long Syntax: FR.080 Compression frame discarded (seg num err) by circuit name DLCI circuit on network network ID

**Description:** Compression frame discarded because of a sequence number error

Cause: Compression data frame received with bad sequence number.

## FR.081

Level: C-INFO

Short Syntax: FR.081 Compress frame disc (LCB err) by circuit circuit DLCI network ID/

Long Syntax: FR.081 Compression frame discarded (LCB err) by circuit circuit DLCI network ID/

**Description:** Compression frame discarded because of an LCB error

# FR.082

Level: C-INFO

Short Syntax: FR.082 DCP R-R mode ended for circuit name DLCI circuit on nt network ID

Long Syntax: FR.082 DCP R-R mode ended for circuit name DLCI circuit on network network ID

**Description:** FR compression reset request (R-R)

mode ended

#### FR.083

Level: C-INFO

**Short Syntax:** FR.083 Data compress oper circuit

name DLCI circuit on nt network ID

Long Syntax: FR.083 Data compression operational for circuit name DLCI circuit on network network ID

**Description:** FR data compression operational

#### FR.084

Level: UE-ERROR

Short Syntax: FR.084 Data compress stop circuit

name DLCI circuit on nt network ID

Long Syntax: FR.084 Data compression stopped for circuit name DLCI circuit on network network ID

**Description:** FR data compression stopped

Cause: The network is down or compression

negotiation has been suspended.

# FR.085

Level: CE-ERROR

**Short Syntax:** FR.085 Circuit name DLCI circuit on nt network ID wait for a compress context

Long Syntax: FR.085 Circuit name DLCI circuit on network network ID is waiting for a compression context

**Description:** The circuit is waiting for a data compression context

Cause: Compression context not available.

## FR.086

Level: CE-ERROR

Short Syntax: FR.086 Circuit name DLCI circuit on nt network ID wait for compress limit to reduce

Long Syntax: FR.086 Circuit name DLCI circuit on network network ID waiting for circuit compression limit to reduce

**Description:** The circuit is waiting for the circuit compression limit to reduce

Cause: The interface compression PVC limit has been reached.

Level: C-INFO

Short Syntax: FR.087 Compress neg suspended circuit name DLCI circuit on nt network ID

Long Syntax: FR.087 Compression negotiation suspended for circuit name DLCI circuit on network network ID

Description: Data compression negotiation suspended

# FR.088

Level: CE-ERROR

Short Syntax: FR.088 Compression internally disabled for dynamic actv'ed nt network ID

Long Syntax: FR.088 Compression internally disabled for dynamically activated network network ID

**Description:** Data compression internally disabled for dynamically activated interface

Cause: Buffer header or trailer size not big enough for compression.

### FR.089

Level: UE-ERROR

Short Syntax: FR.089 CLLM msg elsstring fmt error offset = erroffset on nt network ID

Long Syntax: FR.089 A format error in the header of CLLM message elsstring was detected at offset erroffset (starting from 1) on network network ID

Description: An invalid CLLM message was received and discarded.

Cause: Software out of date or incompatible, contact customer service.

## FR.090

Level: UE-ERROR

**Short Syntax:** FR.090 Xmit frame rej: prtcl *protocol* rsn reason data data nt network ID

Long Syntax: FR.090 Transmit frame rejected for protocol protocol, reason code = reason, associated data = data network network ID

Description: Frame could not be transmitted due to internal or routing error

Cause: Invalid control block or DLCI pointer.

#### FR.091

Level: UE-ERROR

**Short Syntax:** FR.091 Xmit frame rej: inactive or removed circuit DLCI pvc prtcl protocol nt network ID

Long Syntax: FR.091 Transmit frame rejected for inactive or removed circuit DLCI pvc for protocol protocol network network ID

Description: Frame could not be transmitted since the associated circuit was either inactive or removed. If this was a multicast packet, the circuit number will be zero.

Cause: Transmission attempted on an inactive or removed circuit.

### FR.093

Level: C-INFO

**Short Syntax:** FR.093 DCP frm sent circuit *name* DLCI circuit (len length, seq segnum, lcb lcb) - nt network ID

Long Syntax: FR.093 DCP frame sent for circuit name DLCI circuit (len = length, seq = seqnum, lcb = *lcb*) - network *network ID* 

Description: DCP frame with compressed data transmitted

#### FR.094

Level: C-INFO

Short Syntax: FR.094 DCP frm w/uncomp data sent circuit name DLCI circuit (len length, seq segnum) - nt network ID

Long Syntax: FR.094 DCP frame with uncompressed data sent for circuit name DLCI circuit (len = length, seq = segnum) - network network ID

Description: DCP frame with uncompressed data transmitted

# FR.095

Level: C-INFO

Short Syntax: FR.095 DCP frm rcv'd circuit name DLCI circuit (len length, seq seqnum, lcb lcb) - nt network ID

Long Syntax: FR.095 DCP frame received for circuit name DLCI circuit (len = length, seq = seqnum, lcb = Icb) - network network ID

Description: DCP frame with compressed data

received

Level: C-INFO

**Short Syntax:** FR.096 DCP frm w/uncomp data rcv'd circuit *name* DLCI *circuit* (len *length*, seq *seqnum*) - nt *network ID* 

**Long Syntax:** FR.096 DCP frame with uncompressed data received for circuit *name* DLCI *circuit* (len = *length*, seg = *segnum*) - network *network ID* 

**Description:** DCP frame with uncompressed data

received

#### FR.097

Level: CE-ERROR

**Short Syntax:** FR.097 MTU = mtu too small for P1 =

p1, MTU = b req on nt network ID

**Long Syntax:** FR.097 The MTU defined for the interface of *mtu* is too small to hold a LMI full status message containing P1 *p1* PVCs - MTU of *b* bytes required - network *network ID* 

**Description:** LMI errors will occur if P1 PVCs are included in LMI frames since they can't be received

Cause: MTU size is too small to hold an LMI full status message with P1 PVCs.

Action: Increase MTU or decrease the P1 parameter

## FR.098

Level: UE-ERROR

Short Syntax: FR.098 Encrypt frame disc circuit name

DLCI circuit on nt network ID - discard\_reason

**Long Syntax:** FR.098 Encryption frame discarded by circuit *name* DLCI *circuit* on network *network ID* - *discard reason* 

**Description:** Encryption frame discarded

### FR.099

Level: C-INFO

**Short Syntax:** FR.099 DEP retry limit exhausted circuit *name* DLCI *circuit* on nt *network ID* 

**Long Syntax:** FR.099 DEP retries exhausted for circuit *name* DLCI *circuit* on network *network ID* 

**Description:** FR encryption negotiation retry limit

exhausted

## FR.100

Level: UE-ERROR

**Short Syntax:** FR.100 Data encrypt stop circuit *name* 

DLCI circuit on nt network ID

**Long Syntax:** FR.100 Data encryption stopped for circuit *name* DLCI *circuit* on network *network ID* 

**Description:** FR data encryption stopped

Cause: The network is down or data encryption

negotiation has been suspended.

#### FR.101

Level: C-INFO

**Short Syntax:** FR.101 Encrypt neg suspended circuit

name DLCI circuit on nt network ID

**Long Syntax:** FR.101 Encryption negotiation suspended for circuit *name* DLCI *circuit* on network

network ID

**Description:** Data encryption negotiation suspended

## FR.102

Level: C-INFO

**Short Syntax:** FR.102 Data encrypt oper circuit *name* 

DLCI circuit on nt network ID

**Long Syntax:** FR.102 Data encryption operational for

circuit name DLCI circuit on network network ID

Description: FR data encryption operational

# FR.103

Level: UE-ERROR

Short Syntax: FR.103 Circuit name DLCI circuit rcvd

DEP control PDU out of seq nt network ID

**Long Syntax:** FR.103 Circuit name DLCI circuit received DEP control PDU out of sequence on network

network ID

Description: FR encryption control frame received out

of sequencee

# FR.104

Level: UE-ERROR

**Short Syntax:** FR.104 Frame discarded, *reason*,

circuit name DLCI circuit on nt network ID

**Long Syntax:** FR.104 Frame discarded, *reason*, by circuit *name* DLCI *circuit* on network *network ID* 

**Description:** Non-encryption frame discarded by encryption circuit.

Level: C-INFO

**Short Syntax:** FR.105 DEP frm rcvd circuit *name* DLCI circuit (len length, seq seqnum, lcb lcb) - nt network ID

Long Syntax: FR.105 DEP frame received for circuit name DLCI circuit (len = length, seq = segnum, lcb = Icb) - network network ID

Description: DEP frame received

### FR.106

Level: C-INFO

Short Syntax: FR.106 DEP R-R mode started circuit name DLCI circuit on nt network ID

Long Syntax: FR.106 DEP R-R mode started for circuit name DLCI circuit on network network ID

**Description:** FR encryption reset request (R-R) mode

started

#### FR.107

Level: UE-ERROR

Short Syntax: FR.107 Encrypt not done (no resources) circuit name DLCI circuit on nt network ID

Long Syntax: FR.107 Encryption not done (no resources) for circuit name DLCI circuit on network network ID

**Description:** Encryption not performed - resources not

available

Cause: Buffers are not available for the data encryption function to use.

# FR.108

Level: C-INFO

**Short Syntax:** FR.108 DEP frm sent circuit *name* DLCI circuit (len length, seq seqnum, lcb lcb) - nt network ID

Long Syntax: FR.108 DEP frame sent for circuit name DLCI circuit (len = length, seq = seqnum, lcb = lcb) network network ID

Description: DEP frame transmitted

#### FR.109

Level: UE-ERROR

**Short Syntax:** FR.109 Xmit frame rej: encrypt not oper circuit name DLCI circuit prtcl protocol nt network ID

Long Syntax: FR.109 Protocol xmit request rejected: secure connection not operational yet - circuit name DLCI circuit protocol protocol network network ID

Description: Protocol transmission request rejected secure connection not operational yet

Cause: Transmssion attempted on a secure circuit before encryption operational.

# FR.110

Level: UE-ERROR

Short Syntax: FR.110 No memory for circuit during reset int, disc circuit circuit nt network ID

Long Syntax: FR.110 No available memory for a circuit during a DR reset interface, the circuit has been ignored circuit circuit, on network network ID

**Description:** Control block memory allocation failed during a dynamic reconfiguration reset interface operation. A circuit was not created.

Cause: Control block core allocation failed during DR reset interface.

# FR.111

Level: UE-ERROR

Short Syntax: FR.111 Buffer not available on nt network ID for transmission\_reason

Long Syntax: FR.111 Buffer not available on network network ID for transmission\_reason

Description: Transmission failed or delayed because buffer not available.

### FR.112

Level: C-INFO

Short Syntax: FR.112 SVC call-in ignored, reason nt network ID

Long Syntax: FR.112 An incoming call for a switched virtual circuit was ignored, reason on network network

Description: A call-in was not accepted.

Level: C-INFO

**Short Syntax:** FR.113 SVC call-in accept, SVC *name*,

DLCI num nt network ID

**Long Syntax:** FR.113 An incoming call for a switched virtual circuit was accepted, SVC = *name*, DLCI = *num* 

on network network ID

Description: A call-in was accepted.

# FR.114

Level: C-INFO

Short Syntax: FR.114 SVC call-out ignored, reason nt

network ID

**Long Syntax:** FR.114 An outgoing call for a switched virtual circuit was ignored, *reason* on network *network* 

ID

**Description:** The call-out was not placed.

### FR.115

Level: C-INFO

Short Syntax: FR.115 SVC call-out accept, SVC

name call state = state nt network ID

**Long Syntax:** FR.115 An outgoing call for a switched virtual circuit was accepted, SVC = *name* call state =

state on network network ID

Description: The call-out was accepted.

# FR.116

Level: C-INFO

Short Syntax: FR.116 SVC call-out complete, SVC

name, DLCI num nt network ID

**Long Syntax:** FR.116 An outgoing call for a switched virtual circuit was completed, SVC = *name*, DLCI = *num* 

on network network ID

**Description:** The call-out was completed.

#### FR.117

Level: C-INFO

Short Syntax: FR.117 SVC disconnect, reason, SVC

name nt network ID

**Long Syntax:** FR.117 A switched virtual circuit was disconnected, *reason*, SVC = *name* on network *network* 

ID

**Description:** The call will be cleared.

#### FR.118

Level: C-INFO

Short Syntax: FR.118 Establish sent to q922 layer, nt

network ID

Long Syntax: FR.118 Establish sent to q922

layer,network network ID

Description: The call will be cleared.

#### FR.119

Level: UE-ERROR

**Short Syntax:** FR.119 SVC call-out failed, *reason*,

SVC name nt network ID

**Long Syntax:** FR.119 A switched virtual circuit call-out attempt failed, *reason*, SVC = *name* on network *network* 

ID

**Description:** The call will be cleared.

# FR.120

Level: C-INFO

Short Syntax: FR.120 SVC *name* connected number

*num*, connected subaddress *sub*, nt *network ID* 

**Long Syntax:** FR.120 An outgoing call for a switched virtual circuit was completed, SVC = *name*, with a different connected number *num* and/or subaddress *sub* 

than was called on network network ID

**Description:** The call-out was accepted.

# FR.121

Level: UE-ERROR

Short Syntax: FR.121 Net down due to failure of

Q.922 on nt network id; start testing

**Long Syntax:** FR.121 Frame relay detected a failure of the Q.922 data link layer on network *network id*; start

testing interface

**Description:** The interface has been marked down

due to failure of Q.922.

## FR.122

Level: UE-ERROR

**Short Syntax:** FR.122 Invalid Q.922 message.

Unknown data received on nt network id

**Long Syntax:** FR.122 An invalid Q.922 message was received and could not be processes on network

network id

Description: The message is ignored.

Level: C-INFO

Short Syntax: FR.123 Establish confirm received on

nt network id

Long Syntax: FR.123 Establish confirm received byt

the q933 layer for network network id

Description: Q922 layer has come up.

FR.124

Level: UE-ERROR

**Short Syntax:** FR.124 Out of sequence numbers Vr

Vr., Vs Vs., Nr Nr., Ns Ns, Va., Va network id/

Long Syntax: FR.124 Out of sequence numbers Vr

Vr,,Vs Vs,,Nr Nr,,Ns Ns,Va,,Va network id/

**Description:** Out of sequence numbers in data

frames, Q922 session will reset.

FR.125

Level: UE-ERROR

**Short Syntax:** FR.125 Invalid Q.933 message, *reason*,

nt network ID

**Long Syntax:** FR.125 An invalid Q.933 message was received and ignored, *reason*, on network *network ID* 

Description: The message is ignored.

FR.126

Level: CI-ERROR

**Short Syntax:** FR.126 Frame rcvd, circuit *name* DLCI

circuit not ready for prtcl protocol nt network ID

**Long Syntax:** FR.126 Frame received, circuit *name* DLCI = *circuit* not ready for protocol type = *protocol*, on

network network ID

**Description:** IPX frames are being recieved but the corresponding circuit is either marked as not ready to

receive or is non-existent.

Cause: Frames are being received and the IPX circuit

is disabled

Action: Enable the IPX circuit

Cause: Frames are being received and IPX is not

configured on the interface

Action: Configure an IPX circuit on the interface

FR.127

Level: P\_TRACE

Short Syntax: FR.127 LMI frame transmitted, nt

network ID

Long Syntax: FR.127 LMI frame transmitted on

network *network ID* 

**Description:** LMI packet trace information.

FR.128

Level: P\_TRACE

**Short Syntax:** FR.128 LMI frame received, nt *network* 

ΙD

Long Syntax: FR.128 LMI frame received on network

network ID

**Description:** LMI packet trace information.

FR.129

Level: P\_TRACE

Short Syntax: FR.129 Q.922 frame transmitted, nt

network ID

**Long Syntax:** FR.129 Q.922 frame transmitted on

network network ID

**Description:** Q.922 packet trace information.

FR.130

Level: P\_TRACE

Short Syntax: FR.130 Q.922 frame received, nt

network ID

Long Syntax: FR.130 Q.922 frame received on

network network ID

**Description:** Q.922 packet trace information.

FR.131

Level: P\_TRACE

Short Syntax: FR.131 Q.933 frame forwarded, nt

network ID

Long Syntax: FR.131 Q.933 frame forwarded on

network network ID

**Description:** Q.933 packet trace information.

Level: P\_TRACE

Short Syntax: FR.132 Q.933 frame received, nt

network ID

Long Syntax: FR.132 Q.933 frame received on

network network ID

**Description:** Q.933 packet trace information.

FR.133

Level: P\_TRACE

Short Syntax: FR.133 DATA frame received, nt

network ID

Long Syntax: FR.133 DATA frame received on

network network ID

**Description:** DATA packet trace information.

FR.134

Level: P\_TRACE

Short Syntax: FR.134 CLLM frame received, nt

network ID

**Long Syntax:** FR.134 CLLM frame received on

network network ID

**Description:** CLLM packet trace information.

FR.135

Level: UE-ERROR

Short Syntax: FR.135 SVC call collision, reason, SVC

name nt network ID

**Long Syntax:** FR.135 A switched virtual circuit setup was received for an SVC that had a call setup in progress, *reason*, SVC = *name* on network *network ID* 

**Description:** The SVC with the lesser local party number will cancel it's call-out and accept the call-in.

Panic frimem

**Short Syntax:** Frame Relay interface initialization failed - no memory

**Description:** The Frame Relay interface failed to allocate sufficient memory to complete initialization.

Action: Contact customer service.

Panic friprt

Short Syntax: FR: unsupported protocol during

initialization

**Description:** The Frame Relay network handler detected an unsupported protocol during initialization.

Action: Contact customer service.

Panic frfprt

Short Syntax: FR: unsupported protocol during frame

forward

**Description:** The Frame Relay network handler detected an unsupported protocol during the protocol

frame forward phase.

Action: Contact customer service.

Panic frcompmem

**Short Syntax:** Frame Relay interface compression

initialization failed, no memory.

**Description:** The Frame Relay interface failed to allocate sufficient memory to complete compression

initialization.

**Action:** Contact customer service.

Panic frencmem

**Short Syntax:** Frame Relay interface encryption initialization failed, no memory.

**Description:** The Frame Relay interface failed to allocate sufficient memory to complete encryption

initialization.

Action: Contact customer service.

# Chapter 36. Gateway (GW)

This chapter describes Gateway (GW) messages. For information on message content and how to use the message, refer to the Introduction.

## GW.001

Level: ALWAYS

**Short Syntax:** GW.001 Copyright 1984 Massachusetts Institute of Technology, Copyright 1989 The Regents of the University of California

**Long Syntax:** GW.001 Copyright 1984 Massachusetts Institute of Technology, Copyright 1989 The Regents of the University of California

Description: Portions of the original code on which this system was based bear the following copyright notice: Permission to use, copy, modify, and distribute this program for any purpose and without fee is hereby granted, provided that this copyright and permission notice appear on all copies and supporting documentation, the name of M.I.T. not be used in advertising or publicity pertaining to distribution of the program without specific prior permission, and notice be given in supporting documentation that copying and distribution is by permission of M.I.T. M.I.T. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty. Copyright (c) 1989 The Regents of the University of California. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the source code must retain the above copyright notice, this

following conditions are met: 1. Redistributions of list of conditions and the following disclaimer. 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution. 3. All advertising materials mentioning features or use of this software must display the following acknowledgement: This product includes software developed by the University of California, Berkeley and its contributors. 4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS

HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

#### GW.002

Level: ALWAYS

**Short Syntax:** GW.002 Portable CGW router name Rel release level strtd

**Long Syntax:** GW.002 Portable C Gateway *router name* Release *release level* started

**Description:** Prints the name of the router (as indicated in the router), and the release level of the software load which has just started in the router.

### GW.003

Level: ALWAYS

**Short Syntax:** GW.003 Unus pkt len *unused\_length* nt *network ID* 

**Long Syntax:** GW.003 Unused packet length unused\_length net network ID

**Description:** The router will not be able to send or receive the last [unused length] bytes of maximum size packets.

**Cause:** The configuration for the router has dictated a maximum packet size that the software will handle, which is smaller than the Maximum Transmission Unit (MTU) of the network.

**Action:** If the the buffer size setting on the router has been manually set, modify or remove the buffer size setting in the router. If the message persists, contact customer service.

## GW.004

Level: ALWAYS

**Short Syntax:** GW.004 Sys queue type q adv alloc advisable queue length excd actual queue length

**Long Syntax:** GW.004 System *queue type* queue advisory allocation of *advisable queue length* exceeded *actual queue length* 

**Description:** The system has detected that there are probably an insufficent number of buffers for optimal operation. On startup, the maximum number of buffers

BE LIABLE FOR ANY DIRECT, INDIRECT,

INCIDENTAL, SPECIAL, EXEMPLARY, OR

PROFITS; OR BUSINESS INTERRUPTION)

CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT

LIMITED TO, PROCUREMENT OF SUBSTITUTE

GOODS OR SERVICES; LOSS OF USE, DATA, OR

allocated to either the permanent device input queue or the transient device output queue had exceeded an advisable allocation of the entire buffer pool.

Cause: The router has been configured with overly large routing tables for some protocol.

**Action:** Ensure that the routing tables for each protocol are of a reasonable size for the network configuration. Memory allocated to routing tables cannot be used for packet buffers.

Cause: The router in question has too many network interfaces for the amount of buffer memory available.

Action: Reduce the number of network interfaces on the router. If there are only a reasonable number of interfaces on the router, or if a (buffer) memory upgrade is available, consider expanding the amount of memory on the router. If the message persists, contact customer service.

Cause: The number of buffers has been manually set to a low number.

Action: Modify or remove the number of buffers setting in the router. If the message persists, contact customer service.

# GW.005

Level: ALWAYS

Short Syntax: GW.005 Bffrs: total created avail initially free idle fair fair share amount low high water mark

Long Syntax: GW.005 Buffers: total created available initially free idle fair share fair share amount low water high water mark

**Description:** The message gives information about the number of buffers created by the initialization procedure, as well as some information on parameters used by the buffer allocation system. As long as the number of buffers currently free in the router is above the low water mark, any user can allocate buffers. Below that point, any user can allocate buffers, as long as the number is less than the 'fair share'.

# GW.006

Level: C-INFO

Short Syntax: GW.006 Pkt frm nt network ID for uninit prt, disc

Long Syntax: GW.006 Packet from net network ID for uninitialized protocol discarded

Description: An incoming packet was in a protocol which, although recognized, did not have a handler loaded and enabled.

#### GW.007

Level: C-INFO

Short Syntax: GW.007 lp err error code nt network ID

Long Syntax: GW.007 Input error error\_code net

network ID

**Description:** A device input operation returned an error, along with a device specific error code. The input error counter for that network was incrememented, and any packet associated with that error was probably discarded.

Action: Refer to the Router Hardware Manual under the appropriate interface to see what the specific error codes for this type of interface mean.

### GW.009

Level: UI-ERROR

Level: METER

Short Syntax: GW.009 Nt dwn ip rstrt nt network ID

Long Syntax: GW.009 Net down for input restart net

network ID

**Description:** When the router attempted to gueue additional input operations for the network, the network had been disabled for input.

Cause: This is caused by timing windows in the internal operation of the router; an input restart operation was requested, but when the time came to do it, input on the interface had been internally disabled. The condition is detected, and is harmless.

**Action:** If the message persists, contact customer service.

### GW.010

Level: UI-ERROR Level: METER

Short Syntax: GW.010 lp q len queue\_length no ip buf nt network ID

Long Syntax: GW.010 Input queue length queue\_length no input buffer net network ID

**Description:** When the router attempted to queue additional input operations for the network, not enough free buffers were available to refill the input queue to the level desired; the actual level attained is listed.

Cause: If the message occurs on an occasional basis, a traffic peak is causing the router to run short of buffers.

Action: No action is necessary.

Cause: The router is short of buffers for some reason. This may be because there is not enough memory on the router to provide enough buffers.

**Action:** If there is a shortage of memory for buffers, either add memory to the router or reduce the number of network interfaces on the router. If the message persists, contact customer service.

**Cause:** The number of buffers may have been manually set low.

**Action:** Modify or remove the number of buffers setting in the router. If the message persists, contact customer service.

#### GW.014

Level: UI-ERROR
Level: METER

Short Syntax: GW.014 Nt dwn op rstrt nt network ID

Long Syntax: GW.014 Net down for output restart net

network ID

**Description:** When the router attempted to queue additional output operations for the network, the network had been disabled for output.

**Cause:** This is caused by timing windows in the internal operation of the router. An output restart operation was requested, but when the time came to do it, output on the interface had been internally disabled. The condition is detected and is harmless.

**Action:** If the message persists, contact customer service.

## GW.017

Level: UE-ERROR

Short Syntax: GW.017 Intfc hdw mssng nt network ID

Long Syntax: GW.017 Interface hardware missing net

network ID

**Description:** When the router software went to initialize the network interface for the first time, it discovered that the interface's adapter is not plugged in.

Cause: The adapter is not plugged in.

Action: Follow the procedures to insert the appropriate

adapter.

Cause: The interface's adapter is broken.

Action: Contact customer service.

#### GW.018

Level: U-TRACE

Short Syntax: GW.018 Strt nt slf tst nt network ID

**Long Syntax:** GW.018 Start network self test network

network ID

**Description:** A network self-test (see Software Operator's Manual for more information on self-test) has

been requested.

### GW.019

Level: C-INFO

Short Syntax: GW.019 Slf tst nt network ID

Long Syntax: GW.019 Self test network network ID

**Description:** A network self-test (see Software Operator's Manual for more information on self-test) has

been started.

### GW.020

Level: U-TRACE

Short Syntax: GW.020 Nt pss slf tst nt network ID

Long Syntax: GW.020 Network passed self test

network network ID

**Description:** A network undergoing self-test (see Software Operator's Manual for more information on

self-test) has passed the self-test.

### GW.021

Level: C-INFO

Short Syntax: GW.021 Nt up nt network ID

Long Syntax: GW.021 Network up network network ID

**Description:** After passing self-test (see Software Operator's Manual for more information on self-test), a network that was previously down has come up.

#### GW.022

Level: U-TRACE

Short Syntax: GW.022 Nt fld slf tst nt network ID

Long Syntax: GW.022 Network failed self test network

network ID

**Description:** A network undergoing self-test (see Software Operator's Manual for more information on self-test) has failed the self-test.

**Cause:** The exact cause is network dependant. Use any trap messages printed by the network handler, along with network specific information as revealed by the CGWCON 'Interface' command, to isolate the problem.

## GW.023

Level: UE-ERROR

Short Syntax: GW.023 Nt dwn nt network ID

Long Syntax: GW.023 Network down network network

**Description:** After failing self-test (see Software Operator's Manual for more information on self-test), a network that was previously up has gone down.

# GW.024

Level: U-TRACE

Short Syntax: GW.024 Processing pending disable for

nt network ID

Long Syntax: GW.024 Processing pending disable for

network network ID

**Description:** The user requested that a network be disabled (e.g. with the GWCON disable command) but the network was in the middle of self-test. Since the self-test has just completed, the pending disable will now be performed.

### GW.025

Level: UE-ERROR

Short Syntax: GW.025 Nt fld mnt nt network ID

Long Syntax: GW.025 Network failed maintainence

network network ID

**Description:** The number of maintainence checks (see Software Operator's Manual for more information on maintainence) failed in a given interval has exceeded the allowed limit (see the appropriate Router Hardware Manual for more detail on what the exact numbers are for each interface). A self test (see Software Operator's Manual for more information on maintainence) will be started on the interface; if it fails, the interface will be marked down.

Cause: The exact cause is network dependant. Use any trap messages printed by the network handler, along with network specific information as revealed by the CGWCON 'Interface' command, to isolate the problem. A self-test of the network may reveal additional information.

#### GW.026

Level: C-TRACE

Short Syntax: GW.026 Mnt nt network ID

**Long Syntax:** GW.026 Maintainence network *network* 

**Description:** A maintainence check (see Software Operator's Manual for more information on maintainence) has been started for the indicated interface.

## GW.027

Level: CI-ERROR

Short Syntax: GW.027 No pkt fr mnt nt network ID

Long Syntax: GW.027 No packet for maintainence

network network ID

**Description:** A buffer could not be allocated when needed by network maintaince.

Cause: This may be caused by temporary traffic loads. Many other causes are possible.

Action: If the message persists, contact customer

service.

## GW.028

Level: U-INFO

Short Syntax: GW.028 Snk dsc pkt prt protocol to

next\_hop\_host

Long Syntax: GW.028 Sink network discarding packet

protocol protocol to host next\_hop\_host

**Description:** A buffer was sent to the sink network, which discarded it with no indication of error to the forwarder.

## GW.029

Level: U-INFO

Short Syntax: GW.029 Int dis nt network ID

Long Syntax: GW.029 Interface disabled in

configuration net network ID

**Description:** The inteface in question was disabled in the configuration and will not come up; it can be started

at any time by testing it.

#### GW.030

Level: U-INFO

**Short Syntax:** GW.030 *heap\_bytes* bytes reserved by

subsystem

Long Syntax: GW.030 heap\_bytes bytes of heap

reserved by subsystem subsystem

**Description:** At start-up time, one of the router's subsystems has reserved so many bytes of heap memory. This will be subtracted from the router's free memory before the remainder is carved into packet buffers.

#### GW.031

Level: ALWAYS

**Short Syntax:** GW.031 IP q alloc fl nt *network ID* avl

number of buffers

Long Syntax: GW.031 Input queue allocation failed

net network ID available number of buffers

**Description:** The system has detected that there are probably an insufficent number of buffers for optimal operation. On startup, each of the fast devices are allocated a fixed number of buffers. If these buffers are not available, the particular interface may not perform well.

# GW.033

Level: U-INFO

Short Syntax: GW.033 Slf tst req rejected for nt

network ID

Long Syntax: GW.033 Self-test request rejected for

net network ID

**Description:** A self-test has been started for the interface but the interface is in an unusable state so the self-test cannot be performed. Use the GWCON configuration command to determine the interface state that is preventing the self-test from occurring.

**Cause:** If the interface's state is "Not Present" the adapter is not plugged in.

**Action:** Follow the procedures to insert the appropriate adapter.

**Cause:** If the interface's state is "HW Mismatch" then there is a hardware mismatch. A hardware mismatch occurs when the configured adapter type does not match the adapter type that is actually present in the slot

**Action:** Follow the procedures to insert the appropriate adapter or to re-configure the interface.

**Cause:** If the interface's state is "HW Failure" then the interface's adapter is broken.

Action: Contact customer service.

**Cause:** If the interface's state is "Diagnostics" then the interface's adapter is undergoing diagnostics.

**Action:** Wait until the diagnostics are complete and then start another self-test.

### GW.034

Level: U-TRACE

**Short Syntax:** GW.034 Nt disabled: nt *network ID* 

**Long Syntax:** GW.034 Network disabled: net *network* 

ID

**Description:** The network is being disabled.

# GW.035

Level: UI-ERROR
Level: METER

**Short Syntax:** GW.035 Nt dwn to hst next\_hop\_host

nt network ID

Long Syntax: GW.035 Net down transmitting to host

next\_hop\_host net network ID

**Description:** When the router went to send a packet to a given host, the network interface it had been told to send the packet over to was not up. The output discard counter for that network was incremented, and the packet was returned to the protocol forwarder for attention. Usually, next\_hop\_host will be the MAC layer address of the next hop router or host that this packet is being sent to. The format of this MAC address depends on the network type. If next\_hop\_host starts with an @ (at-sign), then that network does not provide a formatted display of MAC addresses, and the following number is the hex address in router memory that the next hop host address is stored at.

**Cause:** This is caused by timing windows in the internal operation of the router; a packet was queued for output, but when the time came to send it, the interface was down. The condition is detected, and is harmless.

**Action:** If the message persists, contact customer service.

#### GW.036

Level: U-INFO

**Short Syntax:** GW.036 Op ovfl to hst next\_hop\_host

nt network ID

**Long Syntax:** GW.036 Output overflow when transmitting to host *next\_hop\_host* net *network ID* 

**Description:** When the router went to send a packet to a given host, the network output queue was too full, and the packet had to be discarded. The output overflow counter for that network was incremented, and the packet was returned to the protocol forwarder for attention. Usually, next\_hop\_host will be the MAC layer

address of the next hop router or host that this packet is being sent to. The format of this MAC address depends on the network type. If next\_hop\_host starts with an @ (at-sign), then that network does not provide a formatted display of MAC addresses, and the following number is the hex address in router memory that the next hop host address is stored at.

**Cause:** This is caused by the offered load in the network being higher than the bandwidth available in the output network. Since the router itself is keeping up with the traffic, there is little it can do; the hosts generating the traffic are simply sending more data than the output network can accommodate.

**Action:** Increase the speed of the network in question (particularly if it is a slow speed leased line), or take measures to restrict the offered load.

# GW.037

Level: C-INFO

**Short Syntax:** GW.037 Nt dwn, disc pkt to hst next\_hop\_host nt network ID

**Long Syntax:** GW.037 Network down, discarding packet to host *next\_hop\_host* network *network ID* 

**Description:** Packets waiting for transmission on the network in question were discarded when the network went down. The discard counter for the network in question is incremented. Usually, next\_hop\_host will be the MAC layer address of the next hop router or host that this packet is being sent to. The format of this MAC address depends on the network type. If next\_hop\_host starts with an @ (at-sign), then that network does not provide a formatted display of MAC addresses, and the following number is the hex address in router memory that the next hop host address is stored at.

# GW.038

Level: C-INFO

Short Syntax: GW.038 User default name has logged

on

Long Syntax: GW.038 User default name has logged

on

**Description:** A new user has logged on to the system.

# GW.039

Level: CE-ERROR

**Short Syntax:** GW.039 Failed logon: ID = *default* 

name

**Long Syntax:** GW.039 A logon attempt has failed:

user ID = default name

**Description:** Someone attempted to log onto the system but did not supply a correct user-name and password.

## GW.040

Level: C-INFO

Short Syntax: GW.040 ot cl dnd nt network ID

Long Syntax: GW.040 Outbound calls denied network

network ID

**Description:** Router would like to place outbound call,

but configuration prevents it.

### GW.042

Level: C-INFO

**Short Syntax:** GW.042 in cl unk addr dial\_address,/

subdial\_address, rj nt network ID

**Long Syntax:** GW.042 Inbound call from unknown address *dial\_address,l subdial\_address,* rejected,

network network ID

**Description:** An inbound call was not accepted because the caller's address didn't match our

configured remote address.

### GW.043

Level: C-TRACE

**Short Syntax:** GW.043 CML state *state\_string,*, event

event\_string, nt network ID

Long Syntax: GW.043 CML state state\_string,, event

event\_string,, net network ID

**Description:** FSM trace event.

# GW.044

Level: UI-ERROR

Short Syntax: GW.044 No cnfg nt network ID

Long Syntax: GW.044 No configuration found for net

network ID

Description: No SR\_VRTBLK record found in

SR\_VNET block.

Cause: Incomplete configuration

Action: Review your configuration for this network.

# GW.045

Level: UI-ERROR

Short Syntax: GW.045 bd dl net on nt network ID

Long Syntax: GW.045 Bad dial network specified in

config, net network ID

**Description:** The dialer net configured is either not

present, or not a dial net.

Cause: Configuration error.

Action: Configure a valid dial net.

GW.046

Level: UI-ERROR

Short Syntax: GW.046 bd dl dst on nt network ID

Long Syntax: GW.046 Bad dialer destination name

specified in config, net network ID

Description: The specified destination name was not

added with the "add address" command.

Cause: Configuration error.

Action: Configure a destination name using the "add

address" command.

GW.047

Level: C-INFO

Short Syntax: GW.047 idle exp nt network ID

**Long Syntax:** GW.047 idle timer expired and call

cleared, net network ID

Description: The idle timer of a demand-based net

expired, and the call was cleared.

GW.048

Level: U-INFO

Short Syntax: GW.048 Int rsvd for rst nt network ID

Long Syntax: GW.048 Interface reserved for WAN

restoral in configuration net network ID

**Description:** The interface in question has been reserved for WAN restoral in the configuration and will not come up until needed by the WAN restoral process.

GW.049

Level: U-INFO

Short Syntax: GW.049 Patched variable\_name to

new\_value

Long Syntax: GW.049 Variable variable\_name has

been patched to value new\_value

Description: The user has patched the value of one of

the router's data items accordingly.

GW.050

Level: U-INFO

**Short Syntax:** GW.050 Patch to *variable\_name* failed

Long Syntax: GW.050 Attempt to patch variable

variable\_name has failed

**Description:** The user has attempted to patch the value of one of the router's data items. The patch failed.

GW.051

Level: UI\_ERROR

Short Syntax: GW.051 Wrt SRAM failed blk

block\_num, typ rec\_type\_num

**Long Syntax:** GW.051 Attempt to write block block\_num, record type rec\_type\_num to SRAM has

failed

**Description:** Some code which cannot put out a console message (typically during startup) tried to write

SRAM and failed.

GW.052

Level: UI\_ERROR

Short Syntax: GW.052 No UDP port avail to sync time

Long Syntax: GW.052 No UDP port available to send

time sync request

**Description:** udp\_notify returned 0. Probably, IP is not

configured.

GW.053

Level: UI\_ERROR

Short Syntax: GW.053 No UDP port avail to srvc time

req

Long Syntax: GW.053 No UDP port available to

receive time sync requests

Description: udp\_notify returned 0. Probably, IP is not

configured, or else software error.

GW.054

Level: U-INFO

Short Syntax: GW.054 lp ovfl nt network ID, count

pkts disc

Long Syntax: GW.054 Input overflow net network ID,

count packets discarded

**Description:** Packets are arriving on the stated interface too quickly for the router's forwarders to process them; they are discarded before being examined by the router software because of the overload. The count of packets is the number of packets this has happened to since the last time it was

attempted to log this message. The input overflow counter for this network ID is incremented.

Cause: This may sometimes be caused by "broadcast storms", which are network events caused by combinations of buggy and/or out-of-date software running on network hosts which spread in a chain reaction, typically causing the network to be consumed with back to back packets (often broadcast) for a period of seconds, or occasionally, a minute or two.

Action: If a broadcast storm is happening, fix or disable the responsible hosts.

Cause: It may be simply caused by very heavy load.

Action: If heavy load is the cause, and this message happens frequently, you may be using one of the slower routers in the product line. If there is a faster CPU option available for the router you are using, consider upgrading.

### GW.055

Level: UI-ERROR

Short Syntax: GW.055 Nt dwn trans on nt network ID

Long Syntax: GW.055 Net down transmitting on net

network ID

**Description:** When the router went to send a packet, the network interface it had been told to send the packet over to was not up. The output discard counter for that network was incremented, and the packet was returned to the protocol forwarder for attention.

Cause: This is caused by timing windows in the internal operation of the router; a packet was gueued for output, but when the time came to send it, the interface was down. The condition is detected, and is harmless.

**Action:** If the message persists, contact customer service.

## **GW.056**

Level: UI-ERROR

**Short Syntax:** GW.056 Nt out dis trans on nt *network* 

Long Syntax: GW.056 Net output disabled,

transmitting on net network ID

**Description:** When the router went to send a packet, the network interface it had been told to send the packet over had packet transmission disabled. The output discard counter for that network was incremented.

Cause: This is caused by timing windows in the internal operation of the router; a packet was queued for output, but when the time came to send it, output on the interface was disabled. The condition is detected, and is harmless.

**Action:** If the message persists, contact customer service.

#### GW.057

Level: U-INFO

Short Syntax: GW.057 Op ovfl nt network ID Long Syntax: GW.057 Output overflow when

transmitting on net network ID

**Description:** When the router went to send a packet, the network output queue was too full, and the packet had to be discarded. The output overflow counter for that network was incremented, and the packet was returned to the protocol forwarder for attention.

Cause: This is caused by the offered load in the network being higher than the bandwidth available in the output network. Since the router itself is keeping up with the traffic, there is little it can do; the hosts generating the traffic are simply sending more data than the output network can accommodate.

Action: Increase the speed of the network in question (particularly if it is a slow speed leased line), or take measures to restrict the offered load.

### GW.058

Level: U-INFO

**Short Syntax:** GW.058 Op err hst *next hop host* nt

network ID

Long Syntax: GW.058 Output error transmitting to

host next\_hop\_host net network ID

Description: A packet has not been sucessfully retransmitted. The output error counter for that network is incremented, and the packet is discarded. Usually, next\_hop\_host will be the MAC layer address of the next hop router or host that this packet is being sent to. The format of this MAC address depends on the network type. If next\_hop\_host starts with an @ (at-sign), then that network does not provide formatted display of MAC addresses, and the following number is the hex address in router memory that the next hop host address is stored at.

Cause: If this message occurs more than very rarely, it probably indicates hardware transmission problems on the network in question.

Action: Utilize appropriate level 2 network management tools such as Tokenview (for rings) or a Time Domain Reflectometer (for Ethernet) to isolate and fix the problem.

Level: C-INFO

**Short Syntax:** GW.059 Alloc buff with min *global\_buffers* global, *private\_buffers* per net

**Long Syntax:** GW.059 Allocating buffers with mininum of *global\_buffers* global buffers, and *private\_buffers* buffers per fast input network

**Description:** The router is going to do the buffer allocation with the specified constraints.

Cause: This is normal on router startup.

# GW.060

Level: C-INFO

Short Syntax: GW.060 Buffs alloc with reduction

reduction

Long Syntax: GW.060 Buffers allocated with reduction

by reduction of private buffers

**Description:** The router has completed the buffer allocations. If the input networks could not get all the buffers that were requested, the reduction will be non-zero.

**Cause:** This message always happens on startup of the router. However, a non-zero reduction indicates that the router is close to being short on buffer memory. The higher the reduction, the more severe the buffer memory shortage. However, the shortage is not so severe that the router will not operate, but performance may be impaired.

**Action:** Upgrade size of buffer memory. Choose smaller buffer size on those devices (Token-Ring, Serial Line) where that is configurable.

## GW.061

Level: UI-ERROR

Short Syntax: GW.061 Priv buff alloc failed, nt

network ID

Long Syntax: GW.061 Private buffer allocation failed,

network ID

**Description:** The buffer allocation for a private buffer for the specified network failed. This network will have one less buffer than was intended. This message is severe only of it happens many times.

**Cause:** Shortage of buffer memory. (Particularly if preceded by ELS message GW.064.)

Action: Upgrade size of buffer memory.

**Action:** Choose smaller buffer size on those devices (Token-Ring, Serial Line) where that is configurable.

**Cause:** Shortage of heap memory. (Particularly if preceded by ELS message GW.063.)

**Action:** Reduce routing table sizes. Increase size of data memory.

**Cause:** Buffer allocation routine did not accurately predict how many buffers could be allocated.

**Action:** On some configurations, some portions of the buffer memory are unuseable. The pre-allocator does not take this into account, so a few buffer allocations may fail.

## GW.062

Level: UI-ERROR

Short Syntax: GW.062 Global buff alloc failed after

count

**Long Syntax:** GW.062 Global buffer allocation failed after *count* allocated

**Description:** The buffer allocation for a global buffer failed. The router will have one less global buffer than was intended. This message is severe only of it happens many times, starting at low values of count.

**Cause:** Shortage of buffer memory. (Particularly if preceded by ELS message GW.064.)

Action: Upgrade size of buffer memory.

**Action:** Choose smaller buffer size on those devices (Token-Ring, Serial Line) where that is configurable.

**Cause:** Shortage of heap memory. (Particularly if preceded by ELS message GW.063.)

**Action:** Reduce routing table sizes. Increase size of data memory.

**Cause:** Buffer allocation routine did not accurately predict how many buffers could be allocated.

**Action:** On some configurations, some portions of the buffer memory are unuseable. The pre-allocator does not take this into account, so a few buffer allocations may fail.

#### GW.063

Level: UI-ERROR

Short Syntax: GW.063 Alloc of iorb failed

Long Syntax: GW.063 Allocation of I/O request block

failed

**Description:** Some code in the router was allocating an I/O request block and buffer. The allocation of the I/O request block failed.

Cause: Shortage of heap memory.

**Action:** Reduce routing table sizes. Increase size of data memory.

Level: UI-ERROR

Short Syntax: GW.064 Alloc of buffer failed

Long Syntax: GW.064 Allocation of buffer failed

**Description:** Some code in the router was allocating an I/O request block and buffer. The allocation of the buffer failed.

Cause: Shortage of buffer memory.

Action: Upgrade size of buffer memory.

Action: Choose smaller buffer size on those devices (Token-Ring, Serial Line) where that is configurable.

## GW.065

Level: U-INFO

Short Syntax: GW.065 heap\_bytes bytes buff

reserved by subsystem

**Long Syntax:** GW.065 *heap\_bytes* bytes of buffer memory reserved by subsystem subsystem

**Description:** At start-up time, one of the router's subsystems has reserved so many bytes of buffer memory. This will be subtracted from the router's free buffer memory before the remainder is carved into packet buffers.

# **GW.066**

Level: UI\_ERROR

**Short Syntax:** GW.066 LID no bf, message\_type, not

snt nt network ID

Long Syntax: GW.066 LID no buffer, message\_type,

msg not sent on net network ID

Description: Line ID code couldn't allocate a buffer to

send a message.

# **GW.067**

Level: UE\_ERROR

Short Syntax: GW.067 LID NAK rcv nt network ID

Long Syntax: GW.067 LID NAK received net network

**Description:** The other end of the switched circuit didn't like the LINE ID we sent, and returned a NAK.

Action: Check configuration on both sides. Remote side does not think we should be calling it.

#### GW.068

Level: C-INFO

Short Syntax: GW.068 LID ACK rcv nt network ID

Long Syntax: GW.068 LID ACK received net network

Description: The other end of the switched circuit

liked our line ID.

#### GW.069

Level: UE\_ERROR

Short Syntax: GW.069 LID tmo on mdm sgs nt

network ID

Long Syntax: GW.069 LID timeout waiting for modem

signals to come up on net network ID

**Description:** Either an inbound or outbound call, the V.25bis modem signals did not come up after the call

was connected.

**Action:** Check line and modems. Line quality may be

insufficient.

#### GW.070

Level: UE\_ERROR

Short Syntax: GW.070 LID tmo on id nt network ID

Long Syntax: GW.070 LID timeout waiting for line ID

from other side, net network ID

**Description:** Timed out waiting for line ID from remote

**Action:** Check configuration of whoever is calling into this router. They are not sending line ID message. Might

be an incompatible router.

# GW.071

Level: UE ERROR

Short Syntax: GW.071 LID unkn id [ bad\_lineid\_string,]; nk snt, nt network ID

Long Syntax: GW.071 LID unknown line ID [

bad\_lineid\_string,] received; NAK sent, net network ID

Description: An ID message was received corresponding to a phone number from which you do not want any calls, that is, a phone number that does not exist, or the number exists but is configured for no

inbound calls.

**Action:** Check configuration of both routers.

Level: UE\_ERROR

Short Syntax: GW.072 LID no dflt circt; data ign nt

network ID

Long Syntax: GW.072 LID no default circuit; received

data was ignored, net network ID

**Description:** Received data from other side rather than line ID, but had no default circuit to assign the data

to.

Action: Check configuration of whoever is calling into this router. They are not sending line ID message. Might be an incompatible router.

## GW.073

Level: UI\_ERROR

Short Syntax: GW.073 Rcv buffs increased to configured\_buffers, exceeds max of maximum\_buffers, nt network ID

Long Syntax: GW.073 Receive buffers increased to configured\_buffers, exceeds maximum of maximum\_buffers, net network ID

**Description:** The user-configured number of receive buffers exceeds the maximum allowed for this interface type. The number of buffers will be reduced to the maximum.

Cause: Excessive number of buffers in Config>SET RECEIVE-BUFFERS command.

Action: Configure for acceptable number of buffers.

# GW.074

Level: C\_INFO

**Short Syntax:** GW.074 Rcv buffs increased from configured\_buffers to default\_buffers, nt network ID

Long Syntax: GW.074 Receive buffers increased from configured\_buffers to default\_buffers, net network ID

**Description:** The user configuration is increasing the number of receive buffers on this interface from the default to the configured value.

# GW.075

Level: U\_INFO

Short Syntax: GW.075 Rcv buffs decreased from default\_buffers to configured\_buffers, nt network ID

Long Syntax: GW.075 Receive buffers decreased from default\_buffers to configured\_buffers, net network ID

Description: The user configuration is decreasing the number of receive buffers on this interface from the default to the configured value. This may reduce

performance on this interface.

#### GW.076

Level: UI-ERROR

Short Syntax: GW.076 Swothd net ( switched network ID) rictd rgstrtn for nt network ID

Long Syntax: GW.076 The switched network (network switched network ID) rejected the registration request for this dial circuit: net network ID

**Description:** The dial circuit is misconfigured.

Cause: Configuration error.

Action: Review your configuration for this dial circuit.

## GW.077

Level: C-INFO

Short Syntax: GW.077 No dl crct inc call on nt

switched network ID

Long Syntax: GW.077 No dial circuit configured for inbound calls on switched network switched network ID

**Description:** An inbound call was received over the switched network, and there isn't a dial circuit configured to take it.

Cause: Misconfiguration.

Action: A dial circuit needs to be configured to accept

inbound calls.

Cause: Wrong number.

Action: If this persists, you may want to pursue what avenues you can to identify a possible security break-in.

# GW.078

Level: U\_INFO

**Short Syntax:** GW.078 Rcv low water changed from default\_low\_water to configured\_low\_water, nt network ID

Long Syntax: GW.078 Receive low water level changed from default\_low\_water to configured\_low\_water, net network ID

**Description:** The user configuration is changing the receive low water level on this interface from the default to the configured value. This will change the behavior of flow control for packets received on this interface.

Level: UI\_ERROR

Short Syntax: GW.079 Int hw err nt network ID

Long Syntax: GW.079 Hardware failure detected for

net network ID

**Description:** The router detected a hardware failure for the interface in question. The interface will not come

Action: Contact customer service.

#### **GW.080**

Level: C\_INFO

Short Syntax: GW.080 Ext Slt: String supplied by

external device

Long Syntax: GW.080 External Slot device is: String

supplied by external device

**Description:** This serves to identify the status of the

external slot.

#### GW.081

Level: C-TRACE

**Short Syntax:** GW.081 nt dial network ID st cml state:

cnt acpt call on nt switched network ID

**Long Syntax:** GW.081 net *dial network ID* is in state cml\_state; can't acpt call on network switched network

**Description:** A dial circuit was found that would take the incoming call, but it is not in a state where it can do

SO.

# GW.082

Level: C-TRACE

Short Syntax: GW.082 Inbnd dsbl nt dial network ID;

cnt acpt call on nt switched network ID

Long Syntax: GW.082 Inbound calls disabled on net dial network ID; can't acpt call on network switched

network ID

Description: The network would accept a call from a specified caller, but it is configured not to accept

inbound calls.

#### GW.083

Level: C-TRACE

**Short Syntax:** GW.083 LID st old\_state,-> new\_state,

nt network ID

**Long Syntax:** GW.083 Line ID state *old\_state*,

changed to new\_state,, net network ID

Description: FSM trace event.

#### GW.084

Level: C-TRACE

Short Syntax: GW.084 LID ID rcv: line\_id\_string nt

network ID

Long Syntax: GW.084 Line ID received: line\_id\_string,

net network ID

**Description:** A Line ID message was received containing the specified address. Note: Only the digits

0-9 are printed, since only they are significant.

## GW.085

Level: C-TRACE

Short Syntax: GW.085 nt dial network ID acptd call on

nt switched network ID

Long Syntax: GW.085 net dial network ID accepted

call on network switched network ID

**Description:** The specified network has accepted the

inbound call.

# GW.086

Level: C-TRACE

Short Syntax: GW.086 No avl net fr inb cl on nt

switched network ID

Long Syntax: GW.086 No available net for call on

network switched network ID

Description: There is no network that can take the

inbound call.

# GW.087

Level: C-TRACE

Short Syntax: GW.087 ISDN inb addr [ address] nt

switched network ID

Long Syntax: GW.087 ISDN inbound address [

address] network switched network ID

**Description:** The router passed the specified address

and subaddress of the caller in an ISDN setup

message.

Level: C-TRACE

Short Syntax: GW.088 LID ID snt: line\_id\_string nt

network ID

Long Syntax: GW.088 Line ID sent: line\_id\_string, net

network ID

Description: We sent the specified line ID message to

the destination.

# GW.089

Level: C-TRACE

**Short Syntax:** GW.089 Match dial addr [ *dial\_address*]

to nt switched network ID

**Long Syntax:** GW.089 Matched inbound destination dial address [ *dial\_address*] to network *switched* 

network ID

**Description:** An inbound call arrived and the specified network is configured to match it. Match the dial\_address address string in hex. Empty string is a

wildcard and will match a network with any\_inbound setting.

GW.090

Level: C-TRACE

**Short Syntax:** GW.090 No usbl match dial addr [

dial\_address]

Long Syntax: GW.090 No useable match dial addr [

dial\_address]

**Description:** No more dial circuits match inbound

address.

GW.091

Level: ALWAYS

Short Syntax: GW.091 Incr glob pkt len incr\_length nt

network ID

Long Syntax: GW.091 Increased global packet length

incr\_length net network ID

Description: The global max packet length was

increased by [incr length] bytes.

**Cause:** The configuration for the router dictated a maximum packet size that the software will handle that is smaller than the Maximum Transmission Unit (MTU) of the network. This network will not properly operate with that restriction, so the max packet length must

change accordingly.

**Action:** If the the buffer size setting on the router has been manually set, modify or remove the buffer size setting in the router. If the message persists, contact customer service.

#### GW.092

Level: C-INFO

Short Syntax: GW.092 Too many circuits nt base

network ID

Long Syntax: GW.092 Too many circuits on net base

network ID

Description: There are more virtual circuits that are

active than the interface type supports.

## GW.093

Level: C-INFO

**Short Syntax:** GW.093 Higher pri conn nt *preempted network ID* preempts nt *higher-priority network ID* 

**Long Syntax:** GW.093 Higher priority connection request for net *preempted network ID* preempts net

higher-priority network ID

**Description:** A connection request for a higher-priority dial circuit caused the specified lower-priority circuit to

terminate.

## GW.094

Level: C-INFO

Short Syntax: GW.094 Disc ind on pri conn nt

network ID; retry

Long Syntax: GW.094 Disconnect indication received

for priority connection network network ID; retry

**Description:** The router received a disconnect indication for the specified network, but the base network did not actually attempt the connection. The router rejected the connection because the base network was not ready. The router will retry the connection shortly.

GW.095

Level: C-TRACE

**Short Syntax:** GW.095 Dialing dest < dest\_name>,

DTE number [ dte\_addr], nt network ID

Long Syntax: GW.095 Dialing destination <

dest\_name>, DTE number [ dte\_addr], net network ID

**Description:** The Connection Management Library (CML) is dialing the specified destination end point using the specified DTE number. This message occurs

for every DTE number the CML actually dials.

Level: CI-ERROR

Short Syntax: GW.096 DialRec: bad addr rec: smaller

than hdr (name= parent\_name)

Long Syntax: GW.096 DialRec: bad address record:

smaller than header (name= parent\_name)

Description: The router read a SR\_DCADDR (dial circuit address) record shorter than the address record header from SRAM under the displayed destination name. Report this error to customer service.

# GW.097

Level: C-TRACE

Short Syntax: GW.097 CMLB net # net\_num, dest <

dest>, indest < in\_dest>, net network ID

Long Syntax: GW.097 CMLB dump: net # net\_num, dest < dest>, indest < in\_dest>, net network ID

**Description:** Traces the contents of the Connection Management Library control Block (CMLB) chain as an inbound connection vector to the correct CMLB.

## GW.098

Level: C-TRACE

Short Syntax: GW.098 Source DTE addr # index: [

addr str

**Long Syntax:** GW.098 Source DTE address # index: [

addr\_str]

**Description:** The router called once for each DTE

address string found in a CMLB's src\_addrs.

#### GW.099

Level: C-TRACE

Short Syntax: GW.099 Dropped Ink due to encap

slftst errs nt switched network ID

Long Syntax: GW.099 Dropped link due to

encapsulator self-test errors network switched network

ID

**Description:** The amount of time during which consecutive encapsulator self-test errors occurred exceeded the SET IDLE nnn interval set by the user, so CML dropped the link.

GW.100

Level: UI-ERROR

Short Syntax: GW.100 Bad MP config nt network ID

Long Syntax: GW.100 Bad MP config for net network

Description: The MP net configured is invalid or BRS

is on the link.

Cause: Configuration error.

Action: Configure a valid MP net or turn off BRS on

the link.

GW.101

Level: UE-ERROR

Short Syntax: GW.101 Intfc hdw mismtch nt network

Long Syntax: GW.101 Interface hardware mismatch

net network ID

**Description:** When the router software went to initialize the network interface for the first time, it discovered a hardware mismatch. A hardware mismatch occurs when the interface's configured adapter type does not match the adapter type that is actually present in the slot.

Cause: There is a hardware mismatch.

Action: Either follow the procedures to insert the configured adapter type or refer to the appropriate manuals to check and correct the interface's configuration.

**Cause:** The interface's adapter is broken.

Action: Contact customer service.

GW.102

Level: DEBUG

Short Syntax: GW.102 bufget() failed. No more global

buffers.

Long Syntax: GW.102 bufget() failed. No more global

buffers.

**Description:** The router has run out of global buffers. When this message is enabled, the box will bughlt if it runs out of buffers.

## Panic gwbadhd

Short Syntax: GW: Bd cnf inf nt hdr Ingths

**Description:** Bad configuration information in the load was detected.

**Cause:** Hand-configured maximum header and trailer sizes are smaller than the actual lengths of at least one network in the router.

Action: Contact customer service.

# Panic gwbdntv

Short Syntax: GW: incompatible net table vers

**Description:** A load with incompatible versions of binary modules has been detected.

**Cause:** The version number on the network configuration table does not match the version number of the compiled code.

Action: Contact customer service.

## Panic gwbdpm

Short Syntax: GW: incompatible P\_MAX

**Description:** A load with incompatible versions of binary modules has been detected.

Cause: The maximum number of protocols in the

configuration information does not match the maximum number of protocols in the compiled code.

Action: Contact customer service.

## Panic gwbdtm

Short Syntax: GW: incompatible T\_MAX

**Description:** A load with incompatible versions of binary modules has been detected.

**Cause:** The maximum number of network types in the configuration information does not match the maximum number of network types in the compiler code.

Action: Contact customer service.

## Panic gwbdim

Short Syntax: GW: incompatible I\_MAX

**Description:** A load with incompatible versions of

binary modules has been detected.

**Cause:** The maximum number of interface types in the configuration information does not match the maximum number of interface types in the conpiled code.

Action: Contact customer service.

# Panic gwnmp

Short Syntax: GW: no mem for prot tbl

**Description:** No memory was available for a critical system table.

**Cause:** Insufficient memory was available to allocate either the installed or complete protocol table, or the per network protocol upcalls, early in initialization.

Action: Contact customer service.

## Panic gwfrfr

Short Syntax: GW: freeing free buffer

**Description:** The buffer free routine detected software in the system attempting to free a buffer that has already been freed.

**Cause:** Software problem that frees the same buffer twice. This is a grave error.

**Action:** Take a dump of this failure, and send it to customer service.

#### Panic gwgtgt

Short Syntax: GW: alloc busy buffer

**Description:** The buffer free routine detected software in the system attempting to allocate a buffer that is already busy.

Cause: Software problem.

Action: Take a dump of this failure, and send it to

customer service.

## Panic gwifdry

Short Syntax: GW: net with multiple i\_fdrv requests

**Description:** The buffer allocation routine encountered a network that wanted more than one type of memory per buffer.

Cause: Software problem.

Action: Take a dump of this failure, and send it to

customer service.

# Panic gwlgwc

Short Syntax: GW: leading buffer guard word

corrupted

**Description:** The code that monitors the packet buffers detected that the guard word in front of a buffer

has been corrupted.

Cause: Software problem. Cause: Hardware failure.

Action: Take a dump of this failure, and send it to

customer service.

#### Panic gwtgwc

Short Syntax: GW: trailing buffer guard word

corrupted

Description: The code that monitors the packet buffers detected that the guard word after the end of a

buffer has been corrupted.

Cause: Software problem. Cause: Hardware failure.

Action: Take a dump of this failure, and send it to

customer service.

## Panic gwnhifdry

Short Syntax: GW: no heap mem for i\_fdrv

Description: No heap memory available for buffer

cache data block.

Cause: Shortage of heap memory.

Action: Reduce routing table sizes. Increase size of

data memory.

Action: Take a dump of this failure, and send it to

customer service.

## Panic gwnbifdry

Short Syntax: GW: no buff mem for i\_fdrv

Description: No buffer memory available for buffer

cache data block.

Cause: Shortage of buffer memory.

Action: Upgrade size of buffer memory.

Action: Choose smaller buffer size on those devices (Token-Ring, Serial Line) where that is configureable.

Action: Take a dump of this failure, and send it to

customer service.

# Fatal gwtfb

Short Syntax: GW: too little buffer memory

**Description:** The buffer allocation code simply cannot allocate enough input buffers to each network while still leaving a reasonable number of free buffers for the routing protocols. (These constraints are given by ELS message GW.059.)

Cause: Too many devices, or too large a buffer size, for the available amount of buffer memory.

Action: De-configure (or remove) some devices. Upgrade size of buffer memory. Choose smaller buffer size on those devices (Token-Ring, Serial Line) where that is configureable.

# Chapter 37. Internet Control Message Protocol (ICMP)

This chapter describes Internet Control Message Protocol (ICMP) messages. For information on message content and how to use the message, refer to the Introduction.

## ICMP.001

Level: UE-ERROR

**Short Syntax:** ICMP.001 bd cks 0x received\_checksum (exp 0x good\_checksum) source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICMP.001 bad ICMP checksum 0x received\_checksum received (expected 0x good\_checksum) in packet from source\_IP\_address to destination\_IP\_address

**Description:** A bad ICMP checksum was detected in an incoming ICMP message. The received checksum is displayed, together with the value that the checkum should have had. The received packet is discarded.

**Cause:** This is probably caused by an error in the source host.

**Action:** Contact the manufacturer of the source host and report the problem.

# **ICMP.002**

Level: C-INFO

**Short Syntax:** ICMP.002 ech source\_IP\_address -> destination\_IP\_address

Long Syntax: ICMP.002 echo request packet received from source IP address to destination IP address

**Description:** An ICMP Echo Request was received from the source host by the router.

## **ICMP.003**

Level: U-INFO

**Short Syntax:** ICMP.003 ech rp *source\_IP\_address* -> *destination\_IP\_address* 

**Long Syntax:** ICMP.003 echo reply packet received from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** An ICMP Echo Reply was received from the source host by the router. This is a slightly suspicious event, since the router does not normally send ICMP Echo Requests.

# **ICMP.004**

Level: CI-ERROR

**Short Syntax:** ICMP.004 unhnd typ *ICMP\_type ICMP\_code source\_IP\_address ->* destination *IP\_address* 

**Long Syntax:** ICMP.004 unhandled message type *ICMP\_type ICMP\_code* from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** An ICMP message came in with a type that the router software does not handle.

## **ICMP.005**

Level: U-TRACE

**Short Syntax:** ICMP.005 unhnd brd typ *ICMP\_type ICMP\_code source\_IP\_address ->* destination\_IP\_address

**Long Syntax:** ICMP.005 unhandled broadcast message type *ICMP\_type ICMP\_code* from source\_IP\_address to destination\_IP\_address

**Description:** A broadcast ICMP message came in with a type that the router software does not handle.

#### **ICMP.006**

Level: UE-ERROR

**Short Syntax:** ICMP.006 bd typ *ICMP\_type ICMP\_code source\_IP\_address ->* destination\_IP\_address

**Long Syntax:** ICMP.006 bad message type ICMP\_type ICMP\_code from source\_IP\_address to destination\_IP\_address

**Description:** An ICMP message came in with a type that is not legal.

# **ICMP.007**

Level: C-INFO

**Short Syntax:** ICMP.007 addr msk source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICMP.007 address mask request received from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** An ICMP Address Mask Request was received from the source host by the router.

#### **ICMP.008**

Level: C-TRACE

**Short Syntax:** ICMP.008 addr msk rep source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICMP.008 addres mask reply received from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** An ICMP Address Mask Reply was received from the source host by the router.

## **ICMP.009**

Level: UI-ERROR

Short Syntax: ICMP.009 no pkt or mem

Long Syntax: ICMP.009 heap memory or packet

buffer not available

**Description:** Internal resources in the router necessary to reply to the incoming message were unavailable.

**Cause:** Temporarily heavy traffic, or not enough memory for configuration.

**Action:** If this message occurs persistently and with other messages that indicate the router is out of memory or buffers, the router may not have enough memory to support this configuration. Display the memory statistics in the gateway console to check the status of heap memory and global buffers. Add more memory, or disable unnecessary forwarders, protocols and networks to reduce demand for memory.

## **ICMP.010**

Level: UE-ERROR

**Short Syntax:** ICMP.010 amb addr msk source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICMP.010 ambiguous address mask request received from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** An incoming address mask request on an interface which contained more than one IP source address contained a destination address which could not be localized to one of the addresses, so no reply could be generated.

### **ICMP.011**

Level: UI-ERROR

Short Syntax: ICMP.011 err code sndng pkt to nt

network ID

**Long Syntax:** ICMP.011 error *code* sending packet to net *network ID* 

**Description:** An outgoing reply packet was dropped as the result of some problem in the router.

**Cause:** There are many potential causes of this problem; an overloaded output queue, a down network,

**Action:** Consult logging output from the relevant network subsystem for more information.

#### ICMP.012

Level: C-INFO

**Short Syntax:** ICMP.012 rdr source\_IP\_address -> destination\_IP\_address to new\_next\_hop\_IP\_address

**Long Syntax:** ICMP.012 sending redirect for packet from *source\_IP\_address* to *destination\_IP\_address* to use router *new\_next\_hop\_IP\_address* 

**Description:** The router is sending an ICMP Redirect, advising a source host on a directly connected network that there is a better first hop router for this traffic.

## **ICMP.013**

Level: U-INFO

**Short Syntax:** ICMP.013 bd prm off *problem\_offset* source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICMP.013 sending parameter problem message problem offset *problem\_offset* for packet from *source IP address* to *destination IP address* 

**Description:** The router is sending an ICMP Parameter Problem message, for an unspecified problem at the given offset.

## **ICMP.014**

Level: U-TRACE

**Short Syntax:** ICMP.014 snd ICMP\_type ICMP\_code pkt source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICMP.014 sending packet type *ICMP\_type* code *ICMP\_code* for packet from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** The router is sending an ICMP packet of the specified type about a packet from the source host to the destination.

## **ICMP.015**

Level: UE-ERROR

**Short Syntax:** ICMP.015 shrt ICMP hdr *header\_length* src *source\_ip\_address* 

**Long Syntax:** ICMP.015 short ICMP packet header\_length received in packet from source\_ip\_address

**Description:** This message is generated when an ICMP packet's indicated header length is below the minimum possible length for an ICMP packet.

**Cause:** Most likely, this is a damaged packet. It may be that another node is building an incorrect header.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

# **ICMP.016**

Level: U-TRACE

Short Syntax: ICMP.016 current\_next\_hop rdr dest

IP\_destination to better\_next\_hop

**Long Syntax:** ICMP.016 *current\_next\_hop* has redirected traffic for *IP\_destination* to *better\_next\_hop* 

**Description:** A redirect has been received, changing the next hop for the given destination. Redirects are only processed when running in host mode.

## **ICMP.017**

Level: UE-ERROR

Short Syntax: ICMP.017 Bad rdr from

gateway\_address, rsn: reason

**Long Syntax:** ICMP.017 Redirect received from *gateway\_address* was bad for the reason: *reason* 

Description: A redirect was received from a router, but

rejected for the specified reason.

#### **ICMP.018**

Level: U-TRACE

Short Syntax: ICMP.018 Router advertisement

received from router\_address

**Long Syntax:** ICMP.018 Router advertisement

received from router\_address

**Description:** An ICMP Router Advertisement

(Gateway Discovery) message has been received from

the specified router.

# ICMP.019

Level: UE-ERROR

Short Syntax: ICMP.019 Bad router adv from

gateway\_address, rsn: reason

**Long Syntax:** ICMP.019 Router advertisement received from *gateway\_address* was bad for the reason:

reason

**Description:** An ICMP Router Advertisement (Gateway Discovery) message has been received from the specified router, but was rejected for the specified

reason.

## **ICMP.020**

Level: U-INFO

**Short Syntax:** ICMP.020 rcvd typ *ICMP\_type* 

ICMP\_code source\_IP\_address ->

destination\_IP\_address

**Long Syntax:** ICMP.020 received message type *ICMP\_type ICMP\_code* from *source\_IP\_address* to

destination\_IP\_address

**Description:** The router has received an ICMP message of the specified type from the source host.

## **ICMP.021**

Level: C-INFO

**Short Syntax:** ICMP.021 Dropping ech source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICMP.021 Dropping echo request packet received from *source\_IP\_address* to

destination\_IP\_address

**Description:** An ICMP Echo Request was received from the source host by the router. The router has been configured to drop the request with no response.

# Chapter 38. Internet Control Message Protocol V6 (ICMP6)

This chapter describes Internet Control Message Protocol V6 (ICMP6) messages. For information on message content and how to use the message, refer to the Introduction.

## ICM6.001

Level: UE-ERROR

**Short Syntax:** ICM6.001 Bad checksum 0x received\_checksum (expected 0x good\_checksum) source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICM6.001 Bad ICMP6 checksum 0x received\_checksum received (expected 0x good\_checksum) in packet from source\_IP\_address to destination\_IP\_address

**Description:** A bad ICMP6 checksum was detected in an incoming ICMP6 message. The received checksum is displayed, together with the value that the checkum should have had. The received packet is discarded.

**Cause:** This is probably caused by an error in the source host.

**Action:** Contact the manufacturer of the source host and report the problem.

# ICM6.002

Level: C-INFO

**Short Syntax:** ICM6.002 Echo request received source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICM6.002 Echo request packet received from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** An ICMP6 Echo Request was received from the source host by the router.

## ICM6.003

Level: C-INFO

**Short Syntax:** ICM6.003 Echo reply received source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICM6.003 Echo reply packet received from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** An ICMP6 Echo Reply was received from the source host by the router.

# ICM6.004

Level: CI-ERROR

**Short Syntax:** ICM6.004 Msg type not handled ICMP6\_type ICMP6\_code source\_IP\_address -> destination\_IP\_address

Long Syntax: ICM6.004 Message type not handled

ICMP6\_type ICMP6\_code from source\_IP\_address to destination\_IP\_address

**Description:** An ICMP6 message came in with a type that the router software does not handle.

## ICM6.005

Level: U-TRACE

**Short Syntax:** ICM6.005 Multicast type not handled ICMP6\_type ICMP6\_code source\_IP\_address -> destination IP address

**Long Syntax:** ICM6.005 Multicast message type not handled *ICMP6\_type ICMP6\_code* from source\_IP\_address to destination\_IP\_address

**Description:** A multicast ICMP6 message came in with a type that the router software does not handle.

#### ICM6.006

Level: UE-ERROR

**Short Syntax:** ICM6.006 Bad type *ICMP6\_type ICMP6\_code source\_IP\_address ->* destination\_IP\_address

**Long Syntax:** ICM6.006 Bad message type *ICMP6\_type ICMP6\_code* from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** An ICMP6 message came in with a type that is not legal.

# ICM6.007

Level: U-INFO

**Short Syntax:** ICM6.007 Received msg type ICMP6\_type ICMP6\_code source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICM6.007 Received message type *ICMP6\_type ICMP6\_code* from *source\_IP\_address* to *destination\_IP\_address* 

**Description:** The router has received an ICMP6 message of the specified type from the source host.

#### ICM6.008

Level: C-INFO

**Short Syntax:** ICM6.008 Dropping echo source\_IP\_address -> destination\_IP\_address

Long Syntax: ICM6.008 Dropping echo request packet received from source\_IP\_address to destination\_IP\_address

**Description:** An ICMP6 Echo Reguest was received from the source host by the router. The router has been configured to drop the request with no response.

## ICM6.009

Level: UI-ERROR

Short Syntax: ICM6.009 No mem available

Long Syntax: ICM6.009 Heap memory or packet

buffer not available

**Description:** Internal resources in the router necessary to reply to the incoming message were

Cause: Temporarily heavy traffic, or not enough memory for configuration.

Action: If this message occurs persistently and with other messages that indicate the router is out of memory or buffers, the router may not have enough memory to support this configuration. Display the memory statistics in the gateway console to check the status of heap memory and global buffers. Add more memory, or disable unnecessary forwarders, protocols and networks to reduce demand for memory.

# ICM6.010

Level: UI-ERROR

Short Syntax: ICM6.010 ICMP packet ( sourceaddress) send destaddress -> network ID with rc reasoncode

Long Syntax: ICM6.010 Sending an ICMP packet ( sourceaddress) via direct n\_send from destaddress to network ID failed for reason reasoncode

**Description:** Sending ICMP packet with destination address is a link local addess failed due to some problem in router. The reason\_code gives the cause.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network\_name.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

#### ICM6.011

Level: U-TRACE

Short Syntax: ICM6.011 Received packet too big for destination\_address, pmtu mtu

Long Syntax: ICM6.011 Packet Too Big ICMP message received for destination\_address, path MTU is

Description: A packet too big message has been received for a packet originated by this router. Path MTU Discovery will start for this destination address.

#### ICM6.012

Level: U-INFO

Short Syntax: ICM6.012 Sending Pkt Too Big, next hop mtu next\_hop\_mtu source\_IP\_address -> destination\_IP\_address

Long Syntax: ICM6.012 Sending Packet Too Big message, next\_hop\_mtu next\_hop\_mtu for packet from source IP address to destination IP address

**Description:** The router is sending an ICMP6 Packet Too Big message because the next hop MTU is less than the packet size.

# ICM6.013

Level: U-INFO

Short Syntax: ICM6.013 Sending bad parm msg, offset problem\_offset source\_IP\_address -> destination\_IP\_address

Long Syntax: ICM6.013 Sending parameter problem message - offset problem\_offset for packet from source\_IP\_address to destination\_IP\_address

Description: The router is sending an ICMP6 Parameter Problem message, for an unspecified problem at the given offset.

## ICM6.014

Level: U-TRACE

**Short Syntax:** ICM6.014 Sending ICMP6\_pkt\_type ICMP6\_type ICMP6\_code pkt source\_IP\_address -> destination\_IP\_address

**Long Syntax:** ICM6.014 Sending ( ICMP6\_pkt\_type) packet type ICMP6\_type code ICMP6\_code for packet from source\_IP\_address to destination\_IP\_address

**Description:** The router is sending an ICMP6 packet of the specified type about a packet from the source host to the destination.

#### ICM6.015

Level: UE-ERROR

**Short Syntax:** ICM6.015 Short ICMP6 hdr header\_length src source\_ip\_address

Long Syntax: ICM6.015 Short ICMP6 header

header\_length received in packet from

source\_ip\_address

**Description:** This message is generated when an ICMP6 packet's indicated header length is below the minimum possible length for an ICMP6 packet.

**Cause:** Most likely, this is a damaged packet. It may be that another node is building an incorrect header.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

## ICM6.016

Level: U-TRACE

**Short Syntax:** ICM6.016 Path *destination\_address* 

aged, pmtu mtu

Long Syntax: ICM6.016 Path destination\_address

aged out of table, path MTU mtu

**Description:** The path MTU aging timer has expired for the specified destination address. The path MTU will be reset to the output net MTU and path MTU discovery will be started on the next packet to the destination address.

#### ICM6.017

Level: UE-ERROR

**Short Syntax:** ICM6.017 Rcvd pkt too big from *destination\_address* pmtu *mtu*, pmtu disc disabled

**Long Syntax:** ICM6.017 Received packet too big message from *destination\_address* pmtu *mtu*, path MTU discovery is disabled

**Description:** Path MTU discovery is disabled, however a Packet Too Big ICMP message has been received. If Path MTU Discovery has recently been disabled, this is not a problem. However, if Path MTU Discovery has been disabled for some time, this ICMP message should not be received, since with Path MTU Discovery disabled, the maximum size packets generated are 1280 bytes. All IPV6 routers should be able to support this packet size.

## ICM6.018

Level: UI-ERROR

**Short Syntax:** ICM6.018 No mem for pmtu disc for

destination\_address

**Long Syntax:** ICM6.018 There is no memory available to perform Path MTU Discovery for *destination\_address* 

**Description:** There is not enough memory in the router to allocate the control blocks necessary for Path MTU Discovery for packets to the specified address.

# Chapter 39. IBM LAN Emulation Client Functions (ILEC)

This chapter describes IBM LAN Emulation Client Functions (ILEC) messages. For information on message content and how to use the message, refer to the Introduction.

**ILEC.001** 

Level: C-INFO

Short Syntax: ILEC.001 ILEC function entry/exit

tracing

Long Syntax: ILEC.001 ILEC function entry/exit

tracing

**Description:** The user can enable/disable the function entry and exit tracing of the ILEC by simply turning

on/off the display of this message.

**ILEC.002** 

Level: C-INFO

**Short Syntax:** ILEC.002 nt *network entry\_exit* 

log\_point

Long Syntax: ILEC.002 network network: ilec trace

log: entry\_exit log\_point

**Description:** ILEC generic function entry/exit

**ILEC.003** 

Level: C-INFO

**Short Syntax:** ILEC.003 nt network entry\_exit

log\_point, D1= arg1

Long Syntax: ILEC.003 network network: ilec trace

log: entry\_exit log\_point, D1= arg1

Description: ILEC generic function entry/exit with one

arg

**ILEC.004** 

Level: C-INFO

**Short Syntax:** ILEC.004 nt *network entry\_exit* 

log\_point, D1= arg1, D2= arg2

Long Syntax: ILEC.004 network network: ilec trace

log: entry\_exit log\_point, D1= arg1, D2= arg2

**Description:** ILEC generic function entry/exit with two

args

**ILEC.005** 

Level: C-INFO

**Short Syntax:** ILEC.005 nt network entry\_exit log\_point, D1= arg1, D2= arg2, D3= arg3

**Long Syntax:** ILEC.005 network *network*: ilec trace log: *entry\_exit log\_point*, D1= *arg1*, D2= *arg2*, D3= *arg3* 

Description: ILEC generic function entry/exit with

three args

**ILEC.006** 

Level: C-INFO

Short Syntax: ILEC.006 nt network trace\_type

log\_point, conn\_handle= conn\_handle

**Long Syntax:** ILEC.006 network *network*: ilec trace log: *trace\_type log\_point*, conn\_handle= *conn\_handle* 

Description: ILEC generic trace msg with one arg - a

conn handle

**ILEC.007** 

Level: UI-ERROR

**Short Syntax:** ILEC.007 Inbound call rejected, on nt *network ID*, rsn= *reason*, hndl= *conn\_handle*, d1=

debug1, d2= debug2

**Long Syntax:** ILEC.007 Inbound call rejected, on network *network ID*, reason = *reason*, conn handle = *conn\_handle*, debug1 = *debug1*, debug2 = *debug2* 

Description: Inbound call rejected

**ILEC.008** 

Level: C-INFO

Short Syntax: ILEC.008 reserved Long Syntax: ILEC.008 reserved

**Description:** This message is reserved for future use.

**ILEC.009** 

Level: U-INFO

Short Syntax: ILEC.009 reserved Long Syntax: ILEC.009 reserved

**Description:** This message is reserved for future use.

**ILEC.010** 

Level: U-INFO

Short Syntax: ILEC.010 reserved Long Syntax: ILEC.010 reserved

**Description:** This message is reserved for future use.

**ILEC.011** 

Level: P\_TRACE

Short Syntax: ILEC.011 Trace ILEC data packet Long Syntax: ILEC.011 Trace ILEC data packet

**Description:** Trace ILEC data packet

**ILEC.012** 

Level: P\_TRACE

Short Syntax: ILEC.012 Trace ILEC control packet Long Syntax: ILEC.012 Trace ILEC control packet

**Description:** Trace ILEC control packet

**ILEC.013** 

Level: C-TRACE

**Short Syntax:** ILEC.013 nt *network* Rcvd *ctrl\_frame* 

on conn handle conn\_handle with xid xid

Long Syntax: ILEC.013 network network Received ctrl\_frame control frame on conn handle conn\_handle

with tran id of xid

**Description:** The ILEC received a control frame from

the ATM network

**ILEC.014** 

Level: C-TRACE

Short Syntax: ILEC.014 nt network Sent ctrl\_frame on

conn handle conn\_handle with xid xid

**Long Syntax:** ILEC.014 network *network* Sent ctrl\_frame control frame on conn handle conn\_handle

with tran id of xid

Description: The ILEC sent a control frame over the

ATM network

**ILEC.015** 

Level: U-INFO

**Short Syntax:** ILEC.015 nt network trace\_type

log\_point

**Long Syntax:** ILEC.015 network *network*: ilec trace

log: trace\_type log\_point

**Description:** ilec general information

**ILEC.016** 

Level: U-INFO

Short Syntax: ILEC.016 nt network trace\_type

log\_point, D1= arg1

Long Syntax: ILEC.016 network network: ilec trace

log: trace\_type log\_point, D1= arg1

**Description:** ilec general information with one args

**ILEC.017** 

Level: U-INFO

Short Syntax: ILEC.017 nt network trace\_type

log\_point, D1= arg1, D2= arg2

Long Syntax: ILEC.017 network network: ilec trace

log: trace\_type log\_point, D1= arg1, D2= arg2

**Description:** ilec general information with two args

**ILEC.018** 

Level: U-INFO

**Short Syntax:** ILEC.018 nt network trace\_type

log\_point, D1= arg1, D2= arg2, D3= arg3

**Long Syntax:** ILEC.018 network *network*: ilec trace log: trace\_type log\_point, D1= arg1, D2= arg2, D3=

arg3

**Description:** ilec general information with three args

**ILEC.019** 

Level: C-INFO

Short Syntax: ILEC.019 reserved

Long Syntax: ILEC.019 reserved

**Description:** This message is reserved for future use.

**ILEC.020** 

Level: UE-ERROR

Short Syntax: ILEC.020 nt network error\_lvl log\_point

Long Syntax: ILEC.020 network network: ilec error

log: error\_lvl log\_point

Description: ilec generic error

**ILEC.021** 

Level: UE-ERROR

**Short Syntax:** ILEC.021 nt network error\_lvl log\_point,

D1= arg1

Long Syntax: ILEC.021 network network: ilec error

log: error\_lvl log\_point, D1= arg1

Description: ilec generic error with one arg

**ILEC.022** 

Level: UE-ERROR

Short Syntax: ILEC.022 nt network error\_IvI log\_point,

D1= arg1, D2= arg2

**Long Syntax:** ILEC.022 network *network*: ilec error

log: error\_lvl log\_point, D1= arg1, D2= arg2

Description: ilec generic error with two args

**ILEC.023** 

Level: UE-ERROR

Short Syntax: ILEC.023 nt network error\_lvl log\_point,

D1= arg1, D2= arg2, D3= arg3

**Long Syntax:** ILEC.023 network *network*: ilec error log: *error\_lvl log\_point*, D1= *arg1*, D2= *arg2*, D3= *arg3* 

**Description:** ilec generic error with three args

**ILEC.024** 

Level: UI-ERROR

**Short Syntax:** ILEC.024 open frame SAP failed on nt

n\_net, rc= retcd

Long Syntax: ILEC.024 open frame SAP failed on

network  $n_net$ , rc = retcd

Description: open frame SAP failed

**ILEC.025** 

Level: UI-ERROR

Short Syntax: ILEC.025 open call SAP failed on nt

n\_net, rc= retcd

Long Syntax: ILEC.025 open call SAP failed on

network  $n_net$ , rc = retcd

Description: open call SAP failed

**ILEC.026** 

Level: UI-ERROR

Short Syntax: ILEC.026 open data path failed for

outgoing call, on nt *n\_net*, rc= *retcd* 

Long Syntax: ILEC.026 open data path failed for

outgoing call, on network *n\_net*, rc = *retcd* 

Description: open data path failed for outgoing call

**ILEC.027** 

Level: UI-ERROR

Short Syntax: ILEC.027 open data path failed for

incoming call, on nt n\_net, rc= retcd

Long Syntax: ILEC.027 open data path failed for

incoming call, on network  $n_net$ , rc = retcd

**Description:** open data path failed for incoming call

**ILEC.028** 

Level: C-INFO

**Short Syntax:** ILEC.028 Function *function\_name* 

called, nt network ID

**Long Syntax:** ILEC.028 Function *function\_name* 

called, on network network ID

**Description:** ATM ILEC function called

**ILEC.029** 

Level: UI-ERROR

Short Syntax: ILEC.029 Start failed, on nt network ID,

rc= retcd

Long Syntax: ILEC.029 Start failed, on network

 $network\ ID,\ rc = retcd$ 

**Description:** Start failed for ILEC object

**ILEC.030** 

Level: UI-ERROR

Short Syntax: ILEC.030 create ILEC object failed, on

nt network ID, rc= retcd

Long Syntax: ILEC.030 create ILEC object failed, on

network *network ID*, rc = *retcd* 

**Description:** Could not create ILEC object

ILEC.031

Level: UI-ERROR

**Short Syntax:** ILEC.031 usr reg failed, on nt *network* 

ID, rc= retcd

Long Syntax: ILEC.031 user registration failed, on

network network ID, rc = retcd

Description: ILEC could not register

**ILEC.032** 

Level: UI-ERROR

Short Syntax: ILEC.032 nt network ID, ATM nt

network ID nt nbld

Long Syntax: ILEC.032 on network network ID, ATM

network *network ID* not enabled

**Description:** ATM interface not enabled

**ILEC.033** 

Level: UI-ERROR

Short Syntax: ILEC.033 ILEC activate failed, on nt

network ID, rc= retcd

Long Syntax: ILEC.033 ILEC activate failed, on

network network ID, rc = retcd Description: ILEC activate failed

**ILEC.034** 

Level: UI-ERROR

Short Syntax: ILEC.034 ILEC activate complete, on nt

network ID, rc= retcd

Long Syntax: ILEC.034 ILEC activate complete, on

network network ID, rc = retcd

Description: ILEC activate failed.

**ILEC.035** 

Level: UI-ERROR

Short Syntax: ILEC.035 Outbound frame freed, on nt

network ID

Long Syntax: ILEC.035 Outbound frame freed, on

network network ID

**Description:** Outbound frame freed

**ILEC.036** 

Level: UI-ERROR

Short Syntax: ILEC.036 Outbound frame queued, on

nt network ID

Long Syntax: ILEC.036 Outbound frame queued, on

network network ID

Description: Outbound frame queued

**ILEC.037** 

Level: UI-ERROR

**Short Syntax:** ILEC.037 Transmit failed, on nt *network* 

ID, rc= retcd

Long Syntax: ILEC.037 Transmit failed, on network

network ID, rc = retcd

**Description:** Transmit failed

**ILEC.038** 

Level: UI-ERROR

Short Syntax: ILEC.038 Outbound frame discarded,

on nt network ID, rsn= reason, state= state, hndl=

conn\_handle

Long Syntax: ILEC.038 Outbound frame discarded, on network network ID, reason = reason, DSM state =

state, conn handle = conn\_handle

**Description:** Outbound frame discarded

**ILEC.039** 

Level: UI-ERROR

Short Syntax: ILEC.039 ILEC inbnd fr dscrd, size

size, on nt network ID

Long Syntax: ILEC.039 ILEC inbound frame

discarded, size size, on network network ID

Description: ILEC inbound data frame was discarded

- frame too small

**ILEC.040** 

Level: UI-ERROR

Short Syntax: ILEC.040 ILEC inbnd fr dscrd, mcast

addr, on nt network ID

Long Syntax: ILEC.040 ILEC inbnd fr dscrd, mcast

address, on network network ID

Description: ILEC inbound data frame was discarded

- multicast data rcvd on data direct

#### ILEC.041

Level: UI-ERROR

Short Syntax: ILEC.041 ILEC inbnd fr dscrd, bad

mac, on nt network ID

Long Syntax: ILEC.041 ILEC inbnd fr dscrd, bad mac

address, on network network ID

Description: ILEC inbound data frame was discarded

- wrong MAC address

## **ILEC.042**

Level: UI-ERROR

Short Syntax: ILEC.042 SRAM nt fnd on dsbl, on nt

network ID

Long Syntax: ILEC.042 SRAM not found after disable,

on network network ID

Description: Couldn't find the matching SRAM block

after user disabled the ILEC interface.

## **ILEC.043**

Level: UI-ERROR

**Short Syntax:** ILEC.043 cancel alarm, on nt *net\_no* rc

= rcode, num num

Long Syntax: ILEC.043 Bad return from cancel alarm,

on network *net\_no*, rc = *rcode*, num = *num* 

**Description:** Stopped timer and got bad return code.

## **ILEC.044**

Level: UI-ERROR

**Short Syntax:** ILEC.044 Outbnd frm dscrd, on nt  $net\_no$ ,frm sz (  $frame\_size$ ) xcds cnfgd frm sz (

config\_frame\_size)

**Long Syntax:** ILEC.044 Outbound frame discarded, on network *net\_no*, frame size ( *frame\_size*) exceeds

configured frame size ( config\_frame\_size)

**Description:** An outbound frame was discarded, because the frame's size was larger than the configured

frame size.

# **ILEC.045**

Level: UI-ERROR

**Short Syntax:** ILEC.045 Inbnd frm dscrd, on nt net\_no,frm sz ( frame\_size) xcds cnfqd frm sz (

config\_frame\_size)

**Long Syntax:** ILEC.045 Inbound frame discarded, on network *net\_no*, frame size ( *frame\_size*) exceeds configured frame size ( *config\_frame\_size*)

**Description:** An inbound frame was discarded, because the frame's size was larger than the configured

frame size.

#### **ILEC.046**

Level: UE-ERROR

**Short Syntax:** ILEC.046 ILEC inbnd fr dscrd, bad FC, on nt network ID, word1 word2 word3 word4 word5

**Long Syntax:** ILEC.046 ILEC inbnd fr dscrd, bad FC, on network *network ID*, *word1 word2 word3 word4*x

word5

Description: ILEC inbound data frame was discarded

- bad FC byte

## **ILEC.047**

Level: UI-ERROR

**Short Syntax:** ILEC.047 nt *network ID*:ILEC inbnd fr

dscrd, bad frame type ( frame\_type)

Long Syntax: ILEC.047 nt network ID:ILEC inbnd fr

dscrd, bad frame type ( frame\_type)

Description: LEC inbound data frame was discarded -

wrong frame type

# **ILEC.048**

Level: UI-ERROR

Short Syntax: ILEC.048 nt network ID:ILEC inbnd fr

dscrd, bad frame type ( frame\_type)

Long Syntax: ILEC.048 nt network ID:ILEC inbnd fr

dscrd, bad frame type ( frame\_type)

Description: LEC inbound data frame was discarded -

wrong frame type

## **ILEC.049**

Level: UI-ERROR

**Short Syntax:** ILEC.049 nt *network ID*:ILEC Inbnd frm dscrd, dst = *dest\_addr* src = *src\_addr*, rsn = *reason* 

**Long Syntax:** ILEC.049 nt *network ID*:ILEC Inbound frame discarded, dest = *dest\_addr* source = *src\_addr*,

reason = reason

**Description:** Inbound frame discarded

# Chapter 40. ATM Interim Local Management Interface (ILMI)

This chapter describes ATM Interim Local Management Interface (ILMI) messages. For information on message content and how to use the message, refer to the Introduction.

ILMI.001

Level: C-INFO

Short Syntax: ILMI.001 nt net\_num state chng state

Long Syntax: ILMI.001 Network net\_num state

changed to: state

**Description:** ILMI state changed.

ILMI.002

Level: C-INFO

Short Syntax: ILMI.002 nt net\_num ntrd func

function\_name

**Long Syntax:** ILMI.002 Network *net\_num*, entered

function function\_name

Description: ILMI function entered, no trace

arguments.

**ILMI.003** 

Level: C-INFO

Short Syntax: ILMI.003 nt net\_num ntrd func

function\_name, state= state

Long Syntax: ILMI.003 Network net\_num, entered,

function *function\_name*, state = *state* 

Description: ILMI function entered, with ILMI state as

an argument.

**ILMI.004** 

Level: C-INFO

Short Syntax: ILMI.004 nt net\_num ntrd func

function\_name value

**Long Syntax:** ILMI.004 Network *net\_num*, entered

function function\_name value

**Description:** ILMI function entered, with value x as an

argument.

**ILMI.005** 

Level: C-INFO

Short Syntax: ILMI.005 nt net\_num ntrd func

function\_name, val1, val2

Long Syntax: ILMI.005 Network net\_num, entered

function function\_name, val1, val2

**Description:** ILMI function entered, with values x and y as arguments.

**ILMI.006** 

Level: P\_TRACE

Short Syntax: ILMI.006 Trace ATM ILMI frame.Long Syntax: ILMI.006 Trace ATM ILMI frame.Description: ATM ILMI frame packet tracing.

**ILMI.007** 

Level: C-INFO

Short Syntax: ILMI.007 nt net\_num ntrd func

function\_name,state= state,hndl= info

**Long Syntax:** ILMI.007 Network *net\_num*, entered function *function\_name*, state = *state*, handle = *info* 

Description: ILMI function entered, with ILMI state

and address handle as arguments.

**ILMI.008** 

Level: C-INFO

**Short Syntax:** ILMI.008 nt net\_num recv cmd\_type

Long Syntax: ILMI.008 Network net\_num, received a

cmd\_type

**Description:** ILMI data received with command type.

**ILMI.009** 

Level: UE-ERROR

**Short Syntax:** ILMI.009 nt *net\_num els\_msg*, state=

state

Long Syntax: ILMI.009 Network net\_num, els\_msg,

state= state

Description: ILMI log point of external error with ILMI

state.

**ILMI.010** 

Level: UI-ERROR

**Short Syntax:** ILMI.010 nt *net\_num els\_msg*, state=

state

Long Syntax: ILMI.010 Network net\_num, els\_msg,

state= state

Description: ILMI log point of internal error with ILMI

state.

**ILMI.011** 

Level: C-INFO

Short Syntax: ILMI.011 nt net\_num els\_msg, state=

state

Long Syntax: ILMI.011 Network net\_num, els\_msg,

state= state

Description: ILMI log point of information with ILMI

state.

ILMI.012

Level: UE-ERROR

Short Syntax: ILMI.012 nt net\_num els\_msg, info

Long Syntax: ILMI.012 Network net\_num, els\_msg

info

**Description:** ILMI log point of external error with more

data.

**ILMI.013** 

Level: UE-ERROR

**Short Syntax:** ILMI.013 nt *net\_num els\_msg* 

Long Syntax: ILMI.013 Network net\_num, els\_msg

Description: ILMI log point of external error with no

data.

ILMI.014

Level: UI-ERROR

**Short Syntax:** ILMI.014 nt net\_num els\_msg

Long Syntax: ILMI.014 Network net\_num, els\_msg

Description: ILMI log point of internal error with no

data.

**ILMI.015** 

Level: C-INFO

Short Syntax: ILMI.015 nt net\_num ntrd func

function\_name state, state= info

**Long Syntax:** ILMI.015 Network *net\_num*, entered

function function\_name state, state = info

Description: ILMI function entered, with value y and

ILMI state as arguments.

ILMI.016

Level: C-INFO

**Short Syntax:** ILMI.016 nt net\_num els\_msg value

Long Syntax: ILMI.016 Network net\_num, els\_msg

value

**Description:** ILMI log point of information with value.

**ILMI.017** 

Level: C-INFO

**Short Syntax:** ILMI.017 nt net\_num els\_msg

Long Syntax: ILMI.017 Network net\_num, els\_msg

**Description:** ILMI log point of information with no data.

**ILMI.018** 

Level: UI-ERROR

**Short Syntax:** ILMI.018 nt net\_num els\_msg, value

**Long Syntax:** ILMI.018 Network *net\_num*, *els\_msg* 

value

**Description:** ILMI log point of internal error with more

data.

**ILMI.019** 

Level: C-INFO

**Short Syntax:** ILMI.019 nt *net\_num els\_msg*, *val1*,

val2

Long Syntax: ILMI.019 Network net\_num, els\_msg,

val1, val2

**Description:** ILMI log point of information with two

values.

ILMI.020

Level: C-INFO

Short Syntax: ILMI.020 nt net\_num snt cmd\_type
Long Syntax: ILMI.020 Network net\_num, sent a

cmd\_type

**Description:** ILMI data sent with command type.

# ILMI.021

Level: C-INFO

**Short Syntax:** ILMI.021 nt *net\_num* net pref= *addr1* 

addr2 addr3 addr4

**Long Syntax:** ILMI.021 Network *net\_num*, network

prefix= addr1 addr2 addr3 addr4

Description: ILMI received the network prefix from the

switch.

# **ILMI.022**

Level: C-INFO

Short Syntax: ILMI.022 nt net\_num ntrd func

function\_name, version

**Long Syntax:** ILMI.022 Network *net\_num*, entered, function *function\_name*, UNI version = *version* 

Description: ILMI returned UNI version

# **ILMI.023**

Level: C-INFO

Short Syntax: ILMI.023 Reg ESI, nt net\_num, func

function\_name, addr= addr1 addr2,sel= sel

**Long Syntax:** ILMI.023 Registering ESI on Network *net\_num*, function *function\_name*, ESI= *addr1 addr2*,

Selector = sel

Description: ILMI registering ESI with Selector

# **Chapter 41. Internet Protocol (IP)**

This chapter describes Internet Protocol (IP) messages. For information on message content and how to use the message, refer to the Introduction.

IP.001

Level: U-INFO

Short Syntax: IP.001 q ovrf source\_ip\_address -> destination\_ip\_address nt network ID

Long Syntax: IP.001 Queue overflow on packet from source\_ip\_address for destination\_ip\_address from net network ID

**Description:** This message is generated when the forwarder must discard a packet that was not forwarded via the IP cache because of an input queue overflow. Note that this event does not get counted in ELS, it is instead counted in the IP console. The counters (kept per input network) can be read using the IP>COUNTERS command.

Cause: Input queue overflows happen when a packet is received from an interface that is short on buffers, the destination is not in the IP cache, and the length of the IP queue is greater than the fair share. This may be caused by either a burst or steady state of traffic arriving faster than the IP forwarder can forward it.

Action: Reduce traffic bursts. Upgrade to a faster router.

Cause: Excessive IP routing cache misses, causing most IP packets to go through the cache miss forwarder

Action: Increase the size of the IP cache.

IP.002

Level: UE-ERROR

**Short Syntax:** IP.002 not V4 hdr *version\_number* nt network ID

Long Syntax: IP.002 Not version 4 header ( version number) in packet from net network ID

Description: This message is generated when a packet has an incorrect version number.

Cause: Most likely, this packet was damaged since there should be no other versions of IP running.

Action: If the problem persists, examine a line trace to determine where the packet is being damaged.

IP.003

Level: UE-ERROR

Short Syntax: IP.003 shrt hdr header\_length pkt In

packet\_length nt network ID

Long Syntax: IP.003 Header too short ( header\_length bytes) in packet\_length byte packet from net network ID

Description: This message is generated when a packet's indicated header length is below the minimum possible length.

Cause: Most likely, this is a damaged packet. It may be that another node is building an incorrect header.

Action: If the problem persists, examine a line trace to determine where the packet is being damaged.

IP.004

Level: UE-ERROR

Short Syntax: IP.004 bd hdr cks 0x checksum (exp 0x expected\_checksum) source\_ip\_address -> destination\_ip\_address

Long Syntax: IP.004 Bad header checksum 0x checksum (expected 0x expected\_checksum) in packet from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated when a packet has an invalid checksum. The received checksum, together with the correct checksum, are displayed.

**Cause:** Most likely, this is a damaged packet. It may be that another node is building an incorrect header.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

IP.005

Level: UE-ERROR

Short Syntax: IP.005 pkt trunc specified\_length pkt In true\_length source\_ip\_address -> destination\_ip\_address

Long Syntax: IP.005 Packet truncated from specified\_length to true\_length bytes from source\_ip\_address for destination\_ip\_address

Description: This message is generated when the packet length specified in the header is greater than the packet buffer length.

Cause: Packet corruption in transit.

**Action:** If problem persists, check networks and

routers.

Cause: Programming error in remote note.

Level: CI-ERROR

**Short Syntax:** IP.006 pkt *source\_ip\_address* -> *destination\_ip\_address* dsc rsn *reason\_code*, nt

Network ID

**Long Syntax:** IP.006 Packet from *source\_ip\_address* for *destination\_ip\_address* discarded for reason *reason\_code*, network *Network ID* 

**Description:** An attempt was made to send the packet on the specified network, but it was not accepted for transmission on that network. The reason\_code indicates why the packet was not accepted. If the reason was flow-control, an ICMP source quench will be sent to the sender, otherwise an ICMP destination unreachable will be sent.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network\_name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

# IP.007

Level: P-TRACE

**Short Syntax:** IP.007 source\_ip\_address -> destination\_in\_address

destination\_ip\_address

**Long Syntax:** IP.007 Accepting packet from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated for each packet which has passed first-level reasonableness checks.

# IP.008

Level: U-INFO

Short Syntax: IP.008 no rte source\_ip\_address ->

destination\_ip\_address dsc

**Long Syntax:** IP.008 No route for packet from source\_ip\_address for destination\_ip\_address; packet

discarded

**Description:** This message is generated when a

packet is discarded because there is no route to the destination.

#### IP.009

Level: CE-ERROR

**Short Syntax:** IP.009 TTL zero *source\_ip\_address -> destination\_ip\_address* 

**Long Syntax:** IP.009 Time-to-live expired on packet from *source\_ip\_address* for *destination\_ip\_address* 

**Description:** This message is generated when a packet is discarded because the time-to-live expired.

**Cause:** The packet has been through more routers than the initial value placed in the time-to-live field of the IP header by the originator. Many older systems use values of 15 or 30, which are not standard-conformant, and are often too small for current networks.

Action: Increase initial time-to-live value.

**Cause:** The packet was in a routing loop, going through a sequence of routers over and over until the time-to-live expired.

**Action:** Check the routing from the source of the packet to the destination, and see that there are no loops. However, temporary loops are an inevitable result of the timing out of routes in some routing protocols.

#### IP.011

Level: C-INFO
Level: PARAM

**Short Syntax:** IP.011 unsup mcst *source\_ip\_address* -> *destination\_ip\_address* 

**Long Syntax:** IP.011 Unsupported multicast from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated when an unsupported multicast packet is received.

## IP.012

Level: UE-ERROR
Level: PARAM

**Short Syntax:** IP.012 bd nt cl *source\_ip\_address* -> *destination\_ip\_address* 

**Long Syntax:** IP.012 Bad network class from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated when a packet is destined for a network which is not class A, B, C or D.

**Cause:** The indicated source node has sent a packet which the router cannot forward because the network class is unsupported.

Level: C-INFO
Level: PARAM

**Short Syntax:** IP.013 unsup bcst *source\_ip\_address* 

-> destination\_ip\_address

**Long Syntax:** IP.013 Unsupported broadcast from *source\_ip\_address* for *destination\_ip\_address* 

**Description:** This message is generated when an unsupported broadcast packet is received.

IP.015

Level: UE-ERROR
Level: PARAM

**Short Syntax:** IP.015 bad subnet *source\_ip\_address* -> *destination\_ip\_address* 

**Long Syntax:** IP.015 Bad subnet in packet from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated when a packet cannot be routed because of an invalid subnet specification.

IP.017

Level: UI-ERROR
Level: PARAM

Short Syntax: IP.017 nt network\_address add fail, tbl

ovrfl

**Long Syntax:** IP.017 Add failed for net *network\_address*; routing table overflow

**Description:** This message is generated when a network cannot be added to the routing table because the table is full.

**Cause:** The IP routing table contains the maximum number of entries.

**Action:** System administrator reduce table size by subnetworking.

**IP.018** 

Level: UI-ERROR
Level: PARAM

Short Syntax: IP.018 nt network\_address add fail, bd

nt

**Long Syntax:** IP.018 Add failed for net *network\_address*; bad network number

**Description:** This message is generated when a network cannot be added to the routing table because of a bad network number.

Cause: This software considers the net above to be

invalid.

**Action:** If the net is valid, contact customer service.

IP.019

Level: U-INFO

**Short Syntax:** IP.019 re-add stat rt to *network* 

Long Syntax: IP.019 Re-adding static route to net

network

**Description:** This message is generated when a static

route to a network is brought back into use.

IP.020

Level: UI-ERROR
Level: PARAM

Short Syntax: IP.020 int for network add fail, dup addr

**Long Syntax:** IP.020 Add of interface for net *network* 

failed; duplicate address

**Description:** This message is generated when a network cannot be added to the routing table because the access was denied.

**Cause:** There are multiple interface addresses configured which access the same network. The software only allows one.

**Action:** Reconfigure such that interface addresses and masks define unique networks.

IP.022

Level: U-INFO

Short Syntax: IP.022 add nt net\_ip\_address int

int\_ip\_address nt network ID

**Long Syntax:** IP.022 Added network *net\_ip\_address* to interface *int\_ip\_address* on net *network ID* 

**Description:** This message is generated when a new directly-connected network is added to the routing table.

IP.024

Level: CE-ERROR

Short Syntax: IP.024 ign stat rt to network, mask

mask

Long Syntax: IP.024 Ignoring bad static route/filter to

network, mask mask

**Description:** This message is generated when a bad

static route or IP filter is encountered.

Level: U-INFO

**Short Syntax:** IP.025 add nt *network* rt via *network* nt

network ID

Long Syntax: IP.025 Added network network with

route via network on net network ID

**Description:** This message is generated when a new indirectly-connected network is added to the routing table.

# IP.028

Level: ALWAYS

Short Syntax: IP.028 unnum stat rt on non-SL,

network thru network

Long Syntax: IP.028 Unnumbered static route on

non-serial line, network thru network

**Description:** A static route has been configured with next hop of 0.0.0.x, yet x is not the interface number of an unnumbered serial line. The static route is ignored.

#### IP.031

Level: ALWAYS

Short Syntax: IP.031 Unnum addr rej, nt network ID

Long Syntax: IP.031 Unnumbered address rejected,

net network ID

**Description:** An attempt has been made to configure an interface as unnumbered, yet either the interface is not a serial line or the interface already has been assigned an IP address. The unnumbered configuration request is ignored.

# IP.032

Level: CI-ERROR

Short Syntax: IP.032 fq ovf source\_ip\_address ->

destination\_ip\_address nt network ID

**Long Syntax:** IP.032 Fragment queue overflow from source\_ip\_address for destination\_ip\_address on net

network ID

**Description:** This message is generated when an incoming fragment is discarded because the fragment queue overflowed.

#### IP.033

Level: CE-ERROR

**Short Syntax:** IP.033 cant frg *source\_ip\_address* ->

destination\_ip\_address nt network ID

**Long Syntax:** IP.033 Cannot fragment packet from source\_ip\_address for destination\_ip\_address net

network ID

**Description:** This message is generated when an outgoing packet needs to be fragmented but has the

"don't fragment" bit set.

#### IP.034

Level: CE-ERROR

Short Syntax: IP.034 bd frg source\_ip\_address ->

destination\_ip\_address foff offset

**Long Syntax:** IP.034 Bad fragment from

source\_ip\_address for destination\_ip\_address with

fragment offset offset

**Description:** This message is generated when an outgoing packet has an invalid length of fragment offset.

## IP.035

Level: CI-ERROR

Short Syntax: IP.035 cant alloc for frg nt network ID

Long Syntax: IP.035 Cannot allocate buffer for

fragment for net network ID

**Description:** This message is generated when no

buffer is available to fragment a packet.

# IP.036

Level: P-TRACE

Short Syntax: IP.036 rcv pkt prt protocol frm

source\_ip\_address

Long Syntax: IP.036 Received packet for protocol

protocol from source\_ip\_address

**Description:** This message is generated for each

packet destined for the router.

# IP.037

Level: C-TRACE

**Short Syntax:** IP.037 brd pkt *source\_ip\_address* ->

destination\_ip\_address prot protocol no srvr

Long Syntax: IP.037 Broadcast packet from

source\_ip\_address, for destination\_ip\_address, protocol

protocol; no server

**Description:** This message is generated when a broadcast packet arrives for an unknown protocol.

Level: U-INFO

**Short Syntax:** IP.038 pkt *source\_ip\_address -> destination\_ip\_address* prt *protocol* no srvr

**Long Syntax:** IP.038 Packet from *source\_ip\_address*, for *destination\_ip\_address*, protocol *protocol*; no server

**Description:** This message is generated when a packet arrives for an unknown protocol. The packet was destined for the router.

## IP.039

Level: C-INFO

**Short Syntax:** IP.039 GGP echo frm source\_ip\_address -> destination\_ip\_address

**Long Syntax:** IP.039 GGP echo from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated for each

GGP echo packet.

#### IP.040

Level: U-INFO

**Short Syntax:** IP.040 GGP unhnd opc *opcode*, source\_ip\_address -> destination\_ip\_address

**Long Syntax:** IP.040 GGP unhandled opcode opcode from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated when GGP packet arrives with an unhandled opcode.

### IP.041

Level: UE-ERROR

**Short Syntax:** IP.041 GGP bd opc *opcode* source\_ip\_address -> destination\_ip\_address

**Long Syntax:** IP.041 GGP bad opcode opcode from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated when GGP packet arrives with an invalid opcode.

## IP.042

Level: CE-ERROR

**Short Syntax:** IP.042 illgl ARP sbnt req source\_ip\_address -> destination\_ip\_address

**Long Syntax:** IP.042 Illegal ARP subnet request in packet from *source ip address* for

destination\_ip\_address

**Description:** This message is generated when an ARP subnet request is not honored due to illegal source or destination IP addresses in the ARP packet.

Cause: No route to requested subnet.

Action: Determine why subnet is not reachable.

Cause: Request is for different IP network than source

address.

Action: ARP subnet routing is only for subnets of the

host's network. Correct routing code in host.

Cause: IP network is not subnetted.

Action: ARP subnet routing is only supported on

subnets.

## IP.043

Level: P-TRACE

**Short Syntax:** IP.043 rcvd ARP sbnt rqst source\_ip\_address -> destination\_ip\_address

**Long Syntax:** IP.043 Received ARP subnet route request from *source\_ip\_address* for

destination\_ip\_address

**Description:** This message is generated when an

ARP subnet request is received.

#### IP.044

Level: C-TRACE

**Short Syntax:** IP.044 ARP sbnt rqst ign source\_ip\_address -> destination\_ip\_address

**Long Syntax:** IP.044 ARP subnet request ignored from *source\_ip\_address* for *destination\_ip\_address* 

**Description:** This message is generated when an ARP subnet request is not answered because the route to the target subnet is via another router on the same physical network as the originator.

**Cause:** ARP subnet routing code will only respond when this router is the best route to the target subnet.

**Action:** The best router should respond to the ARP subnet request.

# IP.045

Level: C-INFO

**Short Syntax:** IP.045 snt ARP rte *source\_ip\_address* 

-> destination\_ip\_address

**Long Syntax:** IP.045 Sent ARP route from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated when an

ARP subnet request is answered.

Level: C-INFO

Short Syntax: IP.046 unkn opt option frm

source\_ip\_address

Long Syntax: IP.046 Unknown option option from

source\_ip\_address

**Description:** This message is generated when an unknown option is specified in the IP header of a

packet.

IP.047

Level: UE-ERROR

Short Syntax: IP.047 opt option bd fmt frm

source\_ip\_address

**Long Syntax:** IP.047 Bad format for option option from

source\_ip\_address

**Description:** This message is generated when an

option is incorrectly formatted in the IP header.

IP.048

Level: UE-ERROR

**Short Syntax:** IP.048 strict src rt bd nxt hop source ip address -> destination ip address

Long Syntax: IP.048 Bad next hop in strict source

route from source\_ip\_address for

destination\_ip\_address

**Description:** This message is generated when the next hop specified in the strict source route is invalid.

IP.049

Level: UE-ERROR

Short Syntax: IP.049 bd tmstmp fmt timestamp frm

source\_ip\_address

Long Syntax: IP.049 Bad timestamp format timestamp

from source\_ip\_address

**Description:** This message is generated when the

format of the timestamp option is invalid.

IP.050

Level: CE-ERROR

Short Syntax: IP.050 tmstmp ovrf, source\_ip\_address

-> destination\_ip\_address

Long Syntax: IP.050 Timestamp list overflow in packet

from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated when the timestamp list is full and the new timestamp cannot be

added.

IP.051

Level: UI-ERROR

**Short Syntax:** IP.051 rs ovfl, port *port\_number* frm

source\_ip\_address

**Long Syntax:** IP.051 Too many re-assembly buffers active; port *port\_number* from *source\_ip\_address* 

**Description:** This message is generated when a new packet needs re-assembly but the maximum number of re-assembly buffers has already been assigned.

**Cause:** The software is attempting to reassemble more fragmented datagrams than it can handle simultaneously. This is acceptable on occasion.

**Action:** If this occurs frequently, attempt to reduce fragmentation by changing MSS at the source, or

contact customer service.

IP.052

Level: UI-ERROR

Level: OOM

Short Syntax: IP.052 no stor for rs, port port\_number

frm source\_ip\_address

**Long Syntax:** IP.052 Insufficient storage for packet re-assembly; port *port\_number* from *source\_ip\_address* 

**Description:** This message is generated when a new packet needs re-assembly but there is not enough storage to allocate a re-assembly buffer.

**Cause:** Not enough memory to support this configuration and traffic.

**Action:** Check memory statistics in GWCON to verify packet buffer level. Upgrade for more memory, or disable unnecesary forwarders/protocols or get more memory.

IP.053

Level: UE-ERROR

**Short Syntax:** IP.053 reas pkt too big ( packet\_size byt), port port\_number frm source\_ip\_address

**Long Syntax:** IP.053 Re-assembled packet too large ( packet\_size bytes); port port\_number from source\_ip\_address

**Description:** This message is generated when a new packet needs re-assembly but it is larger than the maximum size re-assembly buffer. The packet\_size is how large the packet would be after adding this

fragment, which may not be the last.

Level: U-INFO

**Short Syntax:** IP.054 rs TTL exp, port *port\_number* 

frm source\_ip\_address

Long Syntax: IP.054 Re-assembly TTL expired; port

port\_number from source\_ip\_address

**Description:** This message is generated when a packet being re-assembled has its time-to-live expire.

IP.055

Level: P-TRACE

**Short Syntax:** IP.055 rs free, port *port\_number* frm

source\_ip\_address

Long Syntax: IP.055 Re-assembly buffer free; port

port\_number from source\_ip\_address

**Description:** This message is generated when a

re-assembly buffer is de-allocated.

IP.056

Level: U-INFO

Short Syntax: IP.056 add dflt nt gw ip\_address nt

network ID

**Long Syntax:** IP.056 Added default gateway

ip\_address net network ID

Description: This message is generated when an

interface using a default gateway comes up.

IP.057

Level: U-INFO

**Short Syntax:** IP.057 del dflt nt gw ip\_address

Long Syntax: IP.057 Deleted default gateway

ip\_address

Description: This message is generated when a

default gateway is deleted.

IP.058

Level: U-INFO

**Short Syntax:** IP.058 del nt *network* rt via *gateway* nt

network ID

**Long Syntax:** IP.058 Deleted net *network* route via

gateway net network ID

Description: This message is generated when a

network goes down.

IP.059

Level: U-INFO

Short Syntax: IP.059 sbnt network dfnd

Long Syntax: IP.059 Subnet network defined

Description: This message is generated when a new

subnetted network is defined.

IP.060

Level: U-INFO

**Short Syntax:** IP.060 del sbntd nt *network* 

Long Syntax: IP.060 Deleting subnetted network

network

**Description:** This message is generated when a subnetted network is deleted. This happens when there

are no longer any interfaces to that network.

IP.061

Level: C-TRACE

Short Syntax: IP.061 add lcl pkt to ip op q

Long Syntax: IP.061 Added locally generated packet

to IP output queue

Description: This message is generated whenever a

locally generated packet is put on the IP output queue.

IP.062

Level: C-TRACE

**Short Syntax:** IP.062 rcvd ip frg frm

source\_ip\_address

Long Syntax: IP.062 Received IP fragment from

source\_ip\_address

**Description:** This message is generated when an IP

fragment, requiring re-assembly is received.

IP.063

Level: C-TRACE

Short Syntax: IP.063 rasmd pkt frm

source\_ip\_address

Long Syntax: IP.063 Successfully re-assembled

packet from source\_ip\_address

Description: This message is generated when an IP

packet has been successfully re-assembled.

Level: C-TRACE

**Short Syntax:** IP.064 frg pkt source\_ip\_address ->

destination\_ip\_address

**Long Syntax:** IP.064 Packet from *source\_ip\_address* for *destination\_ip\_address* requires fragmentation

**Description:** This message is generated when an IP packet needs to be fragmented for transmission.

## IP.065

Level: C-TRACE

**Short Syntax:** IP.065 add frg to op frg q source\_ip\_address -> destination\_ip\_address

**Long Syntax:** IP.065 Added fragment to output fragment queue from *source\_ip\_address* for

destination\_ip\_address

**Description:** This message is generated when an IP packet fragment is put on the output fragment queue.

#### **IP.066**

Level: P-TRACE

**Short Syntax:** IP.066 dsc pkt *source\_ip\_address* -> *destination\_ip\_address* nt *Network ID* no IP on int

**Long Syntax:** IP.066 Discarded packet from source\_ip\_address for destination\_ip\_address net Network ID, no IP on interface

**Description:** This message is generated by the stub IP forwarder for each packet which is received on an interface for which IP is not enabled.

#### IP.067

Level: UE-ERROR

**Short Syntax:** IP.067 RIPv1 subnet mismatch interface\_ip\_address/ interface\_ip\_mask vs interface\_ip\_address/ interface\_ip\_mask

**Long Syntax:** IP.067 RIP version 1 subnets with different masks for interface *interface\_ip\_address/interface\_ip\_mask* and *interface\_ip\_address/interface\_ip\_mask* 

**Description:** The router is configured with variable length subnet masks on the same network. RIP version 1 will not advertise these subnets with this configuration.

# **IP.068**

Level: U-INFO

**Short Syntax:** IP.068 routing cache cleared **Long Syntax:** IP.068 routing cache cleared

**Description:** The IP routing cache has been cleared, probably as the result of a routing table change.

#### IP.069

Level: U-INFO

Short Syntax: IP.069 routing cache garbage

collecting...

Long Syntax: IP.069 routing cache garbage

collecting...

**Description:** The IP routing cache is collecting nonsense data. This takes several passes, and is only

done when the cache starts overflowing.

## IP.070

Level: U-INFO

**Short Syntax:** IP.070 cache entry *ip\_destination* 

cleared

Long Syntax: IP.070 routing cache entry for

destination ip\_destination cleared

**Description:** The IP routing cache entry for the listed

destination has been cleared.

## IP.071

Level: C-TRACE

Short Syntax: IP.071 ARP sbnt rgst

source\_ip\_address -> destination\_ip\_address, same

sbnt, ign

Long Syntax: IP.071 Received ARP subnet route

request from source\_ip\_address for

destination\_ip\_address, same subnet, ignored

**Description:** This message is generated when an ARP subnet request is received for a host on the same subnet as it was received. The router ignores this, since that node is on this subnet, and should respond on its own. This message also happens when the router sends an ARP request on a network where the hardware receives its own broadcasts.

Level: UE-ERROR

Short Syntax: IP.072 LL broadcast source\_ip\_address

-> destination\_ip\_address, discarded

**Long Syntax:** IP.072 Received link level broadcast from *source\_ip\_address* for *destination\_ip\_address*, discarded

**Description:** This message is generated when an attempt is made to forward an IP packet that was received as a link level broadcast/multicast. Such packets are not forwarded, and are discarded without even sending back an ICMP message to the source.

# IP.073

Level: UI-ERROR

Short Syntax: IP.073 can't copy source\_ip\_address ->

destination\_ip\_address, discarded

**Long Syntax:** IP.073 Can't copy packet from source\_ip\_address for destination\_ip\_address,

discarded

**Description:** This message is generated when an attempt is made to copy a packet for one of the router's internal applications (e.g., during multicast forwarding), and the router is unable to get a buffer. The requested service then fails.

**Cause:** Not enough memory to support this configuration and traffic.

**Action:** Check memory statistics in GWCON to verify packet buffer level. Upgrade for more memory, or disable unnecesary forwarders/protocols or get more memory.

#### IP.078

Level: C-TRACE

**Short Syntax:** IP.078 AcCtl miss drop: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol, net networkID: direction

**Long Syntax:** IP.078 Access control miss dropped, packet from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, protocol number *protocol*, net *networkID*, direction *direction* 

**Description:** This message is generated when a IP packet matches none of the access control records. The packet will be dropped.

#### IP.079

Level: C-TRACE

**Short Syntax:** IP.079 AcCtl miss drop: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, protocol port source\_port -> destination\_port, net networkID: direction

**Long Syntax:** IP.079 Access control miss dropped, packet from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, *protocol* port number *source\_port* to *destination\_port*, net *networkID*, direction *direction* 

**Description:** This message is generated when a IP packet matches none of the access control records. The packet will be dropped.

#### IP.080

Level: U-TRACE

**Short Syntax:** IP.080 new router *router\_address* 

Long Syntax: IP.080 new router router\_address has

been discovered

**Description:** A new router has been discovered, either through static configuration, an ICMP redirect, RIP or ICMP router discovery. This message is produced only when running as an IP host (i.e., when IP routing disabled).

#### IP.081

Level: UE-ERROR

**Short Syntax:** IP.081 IP ds nt rn on *nettype/ n\_net* 

Long Syntax: IP.081 IP protocol does not run over

nettype/ n\_net

**Description:** An IP address was configured for a type of network which currently doesn't support IP.

#### IP.082

Level: UE-ERROR

**Short Syntax:** IP.082 shrt pkt In *packet\_length*, *source\_ip\_address -> destination\_ip\_address* 

**Long Syntax:** IP.082 IP length of *packet\_length* in packet from *source\_ip\_address* -> *destination\_ip\_address* is too short

**Description:** This message is generated when a packet's indicated length is below the minimum possible length. The packet is discarded.

**Cause:** Most likely, this packet has been incorrectly formatted by the source.

Level: C-TRACE

**Short Syntax:** IP.083 AcCtl # record number drop: cache\_status, source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol\_number, net networkID: direction

Long Syntax: IP.083 Access control number record\_number dropped, cache\_status, packet from source\_ip\_address to destination\_ip\_address, tos tos\_byte, IP protocol number protocol\_number, net networkID, direction direction

**Description:** This message is generated when a IP packet matches one of the exclusive access control entries. The packet will be dropped. The record\_number is the number of the access control record matched, or zero for no record (end-of-list). The cache\_status will be "cache-hit" or "cache-miss".

## IP.084

Level: C-TRACE

**Short Syntax:** IP.084 AcCtl # record\_number pass: cache\_status, source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol\_number, net networkID: direction

Long Syntax: IP.084 Access control number record\_number passed, cache\_status, packet from source\_ip\_address to destination\_ip\_address, tos tos\_byte, IP protocol number protocol\_number, net networkID, direction direction

Description: This message is generated when a IP packet matches one of the inclusive access control entries. The packet may be forwarded. The record\_number is the number of the access control record matched. The cache\_status will be "cache-hit" or "cache-miss".

# IP.085

Level: C-TRACE

**Short Syntax:** IP.085 AcCtl # record\_number drop: cache\_status, source\_ip\_address -> destination\_ip\_address, tos tos\_byte, protocol port source\_port -> destination\_port, net networkID: direction

Long Syntax: IP.085 Access control number record\_number dropped, cache\_status, packet from source\_ip\_address to destination\_ip\_address, tos tos\_byte, protocol port number source\_port to destination port, net networkID, direction direction

Description: This message is generated when a IP packet matches one of the TCP or UDP exclusive access control entries. The packet will be dropped. The record\_number is the number of the access control record matched, or zero for no record (end-of-list). The cache\_status will be "cache-hit" or "cache-miss".

#### **IP.086**

Level: C-TRACE

**Short Syntax:** IP.086 AcCtl # record number pass: cache\_status, source\_ip\_address -> destination\_ip\_address, tos tos\_byte, protocol port source\_port -> destination\_port, net networkID: direction

Long Syntax: IP.086 Access control number record\_number passed, cache\_status, packet from source\_ip\_address to destination\_ip\_address, tos tos\_byte, protocol port number source\_port to destination\_port, net networkID, direction direction

**Description:** This message is generated when a IP packet matches one of the TCP or UDP inclusive access control entries. The packet may be forwarded. The record\_number is the number of the access control record matched. The cache\_status will be "cache-hit" or "cache-miss".

#### IP.087

Level: U-INFO

Short Syntax: IP.087 Host svcs not instld; no IP addr

Long Syntax: IP.087 Host services is not installed as

there is no IP address

**Description:** This message is generated when the host services is enabled, but the IP address is either not configured, or zero.

# **IP.088**

Level: INFO

Short Syntax: IP.088 Autocnfg IP addr for host svcs

Long Syntax: IP.088 IP host address, and default gateway are being autoconfigured

**Description:** This message is generated when the host services is enabled, but the IP address is either not configured, or zero. The IP address, and the default gateway (if not configured) are autoconfigured from the previous boot information, if they exist.

## IP.089

Level: C-TRACE

Short Syntax: IP.089 AcCtl # rule number rule type: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, protocol\_name port source\_port\_number -> destination\_port\_number, frg fragment\_offset more\_fragments, net networkID: direction (SYSLOG syslog\_level)

Long Syntax: IP.089 Access control number rule\_number type rule\_type, matched packet from source\_ip\_address to destination\_ip\_address, tos tos\_byte, protocol\_name port number source\_port\_number to destination\_port\_number,

fragment fragment\_offset more\_fragments, net networkID, direction direction (SYSLOG level syslog\_level)

**Description:** An IP packet, protocol TCP or UDP, has matched an access control rule for which SYSLOG long logging is enabled. The packet is passed or dropped depending on the rule type.

#### IP.090

Level: C-TRACE

**Short Syntax:** IP.090 AcCtl # rule\_number rule\_type: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol\_number, frg fragment\_offset more\_fragments, net networkID: direction (SYSLOG syslog\_level)

**Long Syntax:** IP.090 Access control number *rule\_number* type *rule\_type*, matched packet from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, protocol number *protocol\_number*, fragment *fragment\_offset more\_fragments*, net *networkID*, direction *direction* (SYSLOG level *syslog\_level*)

**Description:** An IP packet, not protocol TCP or UDP, has matched an access control rule for which SYSLOG long logging is enabled. The packet is passed or dropped depending on the rule type.

# IP.091

Level: C-TRACE

**Short Syntax:** IP.091 AcCtl # rule\_number rule\_type: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol\_number (SYSLOG syslog\_level)

**Long Syntax:** IP.091 Access control number *rule\_number* type *rule\_type*, matched packet from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, protocol number *protocol\_number* (SYSLOG level *syslog\_level*)

**Description:** An IP packet has matched an access control rule for which SYSLOG short logging is enabled. The packet is passed or dropped depending on the rule type.

# IP.092

Level: C-TRACE

**Short Syntax:** IP.092 AcCtl # rule\_number pass: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol\_number protocol\_name, frg fragment\_offset more\_fragments, net networkID: direction

**Long Syntax:** IP.092 Access control number *rule\_number* action pass, matched packet from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, protocol number *protocol\_number protocol\_name*, fragment offset *fragment\_offset* 

more\_fragments, net networkID, direction direction

**Description:** An IP packet has matched an inclusive access control rule for which SNMP logging is enabled. The packet is passed.

#### IP.093

Level: C-TRACE

**Short Syntax:** IP.093 AcCtl # rule\_number drop: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol\_number protocol\_name, frg fragment\_offset more\_fragments, net networkID: direction

**Long Syntax:** IP.093 Access control number *rule\_number* action drop, matched packet from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, protocol number *protocol\_number protocol\_name*, fragment offset *fragment\_offset more\_fragments*, net *networkID*, direction *direction* 

**Description:** An IP packet has matched an exclusive access control rule for which SNMP logging is enabled. The packet is dropped.

# IP.094

Level: UI-ERROR

**Short Syntax:** IP.094 Add appl prot *protocol\_number* port *local\_port* adr *local\_ip\_address* adp *adapter\_number* 

**Long Syntax:** IP.094 Add application protocol *protocol\_number* local port *local\_port* local IP address *local\_ip\_address* on adapter *adapter\_number* conflicts with application on adapter *adapter\_number* 

**Description:** An attempt to add to the first specified adapter an application using the specified IP protocol number, local TCP or UDP port number, and local IP address conflicts with an application on the second specified adapter using the same parameters. The application remains on the second specified adapter.

Cause: Software error.

Action: Call customer service.

## IP.095

Level: UI-ERROR

**Short Syntax:** IP.095 Add appl prot *protocol\_number* port *local\_port* adr *local\_ip\_address* adp *adapter\_number* replaces adp *adapter\_number* 

**Long Syntax:** IP.095 Add application protocol protocol\_number local port local\_port local IP address local\_ip\_address on adapter adapter\_number replaces application on adapter adapter\_number

**Description:** An attempt to add to the first specified adapter an application using the specified IP protocol

number, local TCP or UDP port number, and local IP address conflicts with an application on the second specified adapter using the same parameters. The application on the first specified adapter takes over.

Cause: Software error.

Action: Call customer service.

## IP.096

Level: UI-ERROR

Short Syntax: IP.096 Del appl prot protocol\_number port local\_port adr local\_ip\_address adp adapter\_number conflicts adp adapter\_number

Long Syntax: IP.096 Delete application protocol protocol\_number local port local\_port local IP address local\_ip\_address from adapter adapter\_number conflicts with application on adapter adapter\_number

**Description:** An attempt to delete from the first specified adapter an application using the specified IP protocol number, local TCP or UDP port number, and local IP address conflicts with an application on the second specified adapter using the same parameters. The application remains on the second specified adapter.

Cause: Software error.

Action: Call customer service.

# IP.097

Level: U-TRACE

Short Syntax: IP.097 Route destination ip address/

mask status

**Long Syntax:** IP.097 Route for *destination\_ip\_address* with mask mask status

**Description:** The route has been filtered from the IP route table or installed as a hidden route due to route table filtering policy.

# **IP.098**

Level: ALWAYS

Short Syntax: IP.098 Route filter destination\_ip\_address/ mask/ mask\_definition/ exclude\_include not added due to problem

Long Syntax: IP.098 The route filter for Dest: destination\_ip\_address mask: mask Designation: mask\_definition and policy: exclude\_include not added due to problem.

**Description:** The route table filter could not be added.

Cause: Either it is a duplicate or memory could not be allocated for the route table filter.

Action: Assure there is enough memory to install the route filter policy.

## IP.099

Level: U-TRACE

Short Syntax: IP.099 Dropped src rt pkt source\_ip\_address -> destination\_ip\_address

Long Syntax: IP.099 Dropped source routed packet from source\_ip\_address to destination\_ip\_address

**Description:** The forwarder has dropped a packet because the packet contains a source route IP option and the user has disabled IP source routing.

## **IP.100**

Level: ALWAYS

**Short Syntax:** IP.100 Too many addrs nt *network ID*, disabled interface\_ip\_address

Long Syntax: IP.100 Too many addresses on net network ID, disabled address interface\_ip\_address

Description: Too many IP addresses have been configured on the specified network interface, so the specified IP address has been disabled.

Cause: Too many IP addresses have been configured on the specified network interface.

Action: Delete one or more of the IP addresses that have been configured on the specified network interface.

# IP.101

Level: C-TRACE

Short Syntax: IP.101 Frg offset chk drop, source\_ip\_address -> destination\_ip\_address, net networkID

Long Syntax: IP.101 Fragment offset check dropped packet from source\_ip\_address to destination\_ip\_address, received from net networkID

Description: An IP packet, protocol TCP, has been dropped because its fragment offset is 1.

## IP.102

Level: C-TRACE

Short Syntax: IP.102 Src adr chk drop, source\_ip\_address -> destination\_ip\_address, prot protcol\_number, net networkID

Long Syntax: IP.102 Source address check dropped packet from from source\_ip\_address to destination\_ip\_address, protocol number protcol\_number, received from net networkID

**Description:** An IP packet has been dropped because it was received from a network interface by which the router would not send packets to reach the received packet's source IP address.

# IP.103

Level: C-TRACE

**Short Syntax:** IP.103 Rcrd Rt opt drop, source\_ip\_address -> destination\_ip\_address

Long Syntax: IP.103 Packet with record route option

dropped, from source\_ip\_address to

destination\_ip\_address

**Description:** An IP packet containing a record route option has been dropped because forwarding of packets containing a record route option is disabled.

#### IP.104

Level: C-TRACE

**Short Syntax:** IP.104 Tmstmp opt drop, source\_ip\_address -> destination\_ip\_address

Long Syntax: IP.104 Packet with timestamp option

dropped, from source\_ip\_address to

destination\_ip\_address

**Description:** An IP packet containing a timestamp option has been dropped because forwarding of packets containing a timestamp option is disabled.

## **IP.105**

Level: C-TRACE

**Short Syntax:** IP.105 AcCtl # rule\_number rule\_type: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, protocol\_name port source\_port\_number -> destination\_port\_number, frg fragment\_offset more\_fragments, net networkID: direction

**Long Syntax:** IP.105 Access control number rule\_number type rule\_type, matched packet from source\_ip\_address to destination\_ip\_address, tos tos\_byte, protocol\_name port number source\_port\_number to destination\_port\_number, fragment fragment\_offset more\_fragments, net networkID, direction direction

**Description:** An IP packet, protocol TCP or UDP, has matched an access control rule for which ELS long logging is enabled. The packet is passed or dropped depending on the rule type.

## **IP.106**

Level: C-TRACE

**Short Syntax:** IP.106 AcCtl # rule\_number rule\_type: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol\_number, frg fragment\_offset more\_fragments, net networkID: direction

**Long Syntax:** IP.106 Access control number *rule\_number* type *rule\_type*, matched packet from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, protocol number *protocol\_number*, fragment

fragment\_offset more\_fragments, net networkID,
direction direction

**Description:** An IP packet, not protocol TCP or UDP, has matched an access control rule for which ELS long logging is enabled. The packet is passed or dropped depending on the rule type.

#### IP.107

Level: C-TRACE

**Short Syntax:** IP.107 AcCtl # rule\_number rule\_type: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol\_number

**Long Syntax:** IP.107 Access control number *rule\_number* type *rule\_type*, matched packet from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, protocol number *protocol\_number* 

**Description:** An IP packet has matched an access control rule for which ELS short logging is enabled. The packet is passed or dropped depending on the rule type.

## IP.108

Level: C-TRACE

**Short Syntax:** IP.108 AcCtl miss frg *action*: source\_ip\_address -> destination\_ip\_address, tos tos\_byte, prot protocol, frg fragment\_offset more\_fragments, net networkID: direction

**Long Syntax:** IP.108 Access control miss fragment *action*, from *source\_ip\_address* to *destination\_ip\_address*, tos *tos\_byte*, protocol number *protocol*, fragment *fragment\_offset more\_fragments*, net *networkID*, direction *direction* 

**Description:** An IP fragment has not matched any access control rule. The packet is either dropped or saved for processing later.

## IP.109

Level: P-TRACE

**Short Syntax:** IP.109 Pkt drop/held by *function*, source\_ip\_address -> destination\_ip\_address, dir direction

**Long Syntax:** IP.109 Packet dropped or held by *function*, packet from *source\_ip\_address* to *destination\_ip\_address*, direction *direction* 

**Description:** This message is generated when an access control indicates the packet should be translated and the translate function, NAT, drops or holds that packet.

# IP.110

Level: U-INFO

Short Syntax: IP.110 packet filter name AcCtl # rule\_number changed: change\_description

Long Syntax: IP.110 packet\_filter\_name access control number rule\_number changed at installation: change\_description

Description: During installation of an access control rule, a conflict has been detected in the rule, and the installed rule has been changed to resolve the conflict.

Action: Reconfigure the access control rule to correct the conflict.

# IP.111

Level: C-INFO

**Short Syntax:** IP.111 common\_event: id=x ip\_id src= source\_ip\_address

**Long Syntax:** IP.111 common\_event. id=x ip\_id src= source\_ip\_address

**Description:** This message is generated by fragment cache processing when a normal event occurs.

## IP.112

Level: C-INFO

**Short Syntax:** IP.112 common\_event for frg fragment\_offset more\_fragments: id=x ip\_id src= source\_ip\_address

Long Syntax: IP.112 common\_event for frg fragment\_offset more\_fragments: id=x ip\_id src= source\_ip\_address

**Description:** This message is generated by fragment cache processing when a normal event occurs.

# IP.113

Level: U-INFO

**Short Syntax:** IP.113 unusual\_event: id=x ip\_id src=

source\_ip\_address

Long Syntax: IP.113 unusual\_event. id=x ip\_id src= source\_ip\_address

**Description:** This message is generated by fragment cache processing when an unusual event occurs.

## IP.114

Level: UI-ERROR

Short Syntax: IP.114 error\_event. id=x ip\_id src=

source\_ip\_address

Long Syntax: IP.114 error\_event. id=x ip\_id src=

source\_ip\_address

**Description:** This message is generated by fragment cache processing when an error event occurs.

#### IP.115

Level: U-INFO

**Short Syntax:** IP.115 nt *network* int change/unchanged/ old-mtu mtu new-mtu from to

**Long Syntax:** IP.115 Network *network* interface change/unchanged/ old-mtu MTU new-mtu from to

**Description:** This message is during network up processing when the IP mtu is modified. If the layer 2 MTU is less than the configured IP, it will remain unchanged.

# Panic ininitnomem

Short Syntax: IP: no mem for init

**Description:** The router ran out of memory during IP initialization.

Action: Add memory, or reconfigure to reduce memory usage (for example, reduce the size of the IP routing table, or reduce the number of IP addresses).

# Chapter 42. Internet Protocol Next Generation (IP V6)

This chapter describes Internet Protocol Next Generation (IP V6) messages. For information on message content and how to use the message, refer to the Introduction.

## IPV6.001

Level: U-INFO

**Short Syntax:** IPV6.001 q ovrf *source\_ipv6\_address* -> *destination\_ipv6\_address* nt *network ID* 

**Long Syntax:** IPV6.001 Queue overflow on packet from *source\_ipv6\_address* for *destination\_ipv6\_address* from net *network ID* 

**Description:** This message is generated when the forwarder must discard a packet that was not forwarded via the IPV6 cache because of an input queue overflow. Note that this event does not get counted in ELS, it is instead counted in the IPV6 console. The counters (kept per input network) can be read using the IPV6>COUNTERS command.

**Cause:** Input queue overflows happen when a packet is received from an interface that is short on buffers, the destination is not in the IPV6 cache, and the length of the IP queue is greater than the fair share. This may be caused by either a burst or steady state of traffic arriving faster than the IPV6 forwarder can forward it.

**Action:** Reduce traffic bursts. Upgrade to a faster router.

**Cause:** Excessive IPV6 routing cache misses, causing most IPV6 packets to go through the cache miss forwarder.

Action: Increase the size of the IPV6 cache.

## IPV6.002

Level: UE-ERROR

**Short Syntax:** IPV6.002 not V6 hdr *version\_number* nt *network ID* 

**Long Syntax:** IPV6.002 Not version 6 header ( *version\_number*) in packet from net *network ID* 

**Description:** This message is generated when a packet has an incorrect version number.

**Cause:** Most likely, this packet was damaged since there should be no other versions of IP packets received in the IPV6 forwarder.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

#### IPV6.003

Level: UE-ERROR

Short Syntax: IPV6.003 shrt hdr

packet\_length\_just\_header pkt In packet\_length nt

network ID

**Long Syntax:** IPV6.003 Packet too short ( packet\_length\_just\_header bytes) in packet\_length byte packet from net network ID

**Description:** This message is generated when a packet's indicated length is below the minimum possible length (less than the size of and IPV6 header).

**Cause:** Most likely, this is a damaged packet. It may be that another node is building an incorrect header.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

## IPV6.004

Level: U-INFO

**Short Syntax:** IPV6.004 pkt *source\_ipv6\_address* -> *destination\_ipv6\_address* dsc, mcst src addr

**Long Syntax:** IPV6.004 Invalid source IP6 address (multcast or anycast) *source\_ipv6\_address* for *destination\_ipv6\_address*; packet discarded

**Description:** This message is generated when a packet is discarded because of invalid source IPV6 address.

## IPV6.005

Level: UE-ERROR

**Short Syntax:** IPV6.005 pkt trunc *specified\_length* pkt In *true\_length source\_ipv6\_address* -> *destination\_ipv6\_address* 

**Long Syntax:** IPV6.005 Packet len too short: IP len *specified\_length* bytes Buffer len *true\_length* bytes, from *source\_ipv6\_address* for *destination\_ipv6\_address*; packet discard

**Description:** This message is generated when the packet length specified in the header is greater than the packet buffer length.

Cause: Packet corruption in transit.

Action: If problem persists, check networks and

routers.

**Cause:** Programming error in remote note.

Level: CI-ERROR

Short Syntax: IPV6.006 pkt source ipv6 address -> destination\_ipv6\_address dsc rsn reason\_code, nt Network ID

Long Syntax: IPV6.006 Packet from source\_ipv6\_address for destination\_ipv6\_address discarded for reason reason\_code, network Network ID

Description: An attempt was made to send the packet on the specified network, but it was not accepted for transmission on that network. The reason\_code indicates why the packet was not accepted. If the reason was overflow the packet will be discarded. Other reason codes will cause an ICMP destination unreachable message to be sent.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network\_name.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

# IPV6.007

Level: P-TRACE

Short Syntax: IPV6.007 source\_ipv6\_address -> destination\_ipv6\_address next\_header location

Long Syntax: IPV6.007 Accepting packet from source\_ipv6\_address for destination\_ipv6\_address next header next\_header at location

**Description:** This message is generated for each packet which has passed first-level reasonableness checks.

#### **IPV6.008**

Level: U-INFO

**Short Syntax:** IPV6.008 no rte source ipv6 address -> destination\_ipv6\_address dsc

Long Syntax: IPV6.008 No route for packet from source\_ipv6\_address for destination\_ipv6\_address; packet discarded

Description: This message is generated when a packet is discarded because there is no route to the destination.

#### IPV6.009

Level: CE-ERROR

Short Syntax: IPV6.009 hop limit zero

source\_ipv6\_address -> destination\_ipv6\_address

Long Syntax: IPV6.009 Hop limit reaches zero from source\_ipv6\_address for destination\_ipv6\_address

**Description:** This message is generated when a packet is discarded because hop limit reaches zero.

Cause: The packet has been through more routers than the initial value placed in the hop limit field of the IPV6 header by the originator. Many older systems use values of 15 or 30, which are not standard-conformant, and are often too small for current networks.

Action: Increase initial hop limit value.

Cause: The packet was in a routing loop, going through a sequence of routers over and over until the hop limit reaches zero.

Action: Check the routing from the source of the packet to the destination, and see that there are no loops. However, temporary loops are an inevitable result of the timing out of routes in some routing protocols.

# IPV6.010

Level: U-INFO

Short Syntax: IPV6.010 dsc pkt source IPV6 address -> destination\_IPV6\_address, dst lnk-lcl addr not ours, nt Network ID

Long Syntax: IPV6.010 Discarded packet from source\_IPV6\_address for destination\_IPV6\_address net Network ID

Description: This message is generated when receiving a packet with destination address is a link local address that does not match this interface's link local address.

Cause: Problem at the sender of this packet.

**Action:** Check the sender of this packet.

Level: C-INFO Level: PARAM

Short Syntax: IPV6.011 unsup mcst

source\_ipv6\_address -> destination\_ipv6\_address

Long Syntax: IPV6.011 Unsupported multicast from source\_ipv6\_address for destination\_ipv6\_address

Description: This message is generated when an

unsupported multicast packet is received.

### IPV6.012

Level: U-INFO

Short Syntax: IPV6.012 Disc. pkt

source\_ipv6\_address -> destination\_ipv6\_address nhd

nextheader

Long Syntax: IPV6.012 Packet from

source\_ipv6\_address for destination\_ipv6\_address

discarded for protocol nextheader

**Description:** The received packet has zero source

address. It will be discarded.

Cause: Upper protocol sends out a packet with zero

source address

**Action:** Trace down this culprit by looking at the protocol header to try and identify the source of the

packet.

## IPV6.013

Level: C-INFO Level: PARAM

Short Syntax: IPV6.013 unsup bcst/link local address source\_ipv6\_address -> destination\_ipv6\_address

Long Syntax: IPV6.013 Unsupported broadcast or link local address from source\_ipv6\_address for destination\_ipv6\_address

Description: This message is generated when an unsupported broadcast or link local packet is received.

# IPV6.014

Level: C-TRACE

**Short Syntax:** IPV6.014 Acc cont # record\_number, packet\_status, from source\_ip\_address -> destination\_ip\_address, dir direction, net networkID

Long Syntax: IPV6.014 Access control number record number matched, packet status, packet from source\_ip\_address to destination\_ip\_address, direction direction, net networkID

**Description:** This message is generated when a IPv6 packet matches one of the access control entries. The

packet may be forwarded or dropped depend on the filter rule. The record number is the number of the access control record matched.

#### IPV6.015

Level: UI\_ERROR

Short Syntax: IPV6.015 rtg hdr ind but not fnd,

source\_address -> destination\_address

Long Syntax: IPV6.015 A packet was received that indicates a routing header is present, but was not found from source\_address to destination\_address

Description: This message is generated when a packet is being processed that indicates a routing header is present, but was not found.

Action: Contact customer service.

# IPV6.016

Level: UI\_ERROR

**Short Syntax:** IPV6.016 can't get memory for frag,

source\_address -> destination\_address

**Long Syntax:** IPV6.016 Can't get memory for fragmenting a packet from source\_address to destination\_address, packet discarded

**Description:** This message is generated when a packet is being processed for fragmentation but there is not enough memory available to complete the processing.

Cause: Not enough memory to support this configuration and traffic.

Action: Check memory statistics in GWCON to verify packet memory level. Upgrade for more memory or disable unnecessary forwarders/protocols to get more memory.

# IPV6.017

Level: UI-ERROR Level: PARAM

**Short Syntax:** IPV6.017 nt network\_address add fail,

tbl ovrfl

Long Syntax: IPV6.017 Add failed for net network\_address; routing table overflow

**Description:** This message is generated when a network cannot be added to the routing table because the table is full.

Cause: The IPV6 routing table contains the maximum number of entries.

Action: See if the system administrator can reduce the table size by subnetworking.

Level: UI-ERROR
Level: PARAM

Short Syntax: IPV6.018 nt network\_address add fail,

bd nt

**Long Syntax:** IPV6.018 Add failed for net *network\_address*; bad network number

**Description:** This message is generated when a network cannot be added to the routing table because of a bad network number.

Cause: This software considers the net above to be

invalid.

Action: If the net is valid, contact customer service.

## IPV6.019

Level: U-INFO

**Short Syntax:** IPV6.019 re-add stat rt to *network* 

Long Syntax: IPV6.019 Re-adding static route to net

network

**Description:** This message is generated when a static route to a network is brought back into use.

# IPV6.020

Level: UI-ERROR
Level: PARAM

Short Syntax: IPV6.020 int for network add fail, dup

addr

Long Syntax: IPV6.020 Add of interface for net

network failed; duplicate address

**Description:** This message is generated when a network cannot be added to the routing table because the access was denied.

**Cause:** There are multiple interface addresses configured which access the same network. The software only allows one.

**Action:** Reconfigure such that interface addresses and prefix lengths define unique networks.

# IPV6.021

Level: C\_INFO

**Short Syntax:** IPV6.021 pkt rcvd with no nxt hdr source address -> destination address

**Long Syntax:** IPV6.021 A packet was received that contains a No Next Header from *source\_address -> destination\_address* 

Description: This message is generated when a No

Next Header is found in the received packet. The packet will be dropped.

#### IPV6.022

Level: U-INFO

**Short Syntax:** IPV6.022 add nt net\_ipv6\_address int

int\_ipv6\_address nt network ID

Long Syntax: IPV6.022 Added network

net\_ipv6\_address to interface int\_ipv6\_address on net network ID

network ID

**Description:** This message is generated when a new directly-connected network is added to the routing table.

#### IPV6.023

Level: UE\_ERROR

**Short Syntax:** IPV6.023 mltcst addr fnd in rtng hdr info from *source\_address* to *destination\_address*, *next\_hop* 

**Long Syntax:** IPV6.023 A multi-cast address was found in the routing header information from *source\_address* to *destination\_address*, next hop is *next\_hop* 

**Description:** This message is generated when a multi-cast address if found either in the routing header next hop information or the destination address field of the packet with a routing header. This packet will be dropped and an ICMP error message will be generated.

**Action:** Contact customer service for the machine that was the source of the packet.

# IPV6.024

Level: CE-ERROR

**Short Syntax:** IPV6.024 ign stat rt to *network*,

masksize mask

Long Syntax: IPV6.024 Ignoring bad static route/filter

to *network*, masksize *mask* 

**Description:** This message is generated when a bad

static route or IPV6 filter is encountered.

## IPV6.025

Level: U-INFO

**Short Syntax:** IPV6.025 add nt *network* rt via *network* 

nt network ID

Long Syntax: IPV6.025 Added network network with

route via network on net network ID

**Description:** This message is generated when a new indirectly-connected network is added to the routing

table.

Level: UE\_ERROR

**Short Syntax:** IPV6.026 hop-by-hop options fnd not imm after IPV6 hdr *source\_address* -> *destination\_address* 

**Long Syntax:** IPV6.026 A Hop-by-Hop Options header was found not immediately following the IPV6 header from *source\_address* to *destination\_address* 

**Description:** This message is generated when a Hop-by-Hop Options Header is found that does not immediately follow the IPV6 header, which is a violation of the IPV6 architecture. This packet will be dropped and an ICMP error message will be generated.

**Action:** Contact customer service for the machine that was the source of the packet.

## IPV6.027

Level: C-INFO

**Short Syntax:** IPV6.027 pkt type type code code source\_ipv4\_address -> destination\_ipv4\_address unable to gen icmpv6 pkt

**Long Syntax:** IPV6.027 Insufficent data in the ICMPV4 packet received from the IPV6 over IPV4 tunnel (type *type* code *code* from *source\_ipv4\_address* to *destination\_ipv4\_address*) to build an ICMPV6 packet back to the original source.

**Description:** This message is generated when an ICMPV4 message is received from the tunnel and the router that generated this message did not include enough of the packet in error to retrieve the original IPV6 source address. This ICMPV4 packet will be dropped.

**Action:** Turn on IPV4 ICMP messages to determine the error being generated in the IPV4 network.

## IPV6.028

Level: UE-ERROR

**Short Syntax:** IPV6.028 unhndled icmpv4 pkt rcv'd type type code code source\_ipv4\_address -> destination\_ipv4\_address

**Long Syntax:** IPV6.028 An ICMPV4 packet has been received from the IPV6 over IPV4 tunnel that is not understood/handled by the router, type *type*, code *code*, from *source\_ipv4\_address* to *destination\_ipv4\_address* 

**Description:** This message is generated when the software receives an ICMP message from the IPV4 network that is not understood.

Action: Contact customer service.

#### IPV6.029

Level: P-TRACE

**Short Syntax:** IPV6.029 pkt *ip4src -> ip4dest, ip6src -> ip6dest* rcvd on *tuntype* tun( *tunint*)

**Long Syntax:** IPV6.029 Packet from IPv4 *ip4src* to *ip4dest*, IPv6 *ip6src* to *ip6dest* was received on *tuntype* tunnel(interface *tunint*)

**Description:** An IPv6 packet, encapsulated in an IPv4 header, has been received on the specified tunnel interface.

#### IPV6.030

Level: P-TRACE

**Short Syntax:** IPV6.030 source\_ipv6\_address -> destination\_ipv6\_address tnled over source\_ipv4\_address -> destination\_ipv4\_address

**Long Syntax:** IPV6.030 Forwarding packet from source\_ipv6\_address for destination\_ipv6\_address over tunnel source\_ipv4\_address to destination\_ipv4\_address

**Description:** This message is generated for each packet that is ready to be forwarded into the IPV6 over IPV4 tunnel.

## IPV6.031

Level: ALWAYS

**Short Syntax:** IPV6.031 Unnum addr rej, nt *network* 

ID

**Long Syntax:** IPV6.031 Unnumbered address rejected, net *network ID* 

**Description:** An attempt has been made to configure an interface as unnumbered, yet either the interface is not a serial line or the interface already has been assigned an IPV6 address. The unnumbered configuration request is ignored.

## IPV6.032

Level: CI-ERROR

**Short Syntax:** IPV6.032 fq ovf source\_ipv6\_address -> destination\_ipv6\_address nt network ID

**Long Syntax:** IPV6.032 Fragment queue overflow from *source\_ipv6\_address* for *destination\_ipv6\_address* on net *network ID* 

**Description:** This message is generated when an incoming fragment is discarded because the fragment queue overflowed.

Level: UE-ERROR

Short Syntax: IPV6.033 reas pkt too big ( packet\_size

byt), frm source\_ipv6\_address

Long Syntax: IPV6.033 Re-assembled packet too large ( packet\_size bytes); from source\_ipv6\_address

Description: This message is generated when a new packet being reassembled would exceed the maximum size allowed for fragmentation (65535 bytes). The packet\_size is how large the packet would be after adding this fragment, which may not be the last.

## IPV6.034

Level: CE-ERROR

Short Syntax: IPV6.034 bd frg source\_ipv6\_address

-> destination\_ipv6\_address foff offset

Long Syntax: IPV6.034 Bad fragment from source\_ipv6\_address for destination\_ipv6\_address with

fragment offset offset

**Description:** This message is generated when an incoming packet fragment has a length that is not a multiple of 8 bytes and the More bit in the fragment header is set to 1.

## IPV6.035

Level: CI-ERROR

**Short Syntax:** IPV6.035 cant alloc for frg nt *network* 

Long Syntax: IPV6.035 Cannot allocate buffer for

fragment for net network ID

**Description:** This message is generated when no

buffer is available to fragment a packet.

# IPV6.036

Level: P-TRACE

Short Syntax: IPV6.036 rcv pkt nxt hdr next\_header

frm source\_ipv6\_address

Long Syntax: IPV6.036 Received packet with next

header next\_header from source\_ipv6\_address

Description: This message is generated for each

packet destined for the router.

#### IPV6.037

Level: C-TRACE

Short Syntax: IPV6.037 brd pkt source ipv6 address -> destination\_ipv6\_address prot protocol no srvr

Long Syntax: IPV6.037 Broadcast packet from source\_ipv6\_address, for destination\_ipv6\_address, protocol protocol; no server

Description: This message is generated when a broadcast packet arrives for an unknown protocol.

## IPV6.038

Level: U-INFO

protocol protocol; no server

Short Syntax: IPV6.038 pkt source\_ipv6\_address -> destination\_ipv6\_address prt protocol no srvr

Long Syntax: IPV6.038 Packet from source\_ipv6\_address, for destination\_ipv6\_address,

**Description:** This message is generated when a packet arrives for an unknown protocol. The packet was destined for the router.

## IPV6.039

Level: C-INFO

**Short Syntax:** IPV6.039 pkt size = packet\_size needs frag, tnl tunnel\_addr, frag frag\_state

Long Syntax: IPV6.039 A packet\_size byte IPV6 packet will be fragmented over an IPV4 tunnel tunnel addr with a configured fragmentation of

frag\_state

**Description:** This message is generated when an IPV6 packet is being tunneled that requires fragmentation. If fragmentation is enabled or the tunnel MTU is less than or equal to 1300 bytes, the DNF bit will not be set and fragmentation might occur in the tunnel. If fragmentation is not allowed and the tunnel MTU is greater than 1300 bytes, a Packet Too Big message will be generated back to the IPV6 source and the packet will be dropped.

## IPV6.040

Level: UI-ERROR

Short Syntax: IPV6.040 Tnl endpnts not found for

ipsrc-> ipdest

Long Syntax: IPV6.040 Tunnel endpoints were not found in table for IPv4 source address ipsrc and dest address ipdest

**Description:** This message is generated when the IPV6 over IPV4 tunneling code receives an encapsulated IPv6 packet and cannot determine which configured tunnel the packet arrived over.

**Action:** Check network's tunnel configuration parameters to verify that the IPv4 source and destination addresses are consistent at each endpoint.

#### IPV6.041

Level: UI-ERROR

Short Syntax: IPV6.041 rs ovfl, frm

source\_ipv6\_address

Long Syntax: IPV6.041 Too many re-assembly buffers

active; from source\_ipv6\_address

**Description:** This message is generated when a new packet needs re-assembly but the maximum number of re-assembly buffers has already been assigned.

**Cause:** The software is attempting to reassemble more fragmented datagrams than it can handle simultaneously. This is acceptable on occasion.

**Action:** If this occurs frequently, attempt to reduce fragmentation by changing MSS at the source, or contact customer service.

# IPV6.042

Level: UI-ERROR

Short Syntax: IPV6.042 no stor for rs, frm

source\_ipv6\_address

Long Syntax: IPV6.042 Insufficient storage for packet

re-assembly; from source\_ipv6\_address

**Description:** This message is generated when a new packet needs re-assembly but there is not enough storage to allocate a re-assembly buffer.

Cause: Not enough memory to support this

configuration and traffic.

**Action:** Check memory statistics in GWCON to verify packet buffer level. Upgrade for more memory, or disable unnecesary forwarders/protocols or get more memory.

# IPV6.043

Level: UE-ERROR

**Short Syntax:** IPV6.043 reas pkt too big ( packet\_size

byt), frm source\_ipv6\_address

**Long Syntax:** IPV6.043 Re-assembled packet too large ( *packet\_size* bytes); from *source\_ipv6\_address* 

**Description:** This message is generated when a new packet needs re-assembly but it is larger than the maximum size re-assembly buffer. The packet\_size is how large the packet would be after adding this fragment, which may not be the last.

#### IPV6.044

Level: U-INFO

Short Syntax: IPV6.044 rs TTL exp, frm

source\_ipv6\_address

Long Syntax: IPV6.044 Re-assembly TTL expired;

from source\_ipv6\_address

**Description:** This message is generated when a packet being re-assembled has its time-to-live expire.

#### IPV6.045

Level: P-TRACE

Short Syntax: IPV6.045 rs free, frm

source\_ipv6\_address

Long Syntax: IPV6.045 Re-assembly buffer free; from

source\_ipv6\_address

**Description:** This message is generated when a

re-assembly buffer is de-allocated.

## IPV6.046

Level: U-INFO

**Short Syntax:** IPV6.046 del nt *network* rt via *gateway* 

nt network ID

Long Syntax: IPV6.046 Deleted net network route via

gateway net network ID

**Description:** This message is generated when a

network goes down.

# IPV6.047

Level: U-INFO

Short Syntax: IPV6.047 sbnt network dfnd

Long Syntax: IPV6.047 Subnet network defined

**Description:** This message is generated when a new

subnetted network is defined.

## IPV6.048

Level: U-INFO

Short Syntax: IPV6.048 del sbntd nt network

Long Syntax: IPV6.048 Deleting subnetted network

network

**Description:** This message is generated when a subnetted network is deleted. This happens when there

are no longer any interfaces to that network.

Level: C-TRACE

Short Syntax: IPV6.049 add lcl pkt to ipv6 op q

Long Syntax: IPV6.049 Added locally generated

packet to IPV6 output queue

Description: This message is generated whenever a locally generated packet is put on the IPV6 output

queue.

## IPV6.050

Level: C-TRACE

Short Syntax: IPV6.050 rcvd IPV6 frg frm source\_IPV6\_address, frg id frag\_id, frg off frag\_off

Long Syntax: IPV6.050 Received IPV6 fragment from source\_IPV6\_address, fragment id frag\_id, fragment

offset frag\_off

**Description:** This message is generated when an IPV6 fragment requiring re-assembly is received.

#### IPV6.051

Level: C-TRACE

Short Syntax: IPV6.051 rasmd pkt frm

source\_IPV6\_address

Long Syntax: IPV6.051 Successfully re-assembled

packet from source\_IPV6\_address

**Description:** This message is generated when an IPV6 packet has been successfully re-assembled.

## IPV6.052

Level: C-TRACE

**Short Syntax:** IPV6.052 frg pkt *source\_IPV6\_address* 

-> destination\_IPV6\_address

Long Syntax: IPV6.052 Packet from

source\_IPV6\_address for destination\_IPV6\_address

requires fragmentation

**Description:** This message is generated when an IPV6 packet needs to be fragmented for transmission.

# IPV6.053

Level: C-TRACE

Short Syntax: IPV6.053 add frg to op frg q source\_IPV6\_address -> destination\_IPV6\_address

**Long Syntax:** IPV6.053 Added fragment to output fragment queue from source IPV6 address for

destination\_IPV6\_address

**Description:** This message is generated when an IPV6 packet fragment is put on the output fragment queue.

#### IPV6.054

Level: P-TRACE

**Short Syntax:** IPV6.054 dsc pkt source IPV6 address -> destination\_IPV6\_address nt Network ID no IPV6 on

Long Syntax: IPV6.054 Discarded packet from source\_IPV6\_address for destination\_IPV6\_address net Network ID, no IPV6 on interface

**Description:** This message is generated by the stub IPV6 forwarder for each packet which is received on an interface for which IPV6 is not enabled.

## IPV6.055

Level: UE-ERROR

Short Syntax: IPV6.055 RIP6 disabld on int interface\_IPV6\_address var len sbnt msks

Long Syntax: IPV6.055 RIP6 disabled on

interface\_IPV6\_address variable length subnet masks

**Description:** The router is configured with variable length subnet masks on the same network, which RIP can't handle. Thus RIP6 is disabled on the interface.

# IPV6.056

Level: U-INFO

**Short Syntax:** IPV6.056 routing cache cleared for

IPV6

**Long Syntax:** IPV6.056 routing cache cleared for

**Description:** The IPV6 routing cache has been cleared, probably as the result of a routing table

change.

## IPV6.057

Level: U-INFO

Short Syntax: IPV6.057 routing cache garbage collecting for IPV6

Long Syntax: IPV6.057 Routing cache garbage collecting for IPV6.

**Description:** The IPV6 routing cache is collecting nonsense data. This takes several passes, and is only

done when the cache starts overflowing.

Level: U-INFO

**Short Syntax:** IPV6.058 cache entry *IPV6\_destination* 

cleared

Long Syntax: IPV6.058 routing cache entry for

destination IPV6\_destination cleared

**Description:** The IPV6 routing cache entry for the

listed destination has been cleared.

## IPV6.059

Level: UE-ERROR

Short Syntax: IPV6.059 LL broadcast

source\_ipv6\_address -> destination\_ipv6\_address,

discarded

**Long Syntax:** IPV6.059 Received link level broadcast from *source\_ipv6\_address* for *destination\_ipv6\_address*,

discarded

**Description:** This message is generated when an attempt is made to forward an IPV6 packet that was received as a link level broadcast/multicast. Such packets are not forwarded, and are discarded without even sending back an ICMP message to the source.

## IPV6.060

Level: UI-ERROR

**Short Syntax:** IPV6.060 can't copy

source\_ipv6\_address -> destination\_ipv6\_address,

discarded

**Long Syntax:** IPV6.060 Can't copy packet from source\_ipv6\_address for destination\_ipv6\_address,

discarded

**Description:** This message is generated when an attempt is made to copy a packet for one of the router's internal applications (e.g., during multicast forwarding), and the router is unable to get a buffer. The requested service then fails.

**Cause:** Not enough memory to support this configuration and traffic.

**Action:** Check memory statistics in GWCON to verify packet buffer level. Upgrade for more memory, or disable unnecesary forwarders/protocols or get more memory.

#### IPV6.061

Level: C-TRACE

**Short Syntax:** IPV6.061 Acc cont miss dropped, source\_ipv6\_address -> destination\_ipv6\_address, dir direction, net networkID

**Long Syntax:** IPV6.061 Access control miss dropped, packet from *source\_ipv6\_address* to *destination\_ipv6\_address*, direction *direction*, net

networkID

**Description:** This message is generated when a IPV6 packet matches none of the access control records. The packet will be dropped.

# IPV6.062

Level: UE-ERROR

**Short Syntax:** IPV6.062 IPV6 ds nt rn on *nettype*/

n\_net

Long Syntax: IPV6.062 IPV6 protocol does not run

over nettype/ n\_net

**Description:** An IPV6 address was configured for a type of network which currently doesn't support IPV6.

## IPV6.063

Level: UE-ERROR

**Short Syntax:** IPV6.063 shrt pkt In packet\_length, source\_ipv6\_address -> destination\_ipv6\_address

**Long Syntax:** IPV6.063 IPV6 length of *packet\_length* in packet from *source\_ipv6\_address* -> *destination\_ipv6\_address* is too short

**Description:** This message is generated when a packet's length in the IPV6 header is below less than the length indicated in the recieve The packet is discarded.

**Cause:** Most likely, this packet has been incorrectly formatted by the source.

## IPV6.064

Level: C-TRACE

**Short Syntax:** IPV6.064 Acc cont # record\_number dropped, cache\_status, source\_ipv6\_address -> destination\_ipv6\_address, dir direction, net networkID

**Long Syntax:** IPV6.064 Access control number record\_number dropped, cache\_status, packet from source\_ipv6\_address to destination\_ipv6\_address, direction direction, net networkID

**Description:** This message is generated when a IPV6 packet matches one of the exclusive access control entries. The packet will be dropped. The record\_number is the number of the access control record matched, or zero for no record (end-of-list). The cache\_status will be

"cache-hit" or "cache-miss".

## IPV6.065

Level: C-TRACE

**Short Syntax:** IPV6.065 Acc cont # record\_number passed, cache\_status, source\_ipv6\_address -> destination\_ipv6\_address, dir direction, net networkID

Long Syntax: IPV6.065 Access control number record\_number passed, cache\_status, packet from source\_ipv6\_address to destination\_ipv6\_address, direction direction, net networkID

Description: This message is generated when a IPV6 packet matches one of the inclusive access control entries. The packet may be forwarded. The record\_number is the number of the access control record matched. The cache\_status will be "cache-hit" or "cache-miss".

# IPV6.066

Level: UE-ERROR

Short Syntax: IPV6.066 LinkAddr

source\_ipv6\_address -> destination\_ipv6\_address,

discarded

Long Syntax: IPV6.066 Received link local address from source\_ipv6\_address for destination\_ipv6\_address, discarded

**Description:** Router never relays an IPV6 with either link local source or dest. address

# IPV6.067

Level: U-INFO

Short Syntax: IPV6.067 Route destination\_ip\_address/ mask status

Long Syntax: IPV6.067 Route for

destination\_ip\_address with mask mask status

Description: The route has been filtered from the IP route table or installed as a hidden route due to route table filtering policy.

## IPV6.068

Level: UE-ERROR

**Short Syntax:** IPV6.068 mtu < 1280 for nt *network ID* 

Long Syntax: IPV6.068 The MTU is less than 1280

bytes for net network ID

Description: The net has an MTU that is less than the minimum required to run IPV6 (1280 bytes).

**Action:** Correct the configuration of this net to make the MTU at least 1280 bytes or do not configure IPV6 on this net.

## IPV6.069

Level: UI-ERROR

**Short Syntax:** IPV6.069 tnl *tunnel\_id*, int *interface* is

not IP64

**Long Syntax:** IPV6.069 Tunnel *tunnel\_id* has a virtual interface interface which is not an IP64 tunnel

**Description:** The configured tunnel is pointing to an interface which is not an IP64 tunnel. This is caused by loading a prior release on the box with an IP64 tunnel interface defined. This tunnel will not be installed.

**Action:** Delete the tunnel definition. Then re-configure the tunnel.

## IPV6.070

Level: P TRACE

**Short Syntax:** IPV6.070 Trace IPV6 datagram. Long Syntax: IPV6.070 Trace IPV6 datagram.

**Description:** IPV6 datagram tracing.

## IPV6.071

Level: P\_TRACE

Short Syntax: IPV6.071 Trace in IPV6 datagram at

DLC.

Long Syntax: IPV6.071 Trace incoming IPV6

datagram at DLC.

Description: Incoming IPV6 datagram DLC tracing.

# Panic in6initnomem

Short Syntax: IPV6: no mem for init

Description: The router ran out of memory during

IPV6 initialization.

**Action:** Add memory, or reconfigure to reduce memory usage (for example, reduce the size of the IPV6 routing table, or reduce the number of IPV6 addresses).

# Chapter 43. OS Interface to Router IP (IPIF)

This chapter describes OS Interface to Router IP (IPIF) error logs and traces messages. For information on message content and how to use the message, refer to the Introduction.

**IPIF.001** 

Level: UI-ERROR

Short Syntax: IPIF.001 mosip\_ mosip\_routine: ifconfig

ifconfig\_string FAILED, errno = errno.

Long Syntax: IPIF.001 mosip\_ mosip\_routine: ifconfig

ifconfig\_string FAILED, errno = errno.

Description: IPIF ifconfig error message.

Cause: See errno.

**IPIF.002** 

Level: UI-ERROR

**Short Syntax:** IPIF.002 mosip\_ *mosip\_routine*: route

route\_string FAILED, errno = errno.

Long Syntax: IPIF.002 mosip\_ mosip\_routine: route

route\_string FAILED, errno = errno.

**Description:** IPIF route error message.

Cause: See errno.

**IPIF.003** 

Level: UI-ERROR

Short Syntax: IPIF.003 mosip\_getport: TCP/UDP port

( requested\_port) not assigned.

Long Syntax: IPIF.003 mosip\_getport: TCP/UDP port (

requested\_port) not assigned.

**Description:** IPIF port assignment error message.

Cause: TCP/UDP Port not available.

**IPIF.004** 

Level: UI-ERROR

**Short Syntax:** IPIF.004 mosip\_mosip\_routine: ERROR allocating memory ( memory\_type).

**Long Syntax:** IPIF.004 mosip\_ *mosip\_routine*: ERROR

allocating memory ( memory\_type).

Description: IPIF memory allocation error message.

Cause: Memory not available.

**IPIF.005** 

Level: C-TRACE

Short Syntax: IPIF.005 trace\_string

**Long Syntax:** IPIF.005 *trace\_string* **Description:** IPIF trace message.

Cause: Traces are enabled in IPIF.

**IPIF.006** 

Level: C-TRACE

**Short Syntax:** IPIF.006 mosip\_ *mosip\_routine*: route

route\_string

**Long Syntax:** IPIF.006 mosip\_ *mosip\_routine*: route

route\_string

**Description:** IPIF trace message. **Cause:** Traces are enabled in IPIF.

IPIF.007

Level: C-TRACE

Short Syntax: IPIF.007 mosip\_ output/rcv: UDP (

(ip\_address,port)) len length

Long Syntax: IPIF.007 mosip\_ output/rcv: UDP (

(ip\_address,port)) length length

**Description:** IPIF trace message.

Cause: Traces are enabled in IPIF.

**IPIF.008** 

Level: C-TRACE

**Short Syntax:** IPIF.008 mosip\_getport: Ignoring error

on UDP port port\_number registration.

Long Syntax: IPIF.008 mosip\_getport: Ignoring error

on UDP port port\_number registration.

**Description:** IPIF trace message.

Cause: Traces are enabled in IPIF.

**IPIF.009** 

Level: C-TRACE

Short Syntax: IPIF.009 mosip\_ add/del: ifconfig

ifconfig\_string

Long Syntax: IPIF.009 mosip\_ add/del: ifconfig

ifconfig\_string

**Description:** IPIF trace message.

Cause: Traces are enabled in IPIF.

# **IPIF.010**

Level: C-TRACE

Short Syntax: IPIF.010 mosip port allocate: (protocol requested\_port,port assigned\_port,addr protocol) ==> port

Long Syntax: IPIF.010 mosip\_port\_allocate: (protocol requested\_port,port assigned\_port,addr protocol) ==>

port

Description: IPIF trace message. Cause: Traces are enabled in IPIF.

# **IPIF.011**

Level: C-TRACE

Short Syntax: IPIF.011 mosip\_port\_free: freeing UDP

port port\_to\_free

Long Syntax: IPIF.011 mosip\_port\_free: freeing UDP

port port\_to\_free

**Description:** IPIF trace message. Cause: Traces are enabled in IPIF.

# **IPIF.012**

Level: C-TRACE

Short Syntax: IPIF.012 mosip\_ output/rcv: TCP (

(ip\_address,port)) len length

Long Syntax: IPIF.012 mosip\_ output/rcv: TCP (

(ip\_address,port)) length length

Description: IPIF trace message. Cause: Traces are enabled in IPIF.

# **IPIF.013**

Level: C-TRACE

Short Syntax: IPIF.013 mosip\_ output/rcv. ICMP (

source\_ip\_address) -> ( dest\_ip\_address) type

icmp\_type code icmp\_code len length

Long Syntax: IPIF.013 mosip\_ output/rcv: ICMP ( source\_ip\_address) -> ( dest\_ip\_address) type icmp\_type code icmp\_code length length

Description: IPIF trace message. Cause: Traces are enabled in IPIF.

## **IPIF.014**

Level: C-TRACE

**Short Syntax:** IPIF.014 mosip\_ *output/rcv*: ( source\_ip\_address) -> ( dest\_ip\_address) protocol protocol len length

Long Syntax: IPIF.014 mosip\_ output/rcv: ( source\_ip\_address) -> ( dest\_ip\_address) protocol protocol length length

Description: IPIF trace message. Cause: Traces are enabled in IPIF.

#### **IPIF.015**

Level: UI-ERROR

Short Syntax: IPIF.015 Error on system\_call system

call, errno = errno

**Long Syntax:** IPIF.015 Error on *system\_call* system

call, errno = errno

**Description:** IPIF trace message. Cause: Traces are enabled in IPIF.

## **IPIF.016**

Level: C-TRACE

Short Syntax: IPIF.016 mosip\_rcv: TCP/UDP dest port

port\_number refused

Long Syntax: IPIF.016 mosip\_rcv: TCP/UDP

destination port port\_number refused

Description: IPIF trace message.

Cause: Traces are enabled in IPIF.

# **Chapter 44. IP Protocol Network (IPPN)**

This chapter describes IP Protocol Network (IPPN) messages. For information on message content and how to use the message, refer to the Introduction.

**IPPN.002** 

Level: U-INFO

**Short Syntax:** IPPN.002 SRT *src\_IP-> dst\_IP* (UDP *src\_port-> dst\_port*) ign, no bdg on tunnel

**Long Syntax:** IPPN.002 SRT packet from *src\_IP* to *dst\_IP* (from UDP socket *src\_port* to *dst\_port*) ignored, no bridging on tunnel

**Description:** A IP packet was received for one of the SRT tunnel's UDP ports, but bridging is not enabled on the tunnel. The packet will be discarded.

**Cause:** Another bridge is configured to have this bridge as a participant in a SRT bridging tunnel, but this bridge is not so configured.

Action: Make configuration consistent.

**Cause:** Some other application on the IP network is sending packets to one of the SRT tunnel UDP ports on this router.

**Action:** Either change application, or ignore this message.

**IPPN.003** 

Level: P-TRACE

**Short Syntax:** IPPN.003 SRT *src\_IP-> dst\_IP* (UDP *src\_port-> dst\_port*) ign, port blocked

**Long Syntax:** IPPN.003 SRT packet from *src\_IP* to *dst\_IP* (from UDP socket *src\_port* to *dst\_port*) ignored, port blocked

**Description:** A IP packet (which was not a BPDU) was received for one of the SRT tunnel's UDP ports, but that port is in "blocking" or "listening" state. The packet will be discarded.

Cause: Perfectly normal when one port into the tunnel

blocks. However, ports to the tunnel will not ordinarily block unless there is an alternative bridging path in parallel with the tunnel.

**IPPN.004** 

Level: P-TRACE

**Short Syntax:** IPPN.004 Old SRB  $src_IP-> dst_IP$  (UDP  $src_port-> dst_port$ ), compat mode

**Long Syntax:** IPPN.004 Old SRB packet from *src\_IP* to *dst\_IP* (from UDP socket *src\_port* to *dst\_port*), in compatability mode

**Description:** A packet has been received from a node participating in the IP tunnel which is using the SRB tunnel encapsulation used prior to Release 12.0. This packet will be processed normally, but the tunnel will now remain in the mode compatible with the old encapsulation. This means that FCS will never be preserved for 802.5 frames across the tunnel.

**Cause:** Node running SRB tunnel software from before Release 12.0.

**Action:** Update all participants in tunnel to Release 12.0, and you will not get this message, and will be able to preserve 802.5 FCS across the tunnel.

Panic ippnudpregfail

Short Syntax: IPPN UDP socket registration failure

**Description:** The IPPN protocol net was unable to register one of the UDP sockets it requires with the UDP protocol.

Cause: Bug in software.

Action: Contact customer service.

# **Chapter 45. IP Security Protocol (IPsec)**

This chapter describes IP Security Protocol (IPsec) messages. For information on message content and how to use the message, refer to the Introduction.

**IPSP.001** 

Level: U-INFO

Short Syntax: IPSP.001 IPsec init

Long Syntax: IPSP.001 IPsec initialization

Description: This message is printed when IPsec is

going through initialization.

**IPSP.002** 

Level: UI-ERROR

Short Syntax: IPSP.002 IPsec unable to get mem

Long Syntax: IPSP.002 IPsec unable to get memory

**Description:** IPsec was unable to allocate the necessary memory. IPsec is unable to run because of

this.

**Cause:** There is a shortage in heap memory, possibly

because too many memory intensive forwarders/protocols are running.

**Action:** Disable unnecesary forwarders/protocols or

get more memory.

**IPSP.003** 

Level: U-INFO

**Short Syntax:** IPSP.003 q ovrf *source\_ip\_address* ->

destination\_ip\_address nt network ID

**Long Syntax:** IPSP.003 Queue overflow on packet from *source\_ip\_address* for *destination\_ip\_address* from

net network ID

**Description:** This message is generated when the IP forwarder must discard a packet that was to be secured

because of an IPsec input queue overflow.

Cause: IPsec input queue overflows happen when a packet is received from an interface that is short on buffers. Length of the IPsec queue is greater than the fair share. This may be caused by either a burst or steady state of traffic arriving faster than the IP forwarder can encaped(Secured) it.

Action: Reduce traffic bursts. Upgrade to a faster

router.

**IPSP.004** 

Level: P-TRACE

Short Syntax: IPSP.004 rcv pkt for encap

source\_ip\_address -> destination\_ip\_address wth tid
tunnel id

**Long Syntax:** IPSP.004 Accepting packet for encapsulation from *source\_ip\_address* to *destination\_ip\_address* with tunnel\_id *tunnel\_id* 

**Description:** This message is generated for each IP

packet which is passing through the IPsec

encapsulation module.

**IPSP.005** 

Level: P-TRACE

**Short Syntax:** IPSP.005 rcv pkt for decap source\_ip\_address -> destination\_ip\_address

**Long Syntax:** IPSP.005 Accepting packet for decapsulation from  $source\_ip\_address$  to

destination\_ip\_address

Description: This message is generated for each IP

packet which is passing through the IPsec

decapsulation module.

**IPSP.006** 

Level: U-INFO

**Short Syntax:** IPSP.006 dsc IPsec pkt source\_ip\_address -> destination\_ip\_address nt

Network ID no IPsec

**Long Syntax:** IPSP.006 Discarded IPsec packet from source ip address for destination ip address net

Network ID, IPsec not enabled.

**Description:** This message is generated when an IP packet containing an IPsec protocol header is received and IPsec is not enabled. The packet is dropped since there are no active IPsec tunnels available to decapsulate the contents of the IPsec packet.

**Cause:** Received an IPsec protocol packet, but IPsec is not enabled.

**IPSP.007** 

Level: UI-ERROR

Short Syntax: IPSP.007 IPsec function\_name: tunl

tunnel\_id not active

**Long Syntax:** IPSP.007 IPsec *function\_name*: tunnel

tunnel\_id is not active.

**Description:** An IP packet could not be secured because the designated tunnel is not active. The packet

has been dropped.

Level: UE-ERROR

Short Syntax: IPSP.008 addr msmtch IP src pkt\_src\_addr tunl src\_tunl\_src\_addr IP dst pkt\_dst\_addr tunl dst tunl\_dst\_addr tunl tunnel\_id

Long Syntax: IPSP.008 address mismatch for transport mode tunnel - IP packet source address pkt\_src\_addr, tunnel source address tunl\_src\_addr, IP packet destination address pkt\_dst\_addr, tunnel destination address tunl\_dst\_addr, tunnel tunnel\_id

Description: In transport mode, there is a mismatch in the IP packet addresses and the secure tunnel IP addresses.

# **IPSP.009**

Level: CI-ERROR

Short Syntax: IPSP.009 error\_message tunnl

tunnel\_id

Long Syntax: IPSP.009 Error: error\_message tunnel

tunnel\_id

**Description:** There is an error as indicated by the

error message.

# **IPSP.010**

Level: UE-ERROR

Short Syntax: IPSP.010 pkt too short: pkt len length

hdr len header len

Long Syntax: IPSP.010 Packet too short: packet len

length header len header\_len

Description: An IPsec packet was received with a

payload that was less than 8 bytes long.

## **IPSP.011**

Level: P-TRACE

Short Syntax: IPSP.011 esp encap in mode mode alg

algorithm tunl tunnel\_id

Long Syntax: IPSP.011 esp encapsulation in mode

mode algorithm algorithm tunnel tunnel\_id

Description: An IP packet is being encapsulated using the IPsec Encapsulating Security Payload (ESP).

#### **IPSP.012**

Level: P-TRACE

Short Syntax: IPSP.012 esp encap with pad len pad\_length spi SPI iv IV\_1 IV\_2 tunl tunnel\_id

Long Syntax: IPSP.012 esp encapsulation with pad length pad\_length security parameter index SPI initialization vector IV\_1 IV\_2 tunnel tunnel\_id

Description: An IPsec ESP packet has been

constructed.

## **IPSP.013**

Level: P-TRACE

Short Syntax: IPSP.013 Module trc\_msg Long Syntax: IPSP.013 Module trc\_msg

**Description:** This message is for internal informational

purposes.

## **IPSP.014**

Level: P-TRACE

Short Syntax: IPSP.014 esp decap with alg algorithm

tunl tunnel\_id

Long Syntax: IPSP.014 esp decapsulation with

algorithm algorithm tunnel tunnel\_id

**Description:** An IP packet containing the IPsec Encapsulating Security Payload (ESP) was received.

# **IPSP.015**

Level: UE-ERROR

Short Syntax: IPSP.015 ESP decap: bad payload len

payload\_length tunl tunnel\_id

Long Syntax: IPSP.015 ESP decapsulation: bad payload length payload\_length tunnel tunnel\_id

Description: An IPsec ESP packet was received that had an invalid payload length (lacked the proper

payload padding).

## **IPSP.016**

Level: UE-ERROR

Short Syntax: IPSP.016 ESP decap: bad payload len payload\_len - pad len padding\_length tunl tunnel\_id

Long Syntax: IPSP.016 ESP decapsulation: bad payload length payload\_len for padding length padding length tunnel tunnel id

Description: The payload length of an IPsec ESP packet is not correct since it is shorter than, or equal to, the padding length.

Level: P-TRACE

**Short Syntax:** IPSP.017 ah encap in *mode* mode alg

algorithm tunl tunnel\_id

Long Syntax: IPSP.017 ah encapsulation in mode

mode algorithm algorithm tunnel tunnel\_id

Description: An IP packet is being encapsulated using

the IPsec Authentication Header (AH).

# IPSP.018

Level: P-TRACE

Short Syntax: IPSP.018 ah decap with alg algorithm

tunl tunnel\_id

Long Syntax: IPSP.018 ah decapsulation with

algorithm algorithm tunnel tunnel\_id

Description: An IP packet containing the IPsec

Authentication Header (AH) was received.

# **IPSP.019**

Level: UE-ERROR

Short Syntax: IPSP.019 AH decap: bad packet len

payload\_len tunl tunnel\_id

Long Syntax: IPSP.019 AH decapsulation: bad packet

length payload\_len tunnel tunnel\_id

**Description:** An IPsec AH packet was received that

had an invalid payload length.

# IPSP.020

Level: UI-ERROR

Short Syntax: IPSP.020 Module Decap: no tuni for src

src\_addr dst dst\_addr spi spi

**Long Syntax:** IPSP.020 Module Decap: no active tunnel list entry for source address *src\_addr*, destination address *dst\_addr*, and security parameter index *spi* 

**Description:** There was no active tunnel list entry for

the IPsec packet received.

# IPSP.021

Level: UI-ERROR

Short Syntax: IPSP.021 Init: init error for tunn ID

tunnel\_id, errcode= error\_code

Long Syntax: IPSP.021 IPsec initialization:

initialization error for tunnel ID tunnel\_id, error code =

error\_code.

**Description:** An IPsec initialization error occurred. Save configuration file, record error code, and contact

Customer Service.

#### **IPSP.022**

Level: U-INFO

Short Syntax: IPSP.022 tunl list add tunl tunnel\_id -

reason

Long Syntax: IPSP.022 An active tunnel list entry was

added for tunnel ID *tunnel\_id* - reason is *reason*.

Description: An entry in the active tunnel list was

added.

## **IPSP.023**

Level: U-INFO

Short Syntax: IPSP.023 tunl list del tunl tunnel\_id -

reason

Long Syntax: IPSP.023 An active tunnel list entry was

deleted for tunnel ID *tunnel\_id* - reason is *reason*.

**Description:** An entry in the active tunnel list was deleted.

## **IPSP.024**

Level: U-INFO

Short Syntax: IPSP.024 IPsec enabled from console

Long Syntax: IPSP.024 The IPsec feature was

enabled from the console.

Description: The IPsec feature was enabled from the

console by the ENABLE IPSEC command.

## **IPSP.025**

Level: U-INFO

Short Syntax: IPSP.025 IPsec disabled from console -

disable\_mode mode

Long Syntax: IPSP.025 The IPsec feature was

disabled from the console. Disable mode is

disable mode.

Description: The IPsec feature was disabled from the

console by the DISABLE IPSEC command.

## **IPSP.026**

Level: UI-ERROR

**Short Syntax:** IPSP.026 IPsec Encryption Algorithm *which\_esp* is not allowed on this tun id *tun\_id*.

**Long Syntax:** IPSP.026 IPsec Encryption Algorithm *which\_esp* is not allowed on this tunnel id *tun\_id*.

Description: The configured ESP algorithm is not

available on this router library.

Level: P-TRACE

Short Syntax: IPSP.027 rcv pkt for encap source\_ip\_address -> destination\_ip\_address wth tid tunnel\_id

Long Syntax: IPSP.027 Accepting packet for encapsulation from source\_ip\_address to destination\_ip\_address with tunnel\_id tunnel\_id

Description: This message is generated for each IPv6 packet which is passing through the IPsec encapsulation module.

# **IPSP.028**

Level: UE-ERROR

Short Syntax: IPSP.028 addr msmtch IP src pkt\_src\_addr tunl src tunl\_src\_addr IP dst pkt\_dst\_addr tunl dst tunl\_dst\_addr tunl tunnel\_id

Long Syntax: IPSP.028 address mismatch for transport mode tunnel - IP packet source address pkt\_src\_addr, tunnel source address tunl\_src\_addr, IP packet destination address pkt\_dst\_addr, tunnel destination address tunl\_dst\_addr, tunnel tunnel\_id

**Description:** In transport mode, there is a mismatch in the IPv6 packet addresses and the secure tunnel IP addresses.

## **IPSP.029**

Level: UI-ERROR

Short Syntax: IPSP.029 Module Decap: no tuni for src src addr dst dst addr spi spi

Long Syntax: IPSP.029 Module Decap: no active tunnel list entry for source address src\_addr, destination address dst\_addr, and security parameter index spi

Description: There was no active tunnel list entry for the IPsec packet received.

## **IPSP.030**

Level: U-INFO

Short Syntax: IPSP.030 q ovrf source\_ip\_address ->

destination\_ip\_address nt network ID

Long Syntax: IPSP.030 Queue overflow on packet from source\_ip\_address for destination\_ip\_address from net network ID

Description: This message is generated when the IP forwarder must discard a packet that was to be secured because of an IPsec input queue overflow.

Cause: IPsec input queue overflows happen when a packet is received from an interface that is short on buffers. Length of the IPsec queue is greater than the fair share. This may be caused by either a burst or

steady state of traffic arriving faster than the IP forwarder can encaped(Secured) it.

**Action:** Reduce traffic bursts. Upgrade to a faster

router.

## IPSP.031

Level: U-INFO

Short Syntax: IPSP.031 dsc IPsec pkt source\_ip\_address -> destination\_ip\_address nt Network ID no IPsec

Long Syntax: IPSP.031 Discarded IPsec packet from source\_ip\_address for destination\_ip\_address net Network ID, IPsec not enabled.

**Description:** This message is generated when an IPv6 packet containing an IPsec protocol header is received and IPsec is not enabled. The packet is dropped since there are no active IPsec tunnels available to decapsulate the contents of the IPsec packet.

Cause: Received an IPsec protocol packet, but IPsec is not enabled.

# **IPSP.032**

Level: P-TRACE

Short Syntax: IPSP.032 rcv pkt for decap source ip address -> destination ip address

Long Syntax: IPSP.032 Accepting packet for decapsulation from source\_ip\_address to destination\_ip\_address

Description: This message is generated for each IPv6 packet which is passing through the IPsec decapsulation module.

## **IPSP.033**

Level: U-INFO

Short Syntax: IPSP.033 pkt bigger than PMTU source\_ip\_address -> destination\_ip\_address, pmtu pmtu, pkt size pktsize

Long Syntax: IPSP.033 Packet bigger than PMTU from source\_ip\_address to destination\_ip\_address, pmtu is pmtu, packet size is pktsize

**Description:** This message is generated for IPv6 packets that are being sent over a secure tunnel mode tunnel that are larger than the Path MTU of that tunnel. An ICMP "packet too big" message will be generated back to the host.

Level: U-TRACE

Short Syntax: IPSP.034 tunnel tunnel\_id aged, pmtu

mtu

Long Syntax: IPSP.034 Tunnel tunnel\_id aged out of

table, path MTU mtu

**Description:** The path MTU aging timer has expired for the specified tunnel. The path MTU will be reset to the maximum MTU value and path MTU discovery will be started on the next packet to the traverse this tunnel.

#### **IPSP.035**

Level: U-TRACE

Short Syntax: IPSP.035 pkt too big for tunnel

tunnel\_id, pmtu mtu

**Long Syntax:** IPSP.035 Packet Too Big ICMP message received for tunnel *tunnel\_id*, path MTU is *mtu* 

**Description:** A packet too big message has been received for a packet originated by this router on the specified tunnel. Path MTU Discovery will start for this tunnel.

## **IPSP.036**

Level: UI-ERROR

Short Syntax: IPSP.036 Path MTU: no tunl for src

src\_addr dst dst\_addr spi spi

**Long Syntax:** IPSP.036 Path MTU: no active tunnel list entry for source address *src\_addr*, destination address *dst\_addr*, and security parameter index *spi* 

**Description:** There was no active tunnel list entry for the ICMP Packet Too Big packet received.

## **IPSP.037**

Level: UI-ERROR

Short Syntax: IPSP.037 no mem for pmtu disc for

tunnel\_id

Long Syntax: IPSP.037 There is no memory available

to perform Path MTU Discovery for tunnel\_id

**Description:** There is not enough memory in the router to allocate the control blocks necessary for Path MTU Discovery for packets on the specified tunnel.

#### **IPSP.038**

Level: UI-ERROR

Short Syntax: IPSP.038 Path MTU: no tunl for src

src\_addr dst dst\_addr spi spi

**Long Syntax:** IPSP.038 Path MTU: no active tunnel list entry for source address *src\_addr*, destination address *dst\_addr*, and security parameter index *spi* 

**Description:** There was no active tunnel list entry for

the ICMP Packet Too Big packet received.

## **IPSP.039**

Level: U-INFO

**Short Syntax:** IPSP.039 pkt bigger than PMTU source\_ip\_address -> destination\_ip\_address, pmtu

pmtu, pkt size pktsize

**Long Syntax:** IPSP.039 Packet bigger than PMTU from *source\_ip\_address* to *destination\_ip\_address*,

pmtu is pmtu, packet size is pktsize

**Description:** This message is generated for IPv4 packets that are being sent over a secure tunnel mode tunnel that are larger than the Path MTU of that tunnel and the DF bit is set in the outer header. An ICMP "packet too big" message will be generated back to the host.

# IPSP.040

Level: U-INFO

**Short Syntax:** IPSP.040 df bit not copied/set, sec pkt bigger than minimum, *source\_ip\_address -> destination ip address*, tnl *tunnel* 

**Long Syntax:** IPSP.040 df bit in the outer header cannot be copied/set, the secured packet is greater than the minimum MTU, *source\_ip\_address* to *destination\_ip\_address*, tunnel *tunnel* 

**Description:** This message is generated for IPv4 packets that are being sent over a secure tunnel mode tunnel. After the packet is secured, it is larger than the Path MTU of that tunnel. However, the incoming packet was less than or equal to the minimum MTU of 576, so an ICMP error message will not lower the size of the incoming packets. The configuration for this tunnel has the DF bit in the outer header being copied from the inner header or set, but this will not occur, since the packet must be allowed to fragment. The DF bit in the outer header will not be set.

Level: P-TRACE

**Short Syntax:** IPSP.041 *str\_message* alg *algorithm* 

tunl tunnel\_id

**Long Syntax:** IPSP.041 *str\_message* with algorithm

algorithm tunnel tunnel\_id

**Description:** Performing ESP authentication on a

packet

# Chapter 46. Internet Packet Exchange (IPX)

This chapter describes Internet Packet Exchange (IPX) messages. For information on message content and how to use the message, refer to the Introduction.

**IPX.002** 

Level: UI-ERROR

**Short Syntax:** IPX.002 q ovf source\_net/ source\_node -> dest\_net/ dest\_node, cir IPX\_circuit nt network ID

**Long Syntax:** IPX.002 Queue overflow, *source\_net/source\_node* -> *dest\_net/dest\_node*, circ *IPX\_circuit* net *network ID* 

**Description:** IPX forwarder input queue has overflowed.

**Cause:** More packets are being received than the forwarder can forward.

**IPX.003** 

Level: UE-ERROR

**Short Syntax:** IPX.003 bad hst chksm frm *source\_net*/source\_node

**Long Syntax:** IPX.003 Bad host checksum from source\_net/ source\_node

**Description:** This message is generated when a packet arrives for this host with an incorrect checksum.

**IPX.004** 

Level: U-INFO

**Short Syntax:** IPX.004 err pkt *error\_type* frm source net/ source node

**Long Syntax:** IPX.004 Error packet, errno *error\_type*, received from *source\_net/ source\_node* 

**Description:** This message is generated when an error packet is received.

IPX.005

Level: U-TRACE

**Short Syntax:** IPX.005 no hndlr for skt destination\_socket typ packet\_type frm source\_net/ source\_node

**Long Syntax:** IPX.005 No handler for socket destination\_socket type packet\_type from source\_net/ source\_node

**Description:** A packet arrived for an unknown or unsupported socket or type. The packet was a broadcast packet.

**IPX.006** 

Level: UE-ERROR

**Short Syntax:** IPX.006 no hndlr for skt destination\_socket typ packet\_type frm source\_net/ source\_node

**Long Syntax:** IPX.006 No handler for socket destination\_socket type packet\_type from source\_net/ source\_node

**Description:** A packet arrived for an unknown or unsupported socket or type. The packet was addressed to the router.

**IPX.007** 

Level: UI-ERROR

**Short Syntax:** IPX.007 no hst addr set for cir *IPX circuit* nt *network ID*, not enabled

**Long Syntax:** IPX.007 no host address set for circ *IPX\_circuit* net *network ID*, not enabled

**Description:** The forwarder was bringing up the specified IPX circuit, but no host address was set so the IPX circuit was not enabled.

**Cause:** IPX circuit enabled on a serial line with no host address.

Action: Set IPX host address.

**IPX.008** 

Level: UE-ERROR

**Short Syntax:** IPX.008 SAP bad typ *packet\_type* frm source\_net/ source\_node

**Long Syntax:** IPX.008 SAP bad type *packet\_type* from *source\_net/ source\_node* 

**Description:** This message is generated when a packet is received with a bad SAP type.

**IPX.009** 

Level: C-TRACE

**Short Syntax:** IPX.009 SAP gen rply frm *source\_net/ source\_node* 

**Long Syntax:** IPX.009 SAP general reply from source\_net/ source\_node

**Description:** SAP has received a General Reply packet from the specified host. The data in the packet will be used to update the SAP database.

Level: UI-ERROR

Short Syntax: IPX.010 SAP tbl ovrfl, dsc type

service\_type nm [ service\_name]

Long Syntax: IPX.010 SAP table overflow, discarded

type service\_type name [ service\_name]

Description: A new entry cannot be added to the SAP table because it is full. The new entry is discarded.

Cause: SAP table is smaller than number of services

on IPX internet.

Action: Increase the size of the SAP table.

## IPX.011

Level: UE-ERROR

**Short Syntax:** IPX.011 SAP srvc typ *service\_type* nm

[ service\_name] mvd to new\_net/ new\_node

Long Syntax: IPX.011 SAP service type service\_type name [ service\_name] moved to new\_net/ new\_node

**Description:** A SAP General Reply was received with a different network/address pair than is presently in the SAP database.

Cause: Duplicate name assigned for service.

Action: Eliminate duplicated name.

Cause: Service physically moved faster than SAP

timeout.

Action: Do not move services so fast.

# **IPX.012**

Level: U-INFO

**Short Syntax:** IPX.012 SAP del typ service\_type nm [

service\_name]

Long Syntax: IPX.012 SAP deleted type service\_type

name [ service\_name]

Description: A SAP table entry has been declared dead. It will be advertised as unreachable for another 60 seconds, and then removed from the SAP table.

Cause: No SAP General Reply has been heard containing data on this service type/name pair in 240

seconds.

Action: None, unless service should be up.

## IPX.013

Level: UE-ERROR

Short Syntax: IPX.013 SAP bd nearest gry frm

source\_net/ source\_node In length

Long Syntax: IPX.013 SAP bad length Nearest Service Query from source\_net/ source\_node, len

length

Description: A SAP Nearest Service Query was

received with an illegal length.

Cause: Programming error in remote node.

# **IPX.014**

Level: C-TRACE

Short Syntax: IPX.014 SAP nearest qry frm

source\_net/ source\_node

Long Syntax: IPX.014 SAP nearest query from

source\_net/ source\_node

**Description:** A SAP Nearest Service Query was received from the specified node. It will be answered as

appropriate.

## **IPX.015**

Level: C-TRACE

Short Syntax: IPX.015 SAP gen gry frm source\_net/

source\_node

**Long Syntax:** IPX.015 SAP general query from

source\_net/ source\_node

Description: A SAP General Service Query was received from the specified node. It will be answered as

appropriate.

# **IPX.016**

Level: U-TRACE

Short Syntax: IPX.016 SAP qry sent, cir IPX\_circuit nt

network ID

Long Syntax: IPX.016 SAP General Service Query

sent, circ IPX\_circuit net network ID

Description: A SAP General Service Query was sent on the specified IPX circuit. One is sent on an IPX

circuit when it comes up.

Level: UI-ERROR

Level: OOM

Short Syntax: IPX.017 No mem fr SAP bcst, cir

IPX\_circuit nt network ID, count pkts snt

**Long Syntax:** IPX.017 No memory for SAP General Service Query or Reply, circ *IPX\_circuit* net *network ID*,

count packets sent

**Description:** This message is generated when no buffer is available to send a SAP General Service Query or Reply packet. Since a General Service Reply can require multiple packets, the message notes how many packets were sent before they ran out.

# **IPX.018**

Level: C-TRACE

**Short Syntax:** IPX.018 SAP gen rply sent, cir

IPX\_circuit nt network ID, count pkts

**Long Syntax:** IPX.018 SAP General Service Reply sent, circ *IPX\_circuit* net *network ID*, *count* packets

**Description:** A SAP General Service Reply has just been sent on the specified IPX circuit. It took the specified number of packets to send the complete SAP database.

# IPX.019

Level: P-TRACE

**Short Syntax:** IPX.019 NB brd *source\_net/ source\_node* -> *dest\_net/ dest\_node*, cir *IPX\_circuit* nt *network ID*, *hop\_count* hops

**Long Syntax:** IPX.019 NETBIOS broadcast source\_net/ source\_node -> dest\_net/ dest\_node, circ IPX\_circuit net network ID, hop\_count hops

**Description:** A NETBIOS emulation multi-network broadcast packet has been received for forwarding to other IPX circuits. The IPX hop count indicates how many routers it has been through.

## **IPX.020**

Level: U-TRACE

**Short Syntax:** IPX.020 NB too many hops frm source\_net/ source\_node, cir IPX\_circuit nt network ID, ign

**Long Syntax:** IPX.020 NETBIOS too many hops from source\_net/ source\_node circ IPX\_circuit net network ID, ignored

**Description:** A NETBIOS emulation broadcast packet has been through more than 8 routers. It will be dropped.

**Cause:** Normal looping due to multiple paths from source of broadcast packet.

**Action:** None. This is a normal consequence of the protocol used.

**Cause:** IPX NETBIOS traffic trying to go across more than 8 hops (networks) between source and destination.

Action: Reconfigure network.

## IPX.021

Level: C-TRACE

**Short Syntax:** IPX.021 NB frm *source\_net/ source\_node*, cir *IPX\_circuit* nt *network ID*, already on *connected\_network*, ign

**Long Syntax:** IPX.021 NETBIOS from *source\_net/ source\_node* circ *IPX\_circuit* net *network ID*, already on *connected\_network*, ignored

**Description:** This IPX NETBIOS emulation broadcast packet has already been on one of the directly attached IPX circuits. It will not be forwarded, as that would generate a duplicate.

Cause: Normal side-effect of the protocol used.

## IPX.022

Level: UI-ERROR

Level: OOM

Short Syntax: IPX.022 NB frm source\_net/

source\_node, no mem to cpy

Long Syntax: IPX.022 NETBIOS from source\_net/

source\_node, no memory to copy

**Description:** No memory available to make working copy of this NETBIOS emulation packet to send it out multiple IPX circuits.

# **IPX.023**

Level: CI-ERROR

**Short Syntax:** IPX.023 NB frm *source\_net/ source\_node*, non-brd cir *IPX\_circuit* nt *network ID* unsupp

**Long Syntax:** IPX.023 NETBIOS from *source\_netl source\_node*, non-broadcast circ *IPX\_circuit* net *network ID* unsupported

**Description:** Attempting to send NETBIOS emulation packet on an IPX circuit that does not support broadcast. The packet will not be sent on that network.

Level: UI-ERROR

Short Syntax: IPX.024 NB frm source net/ source\_node, un-numbrd cir IPX\_circuit nt network ID unsupp

Long Syntax: IPX.024 NETBIOS from source\_net/ source\_node, un-numbered circ IPX\_circuit net network ID unsupported

**Description:** Attempting to send NETBIOS emulation packet on an IPX circuit with no network number. The packet will not be sent on that IPX circuit.

Cause: Serial line network operating without a network number.

Action: If you want to run NETBIOS emulation across a serial line network, it must have a network number.

# **IPX.025**

Level: UI-ERROR Level: OOM

Short Syntax: IPX.025 NB frm source net/

source\_node, no buf to cpy

Long Syntax: IPX.025 NETBIOS from source\_net/

source\_node, no buffer to copy

**Description:** No packet buffer available to copy this NETBIOS emulation broadcast packet into in order to send it on an IPX circuit.

# **IPX.026**

Level: UI-ERROR

**Short Syntax:** IPX.026 NB snd dsc, cir IPX\_circuit nt

network ID, rsn reason\_code

Long Syntax: IPX.026 NETBIOS send discarded, circ IPX\_circuit net network ID, reason reason\_code

**Description:** An outgoing NETBIOS emulation broadcast packet was not successfully transmitted for the reason indicated by the error code.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network ID.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

**Action:** See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

**Action:** Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

#### IPX.027

Level: UE-ERROR

**Short Syntax:** IPX.027 bad RIP typ *RIP\_opcode* frm

source\_net/ source\_node

Long Syntax: IPX.027 Bad RIP type RIP\_opcode from

source\_net/ source\_node

Description: RIP packet received which was not a

request or response.

Cause: Programming error on remote node.

## **IPX.028**

Level: C-TRACE

Short Syntax: IPX.028 RIP resp frm source\_net/

source node

Long Syntax: IPX.028 RIP response from source net/

source node

**Description:** This message is generated when a RIP response packet is received. It will be parsed, and the

data incorporated into the routing table.

# IPX.029

Level: UE-ERROR

Short Syntax: IPX.029 bad net network in RIP frm

source\_net/ source\_node

Long Syntax: IPX.029 Bad network network in RIP

from source\_net/ source\_node

Description: A RIP response was received with an

entry having a network number of 00000000 or FFFFFFF. That entry will be ignored.

Cause: Programming error on remote node.

## IPX.030

Level: UI-ERROR

Short Syntax: IPX.030 net route table ovrfl, dscrd

network

Long Syntax: IPX.030 Network routing table overflow,

discarding network

**Description:** This message is generated when a new network cannot be added to the routing table because it is full. The entry is discarded.

Cause: Routing table too small.

**Action:** Reconfigure IPX protocol to make routing

table larger.

Level: C-INFO

**Short Syntax:** IPX.031 *type* route to *network* now via *router\_net/ router\_node*, *hop\_count* hops

**Long Syntax:** IPX.031 *type* route to network *network* now via *router\_netl router\_node*, *hop\_count* hops

**Description:** This message is generated when the route to a network changes. The specified router\_net/router\_node is now the best route to this network, with the noted number of hops. The type of the new route is reported as well (RIP or STATIC).

**Cause:** Newly reachable network (if preceded by message IPX.055).

**Cause:** Change in network topology causes best route to a network to change. This can happen when networks come up, or go down.

**Action:** Determine what changes in network topology occurred.

## IPX.032

Level: U-INFO

**Short Syntax:** IPX.032 RIP route to *network* aged

away

Long Syntax: IPX.032 RIP route to network aged

away

**Description:** This message is generated when a network is declared unreachable because no routing updates have been heard for it in 240 seconds. It will be advertised as unreachable for another 60 seconds, and then deleted from the routing table.

**Cause:** Intervening router that was advertising this network crashed.

# IPX.033

Level: C-TRACE

Short Syntax: IPX.033 Rspnd to RIP rgst frm

source\_net/ source\_node

Long Syntax: IPX.033 Responding to RIP Request

from source\_net/ source\_node

Description: This message is generated when a RIP

Request packet is being parsed for a Reply.

## **IPX.034**

Level: UE-ERROR

**Short Syntax:** IPX.034 RIP rqst frm *source\_net/* 

source\_node shrt, In packet\_length

Long Syntax: IPX.034 RIP Request from source\_net/

source\_node too short, len packet\_length

**Description:** A RIP request packet was received which is too short to contain one RIP entry. It will be

discarded.

Cause: Programming error on remote node.

## **IPX.035**

Level: U-TRACE

**Short Syntax:** IPX.035 RIP qry sent, cir *IPX\_circuit* nt

network ID

Long Syntax: IPX.035 RIP Query sent, circ

IPX\_circuit net network ID

**Description:** A RIP Query has been sent on the specified IPX circuit. A Query is sent on each IPX circuit

when it comes up.

## IPX.036

Level: UI-ERROR

Level: OOM

**Short Syntax:** IPX.036 No mem for RIP pkt, cir IPX circuit nt network ID, packet\_count pkts snt

**Long Syntax:** IPX.036 No memory for RIP packet, circ *IPX\_circuit* net *network ID*, *packet\_count* packets sent

**Description:** This message is generated when no buffer is available to send a RIP Query or Response packet.

# IPX.037

Level: C-TRACE

**Short Syntax:** IPX.037 RIP resp sent, cir *IPX\_circuit* 

nt network ID, packet\_count pkts

**Long Syntax:** IPX.037 RIP Response sent circ *IPX\_circuit* net *network ID*, *packet\_count* packets

**Description:** This message is generated when a RIP Response is sent. The response was sent in the

specified number of packets.

Level: U-TRACE

Short Syntax: IPX.038 source net/ source node ->

dest\_net/ dest\_node ign

Long Syntax: IPX.038 Packet from source\_net/ source\_node for dest\_net/ dest\_node ignored

Description: This message is generated when an IPX packet arrives on a network and the IPX forwarder is not active on that network.

## **IPX.039**

Level: C-TRACE

Short Syntax: IPX.039 RIP delta resp sent, cir IPX\_circuit nt network ID, packet\_count pkts

Long Syntax: IPX.039 RIP delta Response sent circ IPX\_circuit net network ID, packet\_count packets

Description: This message is generated when a RIP delta Response is sent. This response only includes those networks whose data changed in the last update period. The response was sent in the specified number of packets.

# **IPX.040**

Level: UI-ERROR

Short Syntax: IPX.040 RIP resp snd dsc, cir IPX\_circuit nt network ID, rsn reason\_code

Long Syntax: IPX.040 RIP Response send discarded, circ IPX circuit net network ID, reason reason code

Description: An outgoing RIP response packet was not successfully transmitted for the reason indicated by the error code.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network ID.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

**Action:** Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

#### IPX.041

Level: UI-ERROR

Short Syntax: IPX.041 RIP guery snd dsc, cir IPX\_circuit nt network ID, rsn reason\_code

Long Syntax: IPX.041 RIP Query send discarded, circ IPX\_circuit net network ID, reason reason\_code

**Description:** An outgoing RIP query packet was not successfully transmitted for the reason indicated by the error code.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network ID.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

## IPX.042

Level: C-TRACE

Short Syntax: IPX.042 SAP GNS reply typ service\_type nm [ service\_name] to source\_net/ source\_node, cir IPX\_circuit nt network ID

Long Syntax: IPX.042 SAP giving Nearest Server Reply of type service\_type name [ service\_name] to source\_net/ source\_node, circ IPX\_circuit net network

Description: A SAP Nearest Service Reply will be sent to the specified node. The service\_type is the type of service, and the service\_name is the name of the service.

Cause: Node sent Nearest Server Request, and the nearest server of that type is reachable through this router.

Level: C-TRACE

**Short Syntax:** IPX.043 SAP nearest qry for typ service\_type frm source\_net/ source\_node, cir IPX\_circuit nt\_network ID

**Long Syntax:** IPX.043 SAP Nearest Query for service type *service\_type* from *source\_net/ source\_node*, circ *IPX\_circuit* net *network ID* 

**Description:** A SAP Nearest Service Query was received from the specified node via the specified IPX circuit. If this router is the best route to the closest server of the specified service\_type, this router will answer.

**Cause:** New IPX node booting on an attached LAN, looking for a first file server (service\_type of 4).

**Cause:** Node attempting to locate a particular server by service type, such as a communications server or database server.

## **IPX.044**

Level: C-TRACE

**Short Syntax:** IPX.044 SAP delta gen rply, cir IPX\_circuit nt network ID, count pkts

**Long Syntax:** IPX.044 SAP delta General Service Reply sent, circ *IPX\_circuit* net *network ID*, *count* packets

**Description:** A SAP delta General Service Reply has just been sent on the specified IPX circuit. This Reply only includes those services whose data changed in the last update period. It took the specified number of packets to send the changes in SAP database.

## **IPX.045**

Level: U-INFO

**Short Syntax:** IPX.045 *type* new serv typ *service\_type* nm [ *service\_name*] via *via\_net/ via\_node*, *hop\_count* hops, cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.045 *type* new service route to service type *service\_type* name [ *service\_name*] via via\_net/ via\_node, hop\_count hops, circ IPX\_circuit net network ID

**Description:** This message is generated when a new service is added to the SAP table The specified via\_net/via\_node is the route to this service, with the noted number of hops.

Cause: New service started on IPX internetwork.

**Cause:** Existing service becomes reachable, due to change in network connectivity.

## **IPX.046**

Level: U-TRACE

**Short Syntax:** IPX.046 SAP nearest qry frm source\_net/ source\_node ignored, cir IPX\_circuit nt network ID

**Long Syntax:** IPX.046 SAP Nearest Query from source\_net/ source\_node ignored, circ IPX\_circuit net network ID

**Description:** A SAP Nearest Service Query was received from the specified node via the specified IPX circuit, but processing of these packets has been administratively disabled on this network. The query will be ignored.

**Cause:** User has used IPX Config command DISABLE REPLY-TO-GET-NEAREST-SERVER.

**Action:** If this is the desired action, none. To enable response (the default), use the IPX Config command ENABLE REPLY-TO-GET-NEAREST-SERVER.

## **IPX.047**

Level: UI-ERROR

**Short Syntax:** IPX.047 SAP query snd dsc, cir IPX\_circuit nt network ID, rsn reason\_code

**Long Syntax:** IPX.047 SAP Query send discarded, circ *IPX\_circuit* net *network ID*, reason *reason\_code* 

**Description:** An outgoing SAP query packet was not successfully transmitted for the reason indicated by the error code.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network ID.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

Level: UI-ERROR

Short Syntax: IPX.048 SAP resp snd dsc, cir IPX\_circuit nt network ID, rsn reason\_code

Long Syntax: IPX.048 SAP Response send discarded, circ IPX\_circuit net network ID, reason reason\_code

**Description:** An outgoing SAP response packet was not successfully transmitted for the reason indicated by the error code.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network ID.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

**Action:** Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

# **IPX.049**

Level: U-TRACE

**Short Syntax:** IPX.049 SAP no serv typ *service\_type* for source\_net/ source\_node, cir IPX\_circuit nt network ID

Long Syntax: IPX.049 SAP no server of type service\_type for Query from source\_net/ source\_node, circ IPX\_circuit net network ID

**Description:** A SAP Nearest Service Query was received from source\_net/source\_node, but the SAP database has no service registered of the desired service\_type. No response will be sent.

Cause: Service of desired service\_type is down or unreachable.

**Action:** Find out why service is down or unreachable.

Cause: Workstation looking for non-existent

service\_type.

**Action:** Correct query on workstation.

#### IPX.050

Level: U-INFO

Short Syntax: IPX.050 SAP dead serv typ service\_type nm [ service\_name] from via\_net/ via\_node, cir IPX\_circuit nt network ID

Long Syntax: IPX.050 SAP dead service route to service type service\_type name [ service\_name] reported by via\_net/ via\_node has become unreachable, circ IPX\_circuit net network ID

**Description:** This message is generated when a previously reachable service becomes unreachable, and is marked as Dead in the SAP table. The specified via\_net/via\_node is the server or router that announced the service as being unreachable.

Cause: Server administratively disabled, as with :DOWN command.

Action: None.

Cause: Server crashed.

Action: Find out why server crashed.

Cause: Network on which service is provided has

become unreachable.

Action: Use IPX console DUMP command to see if

network is reachable.

# IPX.051

Level: U-INFO

**Short Syntax:** IPX.051 RIP route died to *network* from router net/ router node

Long Syntax: IPX.051 RIP route died to network network from router router\_net/ router\_node

**Description:** This message is generated when a previously reachable network becomes unreachable, and is marked as Dead in the RIP table. The specified router\_net/router\_node is the router that announced the network as being unreachable.

Cause: Remote network, or intervening network, went down.

Action: Find out why remote network went down.

Cause: Network is on router that went down.

Action: Find out why remote router went down.

Cause: Network is connected via File Server that was administratively taken down.

Level: UE-ERROR

**Short Syntax:** IPX.052 RIP resp frm wrong net source\_net/ source\_node not local\_net, cir IPX\_circuit nt network ID

**Long Syntax:** IPX.052 RIP response from wrong network *source\_net/ source\_node* not local network *local\_net*, circ *IPX\_circuit* net *network ID* 

**Description:** This message is generated when a RIP response packet is received with a source network number that is not the same as the network number of this IPX circuit. The packet will be ignored.

Cause: Misconfiguration of router on this network.

Action: Correct configuration.

## IPX.053

Level: UE-ERROR

**Short Syntax:** IPX.053 SAP resp frm wrong net source\_net/ source\_node not local\_net, cir IPX\_circuit nt network ID

**Long Syntax:** IPX.053 SAP response from wrong network *source\_net/ source\_node* not local network *local\_net*, circ *IPX\_circuit* net *network ID* 

**Description:** This message is generated when a SAP response packet is received with a source network number that is not the same as the network number of this IPX circuit. The packet will be ignored.

Cause: Misconfiguration of router on this network.

Action: Correct configuration.

# IPX.054

Level: C-INFO

**Short Syntax:** IPX.054 *type* serv typ *service\_type* nm [ *service\_name*] now via *via\_net/ via\_node*, *hop\_count* hops, cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.054 *type* service route to service type *service\_type* name [ *service\_name*] is now via *via\_netl via\_node*, *hop\_count* hops, circ *IPX\_circuit* net *network ID* 

**Description:** This message is generated when the route to a service in the SAP table changes. The specified via\_net/via\_node is the new route to this service, with the noted number of hops. The type of the route (RIP or STATIC) is also reported.

**Cause:** Newly reachable service (if proceeded by IPX.045).

**Cause:** Change in network topology causes best route to a service to change. This can happen when new networks come up, or go down.

**Action:** Determine what changes in network topology occurred.

#### **IPX.055**

Level: U-INFO

**Short Syntax:** IPX.055 new *network* net *router\_net* via *router\_node/ hop\_count*, hops

**Long Syntax:** IPX.055 New *network* network number *router\_net* via *router\_node/ hop\_count*, hops

**Description:** This message is generated when a new network is added to the RIP routing table. The new network was advertised by router\_net/router\_node, which is now the route to this network, with the noted number of hops.

# **IPX.056**

Level: U-TRACE

**Short Syntax:** IPX.056 RIP route to *network* garbage

coll

**Long Syntax:** IPX.056 RIP route to *network* garbage collected

**Description:** This message is generated when a network is removed from the RIP routing table because no routing updates have been heard for it in 300 seconds. This normally happens 60 seconds after an IPX.012 message on the same service.

**Cause:** Intervening router that was advertising this network went down.

## **IPX.057**

Level: U-INFO

**Short Syntax:** IPX.057 SAP del typ *service\_type* nm [ *service\_name*], cir *IPX\_circuit* nt *network ID* down

**Long Syntax:** IPX.057 SAP deleted type *service\_type* name [ *service\_name*], circ *IPX\_circuit* net *network ID* down

**Description:** The specified IPX circuit has gone down, and this SAP service having a first hop on that IPX circuit will be placed in the dead state. It will be advertised as unreachable for another 60 seconds, and then removed from the SAP table. However, if there are alternate routes to the same service, they will be learned about within 60 seconds.

**Cause:** The network via which we reached this service went down.

**Action:** Bring up network.

Level: U-TRACE

**Short Syntax:** IPX.058 SAP typ service type nm [

service\_name] garbage coll

Long Syntax: IPX.058 SAP type service\_type name [

service\_name] garbage collected

Description: This message is generated when a network is removed from the SAP routing table because no SAP responses have been heard for it in 300 seconds.

Cause: Intervening router that was advertising this service went down.

# IPX.059

Level: CE-ERROR

Short Syntax: IPX.059 SAP unreach serv typ service\_type nm [ service\_name] at service\_net/ service\_node from via\_net/ via\_node, cir IPX\_circuit nt network ID

Long Syntax: IPX.059 SAP unreachable service type service\_type name [ service\_name] at service\_net/ service\_node from via\_net/ via\_node, circ IPX\_circuit net network ID

**Description:** This message is generated when an advertisement for a service is received, but that service in on an IPX network (service\_net) that this router has no route to. This advertisement will be ignored.

Cause: Configuration error on node service\_net/service\_node.

Action: Correct configuration error.

Cause: Service information for some new service has propogated faster than the associated routing information.

Action: None needed if service net becomes reachable shortly, and this message does not repeat.

## **IPX.062**

Level: UI-ERROR Level: OOM

Short Syntax: IPX.062 No mem for SAP periodic GSR pkt packet\_number, delaying, cir IPX\_circuit nt network ID

Long Syntax: IPX.062 No memory for SAP periodic General Service Response packet packet\_number, delaying, circ IPX\_circuit net network ID

**Description:** There was no packet buffer available to send one packet of the periodic SAP General Service Response. The response will stall for half a second, waiting for a buffer to become available. The packet\_number is the count of this packet within the

complete response, starting at 0.

Cause: Temporary packet buffer shortage due to traffic

peak.

Action: See if message recurs after half a second.

Cause: Permanent buffer shortage.

Action: Take dump of router and contact customer

service.

#### **IPX.065**

Level: U-INFO

Short Syntax: IPX.065 routing cache cleared Long Syntax: IPX.065 routing cache cleared

**Description:** The IPX routing cache has been cleared,

probably as the result of a routing table change.

### **IPX.066**

Level: U-INFO

Short Syntax: IPX.066 routing cache garbage

collecting...

Long Syntax: IPX.066 routing cache garbage

collecting...

**Description:** The IPX routing cache is collecting nonsense data. This takes several passes, and is only done when the cache starts overflowing.

# **IPX.067**

Level: U-INFO

Short Syntax: IPX.067 cache entry dest\_net/

dest\_node cleared

Long Syntax: IPX.067 routing cache entry for destination dest\_net/ dest\_node cleared

Description: The IPX routing cache entry for the listed

destination has been cleared.

## **IPX.068**

Level: UI-ERROR

**Short Syntax:** IPX.068 no memory left for IPX local

network/node cache entries

Long Syntax: IPX.068 no memory left for IPX local

network/node cache entries

**Description:** The IPX routing local network/node cache needs memory before it can add a new local

network and its table into the IPX cache.

Level: UI-ERROR

Short Syntax: IPX.069 protocol tbl ovrfl, dst

destination\_net

Long Syntax: IPX.069 protocol Table overflow,

destination destination\_net

**Description:** This message is generated when a new alternate entry cannot be made to routing table because alternate entry space is already full.

Cause: Alternate entry routing table too small.

Action: Increase alternate routing entries for this

protocol.

## **IPX.070**

Level: UI-ERROR

Short Syntax: IPX.070 rte ovrfl, dst destination\_net

Long Syntax: IPX.070 route overflow, destination

destination\_net

**Description:** This message is generated when a new alternate entry cannot be made to routing table because alternate entry space for a given route is already full.

Cause: Maximum routes per destination network is too

small.

Action: Increase maximum routing entries per

destination network for this protocol.

# IPX.072

Level: UI-ERROR

**Short Syntax:** IPX.072 Error building IPXWAN *iw\_pkttype* on cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.072 Error building IPXWAN *iw\_pkttype* on circ *IPX\_circuit* net *network ID* 

**Description:** An IPXWAN Response is built from a Request. An attempt has been made to build the response without a request.

## IPX.073

Level: UI-ERROR

Short Syntax: IPX.073 Name and Node ID must be

config'd before IPXWAN can operate

**Long Syntax:** IPX.073 Router name and Node ID must be configured before IPXWAN can operate

**Description:** The IPX configuration parameters Name and Node ID must be configured before IPXWAN can operate on any IPX circuit.

## **IPX.074**

Level: UI-ERROR

**Short Syntax:** IPX.074 IPXWAN can't operate on cir *IPX\_circuit* nt *network ID* - unsupported type

**Long Syntax:** IPX.074 IPXWAN can't operate on circ *IPX\_circuit* net *network ID* because it's an unsupported type

**Description:** IPXWAN has been configured to run on an unsupported interface type.

## **IPX.075**

Level: U-INFO

**Short Syntax:** IPX.075 IPXWAN is configured but not enabled on cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.075 IPXWAN is configured but not enabled to run on circ *IPX\_circuit* net *network ID* 

**Description:** IPXWAN has been configured to run on the IPX circuit, but it has been disabled by the user.

#### **IPX.076**

Level: UE-ERROR

**Short Syntax:** IPX.076 IPXWAN *iw\_pkttype* pkt dropped, rcv'd on cir *IPX\_circuit* nt *network ID*, unsupported int type

**Long Syntax:** IPX.076 IPXWAN *iw\_pkttype* packet dropeed because it was received on an unsupported interface type, circ *IPX\_circuit* net *network ID* 

**Description:** An IPXWAN packet was dropped because it was received on an unsupported interface type.

# IPX.077

Level: UI-ERROR

**Short Syntax:** IPX.077 IPXWAN *iw\_pkttype* pkt dropped, rcv'd on disabled cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.077 IPXWAN *iw\_pkttype* packet dropped - it was received on circ *IPX\_circuit* net *network ID* which is disabled for IPXWAN traffic

**Description:** An IPXWAN packet was dropped because it was received on an IPX circuit on which IPXWAN is disabled.

Level: UE-ERROR

Short Syntax: IPX.078 IPXWAN iw pkttype pkt rejected on cir IPX\_circuit nt network ID, confid id chck failed

Long Syntax: IPX.078 IPXWAN iw\_pkttype packet received on circ IPX\_circuit net network ID was rejected due to the confidence ID check failing

Description: An IPXWAN packet was rejected because the confidence ID check failed.

#### **IPX.079**

Level: UI-ERROR

Short Syntax: IPX.079 IPXWAN iw\_pkttype pkt rejected on cir IPX\_circuit nt network ID, non-unique

node id

Long Syntax: IPX.079 IPXWAN iw\_pkttype packet received on circ IPX\_circuit net network ID was rejected because its node id is identical to the local node id

Description: An IPXWAN packet was rejected because the node id reported in it was identical to the local node id.

Action: Reconfigure the local IPX node ID with a unique value.

# **IPX.080**

Level: UI-ERROR

Short Syntax: IPX.080 No memory to build IPXWAN

packet

**Long Syntax:** IPX.080 Not able to get a buffer to build

an IPXWAN packet

Description: An attempt to get a buffer to build an

IPXWAN packet failed.

## IPX.081

Level: UI-ERROR

Short Syntax: IPX.081 Failed to send an IPXWAN iw\_pkttype pkt on cir IPX\_circuit nt network ID

Long Syntax: IPX.081 An attempt to send an IPXWAN iw\_pkttype packet on circ IPX\_circuit net network ID failed

Description: An attempt to send an IPXWAN packet failed.

#### IPX.082

Level: UI-ERROR

Short Syntax: IPX.082 IPXWAN iw pkttype, pkt rejected on cir IPX\_circuit nt network ID, seq num mismatch

Long Syntax: IPX.082 IPXWAN iw\_pkttype, packet received on circ IPX\_circuit net network ID was rejected due to a sequence number mismatch

Description: An IPXWAN packet was dropped due to a sequence number mismatch.

## **IPX.083**

Level: UE-ERROR

Short Syntax: IPX.083 IPXWAN iw\_pkttype rejected on cir IPX\_circuit nt network ID - opt\_type opt not accepted

Long Syntax: IPX.083 IPXWAN iw\_pkttype rejected on circ IPX\_circuit net network ID - opt\_type option not accepted

Description: An IPXWAN packet was rejected because an option was not accepted by the other side of the link.

## **IPX.084**

Level: U-INFO

Short Syntax: IPX.084 IPXWAN connection to be retried on cir IPX\_circuit nt network ID

Long Syntax: IPX.084 IPXWAN connection to be retried on circ IPX\_circuit net network ID

**Description:** A previously timed-out IPXWAN connection is to be retried.

## **IPX.085**

Level: U-INFO

Short Syntax: IPX.085 IPXWAN connection on cir IPX\_circuit nt network ID timed-out

Long Syntax: IPX.085 IPXWAN connection on circ IPX\_circuit net network ID timed-out

**Description:** An IPXWAN connection attempt

timed-out.

Level: C-INFO

Short Syntax: IPX.086 IPXWAN iw pkttype pkt rcvd

on cir IPX\_circuit nt network ID

Long Syntax: IPX.086 IPXWAN iw\_pkttype packet

received on circ IPX\_circuit net network ID

**Description:** An IPXWAN packet was successfully

received, accepted, and processed.

### IPX.087

Level: C-INFO

Short Syntax: IPX.087 IPXWAN iw\_pkttype pkt sent

on cir IPX\_circuit nt network ID

Long Syntax: IPX.087 IPXWAN iw\_pkttype packet

sent on circ IPX\_circuit net network ID

**Description:** An IPXWAN packet was successfully

sent on the given IPX circuit.

### **IPX.088**

Level: C-INFO

Short Syntax: IPX.088 IPXWAN connection up on cir

IPX circuit nt network ID

Long Syntax: IPX.088 IPXWAN connection has come

up on circ IPX\_circuit net network ID

Description: An IPXWAN connection is up on the

given IPX circuit.

### **IPX.089**

Level: U-INFO

Short Syntax: IPX.089 IPXWAN connection down on

cir IPX\_circuit nt network ID

Long Syntax: IPX.089 IPXWAN connection has gone

down on circ IPX\_circuit net network ID

**Description:** An IPXWAN connection has gone down the given IPX circuit. This can happen if the link goes down, if the protocol goes down on the link (IPXCP goes down) or if a Timer Request packet is received.

### **IPX.090**

Level: U-TRACE

Short Syntax: IPX.090 SAP no server reply required for typ service\_type for source\_net/ source\_node, cir

IPX\_circuit nt network ID

Long Syntax: IPX.090 SAP no server reply required for type service\_type for Query from source\_net/

source\_node, circ IPX\_circuit net network ID

**Description:** The router received a SAP Nearest Service Query from source\_net/source\_node. The SAP database indicates that a server exists on the same network as the client. The server will be allowed to respond for itself.

Cause: There is an eligible server on the client's network that is capable of replying for itself.

Action: No action is required.

#### IPX.091

Level: UI-ERROR

Short Syntax: IPX.091 short NB frm source net/ source\_node, cir IPX\_circuit nt network ID, ign

Long Syntax: IPX.091 short NETBIOS frame from source\_net/ source\_node circ IPX\_circuit net network ID, ignored

Description: A NETBIOS type 20 packet must be at least 62 bytes in length. The forwarder drops the packet.

Cause: Unknown.

**Action:** None. Fix Novell application that is sending

the packet.

### IPX.092

Level: U-INFO

**Short Syntax:** IPX.092 Add kpalv proxy *source\_net/* source\_node. source\_socket <-> dest\_net/ dest\_node. dest\_socket

Long Syntax: IPX.092 Add KeepAlive proxy connection source net/ source node. source socket <-> dest\_net/ dest\_node. dest\_socket

Description: A new pair of stations have been added to the proxy keepalive table.

### IPX.093

Level: U-INFO

Short Syntax: IPX.093 Del kpalv proxy source\_net/ source\_node. source\_socket <-> dest\_net/ dest\_node. dest\_socket

Long Syntax: IPX.093 Delete KeepAlive proxy connection source\_net/ source\_node. source\_socket <-> dest\_net/ dest\_node. dest\_socket

Description: A pair of stations have been removed from the proxy keepalive table.

Level: UI-ERROR

Short Syntax: IPX.094 no memory for IPX kpalv proxy

tbl

Long Syntax: IPX.094 no memory for IPX KeepAlive

Proxy connection table

**Description:** The IPX Keepalive Proxy initialization routine was unable to allocate memory for its connection table (IPX KeepAlive Proxy feature will not be enabled).

### **IPX.095**

Level: U-INFO

**Short Syntax:** IPX.095 Serial pkt dropped *source\_net/ source\_node* -> *dest\_net/ dest\_node*, filt cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.095 Serial packet dropped source\_net/ source\_node -> dest\_net/ dest\_node, filtered circ IPX\_circuit net network ID

**Description:** A Serialization packet was dropped because the output IPX circuit has IPX KeepAlive filtering enabled.

### **IPX.096**

Level: UI-ERROR

Level: OOM

Short Syntax: IPX.096 No mem fr prxy kpalv req/rsp

Long Syntax: IPX.096 No memory for proxy keepalive

request or response

**Description:** This message is generated when no buffer is available to send an IPX keepalive message.

### **IPX.097**

Level: U-INFO

**Short Syntax:** IPX.097 Proxy kpalv *type source\_net/* source\_node. source\_socket -> dest\_net/ dest\_node. dest\_socket

**Long Syntax:** IPX.097 Sent proxy keepalive *type* source\_net/ source\_node. source\_socket -> dest\_net/ dest\_node. dest\_socket

**Description:** This message is generated when a proxy keepalive packet is sent.

#### **IPX.098**

Level: P-TRACE

**Short Syntax:** IPX.098 RIP RTR flt PASS pkt frm source\_net/ source\_node, cir IPX\_circuit nt network ID

**Long Syntax:** IPX.098 RIP Router filter PASS packet from *source\_net/ source\_node*, circ *IPX\_circuit* net *network ID* 

**Description:** A RIP packet has successfully PASSED through the RIP Router filter on the given IPX circuit. The RIP Router filter is based upon the source\_node in the IPX packet header, which is displayed by the message.

### IPX.099

Level: P-TRACE

**Short Syntax:** IPX.099 RIP RTR flt DROP pkt frm source\_net/ source\_node, cir IPX\_circuit nt network ID

**Long Syntax:** IPX.099 RIP Router filter DROP packet from *source\_netl source\_node*, circ *IPX\_circuit* net *network ID* 

**Description:** A RIP packet has been DROPPED by the RIP Router filter on the given IPX circuit. The RIP Router filter is based upon the source\_node in the IPX packet header, which is displayed by the message.

### **IPX.100**

Level: P-TRACE

**Short Syntax:** IPX.100 RIP *iodir* flt PASS IPX net *ipx\_network*, cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.100 RIP *iodir* filter PASS IPX network number *ipx\_network*, circ *IPX\_circuit* net *network ID* 

**Description:** A RIP routing information entry for the given IPX network number has successfully PASSED through the RIP filter on the given IPX circuit in the stated filtering direction, which is either inbound or outbound.

### IPX.101

Level: P-TRACE

**Short Syntax:** IPX.101 RIP *iodir* flt DROP net *ipx\_network* , cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.101 RIP *iodir* filter DROP network *ipx\_network*, circ *IPX\_circuit* net *network ID* 

**Description:** A RIP routing information entry for the given IPX network number has been DROPPED by the RIP filter on the given IPX circuit in the stated filtering direction, which is either inbound or outbound.

Level: P-TRACE

**Short Syntax:** IPX.102 SAP *iodir* flt PASS typ *service\_type* nm [ *service\_name*], *service\_hops* hops, cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.102 SAP *iodir* filter PASS type service\_type name [ service\_name], hops service\_hops, circ IPX\_circuit net network ID

**Description:** A SAP routing information entry for the given IPX network number has successfully PASSED through the SAP filter on the given IPX circuit in the stated filtering direction, which is either inbound or outbound.

### IPX.103

Level: P-TRACE

**Short Syntax:** IPX.103 SAP *iodir* flt DROP typ *service\_type* nm [ *service\_name*], *service\_hops* hops, cir *IPX\_circuit* nt *network ID* 

**Long Syntax:** IPX.103 SAP *iodir* filter DROP type *service\_type* name [ *service\_name*], hops *service\_hops*, circ *IPX\_circuit* net *network ID* 

**Description:** A SAP routing information entry for the given IPX network number has been DROPPED by the SAP filter on the given IPX circuit in the stated filtering direction, which is either inbound or outbound.

### **IPX.104**

Level: P-TRACE

**Short Syntax:** IPX.104 IPX *iodir* flt PASS typ packet\_type source\_net/ source\_node. source\_socket -> dest\_net/ dest\_node. dest\_socket, service\_hops hops, cir IPX\_circuit nt network ID

**Long Syntax:** IPX.104 IPX *iodir* filter PASS type packet\_type, source\_net/ source\_node. source\_socket -> dest\_net/ dest\_node. dest\_socket, service\_hops hops, circ IPX\_circuit net network ID

**Description:** An IPX packet has PASSED through the IPX filter on the given IPX circuit in the stated filtering direction, which is either inbound or outbound.

### **IPX.105**

Level: P-TRACE

**Short Syntax:** IPX.105 IPX *iodir* flt DROP typ packet\_type source\_net/ source\_node. source\_socket -> dest\_net/ dest\_node. dest\_socket, service\_hops hops, cir IPX\_circuit nt network ID

**Long Syntax:** IPX.105 IPX *iodir* filter DROP type packet\_type, source\_net/ source\_node. source\_socket -> dest\_net/ dest\_node. dest\_socket, service\_hops hops, circ IPX\_circuit net network ID

**Description:** An IPX packet has been DROPPED by the IPX filter on the given IPX circuit in the stated filtering direction, which is either inbound or outbound.

#### **IPX.106**

Level: U-INFO

**Short Syntax:** IPX.106 rcvd ping *packet\_type* pkt source\_net/ source\_node -> destination\_net/ destination\_node

**Long Syntax:** IPX.106 received IPXPING *packet\_type* packet from *source\_net/ source\_node* to *destination net/ destination node* 

**Description:** This message is generated when an IPXPING packet is received.

### **IPX.107**

Level: UI-ERROR

**Short Syntax:** IPX.107 IPXWAN *iw\_pkttype* pkt rcvd on cir *IPX\_circuit* nt *network ID* has common net zero

**Long Syntax:** IPX.107 IPXWAN *iw\_pkttype* packet received on circ *IPX\_circuit* net *network ID* has a common network number of zero

**Description:** An IPXWAN packet was received indicating that the common network number assigned by the link master is zero. However, the network number must be nonzero since numbered RIP is the negotiated routing type to be used on this link. This can happen when the link master prefers unnumbered RIP and even though it will accept numbered RIP, it does not know how to assign a common network number.

**Action:** Reconfigure the local IPX node id to be greater than the remote IPX node id to guarantee that this router is the link master and assigns the common network number.

### **IPX.108**

Level: UI-ERROR

**Short Syntax:** IPX.108 IPXWAN circ *IPX\_circuit* configd on ifc *IPX\_interface\_number*, invalid IPX network number

**Long Syntax:** IPX.108 IPXWAN circuit *IPX\_circuit* attempting to be configured on interface *IPX\_interface\_number*, invalid IPX network number

**Description:** IPX was not enabled on the specified IPX circut because the IPX network number had an invalid value

**Cause:** An invalid IPX network number was configured.

**Action:** Configure a valid IPX network number on the IPX circuit.

Level: UI-ERROR

**Short Syntax:** IPX.109 IPXWAN stat rte for cir *IPX\_circuit* nt *network ID*, but stat rte glob disabled

**Long Syntax:** IPX.109 IPXWAN static routing enabled on circ *IPX\_circuit* net *network ID*, but static routes and services are globally disabled

**Description:** Static routes and static services are globally disabled, however the IPXWAN routing type is set to static on the specified IPX circuit.

Cause: Configuration error

**Action:** Either globally enable static routes and static services or configure IPXWAN to use a routing type other than static.

### **IPX.110**

Level: UI-ERROR

**Short Syntax:** IPX.110 stat rte invalid on cir

IPX\_circuit nt network ID

**Long Syntax:** IPX.110 Static route cannot be configured on circ *IPX\_circuit* net *network ID* 

**Description:** Static route cannot be configured on this type of interface.

Cause: Configuration error

Action: Do not configure static routes on this type of

interface.

### **IPX.111**

Level: UI-ERROR

Short Syntax: IPX.111 no memory left for

ipx\_structure

**Long Syntax:** IPX.111 no memory left for *ipx\_structure* 

**Description:** There was not enough memory available to allocate the indicated IPX structure. The IPX component requiring this structure will not be enabled.

### **IPX.112**

Level: C\_INFO

Short Syntax: IPX.112 use IPX reset cmd to activate

or reset ipx\_component

**Long Syntax:** IPX.112 use IPX reset cmd to activate or reset *ipx component* 

**Description:** The indicated IPX component must be reset using the IPX reset command in order to activate configuration changes.

**Cause:** The indicated IPX component was configured on an IPX circuit which was either activated or reset.

**Action:** Use the IPX reset command to activate or reset any configuration changes made to the indicated IPX component.

#### IPX.113

Level: UI-ERROR

**Short Syntax:** IPX.113 IPX cir *IPX\_circuit* configd on ifc *IPX\_interface\_number*, ifc > nnets

**Long Syntax:** IPX.113 IPX circ *IPX\_circuit* configured on interface *IPX\_interface\_number*, interface is greater than the maximun number of interfaces

**Description:** The interface that the circuit is suppose to be configure on is invalid. It is greater than the maximum interface number.

Cause: I have no idea how this could happen

Action: Reconfigure the circuit with a valid interface

number

### **IPX.114**

Level: UI-ERROR

**Short Syntax:** IPX.114 IPX cir *IPX\_circuit* configd on ifc *IPX\_interface\_number*, ifc type not supported

**Long Syntax:** IPX.114 IPX circ *IPX\_circuit* configured on interface *IPX\_interface\_number*, interface type is not supported

**Description:** The interface that the circuit is suppose to be configured on is of a type that does not support IPX.

**Cause:** After configuring a circuit on an interface, the type of interface was changed to one that does not support IPX

**Action:** Reconfigure the the circuit onto an interface that does support IPX or reconfigure the interface type to one that supports IPX.

#### **IPX.115**

Level: UI-ERROR

**Short Syntax:** IPX.115 IPX cir *IPX\_circuit* configd on ifc *IPX\_interface\_number*, too many bcast circs on ifc

**Long Syntax:** IPX.115 IPX circ *IPX\_circuit* configured on interface *IPX\_interface\_number*, too many broadcast circs on interface.

**Description:** There can only be one broadcast circuit configured per interface. Thereis already one configured on this interface

Cause: I have no idea how this could happen

**Action:** Reconfigure the circuit onto another interface or delete the original broadcast circuit.

Level: UI-ERROR

**Short Syntax:** IPX.116 IPXWAN cir *IPX\_circuit* configd on ifc *IPX\_interface\_number*, too many IPX cirs on PPP ifc

**Long Syntax:** IPX.116 IPXWAN circ *IPX\_circuit* configured on interface *IPX\_interface\_number*, too many IPX circs on PPP interface

**Description:** On a PPP interface, there can be either a broadcast or an IPXWAN circuit. In this case, there is already an IPXWAN circuit defined.

Cause: I have no idea how this could happen

**Action:** Reconfigure the IPXWAN circuit on another interface or delete the original IPXWAN circuit.

### **IPX.117**

Level: UI-ERROR

**Short Syntax:** IPX.117 IPXWAN cir *IPX\_circuit* configd on ifc *IPX\_interface\_number*, not allowed on RLAN ifc

**Long Syntax:** IPX.117 IPXWAN circ *IPX\_circuit* configured on interface *IPX\_interface\_number*, IPXWAN not allowed on RLAN interface

**Description:** An IPXWAN circuit has been configured on an RLAN interface. IPXWAN is not supported on RLAN interfaces.

Cause: I have no idea how this could happen

**Action:** Reconfigure the circuit on a non-RLAN interface or make it a broadcast circuit.

### IPX.118

Level: UI-ERROR

**Short Syntax:** IPX.118 non-PPP IPXWAN cir *IPX\_circuit* configd on PPP ifc *IPX\_interface\_number* 

**Long Syntax:** IPX.118 non-PPP IPXAWN circ *IPX\_circuit* configured on a PPP interface *IPX\_interface\_number* 

**Description:** An IPXWAN circuit whose circuit type was configured as PPP has been configured on a non-PPP type interface

**Cause:** After configuring a PPP type IPXWAN circuit, the data type of the underlying interface has been changed to a non-PPP value

**Action:** Redefine the interface to be a PPP interface or redefine the IPXWAN circuit type to match the interface.

#### **IPX.119**

Level: UI-ERROR

**Short Syntax:** IPX.119 non-FR IPXWAN cir *IPX\_circuit* configd on FR ifc *IPX\_interface\_number* 

**Long Syntax:** IPX.119 non-FR IPXAWN circ *IPX\_circuit* configured on a FR interface *IPX\_interface\_number* 

**Description:** An IPXWAN circuit whose circuit type was configured as FR has been configured on a non-FR type interface

**Cause:** After configuring a FR type IPXWAN circuit, the data type of the underlying interface has been changed to a non-FR value

**Action:** Redefine the interface to be a FR interface or redefine the IPXWAN circuit type to match the interface.

### **IPX.120**

Level: UI-ERROR

**Short Syntax:** IPX.120 IPXWAN cir *IPX\_circuit* configd on ifc *IPX\_interface\_number*, invalid circuit type

**Long Syntax:** IPX.120 IPXWAN circ *IPX\_circuit* configured on interface *IPX\_interface\_number*, invalid circuit type

**Description:** An IPXWAN circuit has been configured with an invalid circuit type value

Cause: I have no idea how this could happen

Action: Reconfigure the circuit with a valid circuit type

#### **IPX.121**

Level: UI-ERROR

**Short Syntax:** IPX.121 IPXWAN cir *IPX\_circuit* nt *network ID*, n\_cirreg failed rc: *reason\_code* 

**Long Syntax:** IPX.121 IPXWAN circ *IPX\_circuit* net *network ID*, n\_cirreg failed reason code: *reason\_code* 

**Description:** An IPXWAN circuit was attempting to register on a FR circuit and the registration failed for the reason indicated

Cause: No memory

Action: Take dump of router and contact customer

service.

Cause: Unknown circuit

Action: Reconfigure IPXWAN circuit with a known FR

circuit number

Level: P-TRACE

**Short Syntax:** IPX.122 NB brd pkt drop, cir *IPX\_circuit* 

nt network ID, NB brd not enabled

Long Syntax: IPX.122 NETBIOS broadcast packet

dropped, circ IPX\_circuit net network ID, NETBIOS broadcast not enabled

Description: NETBIOS broadcast has been disabled on this circuit, so all NETBIOS broadcast packets

(incoming or outgoing) will be dropped.

# Chapter 47. Integrated Services Digital Network (ISDN)

This chapter describes Integrated Services Digital Network (ISDN) messages. For information on message content and how to use the message, refer to the Introduction.

### ISDN.001

Level: CE-ERROR

Short Syntax: ISDN.001 I\_ERR (0x status) len(

msglen) on rcv nt network ID

**Long Syntax:** ISDN.001 Packet received with I\_ERR set (status = 0x *status*) or bad length( *msglen*), on

network ID

**Description:** YDC ISDN: isdny\_rx() received a buffer from the driver with the error flag set or with a length

less than the minimum.

Action: Report this event to customer service.

### ISDN.002

Level: UE-ERROR

Short Syntax: ISDN.002 RX bad type (0x type) on nt

network ID

Long Syntax: ISDN.002 Received an unrecognized

packet type (0x type), on network network ID

**Description:** YDC ISDN: isdny\_rx() received a packet

with an unrecognized type.

Action: Report this event to customer service.

#### ISDN.003

Level: C-INFO

**Short Syntax:** ISDN.003 ConnID 0x *ConnID* Status msg cause (0x *cause0*:0x *cause1*) *message* on nt

network ID

**Long Syntax:** ISDN.003 ConnID (0x ConnID) Received a status message from the ISDNcard: Cause field 0x cause0:0x cause1 (message) on network

network ID

**Description:** isdny\_rx() received a status message

from the ISDN card.

### ISDN.004

Level: C-INFO

**Short Syntax:** ISDN.004 ConnID 0x ConnID message displaystring (cause 0x cause0:0x cause1) on nt

network ID

**Long Syntax:** ISDN.004 ConnID (0x *ConnID*) received a *message* ( *displaystring*) from the ISDNcard: Cause field 0x *cause0*:0x *cause1* on network *network ID* 

**Description:** isdny\_rx() received an NLS Display Information status message from the ISDN card. This may reflect error conditions at the network interface.

**Action:** If the network interface will not come up, contact customer service, and/or your local service provider.

### **ISDN.005**

Level: UE-ERROR

**Short Syntax:** ISDN.005 ConnID 0x ConnID Bad msg (0x message) in stt state, sts 0x status, len length, cse(0x cause1:0x cause2) nt network ID

**Long Syntax:** ISDN.005 ConnID 0x *ConnID* received an unexpected message (0x *message*) in state *state*, status 0x *status*, length *length*, cause (0x *cause1*:0x *cause2*) on network *network ID* 

**Description:** isdny\_rx() received an unexpected

packet in its current state.

**Action:** Report this event to customer service.

### **ISDN.006**

Level: UE-ERROR

Short Syntax: ISDN.006 Bad Config nt network ID

**Long Syntax:** ISDN.006 The ISDN network interface configuration for network *network ID* is bad.

**Description:** The configuration of the ISDN network for this port is incomplete, missing, or inconsistent.

**Action:** Verify that the ISDN configuration for this interface includes at least the Local Address.

### **ISDN.007**

Level: UE-ERROR

**Short Syntax:** ISDN.007 Download failed (0x *dlstat*), PUD status(0x *pudstat*) nt *network ID* 

**Long Syntax:** ISDN.007 Download of the ISDN network interface card failed with status 0x *dlstat*, Power-Up Diagnostics code 0x *pudstat* for network *network ID*.

**Description:** Either power-up diagnostics results inhibit download, or the download image itself was corrupted.

Action: Report this event to customer service.

Level: C-INFO

Short Syntax: ISDN.008 Download OK, PUD status

(0x pudstat) nt network ID

Long Syntax: ISDN.008 Download of the ISDN network interface card succeeded, Power-Up Diagnostics returned 0x pudstat for network network ID.

Description: Download of the ISDN smart card

completed normally.

### **ISDN.009**

Level: UE-ERROR

Short Syntax: ISDN.009 Config bad st (0x cfgstat) nt

network ID

Long Syntax: ISDN.009 The ISDN network interface card rejected configuration with the status 0x cfgstat for

network ID.

Description: Part of the ISDN smart card configuration

is inconsistent or missing.

**Action:** Report this event to customer service.

### ISDN.010

Level: C-INFO

Short Syntax: ISDN.010 Config ok nt network ID

Long Syntax: ISDN.010 Configuration of the ISDN network interface card succeeded for network network

ID

**Description:** Configuration of the ISDN smart card

completed normally.

### ISDN.011

Level: UE-ERROR

Short Syntax: ISDN.011 Board Down DCT flags in (0x

idctst) out (0x odctst) nt network ID

Long Syntax: ISDN.011 INIDEV of the ISDN network interface card failed, DCT flags for input and output are 0x idctst and 0x odctst respectively for network network

Description: The ISDN card isn't responding to driver

initialization attempts.

Action: Test the network interface. If this does not correct the problem, restart the router. Report this error to customer service.

#### ISDN.012

Level: UE-ERROR

Short Syntax: ISDN.012 Dead Board nt network ID

Long Syntax: ISDN.012 The ISDN network interface

card for network network ID is dead.

Description: The ISDN interface card is not responding at all. A router restart is required (at

minimum).

**Action:** Verify that the correct slot was specified in the device configuration, and restart the card. If it still fails, reseat the card in the router. Lastly, contact customer service and report a hardware failure.

### **ISDN.013**

Level: U-INFO

Short Syntax: ISDN.013 Board reset complete nt

network ID

Long Syntax: ISDN.013 The ISDN network interface card for network network ID has been reset. Attempting

download.

Description: The board crashed. As the first step in

recovering, we reset it.

**Action:** Report this event to customer service.

#### **ISDN.014**

Level: UE-ERROR

**Short Syntax:** ISDN.014 Unexpected state ( *state1*)

instead of state2 nt network ID

**Long Syntax:** ISDN.014 ISDN handler state ( *state1*) is different from that expected ( state2) for internal event

on network network ID.

Description: An event occurred in a state that is

inconsistent with the design of the FSM.

Action: Report this event to customer service.

### ISDN.015

Level: C-INFO

Short Syntax: ISDN.015 Chn channel FSM st state1

ev event -> state2 nt network ID

Long Syntax: ISDN.015 Channel channel FSM transition occurred: old state state1, event event, new

state state2 on network network ID.

**Description:** An FSM transition occurred.

Level: U-INFO

Short Syntax: ISDN.016 Chn channel ConnID 0x ConnID FSM odd stt state1 ev event -> state2 nt network ID

**Long Syntax:** ISDN.016 Channel *channel* ConnID 0x *ConnID* unusual FSM state transition occurred: old state *state1*, event *event*, new state *state2* on network *network ID*.

**Description:** A transition occurred in the ISDN handler's channel FSM contrary to the normal path, because of resource shortages, or synchronization problem between the interface card and the router.

Action: Report this event to customer service.

### **ISDN.017**

Level: UE-ERROR

**Short Syntax:** ISDN.017 Chn *channel* N-CONN-RQ bad iostat 0x *status* nt *network ID* 

**Long Syntax:** ISDN.017 An N-CONN-RQ I/O request for channel *channel* completed with status 0x *status* network *network ID*.

**Description:** The ISDN handler sent an N-CONN-RQ to the interface card, but the transfer did not complete successfully.

Action: Report this event to customer service.

### **ISDN.018**

Level: UE-ERROR

Short Syntax: ISDN.018 No Hchn channel

A-DISC-RQ nt network ID

**Long Syntax:** ISDN.018 A client issued a disconnect request for a connection ( *channel*) unrecognized by the handler on network *network ID*.

**Description:** A client of the ISDN handler issued a disconnect request (isdny\_client\_DR) for a connection unknown to the handler. This indicates a serious synchronization problem between the handler and its

client.

Action: Report this event to customer service.

#### ISDN.019

Level: UE-ERROR

**Short Syntax:** ISDN.019 Bd stats cmp sts 0x *status* nt

network ID

**Long Syntax:** ISDN.019 A statistics request to the interface card was returned with a bad status (0x *status*) for network *network ID*.

**Description:** The handler for the CNX YDC ISDN card regularly issues statistics requests to the ISDN card, and the status on this request was bad. This may indicate a slight congestion problem on the control queue between the router and the card, or, if it persists, it may indicate a problem with the card.

**Action:** If this problem persists, test the network interface. If it is a persistent problem, report the event to customer service.

### ISDN.020

Level: U-TRACE

**Short Syntax:** ISDN.020 Chn *channel* ConnID 0x *ConnID* Rxd Dt Pkt In *msglen* bd stt *state* nt *network ID* 

**Long Syntax:** ISDN.020 Channel *channel* ConnID 0x *ConnID*: received a Data Packet of length ( *msglen*) in wrong state ( *state*) from network *network ID*.

**Description:** The handler for the CNX YDC ISDN card received a data packet for the indicated channel, but the channel was not in Data Transfer state. This may delay the establishment of the Serial Link over the connection for several seconds. This usually indicates a misordering in the receipt of signalling and data packets from the network interface.

Action: Report this event to customer service.

### ISDN.021

Level: P-TRACE

**Short Syntax:** ISDN.021 Chn *channel* ConnID 0x *ConnID* RxD Pkt In *msglen* nt *network ID* 

**Long Syntax:** ISDN.021 Channel *channel* ConnID 0x *ConnID* received a Data Packet of length ( *msglen*) from network *network ID*.

**Description:** The handler for the CNX YDC ISDN card received a data packet for the indicated channel in Data Transfer state.

Level: U-TRACE

Short Syntax: ISDN.022 ConnID 0x ConnID Rxd msgtype Pkt In msglen bd stt state nt network ID

Long Syntax: ISDN.022 ConnID 0x ConnID received a msgtype Packet of length ( msglen) in wrong state ( state) from network network ID.

Description: The handler for the CNX YDC ISDN card received a control packet for the indicated channel, but the channel was not in the appropriate state.

Action: Report this event to customer service.

### ISDN.023

Level: C-TRACE

Short Syntax: ISDN.023 ConnID 0x ConnID Rxd N\_STAT\_IN In msglen cause 0x cause1:0x cause2 nt network ID

Long Syntax: ISDN.023 ConnID 0x ConnID received a N\_STAT\_IN message of length ( msglen) cause 0x cause1:0x cause2 from network network ID.

Description: The handler for the CNX YDC ISDN card received a Status Indication for the indicated connection.

#### ISDN.024

Level: UF-FRROR

Short Syntax: ISDN.024 Start Rq bd st (0x

startstatus) nt network ID

Long Syntax: ISDN.024 The ISDN network interface card rejected a N\_START\_RQ with the status 0x startstatus for network network ID.

**Description:** The ISDN interface card is not in a

consistent state with the handler.

**Action:** Report this event to customer service.

### ISDN.025

Level: C-INFO

Short Syntax: ISDN.025 Start ok nt network ID

Long Syntax: ISDN.025 Start of the ISDN network interface card succeeded for network network ID.

Description: Start of the ISDN smart card completed

normally.

#### **ISDN.026**

Level: C-INFO

Short Syntax: ISDN.026 Hndlr inidev() st state nt

network ID

Long Syntax: ISDN.026 Handler inidev() from state

state for network network ID.

Description: Initialization of the device interface by the

device handler.

#### **ISDN.027**

Level: C-INFO

Short Syntax: ISDN.027 Hndlr N\_START\_RQ nt

network ID

Long Syntax: ISDN.027 Handler sent N\_START\_RQ

for network network ID.

**Description:** N\_START\_RQ sent to device interface.

### **ISDN.028**

Level: C-INFO

Short Syntax: ISDN.028 Can't N\_START\_RQ DCT i/o

flg (0x istatus:0x ostatus) nt network ID

**Long Syntax:** ISDN.028 Either the device status (0x istatus:0x ostatus) or the lack of a buffer prevented an N\_START\_RQ to the ISDN CNX YDC port for network network ID.

**Description:** The handler has to send an N START RQ to initiate transfers, but can't.

### ISDN.029

Level: UE-ERROR

Short Syntax: ISDN.029 Brd Crsh -- rstrng: nt network

Long Syntax: ISDN.029 Interface software crash,

attempting restart nt network ID

**Description:** The ISDN CNX YDC board software has

crashed (LOG\_EXIT).

Action: Report this event to customer service.

### ISDN.030

Level: UE-ERROR

Short Syntax: ISDN.030 Tx Frm too long ( frame >

configsize) nt network ID

**Long Syntax:** ISDN.030 The size of the frame ( frame) passed to the ISDN handler for transmission exceeded the maximum size configured ( configsize --

less one) net network ID

Description: The ISDN CNX YDC card restricts the

transmit size to be one less than the maximum configured, and discards any frames that exceed this length. Check the encapsulator packet size. It should be smaller than the ISDN frame size less one and less any encapsulator headers.

### ISDN.031

Level: U-INFO

**Short Syntax:** ISDN.031 Cll rfsd frm *FromAddress*: *FromSubAddress* to *ToAddress*: *ToSubAddress* on nt *network ID* 

**Long Syntax:** ISDN.031 Incoming Call Refused from *FromAddress: FromSubAddress* to *ToAddress: ToSubAddress* on net *network ID* 

**Description:** An N\_CONN\_IND was received from the ISDN network, but no registered client chose to accept it.

**Action:** Check the reported address against those configured. It may be that the remote router's configuration is in error, or that some device on the ISDN network is calling the wrong number.

### ISDN.032

Level: C-INFO

**Short Syntax:** ISDN.032 Chn *Channel* ConnID 0x *ConnID* Cll Txcmp on nt *network ID* 

**Long Syntax:** ISDN.032 Channel *Channel* ConnID 0x *ConnID*: transfer of N\_CONN\_RQ to ISDN smart card completed on net *network ID* 

**Description:** A connection has been successfully initiated.

### ISDN.033

Level: C-INFO

**Short Syntax:** ISDN.033 Chn *Channel* ConnID 0x *ConnID* FSM st *state1* ev *event -> state2* nt *network ID* 

**Long Syntax:** ISDN.033 Channel *Channel* ConnID 0x *ConnID* FSM transition: old state *state1*, event *event*, new state *state2* on network *network ID*.

**Description:** An FSM transition occurred.

#### ISDN.034

Level: U-INFO

**Short Syntax:** ISDN.034 Chn UN ConnID UNAS callout rfsd (no chnl/destrsp) nt *network ID* 

**Long Syntax:** ISDN.034 Channel (unassigned) ConnID (unassigned) call out refused (no channel available, or destination not responding) on network *network ID*.

**Description:** Connection setup failed, either because

no spare channel was available, or the destination has refused (retry-count) previous calls within the timeout period. In the latter case, a subsequent attempt will proceed once the timeout has expired.

**Action:** Verify that the address configured for the dial circuits is correct, and that at least one of the two channels (locally and at the destination) is currently unassigned.

#### ISDN.035

Level: U-INFO

**Short Syntax:** ISDN.035 Inv Chn (0x *Channel*) ConnID 0x *ConnID* ev *message* nt *network ID* 

**Long Syntax:** ISDN.035 Invalid Channel (0x *Channel*) ConnID 0x *ConnID* in message *message* on network *network ID*.

**Description:** The channel type in a message received from the interface card was invalid. The message was ignored or rejected.

**Action:** This may indicate that the ISDN switch to which the interface card is connected is trying to initialize connections on channels that the software cannot recognize. One instance of note may be the unassigned value (reported as 0xFF, but actually 0x0), which, if it persists, may prevent any connections. Contact customer service.

### ISDN.036

Level: ALWAYS

**Short Syntax:** ISDN.036 Bad drct Tx prot *Protocol*, remap to dial circuit on nt *network ID* 

**Long Syntax:** ISDN.036 Some forwarder ( *Protocol*) has attempted to transmit directly over the ISDN network *network ID* 

**Description:** Transmits over the ISDN network are only supposed to be done via an associated dial circuit, which will do an appropriate encapsulation. This event was caused by a mistake in the configuration of the forwarders. No forwarder should be configured to use the ISDN network. To bound the number of these messages, they will be logged only a fraction of the actual events.

**Cause:** A forwarder (IP, IPX, etc) address was assigned to the ISDN interface.

**Action:** Delete the address, and (probably) re-assign it to a dial circuit (which is itself mapped to the ISDN network).

**Cause:** The bridge or other forwarder has been configured to use the ISDN interface.

**Action:** Remove the ISDN interface as a port used by the bridge or forwarder.

Level: UE-ERROR

**Short Syntax:** ISDN.037 Stat Rq bd st (0x *startstatus*)

nt network ID

Long Syntax: ISDN.037 The ISDN network interface card rejected a N\_STAT\_RQ (parameter download) with the status 0x startstatus for network network ID.

Description: The ISDN interface card failed to accept the configuration parameters sent down by the router and initialize properly.

Action: Report this event to customer service.

### **ISDN.038**

Level: C-INFO

Short Syntax: ISDN.038 Parameter download ok nt

network ID

Long Syntax: ISDN.038 Parameter download for the ISDN network interface card succeeded for network

network ID.

**Description:** The ISDN card accepted and initialized correctly with the configuration parameters passed down from the router.

### ISDN.039

Level: C-INFO

Short Syntax: ISDN.039 Hndlr N\_STAT\_RQ nt

network ID

Long Syntax: ISDN.039 Handler sent N\_STAT\_RQ for

network ID.

**Description:** N\_STAT\_RQ sent to device interface.

### **ISDN.040**

Level: C-INFO

Short Syntax: ISDN.040 Can't N\_STAT\_RQ DCT i/o

flg (0x istatus:0x ostatus) nt network ID

Long Syntax: ISDN.040 Either the device status (0x istatus:0x ostatus) or the lack of a buffer prevented an N\_STAT\_RQ to the ISDN CNX port for network network ID.

**Description:** The handler has to send an N\_STAT\_RQ for configuration parameter download, but can't.

#### ISDN.041

Level: U-INFO

Short Syntax: ISDN.041 Too many non-resp, will try

later nt network ID

Long Syntax: ISDN.041 Too many non-responses, will

try later on network network ID.

**Description:** The destination has refused (retry-count) previous calls within the timeout period. A subsequent attempt will proceed once the timeout has expired.

Action: Verify that the address configured for the dial circuits is correct, and that at least one of the two channels (locally and at the destination) is currently unassigned.

### ISDN.042

Level: C-TRACE

Short Syntax: ISDN.042 event nt network ID

Long Syntax: ISDN.042 event on network network ID.

**Description:** Trace of Physical layer events.

### **ISDN.043**

Level: C-TRACE

Short Syntax: ISDN.043 packet Long Syntax: ISDN.043 packet. Description: ISDN packet trace.

### Panic isdnym

Short Syntax: YDC ISDN: mem alloc fld

Description: The YDC ISDN network handler failed to allocate sufficient memory during the initialization phase.

Action: Contact customer service.

# Chapter 48. Intermediate System-Intermediate System Protocol (ISIS)

This chapter describes Intermediate System-Intermediate System Protocol (ISIS) messages. For information on message content and how to use the message, refer to the Introduction.

**ISIS.001** 

Level: UE-ERROR

Short Syntax: ISIS.001 OSI protocol does not run

over nettype/ n\_int

Long Syntax: ISIS.001 OSI protocol does not run over

nettype/ n\_int

Description: OSI was configured to run over a type of

network which currently doesn't support OSI.

**ISIS.002** 

Level: UE-ERROR

Short Syntax: ISIS.002 received incomplete isis pdu

Long Syntax: ISIS.002 received incomplete isis

packet

Description: A packet fragment recognized as an ISIS

packet was received.

**ISIS.003** 

Level: UE-ERROR

Short Syntax: ISIS.003 received isis pdu with a bad

version # = version\_number

Long Syntax: ISIS.003 received packet with a bad

version number, vers = version\_number

**Description:** An ESIS packet was received but had a

bad or unsupported version number.

**ISIS.004** 

Level: UE-ERROR

Short Syntax: ISIS.004 received isis pdu with a bad id

length = id\_length

Long Syntax: ISIS.004 received packet with a bad ID

length = id\_length

Description: An ISIS packet was dropped because it

had a bad ID length.

**ISIS.005** 

Level: P\_TRACE

**Short Syntax:** ISIS.005 pdu\_type rcvd on int interface

source id source\_id

**Long Syntax:** ISIS.005 *pdu\_type* received on interface *interface* source id *source\_id* 

Description: An ISIS packet was received.

**ISIS.006** 

Level: UE-ERROR

**Short Syntax:** ISIS.006 received isis pdu *pdu\_type* 

with bad header length = hdr\_length

Long Syntax: ISIS.006 received packet, type=

pdu\_type, with a bad header length = hdr\_length bytes

**Description:** An ISIS packet with a bad header length has been dropped.

**ISIS.007** 

Level: UE-ERROR

**Short Syntax:** ISIS.007 received pdu *pdu\_type* with

out of range area address, length = add\_length

**Long Syntax:** ISIS.007 received packet, type=  $pdu_type$ , with an out of range area address length =

add\_length

Description: An IS-IS packet with an out of range

area address has been dropped.

**ISIS.008** 

Level: UE-ERROR

**Short Syntax:** ISIS.008 isis pdu *pdu\_type* received with a bad option *opt\_code* length = *opt\_length* 

Long Syntax: ISIS.008 received packet, type=

pdu\_type, with a bad option, code= opt\_code, length =

opt\_length

**Description:** An ISIS packet with an unknown PDU

type has been dropped.

**ISIS.009** 

Level: UE-ERROR

Short Syntax: ISIS.009 received isis pdu pdu\_type

with invalid option opt\_code

Long Syntax: ISIS.009 received packet pdu\_type with

an invalid option = opt\_code

**Description:** An ISIS packet with an invalid option has been dropped.

#### **ISIS.010**

Level: UE-ERROR

**Short Syntax:** ISIS.010 received isis pdu *pdu\_type* 

with multiple authentication fields

**Long Syntax:** ISIS.010 received packet, type=  $pdu_type$ , with multiple authentication fields

**Description:** An ISIS packet with multiple authentication fields has been dropped.

### **ISIS.011**

Level: UE-ERROR

Short Syntax: ISIS.011 isis pdu pdu\_type dropped -

unsupported password type = pwd\_type

**Long Syntax:** ISIS.011 received packet, type=  $pdu_type$ , with unsupported password type =  $pwd_type$ 

**Description:** An ISIS packet with an unsupported

password type has been dropped.

### **ISIS.012**

Level: UE-ERROR

Short Syntax: ISIS.012 isis pdu pdu\_type dropped -

authentication failure

Long Syntax: ISIS.012 received packet, type=

pdu\_type - authentication failure

**Description:** An ISIS packet failed authentication,

packet dropped.

#### ISIS.013

Level: UE-ERROR

Short Syntax: ISIS.013 isis pdu pdu\_type dropped -

bad pdu length = pdu\_length

**Long Syntax:** ISIS.013 received packet, type=  $pdu\_type$ , with a bad pdu length =  $pdu\_length$  bytes

Description: An ISIS packet with a bad header length

has been dropped.

### **ISIS.014**

Level: UE-ERROR

Short Syntax: ISIS.014 isis pdu pdu\_type dropped -

out of order options

Long Syntax: ISIS.014 received packet, type=

pdu\_type, has out of order options

Description: An ISIS packet with out of order options

has been dropped.

#### **ISIS.015**

Level: UE-ERROR

**Short Syntax:** ISIS.015 isis pdu *pdu\_type* dropped - out of range prefix address, length = *add\_length* 

**Long Syntax:** ISIS.015 received packet, type=  $pdu_type$ , with an out of range prefix address length =  $add_tength$ 

Description: An IS-IS packet with an out of range

prefix address has been dropped.

### **ISIS.016**

Level: UE\_ERROR

**Short Syntax:** ISIS.016 mismatch between subnet

type and net type on nettype/ n\_int

Long Syntax: ISIS.016 mismatch between subnet

type and net type on nettype/ n\_int

**Description:** While bringing up a network, an inconsistency between the ISIS subnet type and the

network type was discovered.

#### **ISIS.017**

Level: UE\_ERROR

**Short Syntax:** ISIS.017 invalid subnet type on *nettype*/

n\_net

Long Syntax: ISIS.017 invalid subnet type on nettype/

n\_net

Description: Couldn't bring up the ISIS subnet due to

an invalid subnet type.

### **ISIS.018**

Level: UE\_ERROR

Short Syntax: ISIS.018 isis turned off on lan - not

started on nettype/ n\_int

Long Syntax: ISIS.018 ISIS turned off on lan, ISIS not

started on nettype/ n\_int

**Description:** Couldn't start ISIS on the LAN because

ISIS is configured to be off.

### **ISIS.019**

Level: UE\_ERROR

Short Syntax: ISIS.019 adjacency not established - no

common area

Long Syntax: ISIS.019 Adjacency rejected because it

doesn't have a matching area address

**Description:** The adjacency is rejected because it doesn't have an area address that matches one in the

router's set of area addresses.

Level: UE\_ERROR

**Short Syntax:** ISIS.020 no free IS adjacencies **Long Syntax:** ISIS.020 No free IS adjacency

structures

Description: Unable to get an IS adjacency structure

from the free list.

### **ISIS.021**

Level: UE\_ERROR

**Short Syntax:** ISIS.021 adjacency not established - system type mismatch

Long Syntax: ISIS.021 Adjacency rejected due to a

system type mismatch

**Description:** Adjacency rejected due to a mismatch between the remote system and the router IS type.

### **ISIS.022**

Level: UE\_ERROR

Short Syntax: ISIS.022 send of isis pkt failed on

nettype/ n\_int

Long Syntax: ISIS.022 Send of an ISIS packet on

nettype/ n\_int failed

**Description:** An attempt to send an ISIS packet on

the specified interface failed.

### **ISIS.023**

Level: P\_TRACE

Short Syntax: ISIS.023 Not Used Long Syntax: ISIS.023 Not Used

**Description:** Not Used

### **ISIS.024**

Level: P\_TRACE

Short Syntax: ISIS.024 iipph pdu sent on nettype/

n\_int

Long Syntax: ISIS.024 ISIS point-to-point hello packet

sent on *nettype*/ n\_int

**Description:** An ISIS point-to-point packet was successfully transmitted on the specified interface.

#### **ISIS.025**

Level: UE\_ERROR

Short Syntax: ISIS.025 no memory for Isu

Long Syntax: ISIS.025 No memory available for the

link state update

Description: No memory available for the link state

update - entering the wait state.

#### **ISIS.026**

Level: UE\_ERROR

**Short Syntax:** ISIS.026 isis pdu not pressd - sbnt not

cnfg'd on nettype/ n\_int

Long Syntax: ISIS.026 ISIS pkt not processed -

subnet not configured on nettype/ n\_int

**Description:** An ISIS packet was not processed because the subnet was nonexistent or inactive on the

interface.

### **ISIS.027**

Level: UE\_ERROR

**Short Syntax:** ISIS.027 isis pdu not processed - pvc

not configured

Long Syntax: ISIS.027 ISIS pkt not processed over

X25 interface - PVC not configured

Description: ISIS pkt not processed over the specified

X25 interface - couldn't find the PVC.

### **ISIS.028**

Level: UE\_ERROR

Short Syntax: ISIS.028 isis pdu not processed - isis

turned off on nettype/ n\_int

Long Syntax: ISIS.028 ISIS packet not processed -

ISIS turned off on nettype/ n\_int

**Description:** An ISIS packet was not processed because ISIS was configured to be off on the specified

interface.

### **ISIS.029**

Level: UE\_ERROR

Short Syntax: ISIS.029 isis pdu not processed -

external domain on nettype/ n\_int

Long Syntax: ISIS.029 ISIS packet not processed -

external domain defined on *nettype/ n int* 

**Description:** An ISIS packet was not processed because ISIS was configured to be an external domain.

Level: UE\_ERROR

Short Syntax: ISIS.030 L2 PDU dropped (type =

pdu\_type) - IS type is L1 only

Long Syntax: ISIS.030 Level 2 PDU dropped (type =

pdu\_type), IS type is level 1 only

Description: A level 2 ISIS PDU was dropped

because this router is configured with an IS type of level

1 only.

### ISIS.031

Level: P\_TRACE

Short Syntax: ISIS.031 Not Used Long Syntax: ISIS.031 Not Used

**Description:** Not used.

### **ISIS.032**

Level: P\_TRACE

**Short Syntax:** ISIS.032 *pdu\_type* sent on int *interface* 

source id source\_id

**Long Syntax:** ISIS.032 *pdu\_type* sent on interface

interface source id source\_id

**Description:** An ISIS packet was sent.

### **ISIS.033**

Level: UE-ERROR

Short Syntax: ISIS.033 no iob avail to send ISIS

packet

Long Syntax: ISIS.033 no i/o buffer available to send

isis packet

Description: An attempt to send an ISIS packet failed

because of a lack of system i/o buffers.

### **ISIS.034**

Level: P\_TRACE

Short Syntax: ISIS.034 LSU gueued on circuit circuit

type type

Long Syntax: ISIS.034 A link state update was

queued on LAN circuit circuit type type

**Description:** A link state update was queued on a LAN circuit do to maximum number of transmission

constraints.

#### **ISIS.035**

Level: UE\_ERROR

Short Syntax: ISIS.035 Transmission failed Long Syntax: ISIS.035 Transmission failed

Description: The handler returned an error on an

attemted transmission.

### **ISIS.036**

Level: UE\_ERROR

Short Syntax: ISIS.036 Link State database type

entering wait state

Long Syntax: ISIS.036 Link State database type

entering wait state

Description: One of the link state databases entered

the waiting state.

### **ISIS.037**

Level: P\_TRACE

Short Syntax: ISIS.037 Link State database type

leaving wait state

**Long Syntax:** ISIS.037 Link State database *type* 

leaving wait state

**Description:** One of the link state databases left the

waiting state.

### **ISIS.038**

Level: P\_TRACE

Short Syntax: ISIS.038 Dijkstra run on level type

Long Syntax: ISIS.038 The decision process (Dijkstra)

is being run on level type

**Description:** The decision process (Dijkstra) is being

run on one of the levels.

### **ISIS.039**

Level: P\_TRACE

Short Syntax: ISIS.039 Not used Long Syntax: ISIS.039 Not used

Description: Not used.

Level: UE\_ERROR

Short Syntax: ISIS.040 Verification of LSP checksum

failed, checksum should be checksum

Long Syntax: ISIS.040 Verification of LSP checksum

failed, checksum should be checksum

**Description:** Verification of a received LSP checksum failed - the user is shown what the checksum should

have been.

### **ISIS.041**

Level: U\_INFO

Short Syntax: ISIS.041 Not Used Long Syntax: ISIS.041 Not Used

Description: Not used.

### **ISIS.042**

Level: U\_INFO

Short Syntax: ISIS.042 Not Used Long Syntax: ISIS.042 Not Used

Description: Not used.

### **ISIS.043**

Level: U\_INFO

Short Syntax: ISIS.043 Level level adj with IS sysid is

now 2-way

Long Syntax: ISIS.043 Level level adj with IS sysid is

now 2-way.

Description: An IS adj has gone from one-way to

two-way and is now in the UP state.

### **ISIS.044**

Level: U\_INFO

Short Syntax: ISIS.044 Level level adj with IS sysid

gone from two-way to one-way

Long Syntax: ISIS.044 Level level adj with IS sysid

has gone from being two-way to one-way.

**Description:** An IS adjacency has gone from being two-way to one-way. The router will rerun the designated router election process and rebuild the pseudonode LSU if it is the designated router.

#### **ISIS.045**

Level: U\_INFO

Short Syntax: ISIS.045 A new level level adj with IS

sysid has been created

Long Syntax: ISIS.045 A new level level adj with IS

sysid has been created.

**Description:** A new IS adjacency has been established and placed in the initialization state.

#### **ISIS.046**

Level: U\_INFO

Short Syntax: ISIS.046 This router has been elected

as the level level DR on circuit cct

Long Syntax: ISIS.046 This router has been elected

as the level level DR on circuit cct

Description: This router has been elected designated

router on the specified circuit.

#### **ISIS.047**

Level: U\_INFO

**Short Syntax:** ISIS.047 This router has resigned as

the level level DR on circuit cct

Long Syntax: ISIS.047 This router has resigned as

the level level DR on circuit cct

**Description:** This router has resigned as the designated router on the specified circuit.

### **ISIS.048**

Level: U\_INFO

**Short Syntax:** ISIS.048 System *lanid* has been elected as the level *level* DR on circuit *cct* 

Long Syntax: ISIS.048 System lanid has been elected

as the level level DR on circuit cct.

**Description:** The specified system has been elected as the designated router on the specified circuit.

### ISIS.049

Level: U\_INFO

Short Syntax: ISIS.049 Not Used

Long Syntax: ISIS.049 Not Used

**Description:** Not Used

Level: UE\_ERROR

Short Syntax: ISIS.050 L1 IS-IS Hello dropped -

circuit cct\_id is L2 only

Long Syntax: ISIS.050 Level 1 IS-IS Hello dropped,

circuit *cct\_id* is level 2 only

**Description:** A level 1 ISIS hello packet was dropped because the circuit is configured as level 2 only.

### **ISIS.051**

Level: UE\_ERROR

Short Syntax: ISIS.051 LSP dropped - received from

non-adjacent system

Long Syntax: ISIS.051 LSP dropped, received from

non-adjacent system

**Description:** A link state packet was dropped because it was received from a system to which no "up" adjacency currently exists or an adjacency exists but is

the wrong level.

### **ISIS.052**

Level: UE\_ERROR

Short Syntax: ISIS.052 SNP dropped - received from

non-adjacent system

Long Syntax: ISIS.052 SNP dropped, received from

non-adjacent system

**Description:** A sequence number packet was dropped because it was received from a system to which no "up" adjacency currently exists or an adjacency exists but is the wrong level.

### **ISIS.053**

Level: UE\_ERROR

**Short Syntax:** ISIS.053 LSP buffer size ( *lspbufsz*) > datalink block size ( *datalinkblksz*) on int *interface* net

nettype/ netinstance

**Long Syntax:** ISIS.053 LSP buffer size ( *lspbufsz*) is greater than the datalink block size ( *datalinkblksz*) on

cir interface net nettype/ netinstance

**Description:** The datalink block size of the circuit is not large enough to accommodate sending ISIS LSPs.

#### **ISIS.054**

Level: C\_INFO

Short Syntax: ISIS.054 Level level PSNP rcvd on ifc

network dropped - not DR

**Long Syntax:** ISIS.054 Level *level* Partial Sequence Number PDU received on interface *network* was dropped because this IS is not the designated router.

**Description:** A partial sequence number PDU was dropped because this intermediate system is not the designated router. Only the designated router processes partial sequence number PDUs.

### **ISIS.055**

Level: UE-ERROR

Short Syntax: ISIS.055 ISIS input que ovflw

Long Syntax: ISIS.055 ISIS input queue overflow

Description: The ISO ISIS input packet queue has

overflowed. Packet is dropped.

#### **ISIS.056**

Level: UI-ERROR

Short Syntax: ISIS.056 Disabling Integrated ISIS

because OSPF is enabled

Long Syntax: ISIS.056 Disabling Integrated ISIS

because OSPF is enabled

**Description:** You cannot enable integrated ISIS if OSPF is enabled because these protocols do not currently coordinate access to the IP routing table.

Cause: Both OSPF and Integrated ISIS are enabled in

the SRAM configuration.

Action: Disable either OSPF or Integrated ISIS.

### **ISIS.057**

Level: UE\_ERROR

Short Syntax: ISIS.057 Dropped LAN ISIS Hello pckt

rcvd on a PTPT link ( n\_int)

Long Syntax: ISIS.057 Dropped LAN ISIS Hello

packet received on point-point link ( n\_int)

**Description:** The router cannot process a LAN ISIS Hello packet received on a point-to-point link and the

forwarder drops the packet.

Level: UE\_ERROR

Short Syntax: ISIS.058 Dropped PTPT ISIS Hello pckt

rcvd on a LAN link ( n\_int)

**Long Syntax:** ISIS.058 Dropped PTPT ISIS Hello packet received on a LAN link ( *n\_int*)

**Description:** The router cannot process a

point-to-point ISIS Hello packet received on a LAN link

and the forwarder drops the packet.

# Chapter 49. ISO OSI Connectionless Network Layer (ISO)

This chapter describes ISO OSI Connectionless Network Layer (ISO) messages. For information on message content and how to use the message, refer to the Introduction.

ISO.001

Level: UE-ERROR

Short Syntax: ISO.001 rcvd incmplt pkt

Long Syntax: ISO.001 received incomplete packet

Description: A packet fragment recognized as an ISO

CLNP data packet was received.

ISO.002

Level: UE-ERROR

Short Syntax: ISO.002 rcvd pkt bad NSAP len (=

length)

Long Syntax: ISO.002 received packet with a bad

NSAP length (= length)

Description: An ISO CLNP data packet was received

with an illegal NSAP length.

ISO.003

Level: UE-ERROR

Short Syntax: ISO.003 rcvd pkt bad chksm =

pkt\_chksum

Long Syntax: ISO.003 received packet with a bad

checksum = pkt\_chksum

Description: An ISO CLNP data packet was received

but had a bad checksum.

ISO.004

Level: UE-ERROR

**Short Syntax:** ISO.004 rcvd pkt bad vers # =

version\_number

Long Syntax: ISO.004 received packet with a bad

version number (vers = version\_number)

Description: An ISO CLNP data packet was received

but had a bad or unsupported version number.

**ISO.005** 

Level: UE-ERROR

**Short Syntax:** ISO.005 rcvd pkt bad typ # = type\_field

Long Syntax: ISO.005 received packet with a bad

type field (vers = type\_field)

Description: An ISO CLNP data packet was received

but had a bad or unsupported type field.

**ISO.006** 

Level: UE-ERROR

**Short Syntax:** ISO.006 rcvd pkt life exp source\_NSAP

-> destination\_NSAP

Long Syntax: ISO.006 received packet with an

expired liftime source\_NSAP -> destination\_NSAP

**Description:** An ISO CLNP data packet was received but had a bad checksum.

**ISO.007** 

Level: UE-ERROR

Short Syntax: ISO.007 rcvd pkt bad opt source\_NSAP

-> destination\_NSAP

**Long Syntax:** ISO.007 received packet with a bad optional parameter *source\_NSAP* -> *destination\_NSAP* 

Description: An ISO CLNP data packet was received

with a bad optional parameter.

**ISO.008** 

Level: UE-ERROR

Short Syntax: ISO.008 rcvd pkt dest unkwn

source\_NSAP -> destination\_NSAP

Long Syntax: ISO.008 received packet - destination

unknown source\_NSAP -> destination\_NSAP

**Description:** An ISO CLNP data packet is received but can not be routed since there is no routing table

entry for destination.

**ISO.009** 

Level: UE-ERROR

Short Syntax: ISO.009 rcvd pkt no seg prmit

source\_NSAP -> destination\_NSAP

**Long Syntax:** ISO.009 received packet-no segmentation permitted *source\_NSAP* ->

destination\_NSAP

**Description:** An ISO CLNP data packet was received

which needed segmentation, but the segmentation

permitted flag was not set.

Level: UE-ERROR

**Short Syntax:** ISO.010 revd pkt cnnt fwd source\_NSAP -> destination\_NSAP hndlr err (= error\_code)

**Long Syntax:** ISO.010 received packet cannot forward, handler error *source\_NSAP* ->

destination\_NSAP (err= error\_code)

**Description:** An ISO CLNP data packet was received and routed but couldn't be forwarded because of a handler error.

### ISO.011

Level: UE-ERROR

Short Syntax: ISO.011 CLNP input que ovflw

source\_NSAP -> destination\_NSAP

Long Syntax: ISO.011 CLNP input queue overflow

source\_NSAP -> destination\_NSAP

Description: The ISO CLNP input packet queue has

overflowed. Packet is dropped.

### ISO.012

Level: UE-ERROR

Short Syntax: ISO.012 no iob avail to snd err pkt

Long Syntax: ISO.012 no i/o buffer available to send

error packet

**Description:** An attempt to send an ISO CLNP error packet failed because of a lack of system i/o buffers.

### ISO.013

Level: UE-ERROR

Short Syntax: ISO.013 no rte to snd err pkt

source\_NSAP -> destination\_NSAP

**Long Syntax:** ISO.013 no route available to send error packet *source\_NSAP* -> *destination\_NSAP* 

**Description:** An attempt to send an ISO CLNP error

packet failed because it could not be routed.

### ISO.014

Level: P-TRACE

Short Syntax: ISO.014 rcvd pkt source\_NSAP ->

destination\_NSAP

Long Syntax: ISO.014 received packet source\_NSAP

-> destination\_NSAP

Description: An ISO CLNP data packet was received

and passed error checking.

#### **ISO.015**

Level: UE-ERROR

**Short Syntax:** ISO.015 cnnt fwd err pkt hndlr err (= error\_code) source\_NSAP -> destination\_NSAP

**Long Syntax:** ISO.015 cannot forward an error packet, handler error (err= *error\_code*) *source\_NSAP -> destination\_NSAP* 

Description: An ISO CLNP error packet coundn't be

forwarded because of a handler error.

### **ISO.016**

Level: UE-ERROR

Short Syntax: ISO.016 ISO ESIS input que ovflw

Long Syntax: ISO.016 ISO ESIS input queue overflow

**Description:** The ISO ESIS input packet queue has

overflowed. Packet is dropped.

### ISO.017

Level: UE-ERROR

Short Syntax: ISO.017 OSI unknwn init prot id

Long Syntax: ISO.017 OSI unknown initial protocol

identifier

Description: An ISO CLNP packet has been received

with an unknown or unsupported initial protocol

identifier.

### ISO.018

Level: P-TRACE

Short Syntax: ISO.018 rcvd ERR pkt source\_NSAP ->

destination\_NSAP cd= error\_code

Long Syntax: ISO.018 received Error packet

source\_NSAP -> destination\_NSAP code = error\_code

Description: An ISO CLNP Error packet was received

for this router.

### **ISO.019**

Level: UE-ERROR

Short Syntax: ISO.019 rcvd DT loc source\_NSAP ->

destination\_NSAP

Long Syntax: ISO.019 received Data Packet Local

source\_NSAP -> destination\_NSAP

**Description:** An ISO CLNP Data packet was received with destination NSAP indicating one of the router's

NSAP's.

Level: P-TRACE

Short Syntax: ISO.020 sent ERR pkt

destination\_NSAP

Long Syntax: ISO.020 sent Error packet

destination NSAP

Description: An ISO CLNP Error packet was sent on

receipt of a bad packet.

### **ISO.021**

Level: UE-ERROR

Short Syntax: ISO.021 SRAM err-no NSAP for sbnet

Long Syntax: ISO.021 SRAM error-no NSAP for

subnet

Description: A subnet was defined with no NSAP

defined for the subnet or domain.

### ISO.022

Level: UE-ERROR

Short Syntax: ISO.022 SRAM err-unconcted sbnet

Long Syntax: ISO.022 SRAM error- unconnected

subnet

**Description:** A subnet was defined with no NSAP

defined for the subnet or domain.

### ISO.023

Level: UE-ERROR

Short Syntax: ISO.023 SRAM err-rte not insrted err=

error\_code Rt Destination

**Long Syntax:** ISO.023 SRAM error- route not intserted error code = *error\_code* Route to *Destination* 

**Description:** A statically configured route could not be

inserted into routing table.

### **ISO.024**

Level: UE-ERROR

Short Syntax: ISO.024 SRAM err-no adj structs

Long Syntax: ISO.024 SRAM error-no adjacency

structures available

Description: Not enough ajacency structures have

been configured.

#### **ISO.025**

Level: UE-ERROR

Short Syntax: ISO.025 SRAM err-bad ES rte no sub

dom = domain int= interface

**Long Syntax:** ISO.025 SRAM error-bad static encoded ES route- no subnet domain = *domain* int =

interface

**Description:** An encoded end system route was

defined for a non-existent subnet.

### **ISO.027**

Level: UE-ERROR

Short Syntax: ISO.027 SRAM err-bad glbl conf

Long Syntax: ISO.027 SRAM error-bad global

configuration

**Description:** The OSI forwarder has been enabled, but either no domains have been defined, or the number of routes or adjacency is set to 0.

#### **ISO.028**

Level: UE-ERROR

Short Syntax: ISO.028 SRAM err-not enough mem

Long Syntax: ISO.028 SRAM error-not enough

memory

**Description:** The OSI forwarder could not get the

memory needed to operate.

### ISO.029

Level: UE-ERROR

Short Syntax: ISO.029 OSI configured to be disabled

Long Syntax: ISO.029 OSI forwarder is configured to

be disabled

**Description:** The OSI forwarder has not been enabled, either because no global information has been entered or the forwarder has been explicitly disabled.

#### ISO.030

Level: UE-ERROR

Short Syntax: ISO.030 OSI not starting - check config

Long Syntax: ISO.030 OSI forwarder not starting -

check configuration

**Description:** The OSI forwarder is not starting

because of the way it's configured.

Level: UE-ERROR

Short Syntax: ISO.031 rcvd echo dest unkwn

source\_NSAP -> destination\_NSAP

Long Syntax: ISO.031 received echo packet -

destination unknown source\_NSAP ->

destination\_NSAP

**Description:** An ISO CLNP echo packet is received but can not be routed since there is no routing table

entry for destination.

### **ISO.032**

Level: UE-ERROR

Short Syntax: ISO.032 no iob avail to snd echo pkt

Long Syntax: ISO.032 no i/o buffer available to send

echo packet

**Description:** An attempt to send an ISO CLNP echo packet failed because of a lack of system i/o buffers.

#### **ISO.033**

Level: UE-ERROR

**Short Syntax:** ISO.033 cnnt fwd echo pkt hndlr err (= error\_code) source\_NSAP -> destination\_NSAP

**Long Syntax:** ISO.033 cannot send an echo packet, handler error (err= *error\_code*) *source\_NSAP -> destination\_NSAP* 

**Description:** An ISO CLNP echo packet couldn't be

sent because of a handler error.

### ISO.034

Level: P-TRACE

Short Syntax: ISO.034 sent ECHO rply pkt

destination\_NSAP

Long Syntax: ISO.034 sent ECHO reply packet

destination\_NSAP

**Description:** An ISO CLNP ECHO reply packet was

sent on receipt of a bad packet.

### **ISO.035**

Level: P-TRACE

Short Syntax: ISO.035 sent ECHO pkt rqst

destination\_NSAP

Long Syntax: ISO.035 sent ECHO request packet

destination\_NSAP

**Description:** An ISO CLNP ECHO request packet was

sent on receipt of a bad packet.

#### **ISO.036**

Level: P-TRACE

Short Syntax: ISO.036 rcvd ECHO rqst source\_NSAP

-> destination NSAP

Long Syntax: ISO.036 received Echo Requet

source\_NSAP -> destination\_NSAP

Description: An ISO CLNP Echo packet was

received.

#### **ISO.037**

Level: P-TRACE

Short Syntax: ISO.037 rcvd ECHO rply source\_NSAP

-> destination\_NSAP

Long Syntax: ISO.037 received ECHO reply

source\_NSAP -> destination\_NSAP

**Description:** An ISO CLNP ECHO reply was received.

### **ISO.038**

Level: P-TRACE

Short Syntax: ISO.038 DNA pkt forwarded via OSI at

level rtg\_lvl

Long Syntax: ISO.038 DNA packet forwarded via OSI

at level rtg\_lvl

Description: A DNA packet was received and then

passed to OSI for forwarding.

### ISO.039

Level: P-TRACE

Short Syntax: ISO.039 DNA pkt translated to OSI pkt

source\_NSAP -> destination\_NSAP

Long Syntax: ISO.039 DNA pkt translated to OSI pkt:

source\_NSAP -> destination\_NSAP

Description: A DNA data packet was successfully

translated to an OSI data packet.

### ISO.040

Level: P-TRACE

Short Syntax: ISO.040 Translation of DNA pkt to OSI

pkt failed

Long Syntax: ISO.040 Translation of DNA pkt to OSI

pkt failed

Description: An attempt to translate a DNA data

packet to an OSI data packet failed.

Level: P-TRACE

**Short Syntax:** ISO.041 OSI pkt translated to DNA pkt

src -> dst

Long Syntax: ISO.041 OSI pkt translated to DNA pkt:

src -> dst

Description: An OSI data packet was successfully

translated to a DNA data packet.

#### ISO.042

Level: P-TRACE

Short Syntax: ISO.042 Translation of OSI pkt to DNA

pkt failed

Long Syntax: ISO.042 Translation of OSI pkt to DNA

pkt failed

Description: An attempt to translate an OSI data

packet to a DNA data packet failed.

#### **ISO.043**

Level: P-TRACE

Short Syntax: ISO.043 OSI pkt forwarded via DNA at

level rtg\_lvl

Long Syntax: ISO.043 OSI packet forwarded via DNA

at level rtg\_lvl

**Description:** An OSI packet was received and then

passed to DNA for forwarding.

### ISO.044

Level: UE-ERROR

Short Syntax: ISO.044 Can't send echo message to

local router

Long Syntax: ISO.044 Can't send an echo message

to the local router.

**Description:** An attempt was made to send an echo message to the local router. This could occur if a user enters the send command from the console with the local router's NSAP as the destination address.

### **ISO.045**

Level: UE-ERROR

**Short Syntax:** ISO.045 Error PDU rcvd from *src\_nsap* on nt *network ID* dropped - SP, MS or E/R flag set

**Long Syntax:** ISO.045 Error PDU received from *src\_nsap* on network *network ID* dropped because either the segmentation permitted, more segments, or error report flag was set

**Description:** An error report PDU was received with either the segmentation permitted, more segments, or

error report flag set. These flags are always supposed to be zero for an error PDU. The error PDU is dropped.

#### **ISO.046**

Level: UE-ERROR

Short Syntax: ISO.046 max SVC adj reached on cir (

routing-circuit)

Long Syntax: ISO.046 maximum SVC adjacencies

reached on circuit routing-circuit

**Description:** The router cannot forward data on a DA circuit because the circuit already reached maximum

allowed adjacencies.

#### **ISO.047**

Level: UE-ERROR

**Short Syntax:** ISO.047 no usable DTEs on cir (

routing-circuit)

Long Syntax: ISO.047 no usable DTEs on DA ciruit (

routing-circuit)

**Description:** Call failures, and all remote DTEs to the DA circuit have timestamps that are more recent than

the Recall timer.

### **ISO.048**

Level: UE-ERROR

Short Syntax: ISO.048 call tmplt not found for cir (

routing-circuit)

Long Syntax: ISO.048 call template not found for

circuit ( routing-circuit)

Description: Call failure, the router cannot find a Call

template for the circuit.

### ISO.049

Level: C-TRACE

Short Syntax: ISO.049 rcvd clr on cir ( routing-circuit)

Long Syntax: ISO.049 received Clear on ciruit (

routing-circuit)

Description: The router received a Clear Indication on

a circuit.

Level: C-TRACE

Short Syntax: ISO.050 recall timeout on cir (

routing-circuit)

Long Syntax: ISO.050 recall timeout on DA circuit (

routing-circuit)

**Description:** The recall timer on the DA circuit

expired.

**ISO.051** 

Level: C-TRACE

Short Syntax: ISO.051 rsvr timeout on cir (

routing-circuit)

Long Syntax: ISO.051 reserve timeout on DA circuit (

routing-circuit)

**Description:** The reserve timer on a DA SVC expired.

ISO.052

Level: C-TRACE

Short Syntax: ISO.052 idle timeout on cir (

routing-circuit)

Long Syntax: ISO.052 idle timeout on DA circuit (

routing-circuit)

**Description:** The idle timer on a DA SVC expired.

ISO.053

Level: C-TRACE

Short Syntax: ISO.053 calling on cir ( routing-circuit)

Long Syntax: ISO.053 calling on circuit (

routing-circuit)

**Description:** The router placed a call for the circuit.

ISO.054

Level: UE-ERROR

Short Syntax: ISO.054 max calls on cir (

routing-circuit)

Long Syntax: ISO.054 maximum call attempts made

on circuit ( routing-circuit)

Description: The router made call failures and maximum call attempts on the circuit.

**ISO.055** 

Level: UE-ERROR

Short Syntax: ISO.055 cnnt reg with WAN ser on intf

interface

Long Syntax: ISO.055 cannot register with WAN

services on interface interface

Description: The protocol cannot register with WAN

services on the interface.

**ISO.056** 

Level: UE-ERROR

Short Syntax: ISO.056 op on non-exist cir (

routing-circuit)

Long Syntax: ISO.056 attempt to operate on a

non-existent circuit ( routing-circuit)

**Description:** The router attempted to operate

(Enable/Disable) on an unconfigured circuit.

**ISO.057** 

Level: UE-ERROR

Short Syntax: ISO.057 cnnt get X.121 from NASP

Long Syntax: ISO.057 cannot extract the X.121

address from the NSAP given

Description: The destination NSAP is not in

X.121-extractable format.

**ISO.058** 

Level: UE-ERROR

Short Syntax: ISO.058 que ovflw on cir (

routing-circuit)

Long Syntax: ISO.058 buffer queue overflow on DA

circuit ( routing-circuit)

Description: An ISO CLNP output packet queue

overflowed. The forwarder dropped the packet.

# Chapter 50. ISDN Layer 2 LAPD (LAPD)

This chapter describes ISDN Layer 2 LAPD (LAPD) trace file messages. For information on message content and how to use the message, refer to the Introduction.

**LAPD.001** 

Level: U-INFO

Short Syntax: LAPD.001 SABME recvd on isdn/ intf

**Long Syntax:** LAPD.001 Request to initiate Asynchronous balanced mode on isdn/ *intf* 

**Description:** Start connection oriented Layer 2

services

Action: None

**LAPD.002** 

Level: U-INFO

Short Syntax: LAPD.002 SABME sent on isdn/ intf

**Long Syntax:** LAPD.002 Request to initiate Asynchronous balanced mode on isdn/ *intf* 

**Description:** Start connection oriented Layer 2

services

Action: None

**LAPD.003** 

Level: U-INFO

Short Syntax: LAPD.003 UA recvd on isdn/ intf

**Long Syntax:** LAPD.003 Response to SABME/ DISC initiate/terminate Asynchronous balanced mode on isdn/

intf

Description: Start/stop connection oriented Layer 2

services

Action: None

**LAPD.004** 

Level: U-INFO

Short Syntax: LAPD.004 UA sent on isdn/ intf

**Long Syntax:** LAPD.004 Respond to request to initiate/terminate Asynchronous balanced mode on isdn/

intf

Description: Start/stop connection oriented Layer 2

services

Action: None

**LAPD.005** 

Level: U-INFO

Short Syntax: LAPD.005 L2-DISC recv on isdn/ intf

Long Syntax: LAPD.005 Layer 2 disconnect received to terminate Asynchronous balanced mode on isdn/ intf

**Description:** Stop connection oriented Layer 2

services

Action: None

**LAPD.006** 

Level: U-INFO

Short Syntax: LAPD.006 DM recv on isdn/ intf

Long Syntax: LAPD.006 Disconnect Mode (DM) recv terminate Asynchronous balanced mode on isdn/ intf

**Description:** Stop connection oriented Layer 2

services

Action: None

Panic lapdym

Short Syntax: YDC ISDN: mem alloc fld

**Description:** The YDC ISDN network handler failed to allocate sufficient memory during the initialization phase.

**Action:** Contact customer service.

# Chapter 51. LCS virtual Network Interface (LCS)

This chapter describes LCS virtual Network Interface (LCS) messages. For information on message content and how to use the message, refer to the Introduction.

### LCS.001

Level: P-TRACE

**Short Syntax:** LCS.001 brd rcv unkwn typ packet\_type source\_Ethernet\_address -> destination\_Ethernet\_address nt network

**Long Syntax:** LCS.001 broadcast packet received with unknown Ethernet type *packet\_type* from host

source\_Ethernet\_address to destination\_Ethernet\_address network network

Description: A broadcast packet was received with an

unknown or unsupported Ethernet type field.

### LCS.002

Level: UE-ERROR

Short Syntax: LCS.002 rcv unkwn typ packet\_type

source\_Ethernet\_address ->

destination\_Ethernet\_address nt network

Long Syntax: LCS.002 packet received with unknown

Ethernet type field packet\_type from source Ethernet address to

destination\_Ethernet\_address network network

**Description:** A non-broadcast packet was received with an unknown or unsupported Ethernet type field.

### LCS.003

Level: P-TRACE

**Short Syntax:** LCS.003 brd 802.3 bd In actual\_length claimed\_length source\_Ethernet\_address -> destination\_Ethernet\_address nt network

**Long Syntax:** LCS.003 broadcast packet received with a bad 802.3 length field actual *actual\_length* claimed *claimed\_length* from *source\_Ethernet\_address* to *destination\_Ethernet\_address* network *network* 

**Description:** A broadcast packet was received with a type field that indicated 802.3 but was shorter than data length claimed in the 802.3 header.

### LCS.004

Level: UE-ERROR

**Short Syntax:** LCS.004 802.3 bd In actual\_length claimed\_length source\_Ethernet\_address -> destination\_Ethernet\_address nt network

Long Syntax: LCS.004 packet received with a bad

802.3 length field actual actual\_length claimed claimed\_length from source\_Ethernet\_address to destination\_Ethernet\_address network network

**Description:** A non-broadcast packet was received with a type field that indicated 802.3 but was shorter than data length claimed in the 802.3 header.

### LCS.005

Level: UI\_ERROR

**Short Syntax:** LCS.005 MAC frm typ *mac\_frametype* unex from *hardware address* nt *network* 

**Long Syntax:** LCS.005 MAC frame type mac\_frametype unexpected from hardware\_address network network

**Description:** The handler received a frame with an unexpected frame type.

#### LCS.006

Level: C-INFO

Short Syntax: LCS.006 LLC unk SAP DSAP

source\_Ethernet\_address ->

destination\_Ethernet\_address nt network

Long Syntax: LCS.006 802.2 LLC packet received

with unknown DSAP DSAP from host

source\_Ethernet\_address to

destination\_Ethernet\_address network network

**Description:** An 802.2 LLC packet was received from the network with an inactive (unrecognized) DSAP.

### LCS.007

Level: C-INFO

Short Syntax: LCS.007 LLC nt typ 1

LLC\_control\_type nt network

**Long Syntax:** LCS.007 802.2 LLC packet received, not Type 1 *LLC\_control\_type* network *network* 

**Description:** A packet was received from the network

that had an LLC but was not a Type 1 LLC.

#### LCS.008

Level: C-INFO

**Short Syntax:** LCS.008 LLC RSP *LLC\_SSAP* nt

network

Long Syntax: LCS.008 LLC RESPONSE packet

received LLC\_SSAP network network

**Description:** An LLC response was received from the

network.

### LCS.009

Level: C-INFO

Short Syntax: LCS.009 LLC XID LLC\_SSAP nt

network

Long Syntax: LCS.009 LLC XID packet received

LLC\_SSAP network network

**Description:** An LLC XID packet was received from

the network.

#### LCS.010

Level: C-INFO

Short Syntax: LCS.010 LLC TEST LLC\_SSAP nt

network

Long Syntax: LCS.010 LLC TEST packet received

LLC SSAP network network

Description: An LLC TEST packet was received from

the network.

### LCS.011

Level: U-INFO

Short Syntax: LCS.011 unrec ctl LLC\_control\_field nt

network

Long Syntax: LCS.011 packet received with unrecognized control field LLC\_control\_field network

network

**Description:** A packet was received from the network

that had an illegal control field or UI.

### LCS.012

Level: ALWAYS

**Short Syntax:** LCS.012 LCS Eth nt *network* set to

eth\_vers

Long Syntax: LCS.012 LCS Ethernet network *network* 

set to Ethernet eth\_vers

**Description:** An ARP frame in the indicated format has been received. The LCS net is set to operate using

the indicated Ethernet version.

#### LCS.013

Level: UE-ERROR

Short Syntax: LCS.013 ARP rcv bd hdw type on nt network rec\_hdw\_type exp\_hdw\_type rec\_hdw\_len

exp\_hdw\_len

Long Syntax: LCS.013 ARP packet received with bad hardware information on network network: type received rec\_hdw\_type expected exp\_hdw\_type, length received

rec\_hdw\_len expected exp\_hdw\_len

Description: An ARP packet was received in which either the hardware type or hardware length did not

match what was expected.

### LCS.014

Level: UE-ERROR

Short Syntax: LCS.014 ARP rcv bd prot type on nt network rec\_prot\_type exp\_prot\_type rec\_prot\_len

exp\_prot\_len

Long Syntax: LCS.014 ARP packet received with bad protocol information on network network: type received rec\_prot\_type expected exp\_prot\_type, length received

rec\_prot\_len expected exp\_prot\_len

Description: An ARP packet was received in which either the protocol type or protocol length did not match

what was expected.

#### LCS.015

Level: UE-ERROR

Short Syntax: LCS.015 ARP rcv bd dest addr dest address not local addr on nt network

Long Syntax: LCS.015 ARP packet received for destination address dest\_address not local\_addr on network network

**Description:** An ARP packet was received in which the destination IP address did not match the local IP address.

### LCS.016

Level: UE-ERROR

**Short Syntax:** LCS.016 ARP rcv bd type arp\_type on

nt network

Long Syntax: LCS.016 ARP packet received with unknown type arp\_type on network network

**Description:** An ARP packet was received which was not a ARP request.

#### LCS.017

Level: UI-ERROR

Short Syntax: LCS.017 LCS frm rcvd when net not op

on nt network

Long Syntax: LCS.017 LCS frame received when

network network is not operational

Description: An LCS frame was received while the

network was not enabled for input

### LCS.018

Level: P-TRACE

Short Syntax: LCS.018 ARP rsp sent on nt network

Long Syntax: LCS.018 An ARP response was sent to

the host on network network

**Description:** A ARP response was sent.

### LCS.019

Level: P-TRACE

Short Syntax: LCS.019 Eth frm rcvd on nt network

Long Syntax: LCS.019 An Ethernet frame was

received on network network

**Description:** An Ethernet frame was received.

#### LCS.020

Level: P-TRACE

Short Syntax: LCS.020 Tok frm rcvd on nt network

Long Syntax: LCS.020 A Token-Ring frame was

received on network network

**Description:** A Token-Ring frame was received.

### LCS.021

Level: C-INFO

Short Syntax: LCS.021 nt network set to IP

IP\_address

Long Syntax: LCS.021 network network set to IP

address IP\_address

Description: The net handler has been set to an IP

address.

#### LCS.022

Level: P-TRACE

**Short Syntax:** LCS.022 IP frm sent on nt *network* 

Long Syntax: LCS.022 An IP frame was sent on

network network

Description: An IP frame was sent.

### LCS.023

Level: P-TRACE

Short Syntax: LCS.023 FDDI frame rcvd on nt

network

Long Syntax: LCS.023 An FDDI frame was received

on network network

**Description:** An FDDI frame was received.

### LCS.024

Level: C-INFO

**Short Syntax:** LCS.024 nt *network* IP addr *IP\_address* 

removed

Long Syntax: LCS.024 network network IP address

IP\_address was reset

**Description:** The net handler's IP address has been

reset.

### LCS.025

Level: C-INFO

Short Syntax: LCS.025 nt network IP IP\_address was

ignored

**Long Syntax:** LCS.025 network *network* IP address

IP\_address was ignored.

**Description:** The net handler is currently configured for Bridging or a different local IPV4 address. IP

address ignored.

### LCS.026

Level: C-INFO

Short Syntax: LCS.026 nt network Bdg port

bridge\_port was ignored

Long Syntax: LCS.026 network network Bridge port

number bridge\_port was ignored.

**Description:** The net handler has been configured for

IP. Bridge port number ignored.

### LCS.027

Level: C-INFO

**Short Syntax:** LCS.027 nt *network* set to IPV6

IPV6\_address

Long Syntax: LCS.027 network network set to IPV6

address IPV6\_address

Description: The net handler has been set to an IPV6

address.

### LCS.028

Level: C-INFO

Short Syntax: LCS.028 nt network IPV6

IPV6\_address was ignored

Long Syntax: LCS.028 network network IPV6 address

IPV6\_address was ignored.

**Description:** The net handler is currently configured for Bridging or a different local IPV6 address. IPV6

address ignored.

### LCS.029

Level: C-INFO

Short Syntax: LCS.029 nt network set to IPV6

IPV6\_address

Long Syntax: LCS.029 network network IPV6 address IPV6\_address was reset

**Description:** The net handler's IPV6 address has

been reset.

### LCS.030

Level: UE-ERROR

Short Syntax: LCS.030 file( line) command failed:

reason (nt network)

Long Syntax: LCS.030 file( line) command failed:

reason (network network)

**Description:** Some command failed.

Cause: LCS command received and was rejected.

**Action:** Examine the reason.

**Cause:** Invalid packet received from the bridge code.

**Action:** Examine the reason and check the Host

messages.

# **Chapter 52. LAN Emulation Client Functions (LEC)**

This chapter describes LAN Emulation Client Functions (LEC) messages. For information on message content and how to use the message, refer to the Introduction.

LEC.001

Level: C-INFO

Short Syntax: LEC.001 LEC function entry/exit tracing

Long Syntax: LEC.001 LEC function entry/exit tracing

**Description:** The user can enable/disable the function entry and exit tracing of the LEC by simply turning

on/off the display of this message.

LEC.002

Level: C-INFO

**Short Syntax:** LEC.002 nt network entry\_exit

log\_point

Long Syntax: LEC.002 network network: lec trace log:

entry\_exit log\_point

Description: LEC generic function entry/exit

LEC.003

Level: C-INFO

**Short Syntax:** LEC.003 nt network entry\_exit

log\_point, D1= arg1

Long Syntax: LEC.003 network network: lec trace log:

entry\_exit log\_point, D1= arg1

Description: LEC generic function entry/exit with one

arg

LEC.004

Level: C-INFO

**Short Syntax:** LEC.004 nt network entry\_exit

log\_point, D1= arg1, D2= arg2

Long Syntax: LEC.004 network network: lec trace log:

entry\_exit log\_point, D1= arg1, D2= arg2

Description: LEC generic function entry/exit with two

args

LEC.005

Level: C-INFO

**Short Syntax:** LEC.005 nt network entry\_exit log\_point, D1= arg1, D2= arg2, D3= arg3

**Long Syntax:** LEC.005 network *network*: lec trace log: *entry\_exit log\_point*, D1= *arg1*, D2= *arg2*, D3= *arg3* 

Description: LEC generic function entry/exit with three

args

**LEC.006** 

Level: C-INFO

Short Syntax: LEC.006 nt network trace\_type

log\_point, conn\_handle= conn\_handle

**Long Syntax:** LEC.006 network *network*: lec trace log: *trace type log point*, conn\_handle= *conn\_handle* 

Description: LEC generic trace msg with one arg - a

conn handle

**LEC.007** 

Level: C-INFO

Short Syntax: LEC.007 nt network trace\_type

log\_point, client\_state= client\_state

**Long Syntax:** LEC.007 network *network*: lec trace log:

trace\_type log\_point, client\_state= client\_state

Description: LEC generic trace msg with one arg - the

client state

LEC.008

Level: UE-ERROR

Short Syntax: LEC.008 LEC inbnd fr dscrd, bad FC,

on nt network ID, word1 word2 word3 word4

**Long Syntax:** LEC.008 LEC inbnd fr dscrd, bad FC, on network *network ID*, *word1 word2 word3 word4* 

Description: LEC inbound data frame was discarded -

bad FC byte

LEC.009

Level: U-INFO

Short Syntax: LEC.009 nt network LEC state chng

from old\_state to new\_state

**Long Syntax:** LEC.009 network *network* LEC client state machine changed from *old\_state* to *new\_state* 

**Description:** The LEC client state machine (CLSM) keeps track of which state the LEC is currently in. The possible states are: IDLE, LECS\_SETUP, CONFIGURE,

LES SETUP, JOINING, ARPING FOR BUS, BUS

SETUP, and OPERATIONAL.

#### LEC.010

Level: U-INFO

Short Syntax: LEC.010 nt network dest state chng

from old\_state to new\_state

Long Syntax: LEC.010 network network LEC destination state machine changed from old\_state to

new\_state

**Description:** The LEC destination machine (DSM) keeps track of what state the ARP entry is in. The possible states are: UNKNOWN, ARPING, CYCLING,

KNOWN, FLUSHING, and CONNECTED.

### LEC.011

Level: P\_TRACE

Short Syntax: LEC.011 Trace LEC data packet Long Syntax: LEC.011 Trace LEC data packet

**Description:** Trace LEC data packet

#### LEC.012

Level: P\_TRACE

Short Syntax: LEC.012 Trace LEC control packet Long Syntax: LEC.012 Trace LEC control packet

Description: Trace LEC control packet

### LEC.013

Level: C-TRACE

Short Syntax: LEC.013 nt network Rcvd ctrl\_frame on conn handle conn\_handle with xid xid

Long Syntax: LEC.013 network network Received ctrl\_frame control frame on conn handle conn\_handle

with tran id of xid

Description: The LEC received a control frame from

the ATM network

### LEC.014

Level: C-TRACE

**Short Syntax:** LEC.014 nt *network* Sent *ctrl\_frame* on

conn handle conn handle with xid xid

Long Syntax: LEC.014 network network Sent ctrl\_frame control frame on conn handle conn\_handle

with tran id of xid

**Description:** The LEC sent a control frame over the

ATM network

#### LEC.015

Level: U-INFO

Short Syntax: LEC.015 nt network trace\_type

log\_point

**Long Syntax:** LEC.015 network *network*: lec trace log:

trace\_type log\_point

**Description:** lec general information

#### LEC.016

Level: U-INFO

Short Syntax: LEC.016 nt network trace\_type

log\_point, D1= arg1

Long Syntax: LEC.016 network network: lec trace log:

trace\_type log\_point, D1= arg1

**Description:** lec general information with one args

### LEC.017

Level: U-INFO

**Short Syntax:** LEC.017 nt network trace\_type

log\_point, D1= arg1, D2= arg2

**Long Syntax:** LEC.017 network *network*: lec trace log:

trace\_type log\_point, D1= arg1, D2= arg2

**Description:** lec general information with two args

### LEC.018

Level: U-INFO

**Short Syntax:** LEC.018 nt network trace\_type log\_point, D1= arg1, D2= arg2, D3= arg3

Long Syntax: LEC.018 network network: lec trace log: trace\_type log\_point, D1= arg1, D2= arg2, D3= arg3

Description: lec general information with three args

### LEC.019

Level: C-INFO

Short Syntax: LEC.019 reserved Long Syntax: LEC.019 reserved

**Description:** This message is reserved for future use.

LEC.020

Level: UE-ERROR

Short Syntax: LEC.020 nt network error\_lvl log\_point

**Long Syntax:** LEC.020 network *network*: lec error log:

error\_lvl log\_point

Description: lec generic error

LEC.021

Level: UE-ERROR

Short Syntax: LEC.021 nt network error\_lvl log\_point,

D1= *arg1* 

Long Syntax: LEC.021 network network: lec error log:

error\_lvl log\_point, D1= arg1

Description: lec generic error with one arg

LEC.022

Level: UE-ERROR

Short Syntax: LEC.022 nt network error\_lvl log\_point,

D1= arg1, D2= arg2

Long Syntax: LEC.022 network network: lec error log:

error\_lvl log\_point, D1= arg1, D2= arg2

**Description:** lec generic error with two args

LEC.023

Level: UE-ERROR

Short Syntax: LEC.023 nt network error\_lvl log\_point,

D1= arg1, D2= arg2, D3= arg3

**Long Syntax:** LEC.023 network *network*: lec error log: *error\_lvl log\_point*, D1= *arg1*, D2= *arg2*, D3= *arg3* 

**Description:** lec generic error with three args

LEC.024

Level: UI-ERROR

Short Syntax: LEC.024 open frame SAP failed on nt

*n\_net*, rc= retcd

Long Syntax: LEC.024 open frame SAP failed on

network  $n_net$ , rc = retcd

Description: open frame SAP failed

LEC.025

Level: UI-ERROR

Short Syntax: LEC.025 open call SAP failed on nt

n\_net, rc= retcd

Long Syntax: LEC.025 open call SAP failed on

network  $n_net$ , rc = retcd

Description: open call SAP failed

LEC.026

Level: UI-ERROR

Short Syntax: LEC.026 open data path failed for

outgoing call, on nt n\_net, rc= retcd

Long Syntax: LEC.026 open data path failed for

outgoing call, on network *n\_net*, rc = *retcd* 

**Description:** open data path failed for outgoing call

LEC.027

Level: UI-ERROR

Short Syntax: LEC.027 open data path failed for

incoming call, on nt n\_net, rc= retcd

Long Syntax: LEC.027 open data path failed for

incoming call, on network  $n_net$ , rc = retcd

**Description:** open data path failed for incoming call

LEC.028

Level: C-INFO

**Short Syntax:** LEC.028 Function *function\_name* 

called, nt network ID

**Long Syntax:** LEC.028 Function *function\_name* 

called, on network network ID

Description: ATM LEC function called

LEC.029

Level: UI-ERROR

**Short Syntax:** LEC.029 Start failed, on nt *network ID*,

rc= retcd

Long Syntax: LEC.029 Start failed, on network

network ID, rc = retcd

**Description:** Start failed for LEC object

LEC.030

Level: UI-ERROR

Short Syntax: LEC.030 create LEC object failed, on nt

network ID, rc= retcd

Long Syntax: LEC.030 create LEC object failed, on

network network ID, rc = retcd

Description: Could not create LEC object

LEC.031

Level: UI-ERROR

**Short Syntax:** LEC.031 usr reg failed, on nt *network* 

ID, rc= retcd

Long Syntax: LEC.031 user registration failed, on

network network ID, rc = retcd

**Description:** LEC could not register

LEC.032

Level: UI-ERROR

Short Syntax: LEC.032 nt network ID, ATM nt network

ID nt nbld

Long Syntax: LEC.032 on network network ID, ATM

network network ID not enabled

**Description:** ATM interface not enabled

LEC.033

Level: UI-ERROR

Short Syntax: LEC.033 LEC activate failed, on nt

network ID, rc= retcd

Long Syntax: LEC.033 LEC activate failed, on

network network ID, rc = retcd

Description: LEC activate failed

LEC.034

Level: UI-ERROR

Short Syntax: LEC.034 LEC activate complete, on nt

network ID, rc= retcd

Long Syntax: LEC.034 LEC activate complete, on

network network ID, rc = retcd

Description: LEC activate failed.

LEC.035

Level: UI-ERROR

Short Syntax: LEC.035 Outbound frame freed, on nt

network ID

Long Syntax: LEC.035 Outbound frame freed, on

network network ID

Description: Outbound frame freed

LEC.036

Level: UI-ERROR

Short Syntax: LEC.036 Outbound frame queued, on

nt network ID

Long Syntax: LEC.036 Outbound frame queued, on

network network ID

**Description:** Outbound frame queued

LEC.037

Level: UI-ERROR

**Short Syntax:** LEC.037 Transmit failed, on nt *network* 

ID, rc= retcd

Long Syntax: LEC.037 Transmit failed, on network

network ID, rc = retcd

**Description:** Transmit failed

LEC.038

Level: UI-ERROR

Short Syntax: LEC.038 Outbound frame discarded, on

nt network ID, rsn= reason, state= state, hndl=

conn\_handle

Long Syntax: LEC.038 Outbound frame discarded, on

network *network ID*, reason = *reason*, DSM state =

state, conn handle = conn\_handle

**Description:** Outbound frame discarded

LEC.039

Level: UI-ERROR

Short Syntax: LEC.039 LEC inbnd fr dscrd, size size,

on nt network ID

Long Syntax: LEC.039 LEC inbound frame discarded,

size size, on network network ID

Description: LEC inbound data frame was discarded -

frame too small

Level: UI-ERROR

Short Syntax: LEC.040 LEC inbnd fr dscrd, mcast

addr, on nt network ID

Long Syntax: LEC.040 LEC inbnd fr dscrd, mcast

address, on network network ID

Description: LEC inbound data frame was discarded -

multicast data rcvd on data direct

## LEC.041

Level: UI-ERROR

Short Syntax: LEC.041 LEC inbnd fr dscrd, bad mac,

on nt network ID

Long Syntax: LEC.041 LEC inbnd fr dscrd, bad mac

address, on network network ID

Description: LEC inbound data frame was discarded -

wrong MAC address

## LEC.042

Level: UI-ERROR

Short Syntax: LEC.042 SRAM nt fnd on dsbl, on nt

network ID

Long Syntax: LEC.042 SRAM not found after disable,

on network network ID

**Description:** Couldn't find the matching SRAM block

after user disabled the LEC interface.

# LEC.043

Level: UI-ERROR

Short Syntax: LEC.043 cancel alarm, on nt net\_no rc

= rcode, num num

Long Syntax: LEC.043 Bad return from cancel alarm,

on network *net\_no*, rc = *rcode*, num = *num* 

**Description:** Stopped timer and got bad return code.

# LEC.044

Level: C-TRACE

Short Syntax: LEC.044 nt network Rcvd Topology on

conn handle conn\_handle with xid xid

**Long Syntax:** LEC.044 network *network* Received Topology control frame on conn handle *conn\_handle* 

with tran id of xid

**Description:** The LEC received a Topology control

frame from the ATM network

#### LEC.045

Level: C-TRACE

Short Syntax: LEC.045 nt network Sent Topology on

conn handle conn handle with xid xid

Long Syntax: LEC.045 network network Sent

Topology control frame on conn handle conn\_handle

with tran id of xid

**Description:** The LEC sent a Topology control frame

over the ATM network

# LEC.046

Level: UI-ERROR

**Short Syntax:** LEC.046 nt *net\_no* LEC QoS object

addresses unavailable

Long Syntax: LEC.046 nt net\_no LEC QoS object

addresses unavailable

Description: The LEC QoS object cannot obtain the

object addresses of the LEC.

## LEC.047

Level: UI-ERROR

**Short Syntax:** LEC.047 nt *net\_no* LEC QoS invld parms, *entity:*( *maxReservedBW*, *trafficType*, *pcr*, *scr*,

qosClass, maxBurstSize),rc= rcode

**Long Syntax:** LEC.047 nt *net\_no* LEC QoS invalid parms, *entity*(max= *maxReservedBW* kbps,type= *trafficType*,pcr= *pcr* kbps,scr= *scr* kbps,class=

qosClass,busrt= maxBurstSize),rc= rcode

Description: LEC QoS invalid QoS parameters for an

entity.

# LEC.048

Level: UI-ERROR

Short Syntax: LEC.048 nt net\_no LEC QoS invld TLV

rcvd, entity:type= tlvType

Long Syntax: LEC.048 nt net\_no LEC QoS invalid

TLV received, entity,type= tlvType

Description: LEC QoS invalid TLV received in a

control frame (entity) with tlvType

Level: UI-ERROR

**Short Syntax:** LEC.049 nt *net\_no* LEC QoS error updating statisticts, invld type = *statisticType* 

**Long Syntax:** LEC.049 nt *net\_no* LEC QoS error updating statisticts, invld type = *statisticType* 

**Description:** LEC QoS invalid type specified while

updating statistics

# LEC.050

Level: UI-ERROR

**Short Syntax:** LEC.050 nt *net\_no* LEC QoS error obtaining config parm *configParm* = *value1* 

**Long Syntax:** LEC.050 nt *net\_no* LEC QoS error obtaining configuration parameter *configParm* = *value1* 

**Description:** LEC QoS error while obtaining

configuration paramter from SRAM

## LEC.051

Level: U-INFO

**Short Syntax:** LEC.051 nt *net\_no* lec *tableld*: incr tbl sz frm *prevMaxConnEnties* to *newMaxConnEntries* : *statusString* 

**Long Syntax:** LEC.051 nt *net\_no* lec *tableId*: increase table size from *prevMaxConnEnties* to

newMaxConnEntries: Status statusString

**Description:** LEC component increasing the size of a table; operationh status is either SUCCESSFULL or

**FAILED** 

#### LEC.052

Level: U-INFO

**Short Syntax:** LEC.052 nt *net\_no* lec *tableId*: decr tbl sz frm *prevMaxConnEnties* to *newMaxConnEntries* : *statusString* 

**Long Syntax:** LEC.052 nt *net\_no* lec *tableld*: decrease table size from *prevMaxConnEnties* to *newMaxConnEntries*: Status *statusString* 

**Description:** LEC component decreasing the size of a table; operationh status is either SUCCESSFULL or

FAILED

#### LEC.053

Level: UI-ERROR

**Short Syntax:** LEC.053 Outbnd frm dscrd, on nt net\_no,frm sz ( frame\_size) xcds cnfgd frm sz ( config\_frame\_size)

**Long Syntax:** LEC.053 Outbound frame discarded, on network *net\_no*, frame size ( *frame\_size*) exceeds configured frame size ( *config\_frame\_size*)

**Description:** An outbound frame was discarded, because the frame's size was larger than the configured frame size.

## LEC.054

Level: UI-ERROR

**Short Syntax:** LEC.054 Inbnd frm dscrd, on nt *net\_no*,frm sz ( *frame\_size*) xcds cnfgd frm sz ( *config\_frame\_size*)

**Long Syntax:** LEC.054 Inbound frame discarded, on network *net\_no*, frame size ( *frame\_size*) exceeds configured frame size ( *config\_frame\_size*)

**Description:** An inbound frame was discarded, because the frame's size was larger than the configured frame size.

## LEC.055

Level: C-INFO

**Short Syntax:** LEC.055 FLUSH msg prcssd by Redun IP Gtwy on nt *net\_no* 

**Long Syntax:** LEC.055 The LEC received a FLUSH msg that was processed by a Redundant IP Gateway on net *net no* 

**Description:** The LEC received a FLUSH message that was processed by the Redundant IP Gateway. These messages inform the backup gateways that the primary Gateway is attempting to activate.

## LEC.056

Level: UI-ERROR

Short Syntax: LEC.056 nt net: conn hndl conn\_handle

**Long Syntax:** LEC.056 on network *net*, conn handle

conn\_handle

**Description:** get\_vcc\_handle called with invalid conn

handle.

Level: DEBUG

**Short Syntax:** LEC.057 nt *net\_no*:ntrng fn:

function\_name: parameters

**Long Syntax:** LEC.057 nt *net\_no*:entering function:

function\_name: parameters

Description: The named function was entered

## LEC.058

Level: DEBUG

**Short Syntax:** LEC.058 nt net\_no:xtng fn:

function\_name: parameters

**Long Syntax:** LEC.058 nt *net\_no*:exiting function:

function\_name: parameters

**Description:** The named function was exited

## LEC.059

Level: UE-ERROR

Short Syntax: LEC.059 nt net no:fn:

function\_name:ntry entry unknwn dest st dest\_state

**Long Syntax:** LEC.059 nt *net\_no*:function

function\_name:entry entry unknown destination state

dest\_state

Description: In the named function, the entry being

processed is in an invalid state

## **LEC.060**

Level: CE-ERROR

**Short Syntax:** LEC.060 nt *net\_no*:Mx LE\_ARP rtry cnt

( retry\_cnt) excd fr arp\_entry

Long Syntax: LEC.060 nt net\_no:Max LE\_ARP retry

count ( retry\_cnt) exceeded from arp\_entry

**Description:** Max ARP entry count exceeded. Any queued frames will be discarded and the ARP entry will

be deleted

# LEC.061

Level: C-INFO

Short Syntax: LEC.061 nt net\_no:ARP cycl tmr

xprd:ntry arp\_entry st state

**Long Syntax:** LEC.061 nt *net\_no*:ARP cycle timer

expired:entry arp\_entry state state

**Description:** The ARP cycle timer has expired for the

specified entry. The ARP entry will be released.

#### LEC.062

Level: C-INFO

Short Syntax: LEC.062 nt net\_no:Flsh tmr xprd:ntry

arp\_entry st state

Long Syntax: LEC.062 nt net\_no:Flush timer

expired:entry arp\_entry state state

**Description:** The Flush timer has expired for the specified entry. If the specified state is FLUSHING, any queued frames will be discarded, and another Flush

request will be sent.

## LEC.063

Level: UI-ERROR

Short Syntax: LEC.063 nt net\_no:Orphnd Flsh tmr

xprd:ntry arp\_entry st state

Long Syntax: LEC.063 nt net\_no:Orphaned Flush

timer expired:entry arp\_entry state state

**Description:** An orphaned Flush timer has expired for the specified entry. In the specified state, a flush timer

should not be active.

## LEC.064

Level: C-INFO

Short Syntax: LEC.064 nt net\_no:PSD tmr xprd:ntry

arp\_entry st state

**Long Syntax:** LEC.064 nt *net\_no*:PSD timer

expired:entry arp\_entry state state

Description: The Path Switch Delay timer has expired

for the specified entry. If the specified state is FLUSHING, any queued frames will be forwarded.

# LEC.065

Level: UI-ERROR

Short Syntax: LEC.065 nt net\_no:Orphnd PSD tmr

xprd:ntry arp\_entry st state

**Long Syntax:** LEC.065 nt *net\_no*:Orphaned PSD

timer expired:entry arp\_entry state state

**Description:** An orphaned PSD timer has expired for the specified entry. In the specified state, a PSD timer

should not be active.

Level: C-INFO

Short Syntax: LEC.066 nt net no:Rdy rtry cnt eqls mx rdy rtries ( max\_rdy\_retries), ntry art\_entry

**Long Syntax:** LEC.066 nt *net\_no*:Ready retry count equals max ready retries( max\_rdy\_retries), entry

art\_entry

Description: The ready retry count equals the defined max ready retries, and the entry's state is CALL

PENDING. The call will be hung up.

# LEC.067

Level: UI-ERROR

Short Syntax: LEC.067 nt net\_no:xmt ctrl frm, rdy qry

fld,ntry art\_entry

**Long Syntax:** LEC.067 nt *net\_no*:xmit control frame,

ready query failed, entry art\_entry

**Description:** An error occured while transmitting a

ready query.

# **LEC.068**

Level: UI-ERROR

**Short Syntax:** LEC.068 nt *net\_no*:Orphnd Rdy tmr

xprd:ntry art\_entry st state

**Long Syntax:** LEC.068 nt *net\_no*:Orphaned Ready

timer expired:entry art\_entry state state

Description: An orphaned Ready timer has expired for the specified entry. In the specified state, a Ready timer

should not be active.

#### **LEC.069**

Level: UI-ERROR

**Short Syntax:** LEC.069 nt *net\_no*:Plc cll fld:out of rsrc,

addr atm\_addr

Long Syntax: LEC.069 nt net\_no:Place call failed:out

of resource, address atm\_addr

**Description:** Place call for outbound data direct connection failed, due to a lack of resources.

# LEC.070

Level: UI-ERROR

Short Syntax: LEC.070 nt net\_no:fn

function\_name:ntry entry unknwn cll st call\_state

**Long Syntax:** LEC.070 nt *net no*:function

function\_name:entry entry unknown call state call\_state

**Description:** In the named function, the entry being

processed is in an invalid state

#### LEC.071

Level: UE-ERROR

**Short Syntax:** LEC.071 nt *net\_no*:Mltpl cnnctns exst

to cllr addr caller\_addr

**Long Syntax:** LEC.071 nt *net\_no*:Multiple connections

exist to caller address caller\_addr

Description: An inbound data direct call was received. The call will be rejected because multiple connections

exist to the calling party.

## LEC.072

Level: UI-ERROR

Short Syntax: LEC.072 nt net\_no:Rcv cll fld:out of

rsrc, conn hndl conn\_handle

Long Syntax: LEC.072 nt net\_no:Receive call failed:out of resource,conn handle conn\_handle

Description: Receive call for inbound data direct connection failed, due to a lack of resources.

## LEC.073

Level: C-INFO

**Short Syntax:** LEC.073 nt *net\_no*:Rdy Indct rcvd,ntry

art\_entry st state

Long Syntax: LEC.073 nt net\_no:Ready Indicate

received, entry art\_entry state state

**Description:** Ready Indicate frame has been received

# LEC.074

Level: UE-ERROR

Short Syntax: LEC.074 nt net\_no:Rdy Indct rcvd,cll st

err ,ntry art\_entry st state

Long Syntax: LEC.074 nt net\_no:Ready Indicate received,call state error, entry art\_entry state state

Description: A Ready Indicate frame should not be

received on a connection in this state.

#### LEC.075

Level: UI-ERROR

Short Syntax: LEC.075 nt net\_no:Rdy Indct rcvd,unknwn conn, conn hndl conn\_handle

Long Syntax: LEC.075 nt net\_no:Ready Indicate

received, unknown connection, conn handle

conn handle

**Description:** A Ready Indicate frame was received on

a connection that is unknown by the LEC.

Level: C-INFO

Short Syntax: LEC.076 nt net\_no:Plc Cll Ack rcvd,ntry

art\_entry st state

**Long Syntax:** LEC.076 nt *net\_no*:Place Call Ack

Received, entry art\_entry state state

Description: A Place Call Ack has been received

#### LEC.077

Level: UI-ERROR

Short Syntax: LEC.077 nt net\_no:xmt ctrl frm,rdy indct

fld,addr atm\_addr

**Long Syntax:** LEC.077 nt *net\_no*:xmit control frame,ready indicate failed, address *atm\_addr* 

Description: Unable to send the ready indicate control

frame

# LEC.078

Level: UE-ERROR

Short Syntax: LEC.078 nt net\_no:Plc Cll Ack rcvd,cll

st err ,ntry art\_entry st state

**Long Syntax:** LEC.078 nt *net\_no*:Place Call Ack received,call state error, entry *art\_entry* state *state* 

Description: A Place Call Ack should not be received

on a connection in this state.

## LEC.079

Level: UI-ERROR

**Short Syntax:** LEC.079 nt *net\_no*:Plc Cll Ack rcvd,unknwn conn, conn hndl *conn\_handle* 

**Long Syntax:** LEC.079 nt *net\_no*:Place Call Ack received,unknown connection, conn handle

conn\_handle

Description: A Place Call Ack was received on a

connection that is unknown by the LEC.

#### **LEC.080**

Level: C-INFO

Short Syntax: LEC.080 nt net\_no:Rtrng cll estblshmnt,

ntry art\_entry

Long Syntax: LEC.080 nt net\_no:Retrying call

establishment, entry art\_entry

Description: Call is being disconnected, attempt to

re-establish connection

#### LEC.081

Level: UI-ERROR

**Short Syntax:** LEC.081 nt *net\_no*:Dscnnct rcvd,unknwn conn, conn hndl *conn\_handle* 

**Long Syntax:** LEC.081 nt *net\_no*:Disconnect received,unknown connection, conn handle

conn\_handle

**Description:** A disconnect was received for a

connection that is unknown by the LEC.

# LEC.082

Level: C-INFO

Short Syntax: LEC.082 nt net\_no:HngUp cll rcvd,ntry

art\_entry st state

Long Syntax: LEC.082 nt net\_no:HangUp call

received,entry art\_entry state state

Description: HangUp call has been received

#### LEC.083

Level: UI-ERROR

**Short Syntax:** LEC.083 nt *net\_no*:HngUp cll rcvd,unknwn conn, conn hndl *conn\_handle* 

**Long Syntax:** LEC.083 nt *net\_no*:HangUp call received,unknown connection, conn handle *conn\_handle* 

**Description:** A HangUp Call was received for a

connection that is unknown by the LEC.

## LEC.084

Level: UI-ERROR

**Short Syntax:** LEC.084 nt *net\_no*:fn *function\_name*:unknwn clnt st *client\_state* 

**Long Syntax:** LEC.084 nt *net\_no*:function *function\_name*:unknown client state *client\_state* 

**Description:** In the named function, the LEC is in an

invalid state

# LEC.085

Level: UE-ERROR

Short Syntax: LEC.085 nt net\_no:Plc Cll Ack for Cfg

Drct rcvd,clnt st err ,st state

**Long Syntax:** LEC.085 nt *net\_no*:Place Call Ack for Cfg Direct received,client state error, state *state* 

**Description:** A Place Call Ack for a Config Direct VCC should not be received for a LEC in this state.

Level: UI-ERROR

**Short Syntax:** LEC.086 nt *net\_no*:Unbl to strt jn rqst

tmr

Long Syntax: LEC.086 nt net\_no:Unable to start join

request timer

**Description:** The join request timer could not be

started for this LEC.

LEC.087

Level: UI-ERROR

**Short Syntax:** LEC.087 nt *net\_no*:xmt ctrl frm,jn rqst

fld

**Long Syntax:** LEC.087 nt *net\_no*:xmit control

frame,join request failed

**Description:** Unable to send the join request control

frame

**LEC.088** 

Level: UE-ERROR

Short Syntax: LEC.088 nt net\_no:Plc Cll Ack for Ctrl

Drct rcvd,clnt st err ,st state

**Long Syntax:** LEC.088 nt *net\_no*:Place Call Ack for Control Direct received, client state error, state *state* 

**Description:** A Place Call Ack for a Control Direct VCC should not be received for a LEC in this state.

LEC.089

Level: UE-ERROR

Short Syntax: LEC.089 nt net\_no:Plc Cll Ack for Mcst

Snd rcvd,clnt st err ,st state

**Long Syntax:** LEC.089 nt *net\_no*:Place Call Ack for Mcast Send received,client state error, state *state* 

**Description:** A Place Call Ack for a Multicast Send VCC should not be received for a LEC in this state.

LEC.090

Level: UI-ERROR

Short Syntax: LEC.090 nt net\_no:PVC stup to LECS

fld

Long Syntax: LEC.090 nt net\_no:PVC setup to LECS

failed

Description: Attempt to set up PVC for LECS (VPI

0,VCI 17) failed

LEC.091

Level: UE-ERROR

Short Syntax: LEC.091 nt net\_no:Dscnnct for Cnfg

Drct rcvd,clnt st err ,st state

**Long Syntax:** LEC.091 nt *net\_no*:Disconnect for Config Direct received client state error, state state

Config Direct received, client state error, state *state* **Description:** A disconnect for a Config Direct VCC

should not be received for a LEC in this state.

LEC.092

Level: UE-ERROR

Short Syntax: LEC.092 nt net\_no:Dscnnct for Ctrl Drct

rcvd,clnt st err ,st state

Long Syntax: LEC.092 nt net\_no:Disconnect for

Control Direct received, client state error, state state

**Description:** A disconnect for a Control Direct VCC

should not be received for a LEC in this state.

LEC.093

Level: UE-ERROR

**Short Syntax:** LEC.093 nt *net\_no*:Dscnnct for Ctrl

Dstrbt rcvd,clnt st err ,st state

**Long Syntax:** LEC.093 nt *net\_no*:Disconnect for Control Distribute received, client state error, state *state* 

**Description:** A disconnect for a Control Distribute VCC should not be received for a LEC in this state.

LEC.094

Level: C-INFO

Short Syntax: LEC.094 nt net\_no:Rtryng Mcst Snd

conn to BUS

Long Syntax: LEC.094 nt net\_no:Retrying Mcst Send

connection to BUS

**Description:** Try to set up Multicast Send connection

to BUS.

LEC.095

Level: UE-ERROR

Short Syntax: LEC.095 nt net\_no:Dscnnct for Mcst

Snd rcvd,clnt st err ,st state

**Long Syntax:** LEC.095 nt *net\_no*:Disconnect for Mcast Send received, client state error, state *state* 

**Description:** A disconnect for a Multicst Send VCC

should not be received for a LEC in this state.

Level: UE-ERROR

**Short Syntax:** LEC.096 nt *net\_no*:Dscnnct for Mcst

Fwd rcvd,clnt st err ,st state

**Long Syntax:** LEC.096 nt *net\_no*:Disconnect for Mcast Fwd received,client state error, state *state* 

**Description:** A disconnect for a Multicst Forward VCC should not be received for a LEC in this state.

# LEC.097

Level: UE-ERROR

**Short Syntax:** LEC.097 nt *net\_no*:Cnfg Rsp err, trans id (x *trans\_id*) not eql rsp trans id (x *rsp\_trans\_id*)

**Long Syntax:** LEC.097 nt *net\_no*:Config Rsp error,trans id (x *trans\_id*) not equal response trans id (x *rsp\_trans\_id*)

**Description:** The transaction id in the config request and config response, was not equal. The transaction id should be the same in the request and response.

## **LEC.098**

Level: UE-ERROR

Short Syntax: LEC.098 nt net\_no:Cnfg Rsp err, st

status

Long Syntax: LEC.098 nt net\_no:Config Rsp error,

status status

**Description:** The config response returned the stated

error status.

# LEC.099

Level: UE-ERROR

Short Syntax: LEC.099 nt net\_no: Vldtn of cnfg parms

frm LECS fld

Long Syntax: LEC.099 nt net\_no: Validation of config

parms from LECS failed

**Description:** The validation of the LEC's config parms

from the LECS failed.

# **LEC.100**

Level: UE-ERROR

**Short Syntax:** LEC.100 nt *net\_no*:Jn Rsp err, trans id (x *trans\_id*) not eql rsp trans id (x *rsp\_trans\_id*)

**Long Syntax:** LEC.100 nt *net\_no*:Jn Rsp error,trans id (x *trans\_id*) not equal response trans id (x *rsp\_trans\_id*)

**Description:** The transaction id in the join request and join response, was not equal. The transaction id should be the same in the request and response.

#### LEC.101

Level: UE-ERROR

Short Syntax: LEC.101 nt net\_no:Jn Rsp err, st status

Long Syntax: LEC.101 nt net\_no:Jn Rsp error, status

status

**Description:** The join response returned the stated

error status.

## LEC.102

Level: UI-ERROR

**Short Syntax:** LEC.102 nt *net\_no*:xmt ctrl frm,arp rqst fld, dst *dest\_mac* 

**Long Syntax:** LEC.102 nt *net\_no*:xmit control frame,arp request failed, dest *dest\_mac* 

**Description:** Unable to send the arp request control

frame

## LEC.103

Level: UI-ERROR

Short Syntax: LEC.103 nt net\_no:Unbl to strt arp rqst

tm

**Long Syntax:** LEC.103 nt *net\_no*:Unable to start arp

request timer

**Description:** The arp request timer could not be

started for this LEC.

## LEC.104

Level: UE-ERROR

Short Syntax: LEC.104 nt net\_no:Jn rsp rcvd,clnt st

err ,st state

**Long Syntax:** LEC.104 nt *net\_no*:Join response

received, client state error, state state

**Description:** A Join response should not be received

by a LEC in this state.

# LEC.105

Level: UI-ERROR

**Short Syntax:** LEC.105 nt *net\_no*:Flsh rsp rcvd,no

ARP ntry ,st state

**Long Syntax:** LEC.105 nt *net\_no*:Flush response

received, no ARP entry, state state

Description: A Flush response was received, but an

associated ARP entry was not found.

Level: UE-ERROR

Short Syntax: LEC.106 nt net\_no:Flsh rsp rcvd,src

addr src\_addr, LEC addr lec\_addr msmtch

**Long Syntax:** LEC.106 nt *net\_no*:Flush response received,source addr *src\_addr*, LEC addr *lec\_addr* 

mismatch

**Description:** A Flush response was received, but the frame's source address does not match the LEC's

address.

LEC.107

Level: UE-ERROR

Short Syntax: LEC.107 nt net\_no:LE ARP Rsp err, st

status, dst dest\_mac

**Long Syntax:** LEC.107 nt *net\_no*:LE ARP Rsp error,

status status, dest dest\_mac

**Description:** The LE ARP response returned the

stated error status.

**LEC.108** 

Level: UE-ERROR

**Short Syntax:** LEC.108 nt *net\_no*:Invld tag( *tag*), LE

ARP Rsp, st state

Long Syntax: LEC.108 nt net\_no:Invalid tag ( tag) LE

ARP Rsp, state state

**Description:** The LE ARP response contains an

invalid tag.

LEC.109

Level: UI-ERROR

Short Syntax: LEC.109 nt net\_no:LE ARP Rsp

rcvd,no ARP ntry, dest dest\_mac st state

**Long Syntax:** LEC.109 nt *net\_no*:LE ARP Rsp received,no ARP entry, dest *dest\_mac* state *state* 

Description: A LE ARP response was received, but an

associated ARP entry was not found.

LEC.110

Level: UE-ERROR

Short Syntax: LEC.110 nt net\_no:Invld tag( tag), LE

NARP Rqst, st state

Long Syntax: LEC.110 nt net\_no:Invalid tag ( tag) LE

ARP Rqst, state state

**Description:** The LE NARP request contains an

invalid tag.

LEC.111

Level: UI-ERROR

Short Syntax: LEC.111 nt net\_no:Jn timeout

exceeded

**Long Syntax:** LEC.111 nt *net\_no*:Join timeout

exceeded

**Description:** The join timeout was exceeded.

LEC.112

Level: UI-ERROR

**Short Syntax:** LEC.112 nt *net\_no*:Cnfg rqst tmout ( *config\_timeout*) excds cntrl tmout( *control\_timeout*)

**Long Syntax:** LEC.112 nt *net\_no*:Config request timeout ( *config\_timeout*) exceeds control timeout (

control\_timeout)

Description: The config request timeout exceeds the

control timeout.

LEC.113

Level: UI-ERROR

Short Syntax: LEC.113 nt net\_no:Cnfg Req tmr

xprd,clnt st err ,st state

**Long Syntax:** LEC.113 nt *net\_no*:Config Request

timer expired, client state error, state state

**Description:** The Config Request timer should not

expire for a LEC in this state.

LEC.114

Level: UI-ERROR

Short Syntax: LEC.114 nt net\_no:LE ARP rtry cnt (

arp\_retry\_cnt) fr BUS eqls mx rtries

Long Syntax: LEC.114 nt net\_no:LE ARP retry count (

arp\_retry\_cnt) for BUS equals max retries

**Description:** The LE ARP retry count equals the max

retry count.

LEC.115

Level: UI-ERROR

Short Syntax: LEC.115 nt net\_no:LE ARP fr BUS tmr

xprd,clnt st err ,st state

**Long Syntax:** LEC.115 nt *net\_no*:LE ARP for BUS

timer expired, client state error, state state

**Description:** The LE ARP Request timer should not

expire for a LEC in this state.

Level: UE-ERROR

**Short Syntax:** LEC.116 nt *net\_no*:Cnfg Rsp cntrl frm err,src ( *src\_dest*) not LEC's ( *lec\_mac*)

**Long Syntax:** LEC.116 nt *net\_no*:Config Response control frame error, source ( *src\_dest*) not LEC's ( *lec\_mac*)

**Description:** A config response control frame was received. The source MAC address does not equal the LEC's MAC address.

# LEC.117

Level: UE-ERROR

**Short Syntax:** LEC.117 nt *net\_no*:Cnfg Rsp cntrl frm err, invld eln nm sz ( *name\_size*)

**Long Syntax:** LEC.117 nt *net\_no*:Config Response control frame error,invalid ELAN name size ( *name\_size*)

**Description:** A config response control frame was received. The ELAN name size is invalid.

## LEC.118

Level: UE-ERROR

**Short Syntax:** LEC.118 nt *net\_no*:Cnfg Rsp cntrl frm

err, invld frm sz ( frame\_size)

**Long Syntax:** LEC.118 nt *net\_no*:Config Response control frame error,invalid frame size ( *frame\_size*)

**Description:** A config response control frame was received. The maximum frame size is invalid.

#### LEC.119

Level: UE-ERROR

**Short Syntax:** LEC.119 nt *net\_no*:Cnfg Rsp cntrl frm err, invld prmtr *config\_parm* 

**Long Syntax:** LEC.119 nt *net\_no*:Config Response control frame error,invalid parameter *config\_parm* 

**Description:** A config response control frame was received. The specified config parm is invalid, or out of range.

#### LEC.120

Level: UE-ERROR

**Short Syntax:** LEC.120 nt *net\_no*:Jn Rsp cntrl frm err, invld frm sz ( *frame\_size*)

**Long Syntax:** LEC.120 nt *net\_no*:Join Response control frame error,invalid frame size ( *frame\_size*)

**Description:** A join response control frame was received. The maximum frame size is invalid.

## LEC.121

Level: UE-ERROR

**Short Syntax:** LEC.121 nt *net\_no*:Jn Rsp cntrl frm err, lan typ ( *lan\_type*) not eql to LEC ( *lec\_lan\_type*)

**Long Syntax:** LEC.121 nt *net\_no*:Join Response control frame error,lan type ( *lan\_type*) not equal to LEC ( *lec\_lan\_type*)

**Description:** A join response control frame was received. The lan type in the response does not match the LEC's lan type.

#### LEC.122

Level: UI-ERROR

**Short Syntax:** LEC.122 nt *net\_no*:Unbl to strt cnfg rqst

tmr

Long Syntax: LEC.122 nt net\_no:Unable to start cnfg

request timer

**Description:** The config request timer could not be

started for this LEC.

# LEC.123

Level: UI-ERROR

Short Syntax: LEC.123 nt net\_no:xmt cntrl frm,cnfg

rqst fld

**Long Syntax:** LEC.123 nt *net\_no*:xmit control

frame, cnfg request failed

**Description:** Unable to send the config request control

frame

# LEC.124

Level: UI-ERROR

for a LEC in this state.

**Short Syntax:** LEC.124 nt *net\_no*:Jn Req tmr xprd,clnt

st err ,st state

**Long Syntax:** LEC.124 nt *net\_no*:Join Request timer expired,client state error, state *state* 

**Description:** The Join Request timer should not expire

Level: UI-ERROR

Short Syntax: LEC.125 nt net\_no:set alrm tmr rtrn null

pntr, fn function\_name, alrm type alarm\_type

**Long Syntax:** LEC.125 nt *net\_no*:Set Alarm timer returned a null pointer, function *function\_name*, alarm

type alarm\_type

Description: Unable to allocate an alarm timer.

LEC.126

Level: C-INFO

Short Syntax: LEC.126 nt net\_no:Regstrd lan dest/RD

lan\_dest w/LES

**Long Syntax:** LEC.126 nt *net\_no*:Registered lan destination/Route Descriptor *lan\_dest* with LES

**Description:** LEC registered a lan destination or route

descriptor with the LES.

LEC.127

Level: UI-ERROR

**Short Syntax:** LEC.127 nt *net\_no*:Fld to reg lan

dest/RD lan\_dest w/LES

**Long Syntax:** LEC.127 nt *net\_no*:Failed to register lan

destination/Route Descriptor lan\_dest with LES

**Description:** Attempt to register a lan destination or

route descriptor with the LES failed.

LEC.128

Level: UI-ERROR

**Short Syntax:** LEC.128 nt *net\_no*:fn function\_name:unknwn RSM st rsm\_state

**Long Syntax:** LEC.128 nt *net\_no*:function *function\_name*:unknown RSM state *rsm\_state* 

Description: In the named function, the LEC RSM is

in an invalid state.

LEC.129

Level: UI-ERROR

**Short Syntax:** LEC.129 nt *net\_no*:Fld to reg lan dest/RD *dest\_addr* (atm addr *dest\_atm\_addr*) w/LES

**Long Syntax:** LEC.129 nt *net\_no*:Failed to register lan destination/Route Descriptor *dest\_addr* (atm address

dest\_atm\_addr) with LES

Description: Attempt to register a lan destination or

route descriptor with the LES failed.

LEC.130

Level: UI-ERROR

**Short Syntax:** LEC.130 nt *net\_no*:fn *function\_name*:lec fld to get reg req timr

**Long Syntax:** LEC.130 nt *net\_no*:function

function\_name:lec failed to get register request timer

Description: In the named function, the LEC failed to

get a register request timer.

LEC.131

Level: UI-ERROR

**Short Syntax:** LEC.131 nt *net\_no*:fn *function\_name*:lec reg xmit join req fld

Long Syntax: LEC.131 nt net\_no:function

function\_name:lec register transmit join request failed

Description: In the named function, the LEC failed to

transmit join request.

LEC.132

Level: UI-ERROR

**Short Syntax:** LEC.132 nt *net\_no*:fn *function\_name*: unxpctd rsp rcvd, st *rsm\_state*, rsp *rsp\_OpCode* 

**Long Syntax:** LEC.132 nt *net\_no*:function *function\_name*:unexpected response received, state

rsm\_state, response rsp\_OpCode

**Description:** In the named function, an unexpected

response received for given RSM state.

LEC.133

Level: U-INFO

Short Syntax: LEC.133 nt net\_no:LEC nt oprtnl, st

state

**Long Syntax:** LEC.133 nt *net\_no*:LEC not operational,

state state

**Description:** The LEC is not operational.

LEC.134

Level: UI-ERROR

**Short Syntax:** LEC.134 nt *net\_no*:Outbnd frm dscrd,

dst = dest\_addr src = src\_addr, rsn = reason

**Long Syntax:** LEC.134 nt *net\_no*:Outbound frame discarded, dest = *dest\_addr* source = *src\_addr*, reason

= reason

**Description:** Outbound frame discarded

Level: DEBUG

**Short Syntax:** LEC.135 nt *net\_no*:Snd frm on Mcast

Snd VCC, dst = dest\_addr src = src\_addr

**Long Syntax:** LEC.135 nt *net\_no*:Send frame on Multicast Send VCC, dest = *dest\_addr* source =

src\_addr

Description: A frame was sent on the Multicast Send

VCC.

## LEC.136

Level: U-INFO

**Short Syntax:** LEC.136 nt *net\_no*:No cnnctn to BUS

Long Syntax: LEC.136 nt net\_no:No connection to

BUS

Description: The LEC does not have a connection to

the BUS.

## LEC.137

Level: UI-ERROR

**Short Syntax:** LEC.137 nt *net\_no*:No ARP entrs

avlbl,hngup lst usd conn fld

**Long Syntax:** LEC.137 nt *net\_no*:No ARP entires available, hangup least used connection failed

**Description:** The LEC's ARP table is full.

## LEC.138

Level: DEBUG

**Short Syntax:** LEC.138 nt net\_no:Snd Drctd frm, dst =

dest\_addr src = src\_addr

Long Syntax: LEC.138 nt net\_no:Send Directed

frame, dest = dest\_addr source = src\_addr

**Description:** Directed frame was sent.

#### LEC.139

Level: UI-ERROR

Short Syntax: LEC.139 nt net\_no:Inbnd frm dscrd, dst

= dest\_addr src = src\_addr, rsn = reason

**Long Syntax:** LEC.139 nt *net\_no*:Inbound frame discarded, dest = *dest\_addr* source = *src\_addr*, reason

= reason

**Description:** Inbound frame discarded

#### LEC.140

Level: DEBUG

**Short Syntax:** LEC.140 nt *net\_no*:Rcvd *frame\_type* cntrl frm,trans id x *trans\_id*, conn hndl *conn\_handle* 

Long Syntax: LEC.140 nt net\_no:Received

frame\_type control frame, trans id x trans\_id, connection

handle conn\_handle

Description: The specified control frame was received

by the LEC.

## LEC.141

Level: U-INFO

**Short Syntax:** LEC.141 nt *net\_no*:Dscrd LE\_ARP Rqst. *str\_port* prt nt in fwding st. Prt st *str\_state*(0x

port\_state)

**Long Syntax:** LEC.141 nt *net\_no*:Discarded LE\_ARP Request. *str\_port* port not in forwarding state. Port state

is str\_state(0x port\_state)

**Description:** The LEC should not respond to a

LE\_ARP Request if the local or remote port is not in the

forwarding state.

#### LEC.142

Level: UI\_ERROR

Short Syntax: LEC.142 nt net\_no:Get LEC's cnfg

prms fld

Long Syntax: LEC.142 nt net\_no:Get LEC's config

parameters failed

**Description:** Reading the LEC's configuration

parameters failed.

# LEC.143

Level: UI\_ERROR

Short Syntax: LEC.143 nt net\_no:Create objct

LEC\_object fld

**Long Syntax:** LEC.143 nt *net\_no*:Create object

LEC\_object failed

Description: The specified LEC object could not be

created.

Level: UI\_ERROR

Short Syntax: LEC.144 nt net no:Rgstr dest

dest\_addr fld, rsn reason

Long Syntax: LEC.144 nt net\_no:Register destination

dest\_addr failed, rsn reason

Description: The specified destination could not be

registered with the LES.

LEC.145

Level: UI\_ERROR

**Short Syntax:** LEC.145 nt *net\_no*:ATM addr actvtd,

invld st client\_state

**Long Syntax:** LEC.145 nt *net\_no*:ATM address

activated, invalid state client\_state

Description: The ATM addr should not be activated

while the LEC is in this state.

LEC.146

Level: UI ERROR

**Short Syntax:** LEC.146 nt *net\_no*:ATM addr actvtd,

ILMI fld

**Long Syntax:** LEC.146 nt *net\_no*:ATM address

activated, ILMI failure

**Description:** An ILMI failure occurred.

LEC.147

Level: UE\_ERROR

Short Syntax: LEC.147 nt net\_no:Get LECS addr fld

Long Syntax: LEC.147 nt net\_no:Get LECS address

failed

Description: The LEC was unable to get the LECS

address.

LEC.148

Level: UE\_ERROR

**Short Syntax:** LEC.148 nt net\_no:Cntrl Drct setup fld

Long Syntax: LEC.148 nt net\_no:Control Direct setup

failed

Description: The LEC was unable to set up the

Control Direct VCC to the LES.

LEC.149

Level: UE\_ERROR

Short Syntax: LEC.149 nt net\_no:Cnfg Drct setup fld

Long Syntax: LEC.149 nt net\_no:Config Direct setup

failed

Description: The LEC was unable to set up the

Config Direct VCC to the LECS.

LEC.150

Level: U\_INFO

**Short Syntax:** LEC.150 nt *net\_no*:Unslctd Cnfg Rsp

Long Syntax: LEC.150 nt net\_no:Unsolicited Config

Response received

**Description:** The LEC received an unsolicited Config

Response frame.

LEC.151

Level: DEBUG

**Short Syntax:** LEC.151 nt *net\_no*:xmt ctrl frm

frame\_type ,trans id x trans\_id, conn hndl conn\_handle

Long Syntax: LEC.151 nt net no:xmit control frame frame\_type, trans id x trans\_id, connection handle

conn\_handle

**Description:** The specified control frame was

transmitted.

LEC.152

Level: UE-ERROR

Short Syntax: LEC.152 nt net\_no:Invld LE ARP

Rsp,rsn status

Long Syntax: LEC.152 nt net\_no:Invalid LE ARP

Response, reason status

**Description:** The LE ARP response is invalid for the

stated reason.

LEC.153

Level: UE-ERROR

Short Syntax: LEC.153 nt net\_no:Place call ack for

unknwn conn, st client\_state

**Long Syntax:** LEC.153 nt *net\_no*:Place call ack for

unknown connection, state *client\_state* 

Description: A place call ack was received for an

unknown connection.

Level: UE-ERROR

**Short Syntax:** LEC.154 nt *net\_no*:lec\_cmgr has conn\_tbl/freelist inconsistency, index = *index* 

**Long Syntax:** LEC.154 nt *net\_no*:lec\_mgr has conn\_tbl/freelist inconsisency, index = *index* 

**Description:** An inconsistency has been found when acquiring an new conn blk.

## LEC.155

Level: UE-ERROR

**Short Syntax:** LEC.155 nt *net\_no*:lec\_cmgr:decrTblSz err: tblSz= *max\_conn\_handles*, connEntries= *non\_null\_entries*, flstAvl= *freelist\_available* 

**Long Syntax:** LEC.155 nt *net\_no*:lec\_cmgr:decrTblSz error: tblSz= *max\_conn\_handles*, connEntries= *non\_null\_entries*, flstAvl= *freelist\_available* 

**Description:** An inconsistency has been found when decreasing a LEC connection table.

#### LEC.156

Level: U-INFO

**Short Syntax:** LEC.156 nt *net\_no*:lec\_cmgr:decrTblSz check OK: tblSz= *max\_conn\_handles*, flstAvl= *freelist available* 

**Long Syntax:** LEC.156 nt *net\_no*:lec\_cmgr:decrTblSz check OK: tblSz= *max\_conn\_handles*, flstAvl= *freelist available* 

**Description:** Consistency check OK in lec\_cmgr:decrease\_conn\_tbl but table not decreased.

# LEC.157

Level: UI-ERROR

Short Syntax: LEC.157 nt net\_no:Unbl to allct ART

entry

**Long Syntax:** LEC.157 nt *net\_no*:Unable to allocate

ART entry

**Description:** An ART entry could not be allocated.

# LEC.158

Level: DEBUG

**Short Syntax:** LEC.158 nt *net\_no*:Snt frm to BUS on conn hndl *conn\_handle*, frm cnt *frame\_cnt* 

**Long Syntax:** LEC.158 nt *net\_no*:Sent frame to BUS on conn handle *conn\_handle*, frame count *frame\_cnt* 

**Description:** The LEC sent a frame to the BUS, because a data direct does not yet exist to the destination.

#### LEC.159

Level: UE-ERROR

**Short Syntax:** LEC.159 nt *net\_no*:ARP Rsp err, trans id (x *trans\_id*) not eql rsp trans id (x *rsp\_trans\_id*)

**Long Syntax:** LEC.159 nt *net\_no*:ARP Rsp error,trans id (x *trans\_id*) not equal response trans id (x

rsp\_trans\_id)

**Description:** The transaction id in the ARP request and ARP response, was not equal. The transaction id should be the same in the request and response.

## **LEC.160**

Level: C-INFO

Short Syntax: LEC.160 nt net\_no:LEC rcvd mltpl ARP

rsp

**Long Syntax:** LEC.160 nt *net\_no*:LEC received

multiple ARP responses

Description: The LEC received multiple ARP

responses to an ARP request.

#### LEC.161

Level: UE-ERROR

**Short Syntax:** LEC.161 nt *net\_no*:fn:

function\_name:ntry entry invld dest st dest\_state

**Long Syntax:** LEC.161 nt *net\_no*:function *function\_name*:entry *entry* invalid destination state *dest\_state* 

**Description:** In the named function, the entry being processed is in an invalid state

#### LEC.162

Level: UI-ERROR

**Short Syntax:** LEC.162 nt *net\_no*:Dscrd *frame\_cnt* queued frms, st *dest\_state*, conn hndl *conn\_hndl* 

**Long Syntax:** LEC.162 nt *net\_no*:Discarded *frame\_cnt* 

queued frames, state dest\_state, conn handle

conn\_hndl

Description: The LEC has discarded the stated

number of queued frames

Level: UI-ERROR

**Short Syntax:** LEC.163 nt *net\_no*:Purge queued frms

Long Syntax: LEC.163 nt net\_no:Purge queued

frames failed

Description: An error occurred while the LEC was

attempting to free the queued frames

LEC.164

Level: UI-ERROR

Short Syntax: LEC.164 nt net\_no:Err purging queued

frms, queue not empty

Long Syntax: LEC.164 nt net\_no:Error purging

queued frames, queue not empty

Description: All frames should have been removed

from the queue.

LEC.165

Level: UI-ERROR

**Short Syntax:** LEC.165 nt *net\_no*:Snd queued frms

fld, queue empty

Long Syntax: LEC.165 nt net\_no:Send queued

frames failed, queue empty

Description: An error occurred while the LEC was

attempting to send the queued frames

**LEC.166** 

Level: UI-ERROR

Short Syntax: LEC.166 nt net\_no:Err snding queued

frms, queue not empty

Long Syntax: LEC.166 nt net\_no:Error sending

queued frames, queue not empty

**Description:** All frames should have been sent.

**LEC.167** 

Level: UI-ERROR

Short Syntax: LEC.167 nt net no:xmt ctrl frm,flsh rgst

fld, dst dest\_mac

**Long Syntax:** LEC.167 nt *net\_no*:xmit control

frame,flush request failed, dest dest\_mac

**Description:** Unable to send the flush request control

frame

LEC.168

Level: DEBUG

Short Syntax: LEC.168 nt net\_no:srch tbl table, addr

address

**Long Syntax:** LEC.168 nt *net\_no*:search tbl *table*,

address address

Description: The specified table was searched for the

address.

LEC.169

Level: UI-ERROR

Short Syntax: LEC.169 nt net\_no:Unbl to add

database\_type dtbs entry, entry

Long Syntax: LEC.169 nt net\_no:Unable to add

database\_type database entry, entry

Description: An entry could not be added to the

specified database.

LEC.170

Level: UI-ERROR

**Short Syntax:** LEC.170 nt *net\_no*:ARP tbl full, No

ARP entrs avlbl

**Long Syntax:** LEC.170 nt *net\_no*:ARP table full, No

ARP entries available

**Description:** The LEC's ARP table is full.

LEC.171

Level: UI-ERROR

Short Syntax: LEC.171 nt net\_no:No entrs in tbl

**Long Syntax:** LEC.171 nt *net\_no*:No entries in table

Description: The LEC's ARP table is empty.

LEC.172

Level: UI-ERROR

**Short Syntax:** LEC.172 nt net\_no:Invld tag( tag), rls

arp entry

**Long Syntax:** LEC.172 nt *net\_no*:Invalid tag (

tag), release arp entry

**Description:** Attempting to release an ARP entry

which has an invalid tag.

Level: UI-ERROR

**Short Syntax:** LEC.173 nt *net\_no*:ntry *arp\_entry*, xmit queue nt empty ( *xmit\_queue\_count*), rls arp entry

**Long Syntax:** LEC.173 nt *net\_no*:Entry *arp\_entry*, xmit queue not empty ( *xmit\_queue\_count*), release arp entry

**Description:** Attempting to release an ARP entry which has a non-empty transmit queue.

#### LEC.174

Level: UI-ERROR

**Short Syntax:** LEC.174 nt *net\_no*:fn *function*, unbl to

allct memry

**Long Syntax:** LEC.174 nt *net\_no*:Function *function*,

unable to allocate memory

Description: The specified function was unable to

allocate memory.

#### LEC.175

Level: UI-ERROR

**Short Syntax:** LEC.175 nt *net\_no*:Invld LEC or ART

ptr

**Long Syntax:** LEC.175 nt *net\_no*:Invalid LEC or ART

pointer

**Description:** The LEC or ART pointer is invalid.

## LEC.176

Level: UE-ERROR

**Short Syntax:** LEC.176 nt *net\_no*:Invld AAL parms(

AAL\_parms), cll rjctd

Long Syntax: LEC.176 nt net\_no:Invalid AAL parms(

AAL\_parms), call rejected

Description: Call will be rejected due to invalid AAL

parameters.

# LEC.177

Level: U-INFO

**Short Syntax:** LEC.177 nt net\_no:Invld PID in rcv cll

**Long Syntax:** LEC.177 nt net\_no:Invalid PID in

receive call

**Description:** Call was received with an invalid PID.

#### LEC.178

Level: UI-ERROR

**Short Syntax:** LEC.178 nt *net\_no*:place call fld, rsn

reason

Long Syntax: LEC.178 nt net\_no:place call failed,

reason reason

**Description:** Place call failed for the following reason.

#### LEC.179

Level: UI-ERROR

**Short Syntax:** LEC.179 nt *net\_no*:get ART cnfg parms

fld

Long Syntax: LEC.179 nt net\_no:get ART config

parms failed

**Description:** Unable to get ART config parameters.

# **LEC.180**

Level: UI-ERROR

Short Syntax: LEC.180 nt net\_no:ART tbl full, No ART

entrs avlbl

**Long Syntax:** LEC.180 nt *net\_no*:ART table full, No

ART entries available

**Description:** The LEC's ART table is full.

## LEC.181

Level: UI-ERROR

**Short Syntax:** LEC.181 nt *net\_no*:ART entry alrdy

treed

Long Syntax: LEC.181 nt net\_no:ART entry already

freed

**Description:** The ART has already been freed.

## LEC.182

Level: UI-ERROR

**Short Syntax:** LEC.182 nt *net\_no*:ART entry aging

suspnd

**Long Syntax:** LEC.182 nt *net\_no*:ART entry aging

suspended

**Description:** The ART entries will not be aged out.

Level: U-INFO

**Short Syntax:** LEC.183 nt *network ID*:Old Ilh in func *name* dscrding: arp\_ptr=0x *arp\_entry\_ptr* arp\_ts= arp\_time\_stamp vcc\_ptr=0x vcc\_handle vcc\_ts= vcc\_time\_created

**Long Syntax:** LEC.183 nt *network ID*:Old llh in function *name* discarding:arp\_ptr=0x *arp\_entry\_ptr* arp\_ts= *arp\_time\_stamp* vcc\_ptr=0x *vcc\_handle* vcc\_ts= *vcc\_time\_created* 

**Description:** Old IIh used in LEC fastpath. A new IIh is built.

## LEC.184

Level: UI-ERROR

**Short Syntax:** LEC.184 nt *network ID*:LEC inbnd fr

dscrd, bad frame type ( frame\_type)

**Long Syntax:** LEC.184 nt *network ID*:LEC inbnd fr

dscrd, bad frame type ( frame\_type)

**Description:** LEC inbound data frame was discarded - wrong frame type

# LEC.185

Level: UI-ERROR

**Short Syntax:** LEC.185 nt *network ID*:LEC inbnd fr dscrd, bad frame type ( *frame\_type*)

Long Syntax: LEC.185 nt network ID:LEC inbnd fr

dscrd, bad frame type ( frame\_type)

Description: LEC inbound data frame was discarded -

wrong frame type

# LEC.186

Level: UE-ERROR

**Short Syntax:** LEC.186 nt *net\_no*:Jn Rsp cntrl frm err, invld prmtr *config\_parm* 

**Long Syntax:** LEC.186 nt *net\_no*:Join Response control frame error,invalid parameter *config\_parm* 

**Description:** A join response control frame was received. The specified join parm is invalid, or out of range.

#### LEC.187

Level: C-INFO

**Short Syntax:** LEC.187 nt *net\_no*:MUF tmr xprd:ntry

arp\_entry st state

**Long Syntax:** LEC.187 nt *net\_no*:MUF timer

expired:entry arp\_entry state state

**Description:** The Maximum Unknown Frame timer has expired for the specified entry. If the specified state is not CONNECTED or FLUSHING, up to the Maximum Unknown Frame Count of queued frames will be forwarded.

#### LEC.188

Level: UI-ERROR

Short Syntax: LEC.188 nt net\_no:Orphnd MUF tmr

xprd:ntry arp\_entry st state

Long Syntax: LEC.188 nt net\_no:Orphaned MUF

timer expired:entry arp\_entry state state

**Description:** An orphaned MUF timer has expired for the specified entry. In the specified state, a MUF timer

should not be active.

# LEC.189

Level: UI-ERROR

Short Syntax: LEC.189 nt net\_no:Fwd Dscn tmr

xprd,clnt st err ,st state

Long Syntax: LEC.189 nt net\_no:Forward disconnect

timer expired, client state error, state state

Description: The forward disconnect timer should not

expire for a LEC in this state.

# LEC.190

Level: UI-ERROR

Short Syntax: LEC.190 nt net\_no:Unbl to strt fwd

dscn tmr

Long Syntax: LEC.190 nt net\_no:Unable to start

forward disconnect timer

Description: The forward disconnect timer could not

be started for this LEC.

Level: UE-ERROR

**Short Syntax:** LEC.191 nt *net\_no*:Reg Rsp err, trans id (x *trans\_id*) not eql rsp trans id (x *rsp\_trans\_id*)

**Long Syntax:** LEC.191 nt *net\_no*:Register Rsp error,trans id (x *trans\_id*) not equal response trans id (x *rsp\_trans\_id*)

**Description:** The transaction id in the register request and register response, was not equal. The transaction id should be the same in the request and response.

## LEC.192

Level: UE-ERROR

Short Syntax: LEC.192 nt net\_no:Unsuccsfl reg rsp

rcvd, LEC trmntd

**Long Syntax:** LEC.192 nt *net\_no*:Unsuccessful register response received, LEC will be terminated

**Description:** An unsuccessful register response was received. The LEC's ELAN membership will be

terminated.

## LEC.193

Level: UI-ERROR

Short Syntax: LEC.193 nt net\_no:Regstrtn tmr

exceeded, LEC trmntd

**Long Syntax:** LEC.193 nt *net\_no*:Registration timer

exceeded, LEC will be terminated

**Description:** The registration timer was exceeded. The LEC's ELAN membership will be terminated.

#### LEC.194

Level: UI-ERROR

Short Syntax: LEC.194 nt net\_no:Unbl to xmit reg

req, LEC trmntd

**Long Syntax:** LEC.194 nt *net\_no*:Unable to xmit

register request, LEC will be terminated

**Description:** The LEC was unable to send a register

request. The LEC's ELAN membership will be

terminated.

#### LEC.195

Level: U-INFO

Short Syntax: LEC.195 nt net\_no:in\_use\_flag set to

TRUE for ARP entry arp\_entry

Long Syntax: LEC.195 nt net\_no:in\_use\_flag set to

TRUE for ARP entry arp\_entry

**Description:** Based on the domain member response message from the LAN Switch, the in\_use\_flag for this

route descriptor is set to TRUE.

## LEC.196

Level: U-INFO

**Short Syntax:** LEC.196 nt *net\_no*:switch domain

member arp\_entry, not found in ARP table

**Long Syntax:** LEC.196 nt *net\_no*:switch domain member *arp\_entry*, not found in ARP table

Description: The switch domain member was not

found in the ARP table.

## LEC.197

Level: U-INFO

Short Syntax: LEC.197 nt net\_no xmit queue hgh wtr

mrk, Strt ARP Sweep Timer timer\_status

**Long Syntax:** LEC.197 nt *net\_no* xmit queue high water mark, Start ARP Sweep Timer *timer\_status* 

**Description:** LEC reached high water mark on the transmit buffer queue while trying to transmit an LE\_ARP request during the verification or topology sweep timer. The ARP sweep timer is started to finish sending the rest of the outstanding LE\_ARPs.

# LEC.198

Level: UI-ERROR

Short Syntax: LEC.198 nt network ID:LEC at hgh wtr

mrk on xmit buf queue iorbs opfair

Long Syntax: LEC.198 nt network ID:LEC at high

water mark on xmit buffer queue iorbs opfair

**Description:** LEC reached high water mark on the ATM transmit buffer queue while trying to transmit a

control frame.

Level: C-INFO

**Short Syntax:** LEC.199 nt net\_no:LE ARP Rqst snt, for LES/BUS tmout, cnt dest\_mac, dest count st state

**Long Syntax:** LEC.199 nt *net\_no*:LE ARP Request sent, for LES/BUS timeout, count dest\_mac, dest count state state

Description: A LE ARP response was sent for

LES/BUS activity timeout.

# **LEC.200**

Level: C-INFO

Short Syntax: LEC.200 nt net\_no:LE ARP Rsp rcvd,

for LES/BUS tmout, dest dest\_mac st state

Long Syntax: LEC.200 nt net\_no:LE ARP Rsp

received, for LES/BUS timeout, dest dest\_mac state state

**Description:** A LE ARP response was received for LES/BUS activity timeout.

# LEC.201

Level: C\_INFO

Short Syntax: LEC.201 nt net\_no:updtd cnfgrtn for fld

' field\_name'

Long Syntax: LEC.201 nt net\_no:updated

configuration for field ' field\_name'

Description: During initialization, an outdated configuration record was discovered. Certain parameters in the configuration of the LEC were updated to reflect new functional abilities. This event is

common after moving to a new code release.

# Chapter 53. LAN Emulation Configuration Server (LECS)

This chapter describes LAN Emulation Configuration Server (LECS) messages. For information on message content and how to use the message, refer to the Introduction.

**LECS.001** 

Level: UE\_ERROR

Short Syntax: LECS.001 LECS: crt fld: dplct LECS

Long Syntax: LECS.001 LECS: create failed:

duplicate LECS

**Description:** LECS already exists so another cannot

be created.

**LECS.002** 

Level: UI\_ERROR

Short Syntax: LECS.002 LECS: crt fld: mem alloc err

Long Syntax: LECS.002 LECS: create failed: memory

allocation error

**Description:** A memory allocation error occurred while

attempting to create the LECS.

Action: Contact your customer service representative.

**LECS.003** 

Level: U\_INFO

**Short Syntax:** LECS.003 LECS: starting operation

Long Syntax: LECS.003 LECS: starting operation

Description: The LECS initialization procedures are

starting.

**LECS.004** 

Level: UE\_ERROR

Short Syntax: LECS.004 LECS: doesn't exist:

descrip\_string

Long Syntax: LECS.004 LECS: does not exist:

descrip\_string

**Description:** The user is attempting to add, delete, or modify resources of the LECS when the LECS has yet to be created. The offending action is given by the

parameter.

**LECS.005** 

Level: UE\_ERROR

Short Syntax: LECS.005 LECS: inactv state:

descrip\_string

Long Syntax: LECS.005 LECS: inactive state:

descrip\_string

**Description:** The user is attempting to add, delete, or modify resources of the LECS when the LECS is in a state which does not permit this action. The offending

action is given by the parameter.

**LECS.006** 

Level: UE\_ERROR

Short Syntax: LECS.006 LECS: dlt fld: no LECS Long Syntax: LECS.006 LECS: delete failed: no

**LECS** 

**Description:** An attempt was made to delete the

LECS when the LECS does not exist.

**LECS.007** 

Level: U\_INFO

Short Syntax: LECS.007 LECS: dltd

Long Syntax: LECS.007 LECS: deleted

Description: The LECS has been deleted.

**LECS.008** 

Level: UE\_ERROR

Short Syntax: LECS.008 LECS: stp fld: no LECS

**Long Syntax:** LECS.008 LECS: stop failed: no LECS **Description:** An attempt was made to stop the LECS

when the LECS does not exist.

**LECS.009** 

Level: UI\_ERROR

Short Syntax: LECS.009 LECS: stp fld: invld ctl blk Long Syntax: LECS.009 LECS: stop failed: invalid

control block

**Description:** An attempt was made to stop the LECS using an invalid pointer to its control block.

Action: Contact your customer service representative.

LECS.010

Level: U\_INFO

Short Syntax: LECS.010 LECS: stopped

Long Syntax: LECS.010 LECS: stopped

**Description:** The LECS operation has been stopped.

**LECS.011** 

Level: U\_INFO

Short Syntax: LECS.011 LECS: restarting Long Syntax: LECS.011 LECS: restarting

**Description:** The LECS operation is being restarted.

LECS.012

Level: UE\_ERROR

Short Syntax: LECS.012 LECS: set fld: no LECS
Long Syntax: LECS.012 LECS: set failed: no LECS

**Description:** An attempt was made to set a parameter

of the LECS when the LECS does not exist.

**LECS.013** 

Level: UE\_ERROR

**Short Syntax:** LECS.013 LECS: set fld: invld parm **Long Syntax:** LECS.013 LECS: set failed: invalid

parameter

**Description:** An attempt was made to set a parameter of the LECS using an invalid parameter identifier.

**Action:** Contact your customer service representative.

LECS.014

Level: UE\_ERROR

Short Syntax: LECS.014 LECS: crt ELAN '

elan\_name' fld: dplct ELAN nm

**Long Syntax:** LECS.014 LECS: create ELAN ' *elan\_name*' failed: duplicate ELAN name

**Description:** The user is attempting to create an ELAN at the LECS using an ELAN name which already

exists at the LECS.

**LECS.015** 

Level: UI\_ERROR

Short Syntax: LECS.015 LECS: crt ELAN '

elan name' fld: mem alloc err

**Long Syntax:** LECS.015 LECS: create ELAN ' *elan\_name*' failed: memory allocation error

**Description:** A memory allocation error occured while

attempting to create an ELAN at the LECS.

**Action:** Contact your customer service representative.

LECS.016

Level: UI\_ERROR

Short Syntax: LECS.016 LECS: invld crrltr on upcall '

upcall\_descriptor\_string

Long Syntax: LECS.016 LECS: invalid correlator on

upcall ' upcall\_descriptor\_string'

**Description:** The ATM interface has issued an upcall

to the LECS using an invalid user correlator.

**Action:** Contact your customer service representative.

LECS.017

Level: U\_INFO

**Short Syntax:** LECS.017 LECS: ELAN ' elan\_name'

crtd

Long Syntax: LECS.017 LECS: ELAN ' elan\_name'

created

**Description:** The specified ELAN was created at the

LECS.

**LECS.018** 

Level: U\_INFO

**Short Syntax:** LECS.018 LECS: ELAN ' elan\_name'

dltd

Long Syntax: LECS.018 LECS: ELAN ' elan\_name'

deleted

Description: The specified ELAN was deleted at the

LECS.

**LECS.019** 

Level: UE\_ERROR

Short Syntax: LECS.019 LECS: crt plcy fld: invld plcy

type x *policy\_type* 

Long Syntax: LECS.019 LECS: create policy failed:

invalid policy type x policy\_type

**Description:** The user attempted to create a policy

using an invalid policy type.

LECS.020

Level: UE\_ERROR

**Short Syntax:** LECS.020 LECS: crt plcy fld: invld plcy

prrty policy\_priority

Long Syntax: LECS.020 LECS: create policy failed:

invalid policy priority policy\_priority

**Description:** The user attempted to create a policy

using an invalid policy priority.

Level: UI\_ERROR

**Short Syntax:** LECS.021 LECS: crt plcy fld: mem alloc err: tp x *policy\_type* prrty *policy\_priority* 

**Long Syntax:** LECS.021 LECS: create policy failed: memory allocation error: type x *policy\_type* priority *policy\_priority* 

**Description:** The LECS was unable to allocate the memory required to create the policy.

Action: Contact your customer service representative.

## **LECS.022**

Level: C\_INFO

**Short Syntax:** LECS.022 LECS: plcy x *policy\_type* crtd at prrty *policy\_priority* 

**Long Syntax:** LECS.022 LECS: policy x *policy\_type* created at priority *policy\_priority* 

Description: The specified policy was created at the

specified priority at the LECS

#### **LECS.023**

Level: C\_INFO

**Short Syntax:** LECS.023 LECS: plcy x *policy\_type* 

dltd at prrty policy\_priority

**Long Syntax:** LECS.023 LECS: policy x *policy\_type* 

deleted at priority *policy\_priority* 

Description: The specified policy was deleted at the

specified priority from the LECS

# **LECS.024**

Level: UI\_ERROR

**Short Syntax:** LECS.024 LECS: crt plcy val fld: mem alloc err: pol\_value\_type\_description pol\_value

**Long Syntax:** LECS.024 LECS: create policy value failed: memory allocation error:

pol\_value\_type\_description pol\_value

**Description:** The LECS was unable to allocate the memory required to create the specified policy value.

Action: Contact your customer service representative.

#### **LECS.025**

Level: UE\_ERROR

**Short Syntax:** LECS.025 LECS: crt plcy val fld: val exsts: pol\_value\_type\_description pol\_value

**Long Syntax:** LECS.025 LECS: create policy value failed: value already exists: pol\_value\_type\_description

pol\_value

**Description:** The specified policy value already exists at the LECS.

\_\_\_\_

LECS.026

Level: UI\_ERROR

**Short Syntax:** LECS.026 LECS: crt plcy val fld: dbase

err: pol\_value\_type\_description pol\_value

**Long Syntax:** LECS.026 LECS: create policy value failed: database error: *pol\_value\_type\_description* 

pol\_value

**Description:** The LECS was unable to create the policy value because of an internal database error.

**Action:** Contact your customer service representative.

## **LECS.027**

Level: UE\_ERROR

**Short Syntax:** LECS.027 LECS: crt plcy val fld: incompat val: pol\_val\_type\_description pol\_value

**Long Syntax:** LECS.027 LECS: create policy value failed: incompatible value: *pol\_val\_type\_description pol\_value* 

**Description:** The LECS was unable to create the policy value because the value specified was incompatible with the given ELAN. Either there was a conflict between the ELAN type given and the type of the specified ELAN, or there was a conflict between the frame size given and the maximum frame size of the specified ELAN.

#### **LECS.028**

Level: C\_INFO

**Short Syntax:** LECS.028 LECS: crtd ATM pref pol val: x atm\_prefix\_pv => x les\_atm\_addr

**Long Syntax:** LECS.028 LECS: created ATM prefix policy value: x atm\_prefix\_pv => x les\_atm\_addr

**Description:** The LECS successfully created the specified policy value, binding it to the specified LES.

Level: C\_INFO

Short Syntax: LECS.029 LECS: crtd MAC addr pol

val: x mac\_address\_pv => x les\_atm\_addr

**Long Syntax:** LECS.029 LECS: created MAC address policy value: x *mac\_address\_pv* => *les\_atm\_addr* 

**Description:** The LECS successfully created the specified policy value, binding it to the specified LES.

## **LECS.030**

Level: C\_INFO

**Short Syntax:** LECS.030 LECS: crtd rte desc pol val:

x rte\_descriptor\_pv => x les\_atm\_addr

**Long Syntax:** LECS.030 LECS: created route descriptor policy value: x rte\_descriptor\_pv => x

les\_atm\_addr

**Description:** The LECS successfully created the specified policy value, binding it to the specified LES.

## LECS.031

Level: C\_INFO

Short Syntax: LECS.031 LECS: crtd LAN type pol val:

lan\_type\_pv => x les\_atm\_addr

Long Syntax: LECS.031 LECS: created LAN type

policy value: lan\_type\_pv => x les\_atm\_addr

**Description:** The LECS successfully created the specified policy value, binding it to the specified LES.

## **LECS.032**

Level: C INFO

Short Syntax: LECS.032 LECS: crtd max frm sz pol

val: frame\_size\_pv => x les\_atm\_addr

Long Syntax: LECS.032 LECS: created maximum

frame size policy value: frame\_size\_pv => x

les\_atm\_addr

**Description:** The LECS successfully created the specified policy value, binding it to the specified LES.

# **LECS.033**

Level: C\_INFO

Short Syntax: LECS.033 LECS: crtd ELAN nm pol

val: ' elan\_name\_pv' => x les\_atm\_addr

**Long Syntax:** LECS.033 LECS: created ELAN name policy value: ' *elan\_name\_pv'* => x *les\_atm\_addr* 

**Description:** The LECS successfully created the specified policy value, binding it to the specified LES.

#### **LECS.034**

Level: UE\_ERROR

**Short Syntax:** LECS.034 LECS: dltd ATM pref pol val: val not exst x atm\_prefix\_pv => x les\_atm\_addr

Long Suntavi LECS 024 LECS: doloted ATM profi

**Long Syntax:** LECS.034 LECS: deleted ATM prefix policy value: value did not exist x atm\_prefix\_pv => x les atm\_addr

**Description:** The LECS successfully deleted the binding between the policy value and the LES because the value did not exist at the LECS.

#### **LECS.035**

Level: UE\_ERROR

**Short Syntax:** LECS.035 LECS: dltd ATM pref pol val: bad LES addr x *atm\_prefix\_pv* => x *les\_atm\_addr* 

**Long Syntax:** LECS.035 LECS: deleted ATM prefix policy value: bad LES address x *atm\_prefix\_pv* => x *les atm\_addr* 

**Description:** The LECS successfully deleted the binding between the policy value and the LES because the specified value is bound to a LES other than the specified LES.

#### **LECS.036**

Level: C INFO

Short Syntax: LECS.036 LECS: dltd ATM pref pol val:

x atm\_prefix\_pv => x les\_atm\_addr

**Long Syntax:** LECS.036 LECS: deleted ATM prefix policy value: x atm\_prefix\_pv => x les\_atm\_addr

**Description:** The LECS successfully deleted the binding between the policy value and the specified LES.

#### **LECS.037**

Level: UE\_ERROR

**Short Syntax:** LECS.037 LECS: dltd MAC addr pol val: val not exst x *mac\_address\_pv* => x *les\_atm\_addr* 

**Long Syntax:** LECS.037 LECS: deleted MAC address policy value: value did not exist x  $mac\_address\_pv => x$  les  $atm\_addr$ 

**Description:** The LECS successfully deleted the binding between the policy value and the LES because the value did not exist at the LECS.

Level: UE\_ERROR

Short Syntax: LECS.038 LECS: dltd MAC addr pol val: bad LES addr x mac\_address\_pv => x

les\_atm\_addr

Long Syntax: LECS.038 LECS: deleted MAC address policy value: bad LES address x mac\_address\_pv => x

les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the LES because the specified value is bound to a LES other than the specified LES.

# **LECS.039**

Level: C\_INFO

Short Syntax: LECS.039 LECS: dltd MAC addr pol

val: x mac\_address\_pv => x les\_atm\_addr

Long Syntax: LECS.039 LECS: deleted MAC address policy value: x mac\_address\_pv => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the specified LES.

#### **LECS.040**

Level: UE\_ERROR

Short Syntax: LECS.040 LECS: dltd rte desc pol val: val not exst x rte\_descriptor\_pv => x les\_atm\_addr

Long Syntax: LECS.040 LECS: deleted route descriptor policy value: bad LES addr x rte\_descriptor\_pv => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the LES because the value did not exist at the LECS.

# **LECS.041**

Level: UE\_ERROR

Short Syntax: LECS.041 LECS: dltd rte desc pol val: bad LES addr x rte\_descriptor\_pv => x les\_atm\_addr

Long Syntax: LECS.041 LECS: deleted route descriptor policy value: bad LES address x rte\_descriptor\_pv => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the LES because the specified value is bound to a LES other than the specified LES.

#### **LECS.042**

Level: C\_INFO

Short Syntax: LECS.042 LECS: dltd rte desc pol val:

x rte\_descriptor\_pv => x les\_atm\_addr

Long Syntax: LECS.042 LECS: deleted route descriptor policy value: x rte\_descriptor\_pv => x

les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the specified LES.

## **LECS.043**

Level: C\_INFO

Short Syntax: LECS.043 LECS: dltd LAN type pol val: lan\_type\_pv => x les\_atm\_addr

Long Syntax: LECS.043 LECS: deleted LAN type policy value: lan\_type\_pv => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the LES.

#### **LECS.044**

Level: C\_INFO

Short Syntax: LECS.044 LECS: dltd max frm sz pol

val: frame\_size\_pv => x les\_atm\_addr

Long Syntax: LECS.044 LECS: deleted maximum

frame size policy value: frame\_size\_pv => x

les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the LES.

# **LECS.045**

Level: UE\_ERROR

Short Syntax: LECS.045 LECS: dltd ELAN nm pol val: val not exst ' elan\_name\_pv' => x les\_atm\_addr

Long Syntax: LECS.045 LECS: deleted ELAN name policy value: value did not exist ' elan\_name\_pv' => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the LES because the value did not exist at the LECS.

Level: UE\_ERROR

Short Syntax: LECS.046 LECS: dltd ELAN nm pol val: bad LES addr ' elan\_name\_pv' => x les\_atm\_addr

Long Syntax: LECS.046 LECS: deleted ELAN name policy value: bad LES address ' elan\_name\_pv' => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the LES because the specified value is bound to a LES other than the specified LES.

# **LECS.047**

Level: C\_INFO

Short Syntax: LECS.047 LECS: dltd ELAN nm pol val: ' elan\_name\_pv' => x les\_atm\_addr

Long Syntax: LECS.047 LECS: deleted ELAN name policy value: ' elan\_name\_pv' => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the specified LES.

## **LECS.048**

Level: UE\_ERROR

Short Syntax: LECS.048 LECS:

operation\_descrip\_string: ELAN nm ' elan\_name' not exst

Long Syntax: LECS.048 LECS:

operation\_descrip\_string: ELAN name ' elan\_name' does not exist

**Description:** A lookup for the specified ELAN name failed during the given operation.

#### **LECS.049**

Level: UI\_ERROR

Short Syntax: LECS.049 LECS: crt TLV failed: tp x tlv\_type len tlv\_length val tlv\_value: for ELAN ' elan\_name': mem alloc err

Long Syntax: LECS.049 LECS: create TLV failed: type x tlv\_type length tlv\_length value tlv\_value: for ELAN ' elan\_name': memory allocation error

Description: The LECS failed in attempting to allocate memory for the TLV.

Action: Contact your customer service representative.

#### **LECS.050**

Level: C\_INFO

**Short Syntax:** LECS.050 LECS: crtd TLV: tp x tlv type len tlv\_length val x tlv\_value: for ELAN ' elan\_name'

Long Syntax: LECS.050 LECS: created TLV: type x tlv\_type length tlv\_length value x tlv\_value: for ELAN ' elan\_name'

Description: The LECS created the specified TLV for the given ELAN.

## LECS.051

Level: C\_INFO

**Short Syntax:** LECS.051 LECS: dltd TLV: tp x tlv\_type len tlv\_length val tlv\_value: for ELAN ' elan\_name'

Long Syntax: LECS.051 LECS: deleted TLV: type x tlv\_type length tlv\_length value tlv\_value: for ELAN ' elan name'

Description: The LECS deleted the specified TLV from the ELAN.

## **LECS.052**

Level: UI ERROR

**Short Syntax:** LECS.052 LECS: trmntng *error\_string* (

error\_code)

Long Syntax: LECS.052 LECS: terminating

error\_string ( error\_code)

**Description:** LECS is being terminated because of the

specified reason.

**Action:** Contact your customer service representative.

## **LECS.053**

Level: U\_INFO

Short Syntax: LECS.053 LECS: rlsng idle vccs Long Syntax: LECS.053 LECS: releasing idle vccs

**Description:** LECS has exceeded its maximum number of VCCs and is attempting to release VCCs

which have not been recently used.

# LECS.054

Level: UI\_ERROR

Short Syntax: LECS.054 LECS: rls idle vccs fld:

error\_string ( error\_code)

Long Syntax: LECS.054 LECS: release idle vccs

failed: error\_string ( error\_code)

Description: LECS failed in attempting to get the current time from the ATM device. Idle VCCs were not able to be released.

Action: Contact your customer service representative.

**LECS.055** 

Level: C\_INFO

Short Syntax: LECS.055 LECS: rlsd idle vcc to x

atm\_address

Long Syntax: LECS.055 LECS: released idle vcc to x

atm\_address

**Description:** LECS determined that the connection to

the given ATM address was idle and released it.

**LECS.056** 

Level: UI\_ERROR

Short Syntax: LECS.056 LECS: ATM user reg fld:

error\_string ( error\_code)

**Long Syntax:** LECS.056 LECS: ATM user registration

failed: error\_string ( error\_code)

Description: LECS was unable to register as a user of

ATM.

Action: Contact your customer service representative.

**LECS.057** 

Level: U\_INFO

Short Syntax: LECS.057 LECS: wtng for ATM net up

Long Syntax: LECS.057 LECS: waiting for ATM net

up

Description: ATM interface is down, waiting for net up

**LECS.058** 

Level: U\_INFO

Short Syntax: LECS.058 LECS: wtng for ATM addr

act

**Long Syntax:** LECS.058 LECS: waiting for ATM

address activation

Description: ATM address activation has not yet

completed

**LECS.059** 

Level: UI\_ERROR

**Short Syntax:** LECS.059 LECS: ATM addr act fld:

error\_string ( error\_code)

Long Syntax: LECS.059 LECS: ATM address

activation failed: error\_string ( error\_code)

**Description:** ATM address activation has failed for the

LECS.

Action: Contact your customer service representative.

**LECS.060** 

Level: UI\_ERROR

Short Syntax: LECS.060 LECS: unbl to get ATM addr:

error\_string ( error\_code)

Long Syntax: LECS.060 LECS: unable to get ATM

address: error\_string ( error\_code)

**Description:** The LECS was unable to get its ATM

address.

**Action:** Contact your customer service representative.

LECS.061

Level: U\_INFO

Short Syntax: LECS.061 LECS: ATM addr: x

atm\_address

Long Syntax: LECS.061 LECS: ATM address: x

atm\_address

**Description:** The LECS has retrieved its ATM

address.

**LECS.062** 

Level: U\_INFO

Short Syntax: LECS.062 LECS: wtng for UNI vrsn rpt

Long Syntax: LECS.062 LECS: waiting for UNI

version report

**Description:** The LECS is waiting to be informed of

the UNI version.

**LECS.063** 

Level: U\_INFO

Short Syntax: LECS.063 LECS: UNI vrsn uni\_version

rptd

Long Syntax: LECS.063 LECS: UNI version

uni\_version reported

**Description:** The LECS is operating under the

specified UNI version.

**LECS.064** 

Level: UI\_ERROR

Short Syntax: LECS.064 LECS: unbl to open frame

SAP: error\_string ( error\_code)

Long Syntax: LECS.064 LECS: unable to open frame

SAP: error\_string ( error\_code)

**Description:** The LECS failed to open a frame SAP.

**Action:** Contact your customer service representative.

Level: UI\_ERROR

Short Syntax: LECS.065 LECS: unbl to open call

SAP: error\_string ( error\_code)

Long Syntax: LECS.065 LECS: unable to open call

SAP: error\_string ( error\_code)

Description: The LECS failed to open a call SAP.

**Action:** Contact your customer service representative.

#### **LECS.066**

Level: U\_INFO

Short Syntax: LECS.066 LECS: cmpltd intzltn

Long Syntax: LECS.066 LECS: completed

initialization

**Description:** The LECS has completed initialization

and is completely operational.

#### **LECS.067**

Level: UE\_ERROR

**Short Syntax:** LECS.067 LECS: frm dscrdd:

discard\_reason

**Long Syntax:** LECS.067 LECS: frame discarded:

discard\_reason

Description: The LECS has discarded an incoming

frame for the specified reason.

# **LECS.068**

Level: UE\_ERROR

Short Syntax: LECS.068 LECS: invld lecid: lecid

Long Syntax: LECS.068 LECS: invalid lecid: lecid

Description: The incoming frame had an invalid

LEC-ID value.

# **LECS.069**

Level: UE\_ERROR

Short Syntax: LECS.069 LECS: invld src LAN dest: x

source\_lan\_dest\_string

Long Syntax: LECS.069 LECS: invalid source LAN

destination: x source\_lan\_dest\_string

Description: The incoming frame had an invalid

source LAN destination.

#### LECS.070

Level: UE\_ERROR

Short Syntax: LECS.070 LECS: invld src ATM addr: x

source\_atm\_addr\_string

Long Syntax: LECS.070 LECS: invalid source ATM

address: x source\_atm\_addr\_string

Description: The incoming frame had an invalid

source ATM address.

## **LECS.071**

Level: UE\_ERROR

Short Syntax: LECS.071 LECS: invld ELAN typ:

requested\_lan\_type

Long Syntax: LECS.071 LECS: invalid ELAN type:

requested\_lan\_type

Description: The incoming frame had an invalid ELAN

type field.

# LECS.072

Level: UE\_ERROR

**Short Syntax:** LECS.072 LECS: invld max frm sz:

requested\_mfs

Long Syntax: LECS.072 LECS: invalid maximum

frame size: requested\_mfs

**Description:** The incoming frame had an invalid

maximum frame size field.

# LECS.073

Level: C\_INFO

Short Syntax: LECS.073 LECS: frm pssd vldtn chcks

Long Syntax: LECS.073 LECS: frame passed

validation checks

**Description:** The incoming frame passed all frame

validation tests.

# **LECS.074**

Level: C\_INFO

**Short Syntax:** LECS.074 LECS: LEC x lec\_atm\_addr

assgnd to LES x les\_atm\_addr at priority usng

policy\_descript\_string

**Long Syntax:** LECS.074 LECS: LEC x *lec\_atm\_addr* assigned to LES x *les\_atm\_addr* at priority *priority* using

policy policy\_descript\_string

Description: The LEC was assigned to the specified

LES based on the given policy.

Level: C\_INFO

Short Syntax: LECS.075 LECS: unbl to assign rqst

frm x source\_atm\_address

Long Syntax: LECS.075 LECS: unable to assign

request from x source\_atm\_address

**Description:** The LECS was unable to assign the configuration request from the given source ATM

address to a LES.

## **LECS.076**

Level: UE\_ERROR

Short Syntax: LECS.076 LECS: ATM net down Long Syntax: LECS.076 LECS: ATM net down Description: The ATM network is now down.

## **LECS.077**

Level: U\_INFO

Short Syntax: LECS.077 LECS: ATM net upLong Syntax: LECS.077 LECS: ATM net upDescription: The ATM network is now up.

# **LECS.078**

Level: U\_INFO

**Short Syntax:** LECS.078 LECS: ATM addr actvtd

Long Syntax: LECS.078 LECS: ATM address

activated

**Description:** The ATM address of the LECS has been

activated.

# LECS.079

Level: UE\_ERROR

Short Syntax: LECS.079 LECS: ATM addr actvtn tmd

out: retrying

Long Syntax: LECS.079 LECS: ATM address

activation timed out: retrying

**Description:** The activation of the LECS' ATM address

has timed out. Activation will be retried.

#### **LECS.080**

Level: UE\_ERROR

Short Syntax: LECS.080 LECS: ATM addr rjctd

Long Syntax: LECS.080 LECS: ATM address rejected

**Description:** The ATM address of the LECS has been rejected. Another attempt will be made to activate the

ATM address.

## LECS.081

Level: UE\_ERROR

**Short Syntax:** LECS.081 LECS: ATM addr dctvted:

reactivating

Long Syntax: LECS.081 LECS: ATM address

deactivated: reactivating

**Description:** The ATM address of the LECS has been deactivated. The LECS is attempting to reactivate it.

# LECS.082

Level: U\_INFO

Short Syntax: LECS.082 LECS: UNI vrsn rptd

Long Syntax: LECS.082 LECS: UNI version reported

**Description:** The UNI version was reported.

#### **LECS.083**

Level: UI\_ERROR

**Short Syntax:** LECS.083 LECS: invld upcall:

upcall\_descriptor\_string

Long Syntax: LECS.083 LECS: invalid upcall from

ATM: upcall\_descriptor\_string

**Description:** ATM has called an invalid or unexpected

LECS procedure.

Action: Contact your customer service representative.

# **LECS.084**

Level: UE\_ERROR

Short Syntax: LECS.084 LECS: rfsd cfgtn drct: invld

parms

Long Syntax: LECS.084 LECS: refused configuration

direct: invalid parameters

**Description:** The LECS has refused an incoming configuration direct VCC due to invalid parameters.

Level: UE\_ERROR

**Short Syntax:** LECS.085 LECS: rfsd cfgtn drct frm x calling\_atm\_address: invld parms

**Long Syntax:** LECS.085 LECS: refused configuration direct from x *calling\_atm\_address*: invalid parameters

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address due to invalid parameters. To gain more information on why the VCC was rejected, LES ELS messages must be displayed. The relevant LES ELS messages are LES.002 through LES.040.

## **LECS.086**

Level: UE\_ERROR

**Short Syntax:** LECS.086 LECS: rfsd cfgtn drct frm x calling\_atm\_address: at max VCCs

**Long Syntax:** LECS.086 LECS: refused configuration direct from x *calling\_atm\_address*: at maximum VCCs

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address because it is already at its maximum number of VCCs. The LECS attempted, and failed, to locate and release idle VCCs.

# **LECS.087**

Level: UI\_ERROR

**Short Syntax:** LECS.087 LECS: rfsd cfgtn drct frm x calling\_atm\_address: mem alloc err

**Long Syntax:** LECS.087 LECS: refused configuration direct from x *calling\_atm\_address*: memory allocation error

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address due to a memory allocation error.

Action: Contact your customer service representative.

## **LECS.088**

Level: UI\_ERROR

**Short Syntax:** LECS.088 LECS: rfsd cfgtn drct frm x calling\_atm\_address: unble to get time

**Long Syntax:** LECS.088 LECS: refused configuration direct from x *calling\_atm\_address*: unable to get time

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address due to an inability to determine the time.

Action: Contact your customer service representative.

#### **LECS.089**

Level: UI\_ERROR

**Short Syntax:** LECS.089 LECS: rfsd cfgtn drct frm x calling\_atm\_address: opn data path err: no ATM mem

**Long Syntax:** LECS.089 LECS: refused configuration direct from x *calling\_atm\_address*: open data path error: no ATM memory

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address due to an inability to open a data path to the caller. The data path failure was due to a lack of memory in ATM.

**Action:** Contact your customer service representative.

## **LECS.090**

Level: UI\_ERROR

**Short Syntax:** LECS.090 LECS: rfsd cfgtn drct frm x calling\_atm\_address: opn data path err: error\_code\_string ( error\_code)

**Long Syntax:** LECS.090 LECS: refused configuration direct from x *calling\_atm\_address*: open data path error: *error\_code\_string* ( *error\_code*)

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address due to an inability to open a data path to the caller.

Action: Contact your customer service representative.

## LECS.091

Level: UI ERROR

**Short Syntax:** LECS.091 LECS: rfsd cfgtn drct frm x calling\_atm\_address: rcv ack err: no SVC mem

**Long Syntax:** LECS.091 LECS: refused configuration direct from x *calling\_atm\_address*: receive ack error: no SVC memory

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address due to an inability to acknowledge the call. The acknowledgment failure was due to a lack of memory in SVC.

Action: Contact your customer service representative.

# **LECS.092**

Level: UI\_ERROR

**Short Syntax:** LECS.092 LECS: rfsd cfgtn drct frm x calling\_atm\_address: rcv ack err: error\_code\_string ( error\_code)

**Long Syntax:** LECS.092 LECS: refused configuration direct from x *calling\_atm\_address*: rcv ack error: *error\_code\_string* ( *error\_code*)

Description: The LECS has refused an incoming

configuration direct VCC from the given ATM address due to an inability to acknowledge the call.

**Action:** Contact your customer service representative.

**LECS.093** 

Level: C\_INFO

Short Syntax: LECS.093 LECS: cfgtn drct frm x

calling\_atm\_address estblshd

Long Syntax: LECS.093 LECS: configuration direct

from x calling\_atm\_address established

**Description:** The LECS has established a configuration direct from the given caller.

**LECS.094** 

Level: C\_INFO

Short Syntax: LECS.094 LECS: cfgtn drct frm x

calling\_atm\_address dscnnctd

Long Syntax: LECS.094 LECS: configuration direct

from x calling\_atm\_address disconnected

**Description:** The configuration direct VCC from the

specified ATM address has been disconnected.

**LECS.095** 

Level: C\_INFO

Short Syntax: LECS.095 LECS: sent config response

to x source\_atm\_address

Long Syntax: LECS.095 LECS: sent configuration

response to x source\_atm\_address

Description: The LECS has transmitted a

configuration response using the specified source ATM

address.

**LECS.096** 

Level: UI\_ERROR

Short Syntax: LECS.096 LECS: invld state ( state) for

upcall ' upcall\_descriptor\_string'

Long Syntax: LECS.096 LECS: invalid state ( state)

for upcall ' upcall\_descriptor\_string'

**Description:** The ATM interface has issued an upcall

to the LECS using an invalid user correlator.

**Action:** Contact your customer service representative.

**LECS.097** 

Level: UE\_ERROR

Short Syntax: LECS.097 LECS:

operation\_descrip\_string: LES addr les\_atm\_addr not

exst

Long Syntax: LECS.097 LECS:

operation\_descrip\_string: LES ATM address

les\_atm\_addr does not exist

**Description:** A lookup for the specified LES ATM

address failed during the given operation.

**LECS.098** 

Level: UI\_ERROR

**Short Syntax:** LECS.098 LECS: crt LES *les\_atm\_addr* 

fld: mem alloc err

Long Syntax: LECS.098 LECS: create LES

les\_atm\_addr failed: memory allocation error

**Description:** A memory allocation error occured while

attempting to create a LES at the LECS.

**Action:** Contact your customer service representative.

**LECS.099** 

Level: UE\_ERROR

**Short Syntax:** LECS.099 LECS: crt LES *les\_atm\_addr* 

fld: dplct LES addr

**Long Syntax:** LECS.099 LECS: create LES *les\_atm\_addr* failed: duplicate LES ATM address

**Description:** The user is attempting to create a LES

using a LES ATM address which already exists.

**LECS.100** 

Level: UI\_ERROR

**Short Syntax:** LECS.100 LECS: crt LES *les\_atm\_addr* 

fld: dbase err

Long Syntax: LECS.100 LECS: create LES

les\_atm\_addr failed: database error

**Description:** A database error occured while attempting to add the LES address to the LECS

databases.

Action: Contact your customer service representative.

Level: U\_INFO

Short Syntax: LECS.101 LECS: LES crtd x

les\_atm\_addr => ' elan\_name'

Long Syntax: LECS.101 LECS: LES created x

les\_atm\_addr => ' elan\_name'

Description: The specified LES was created and

bound to the given ELAN.

LECS.102

Level: UE\_ERROR

Short Syntax: LECS.102 LECS: dltd LES: val not exst

x les\_atm\_addr => ' elan\_name'

Long Syntax: LECS.102 LECS: deleted LES: value

did not exist x les\_atm\_addr => ' elan\_name'

**Description:** The LECS successfully deleted the binding between LES and the ELAN because the specified LES ATM address did not exist at the LECS.

**LECS.103** 

Level: UE\_ERROR

**Short Syntax:** LECS.103 LECS: dlt LES *les\_atm\_addr* 

fld: bad ELAN nm ' elan\_name'

Long Syntax: LECS.103 LECS: delete of LES les\_atm\_addr failed: bad ELAN name ' elan\_name'

**Description:** The user attempted to delete a LES from an ELAN when that LES was not associated with that

ELAN.

**LECS.104** 

Level: U\_INFO

Short Syntax: LECS.104 LECS: LES dltd: x

les\_atm\_addr => ' elan\_name'

Long Syntax: LECS.104 LECS: LES deleted: x

les\_atm\_addr => ' elan\_name'

**Description:** The specified LES was deleted from the

given ELAN at the LECS.

**LECS.105** 

Level: UI\_ERROR

Short Syntax: LECS.105 LECS: crt ELAN '

elan\_name' fld: dbase err

Long Syntax: LECS.105 LECS: create ELAN '

elan name' failed: database error

**Description:** A database error occured while

attempting to add the ELAN to the the LECS databases.

**Action:** Contact your customer service representative.

**LECS.106** 

Level: C\_INFO

Short Syntax: LECS.106 LECS: incmng call:

local\_or\_wk\_address

Long Syntax: LECS.106 LECS: incoming call:

local\_or\_wk\_address

Description: The LECS received an incoming call for either the local address, or for the LECS well-known address as specified in the LAN emulation specification.

**LECS.107** 

Level: C\_INFO

Short Syntax: LECS.107 LECS: addng LEC addr to

mem: lec\_atm\_addr. LES les\_atm\_addr time

current\_time

Long Syntax: LECS.107 LECS: adding LEC ATM address to memory: lec\_atm\_addr. LES les\_atm\_addr

current time current\_time

Description: The LEC ATM address was added to the LECS short-term memory. The LEC was assigned to the

specified LES at the given time.

**LECS.108** 

Level: C\_INFO

Short Syntax: LECS.108 LECS: dltng LEC addr frm

mem: lec\_atm\_addr time current\_time

Long Syntax: LECS.108 LECS: deleting LEC ATM address from memory: lec\_atm\_addr current time

current\_time

**Description:** The LEC ATM address was deleted from the LECS short-term memory at the specified time.

**LECS.109** 

Level: C\_INFO

Short Syntax: LECS.109 LECS: updtng LEC addr in

mem: lec\_atm\_addr LES les\_atm\_addr time

current\_time

Long Syntax: LECS.109 LECS: updating LEC ATM address in memory: lec\_atm\_addr. LES les\_atm\_addr

current time current\_time

Description: The LEC ATM address was updated in the LECS short-term memory. The LES was last assigned to the specified LES at the given time.

Level: UI\_ERROR

**Short Syntax:** LECS.110 LECS: mem add fld: unbl to get time: *lec\_atm\_addr* 

Long Syntax: LECS 110 LECS: momo

Long Syntax: LECS.110 LECS: memory add failed:

unable to get time: lec\_atm\_addr

**Description:** The LECS was unable to add the LEC ATM address to its memory because it was unable to get the current time.

Action: Contact your customer service representative.

## **LECS.111**

Level: UI\_ERROR

Short Syntax: LECS.111 LECS: mem updt fld: unbl to

get time: lec\_atm\_addr

Long Syntax: LECS.111 LECS: memory update failed:

unable to get time: <a href="lec\_atm\_addr">lec\_atm\_addr</a>

**Description:** The LECS was unable to update the LEC ATM address in its memory because it was unable to get the current time.

**Action:** Contact your customer service representative.

# LECS.112

Level: UI\_ERROR

Short Syntax: LECS.112 LECS: mem lkup fld: unbl to

get time: *lec\_atm\_addr* 

Long Syntax: LECS.112 LECS: memory lookup failed:

unable to get time: lec\_atm\_addr

**Description:** The LECS was unable to search for a LEC ATM address in its memory because it was unable

to get the current time.

**Action:** Contact your customer service representative.

# LECS.113

Level: UI\_ERROR

Short Syntax: LECS.113 LECS: mem add fld: mem

alloc err: lec\_atm\_addr

Long Syntax: LECS.113 LECS: memory add failed:

memory allocation error: lec\_atm\_addr

**Description:** The LECS was unable to add the LEC ATM address to its memory because of a memory

allocation error.

Action: Contact your customer service representative.

#### **LECS.114**

Level: C\_INFO

**Short Syntax:** LECS.114 LECS: mem lkup success:  $lec\_atm\_addr$  prim LES  $primary\_les\_atm\_addr$ . last LES  $last\_les\_atm\_addr$ 

Long Syntax: LECS.114 LECS: memory lookup

success: lec\_atm\_addr primary LES

primary\_les\_atm\_addr. last LES last\_les\_atm\_addr

**Description:** The LECS found the LEC ATM address in its short term memory. The LEC is associated with the specified primary LES in its databases, and the last time the LEC contacted the LECS it was given the LES specified LES address.

# LECS.115

Level: C\_INFO

Short Syntax: LECS.115 LECS: mem lkup fld:

lec\_atm\_addr

Long Syntax: LECS.115 LECS: memory lookup failed:

lec\_atm\_addr

**Description:** The LECS did not find the LEC ATM address in memory. The primary LES ATM address is used in the configuration response.

#### **LECS.116**

Level: U\_INFO

Short Syntax: LECS.116 LECS: mvd to nrml state

Long Syntax: LECS.116 LECS: moved to normal

state

**Description:** The LECS has moved from the state where it rejects all incoming calls to its normal operating

state.

## LECS.117

Level: U\_INFO

Short Syntax: LECS.117 LECS: mvd to rjct calls state

Long Syntax: LECS.117 LECS: moved to reject calls

state

**Description:** The LECS has moved to a state where it

will reject all incoming calls.

Level: C\_INFO

Short Syntax: LECS.118 LECS: rfsd cfgtn drct frm x calling\_atm\_address rject calls state

Long Syntax: LECS.118 LECS: refused configuration direct from x calling\_atm\_address in reject call state

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address because it is in a state which dictates that all VCCs are rejected.

## **LECS.119**

Level: UI\_ERROR

Short Syntax: LECS.119 LECS: ELAN ' elan\_name':

set fld: dbase err: set\_fail\_reason

Long Syntax: LECS.119 LECS: ELAN ' elan\_name':

set failed: database error: set\_fail\_reason

**Description:** The attempt to set the parameter of the ELAN failed due to a database error. The resources of the failed ELAN were released at the LECS.

Action: Contact your customer service representative.

# **LECS.120**

Level: UI\_ERROR

**Short Syntax:** LECS.120 LECS: LES x les\_atm\_addr.

set fld: dbase err: set\_fail\_reason

**Long Syntax:** LECS.120 LECS: LES x *les\_atm\_addr*.

set failed: database error: set fail reason

**Description:** The attempt to set the parameter of the LES failed due to a database error. The failed LES was

released at the LECS.

Action: Contact your customer service representative.

# LECS.121

Level: C\_INFO

Short Syntax: LECS.121 LECS: Icl LES addr for

ELAN ' elan\_name' mapped to LES:

actual les atm addr

Long Syntax: LECS.121 LECS: local LES address for

ELAN: ' elan\_name' mapped to LES:

actual\_les\_atm\_addr

Description: The local LES ATM address was mapped to specified actual ATM address. The actual ATM address was obtained from a LES/BUS located on this router which serves the specified ELAN.

#### **LECS.122**

Level: U\_INFO

Short Syntax: LECS.122 LECS: unbl to find local LES

for ELAN ' elan\_name' for LEC: lec\_atm\_adddr

Long Syntax: LECS.122 LECS: unable to find local LES for ELAN ' elan\_name' for LEC: lec\_atm\_adddr

Description: The specified LEC was to be assigned to a local LES, but that local LES does not exist on the router. The configuration request for this LEC is rejected.

# **LECS.123**

Level: U\_INFO

**Short Syntax:** LECS.123 LECS: wka\_anycast rgstrtn:

success

Long Syntax: LECS.123 LECS: wka\_anycast address

registration: success

Description: The attempt by ILMI to register the LECS well-known address or the LECS anycast addreess with

the ATM switch has succeeded.

## **LECS.124**

Level: U\_INFO

Short Syntax: LECS.124 LECS: wka\_anycast rgstrtn:

no success

Long Syntax: LECS.124 LECS: wka\_anycast address

registration: no success

**Description:** The attempt by ILMI to register the LECS well-known address or the LECS anycast address with the ATM switch has either failed, or has not yet succeeded. The LECS will poll the status of the well-known or anycast address again.

# **LECS.125**

Level: U\_INFO

**Short Syntax:** LECS.125 LECS: wka\_anycast rgstrtn:

gvng up

Long Syntax: LECS.125 LECS: wka\_anycast address

registration: giving up

Description: The attempt by ILMI to register the LECS well-known address or the LECS anycast address with the ATM switch has either failed, or has not yet succeeded. The LECS will not poll the status of the well-known or anycast address again.

Level: UI\_ERROR

**Short Syntax:** LECS.126 LECS: wka\_anycast rgstrtn

err: error\_string ( error\_code)

**Long Syntax:** LECS.126 LECS: wka\_anycast address

registration error: error\_string ( error\_code)

**Description:** The LECS attempt to poll the status of the LECS well-known address or the LECS anycast

address registration resulted in an error.

Action: Contact your customer service representative.

## **LECS.127**

Level: UI\_ERROR

Short Syntax: LECS.127 LECS: wka\_anycast actvtn

err: error\_string ( error\_code)

Long Syntax: LECS.127 LECS: wka\_anycast address

activation error: error\_string ( error\_code)

**Description:** The LECS attempt to activate the LECS well-known address or the LECS anycast address

resulted in an error.

**Action:** Contact your customer service representative.

# **LECS.128**

Level: P\_TRACE

Short Syntax: LECS.128 Trace LECS control frames

Long Syntax: LECS.128 Trace LAN Emulation

Configuration Server control frames

**Description:** Packet tracing for control frames to and

from the LECS.

# LECS.129

Level: C\_INFO

**Short Syntax:** LECS.129 LECS: secrty req rejected for LEC *lec\_atm\_addr* and LES *les\_atm\_addr*.

rejection\_reason

**Long Syntax:** LECS.129 LECS: security request rejected for LEC *lec\_atm\_addr* and LES *les\_atm\_addr*.

rejection\_reason

**Description:** The LECS processed a security request concerning the specified LEC and LES, and this request was rejected. Reasons for rejecting a security request are: 1) "reqstng LES not last assgned LES" - the LEC was found in the short-term memory of the LECS, and the last LES to which it was assigned is not the requesting LES. 2) "LES assgnmnt fld" - the LECS has no knowledge of the LEC contacting it, and the LECS is unable to find a LES for the LEC based on the supplied information. 3) "requstng LES not assgnd LES" - the LECS has no knowledge of the LEC contacting it, the

LECS was able to assign the LEC to a LES, but the requesting LES is not the LES that would be assigned by the LECS.

#### **LECS.130**

Level: C\_INFO

**Short Syntax:** LECS.130 LECS: secrty req apprvd for

LEC lec\_atm\_addr and LES les\_atm\_addr

**Long Syntax:** LECS.130 LECS: security request approved for LEC *lec\_atm\_addr* and LES *les\_atm\_addr* 

**Description:** The LECS processed a security request concerning the specified LEC and LES, and the request was approved.

## LECS.131

Level: UI\_ERROR

Short Syntax: LECS.131 LECS: dscnnct upcll wth

invld crrltr

Long Syntax: LECS.131 LECS: disconnect upcall with

invalid correlator

**Description:** The LECS received an upcall from SVC

with an invalid correlator.

**Action:** Contact your customer service representative.

# LECS.132

Level: C\_INFO

Short Syntax: LECS.132 LECS: snding LEC:

lec\_atm\_addr to primary\_or\_backup LES: les\_atm\_addr

Long Syntax: LECS.132 LECS: sending LEC:

lec\_atm\_addr to primary\_or\_backup LES: les\_atm\_addr

**Description:** The specified client is being sent to the specified primary or backup LES.

# **LECS.133**

Level: UE\_ERROR

**Short Syntax:** LECS.133 LECS: err *error\_location*:

invld ATM addr mask atm\_addr\_mask

Long Syntax: LECS.133 LECS: error error\_location:

invalid ATM address mask atm\_addr\_mask

**Description:** The given ATM address mask is invalid. The only type of address mask currently allowed specifies a prefix of the ATM address. Thus, the mask must be a non-zero number of 0xff octets, followed by all 0x00 octets. The error occured when the user attempted to create or delete an ATM address policy value.

Level: C\_INFO

Short Syntax: LECS.134 LECS: crtd ESI/Sel pol val: x

esi\_selector => x les\_atm\_addr

Long Syntax: LECS.134 LECS: created ESI/Selector policy value: x esi\_selector => x les\_atm\_addr

**Description:** The LECS successfully created the specified policy value, binding it to the specified LES.

## **LECS.135**

Level: UE\_ERROR

Short Syntax: LECS.135 LECS: dltd ESI/Sel pol val: val not exst x esi\_selector\_pv => x les\_atm\_addr

Long Syntax: LECS.135 LECS: deleted ESI/Selector policy value: value did not exist x esi\_selector\_pv => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the LES because the value did not exist at the LECS.

## **LECS.136**

Level: UE ERROR

**Short Syntax:** LECS.136 LECS: dltd ESI/Sel pol val: bad LES addr x esi\_selector\_pv => x les\_atm\_addr

Long Syntax: LECS.136 LECS: deleted ESI/Selector policy value: bad LES address x esi\_selector\_pv => x les\_atm\_addr

**Description:** The LECS successfully deleted the binding between the policy value and the LES because the specified value is bound to a LES other than the specified LES.

#### **LECS.137**

Level: C\_INFO

Short Syntax: LECS.137 LECS: dltd ESI/Sel pol val: x esi\_selector\_pv => x les\_atm\_addr

Long Syntax: LECS.137 LECS: deleted ESI/Selector policy value: x esi\_selector\_pv => x les\_atm\_addr

Description: The LECS successfully deleted the binding between the policy value and the specified LES.

#### **LECS.138**

Level: UI\_ERROR

Short Syntax: LECS.138 LECS: crt sus ATM Addr fld: mem alloc err: suspect\_atm\_address\_description\_string

Long Syntax: LECS.138 LECS: create suspect ATM

Addr failed: memory allocation error: suspect\_atm\_address\_description\_string

**Description:** The LECS was unable to allocate the memory required to create the specified suspect ATM address.

**Action:** Contact your customer service representative.

## **LECS.139**

Level: UE ERROR

Short Syntax: LECS.139 LECS: crt sus ATM Addr fld: val exsts: suspect\_ATM\_Address\_description

Long Syntax: LECS.139 LECS: create suspect ATM

Address failed: value already exists: suspect\_ATM\_Address\_description

**Description:** The specified suspect ATM Address

already exists at the LECS.

# **LECS.140**

Level: UI\_ERROR

Short Syntax: LECS.140 LECS: crt sus ATM Addr fld: dbase err: suspect\_ATM\_Address\_description

Long Syntax: LECS.140 LECS: create suspect ATM

Address failed: database error: suspect\_ATM\_Address\_description

**Description:** The LECS was unable to create the suspect ATM Address because of an internal database error.

**Action:** Contact your customer service representative.

## **LECS.141**

Level: U\_INFO

Short Syntax: LECS.141 LECS: sus ATM Addr dltd: suspect\_ATM\_Address\_description

Long Syntax: LECS.141 LECS: suspect ATM Address deleted: suspect\_ATM\_Address\_description

**Description:** The specified suspect ATM address was

deleted from the LECS.

Level: C\_INFO

Short Syntax: LECS.142 LECS: suspect src ATM

addr: x source\_atm\_addr\_string

Long Syntax: LECS.142 LECS: suspect source ATM

address: x source\_atm\_addr\_string

**Description:** The incoming frame had a suspect source ATM address. This configuration or security request is rejected with cause "Access Denied."

## **LECS.143**

Level: C\_INFO

Short Syntax: LECS.143 LECS: updtd cnfgrtn for fld: '

field\_name'

Long Syntax: LECS.143 LECS: updated configuration

for field: ' field\_name'

**Description:** During initialization, an outdated configuration record was discovered. Certain configuration parameters of the LECS were updated to reflect a new code release. This event is common and expected after updating to a new release of operation code.

# **LECS.144**

Level: C INFO

Short Syntax: LECS.144 LECS: rfsd cfgtn drct frm x

calling\_atm\_address suspect ATM address

**Long Syntax:** LECS.144 LECS: refused configuration direct from x *calling\_atm\_address* in reject call state

**Description:** The LECS has refused an incoming configuration direct VCC from the given ATM address because the address is configured to be a suspect ATM address in the access-control database.

#### **LECS.145**

Level: UE\_ERROR

Short Syntax: LECS.145 LECS: frm contains bad TLV

info

**Long Syntax:** LECS.145 LECS: frame contains

incorrect no bytes in TLV data.

**Description:** The incoming frame contains incorrect no

bytes in TLV data.

#### **LECS.146**

Level: U\_INFO

**Short Syntax:** LECS.146 LECS: LEC x lec\_atm\_addr

last assgnd to unkwn LES, occrrd count times

**Long Syntax:** LECS.146 LECS: LEC x *lec\_atm\_addr* last assigned to unknown LES, has occurred *count* 

times

**Description:** The specified LEC is in the LECS' memory, but has most recently been assigned to a LES which is neither the primary nor the backup. This may be the result of a configuration change at the LEC or the LECS, or it may indicate that an edge device is incorrectly using the same source ATM address for configuring multiple LECs. If this message occurs multiple times for the same LEC with an increasing count, then the latter explanation is most likely.

## **LECS.147**

Level: C\_INFO

**Short Syntax:** LECS.147 LECS: crtd LEC TLV: tp x *tlv\_type* len *tlv\_length* val x *tlv\_value*: for

policy\_value\_type policy\_value

**Long Syntax:** LECS.147 LECS: created LEC TLV: type x *tlv\_type* length *tlv\_length* value x *tlv\_value*: for

policy\_value\_type policy\_value

**Description:** The LECS created the specified TLV for

the given policy value.

#### **LECS.148**

Level: C\_INFO

Short Syntax: LECS.148 LECS: dltd LEC TLV: tp x

tlv\_type len tlv\_length val tlv\_value: for policy\_value\_type policy\_value

Long Syntax: LECS.148 LECS: deleted LEC TLV:

type x tlv\_type length tlv\_length value tlv\_value: for policy\_value\_type policy\_value

Description: The LECS deleted the specified TLV

from the specified policy value.

#### LECS.149

Level: UI\_ERROR

Short Syntax: LECS.149 LECS: crt LEC TLV failed: tp

x tlv\_type len tlv\_length val tlv\_value

**Long Syntax:** LECS.149 LECS: create LEC TLV failed: type x *tlv\_type* length *tlv\_length* value *tlv\_value* 

**Description:** The LECS failed in attempting to allocate memory for the TLV.

Action: Contact your customer service representative.

Level: C\_INFO

Short Syntax: LECS.150 LECS: crt sus ATM Addr

suspect\_ATM\_Address\_

Long Syntax: LECS.150 LECS: create suspect ATM

Address suspect\_ATM\_Address\_

**Description:** A suspect ATM address was created at

the LECS.

# **LECS.151**

Level: UI\_ERROR

Short Syntax: LECS.151 LECS: crt TLV failed: type x

tlv\_type len tlv\_length

Long Syntax: LECS.151 LECS: create TLV failed:

type x tlv\_type length tlv\_length

Description: The LECS failed in attempting to allocate memory for a TLV that contains an encoded LECS SRAM record to be sent to a remote LECS as part of

the LECS Database Synchronization

Action: Contact your customer service representative.

## LECS.152

Level: UI\_ERROR

Short Syntax: LECS.152 LECS: error alloc mem for

Dbase Sync ATM addr:

dbase\_sync\_atm\_address\_string

Long Syntax: LECS.152 LECS: error allocating

memory for Dbase Sync ATM addr: dbase\_sync\_atm\_address\_string

Description: The LECS was unable to allocate the memory required to create the specified remote LECS

ATM address for Database Sync.

Action: Contact your customer service representative.

## **LECS.153**

Level: UE\_ERROR

Short Syntax: LECS.153 LECS: remote LECS ATM addr already exists: dbase\_sync\_ATM\_Address\_string

Long Syntax: LECS.153 LECS: remote LECS ATM addr already exists: dbase\_sync\_ATM\_Address\_string

Description: The specified remote LECS ATM Address for LECS Database Synchronization already exists at the LECS.

#### **LECS.154**

Level: UI\_ERROR

Short Syntax: LECS.154 LECS: dbase err for Dbase Sync ATM address: dbase\_sync\_ATM\_Address\_string

Long Syntax: LECS.154 LECS: dbase err for Dbase Sync ATM address: dbase\_sync\_ATM\_Address\_string

Description: The LECS was unable to create the Dbase Sync ATM Address because of an internal database error.

Action: Contact your customer service representative.

## **LECS.155**

Level: C\_INFO

Short Syntax: LECS.155 LECS: create Dbase Sync

Addr: dbase\_sync\_ATM\_Address\_string

Long Syntax: LECS.155 LECS: create Dbase Sync

Addr: dbase\_sync\_ATM\_Address\_string

**Description:** An LECS Database Synchronization ATM

address was created at the LECS.

#### **LECS.156**

Level: U INFO

Short Syntax: LECS.156 LECS: dbase sync ATM Addr deleted: dbase\_sync\_ATM\_Address\_string

Long Syntax: LECS.156 LECS: dbase sync ATM Addr

deleted: dbase\_sync\_ATM\_Address\_string

**Description:** The specified LECS Database Sync ATM

address was deleted from the LECS.

# **LECS.157**

Level: C\_INFO

Short Syntax: LECS.157 LECS: attempting Dbase Sync VCC to: dbase\_sync\_ATM\_Address\_string

Long Syntax: LECS.157 LECS: attempting setup of Dbase Sync VCC to: dbase\_sync\_ATM\_Address\_string

**Description:** An LECS Database Synchronization VCC is being attempted to the indicated remote LECS

ATM address.

#### **LECS.158**

Level: UE\_ERROR

**Short Syntax:** LECS.158 LECS: *error\_message*, rc=x *error\_code*: err in Dbase Sync VCC to: *dbase\_sync\_ATM\_Address\_string* 

**Long Syntax:** LECS.158 LECS: *error\_message*, rc=x *error\_code*: err in Dbase Sync VCC to: *dbase\_sync\_ATM\_Address\_string* 

**Description:** An LECS Database Synchronization VCC cannot be setup to the indicated remote LECS ATM address due to indicated error.

# **LECS.159**

Level: UI\_ERROR

**Short Syntax:** LECS.159 LECS: error alloc mem for Dbase Sync frame, rc=x *error\_code*: dbase\_sync\_atm\_address\_string

**Long Syntax:** LECS.159 LECS: error alloc mem for Dbase Sync frame, rc=x *error\_code*: *dbase\_sync\_atm\_address\_string* 

**Description:** The LECS was unable to allocate the memory required to create the specified remote LECS ATM address for Database Sync.

Action: Contact your customer service representative.

## **LECS.160**

Level: UE ERROR

**Short Syntax:** LECS.160 LECS: reject Dbase Sync VCC (not allowed) from: *calling\_atm\_address* 

**Long Syntax:** LECS.160 LECS: reject Dbase Sync VCC (not allowed) from: *calling\_atm\_address* 

**Description:** The LECS has refused an incoming LECS Database Sync VCC from the given LECS ATM address because this LECS has been configured to not allow remote configuration.

## **LECS.161**

Level: UE\_ERROR

**Short Syntax:** LECS.161 LECS: reject Dbase Sync VCC (already exists) from: *calling\_atm\_address* 

**Long Syntax:** LECS.161 LECS: reject Dbase Sync VCC (already exists) from: *calling\_atm\_address* 

**Description:** The LECS has refused an incoming LECS Database Sync VCC from the given LECS ATM address because another Dbase Sync VCC already exists, and only one is allowed at a time.

#### **LECS.162**

Level: UI\_ERROR

**Short Syntax:** LECS.162 LECS: rfsd dbase sync frm x calling\_atm\_address: rcv ack err: error\_code\_string ( error\_code)

**Long Syntax:** LECS.162 LECS: refused database sync vcc from x *calling\_atm\_address*: rcv ack error: *error\_code\_string* ( *error\_code*)

**Description:** The LECS has refused an incoming LECS Database Sync VCC from the given ATM address due to an inability to acknowledge the call.

**Action:** Contact your customer service representative.

## **LECS.163**

Level: C\_INFO

**Short Syntax:** LECS.163 LECS: dbase sync vcc setup from remote LECS: *calling\_atm\_address* 

**Long Syntax:** LECS.163 LECS: dbase sync vcc setup from remote LECS: *calling\_atm\_address* 

**Description:** The LECS Database Synchronization VCC has been successfully established from a remote LECS with the indicated ATM address.

## **LECS.164**

Level: UI ERROR

**Short Syntax:** LECS.164 LECS: rfsd dbase sync frm x calling\_atm\_address: open data path err: error\_code\_string ( error\_code)

**Long Syntax:** LECS.164 LECS: refused database sync vcc from x *calling\_atm\_address*: open data path error: *error\_code\_string* ( *error\_code*)

**Description:** The LECS has refused an incoming LECS Database Sync VCC from the given ATM address due to an inability to open a data path to the caller.

Action: Contact your customer service representative.

## **LECS.165**

Level: UI\_ERROR

**Short Syntax:** LECS.165 LECS: dbase sync call fail: open data path err: *error\_code\_string* ( *error\_code*)

**Long Syntax:** LECS.165 LECS: database sync call failed: open data path err: *error\_code\_string* ( *error\_code*)

**Description:** The LECS was unable to setup an LECS Database Sync VCC due to an inability to open a data path to the caller.

#### **LECS.166**

Level: C\_INFO

Short Syntax: LECS.166 LECS: dbase sync vcc setup

to remote LECS

Long Syntax: LECS.166 LECS: dbase sync vcc setup

to remote LECS

**Description:** The LECS Database Synchronization VCC has been successfully established to a remote

LECS.

## **LECS.167**

Level: CE\_ERROR

Short Syntax: LECS.167 LECS: Dbase Sync call

failed: cause cause\_code

Long Syntax: LECS.167 LECS: Dbase Sync call

failed: cause code = cause\_code

**Description:** The LECS Database Synchronization VCC failed to be established due to the indicated cause

code.

## **LECS.168**

Level: UE ERROR

Short Syntax: LECS.168 LECS: Dbase Sync call

failed: net down

Long Syntax: LECS.168 LECS: Dbase Sync call

failed: net down

**Description:** The LECS Database Synchronization VCC failed to be established because the connection to

the network is down.

#### **LECS.169**

Level: UE\_ERROR

Short Syntax: LECS.169 LECS: Dbase Sync VCC

released: cause cause\_code

Long Syntax: LECS.169 LECS: Dbase Sync VCC

released: cause cause\_code

**Description:** The LECS Database Synchronization VCC was released with the indicated cause code.

# **LECS.170**

Level: UE ERROR

Short Syntax: LECS.170 LECS: Dbase Sync VCC

released: net down

Long Syntax: LECS.170 LECS: Dbase Sync VCC

released: net down

**Description:** The LECS Database Synchronization VCC was released because the connection to the

network is down.

#### LECS.171

Level: UI\_ERROR

Short Syntax: LECS.171 LECS: SRAM error:

reason\_string

Long Syntax: LECS.171 LECS: SRAM error:

reason\_string

**Description:** The LECS SRAM configuration could not be read correctly during the LECS Database Sync procedure. See the error message for details.

## LECS.172

Level: UE\_ERROR

Short Syntax: LECS.172 LECS: Dbase Sync VCC rx

bad frame: frame\_opcode\_string

Long Syntax: LECS.172 LECS: Dbase Sync VCC received bad frame type: frame\_opcode\_string

**Description:** The indicated illegal frame type was received on an LECS Database Synchronization VCC.

#### **LECS.173**

Level: U\_INFO

**Short Syntax:** LECS.173 LECS: Dbase Sync retry

timer expiration num= num\_call\_failures

Long Syntax: LECS.173 LECS: Dbase Sync retry

timer expiration num= num\_call\_failures

**Description:** The LECS Database Synchronization VCC retry timer has expired indicating another Database Sync VCC should be attempted.

# **LECS.174**

Level: C\_INFO

Short Syntax: LECS.174 LECS: Config Req sent on

Dbase Sync VCC

Long Syntax: LECS.174 LECS: Config Req sent on

Dbase Sync VCC

**Description:** The Configure Request frame was

successfully sent on the LECS Database

Synchronization VCC with the encoded LECS SRAM

data.

## **LECS.175**

Level: UI\_ERROR

Short Syntax: LECS.175 LECS: error writing config

from Dbase Sync VCC

Long Syntax: LECS.175 LECS: error writing config

from Dbase Sync VCC

Description: An error occurred when storing the LECS SRAM records received on the LECS Database

Synchronization VCC.

# **LECS.176**

Level: C\_INFO

Short Syntax: LECS.176 LECS: Config Request

received on Dbase Sync VCC

Long Syntax: LECS.176 LECS: Config Request

received on Dbase Sync VCC

**Description:** A Configure Request frame was successfully received on the LECS Database

Synchronization VCC.

# **LECS.177**

Level: C\_INFO

Short Syntax: LECS.177 LECS: Config Response received on Dbase Sync VCC: status= status

Long Syntax: LECS.177 LECS: Config Response received on Dbase Sync VCC: status= status

**Description:** A Configure Response frame was successfully received on the LECS Database

Synchronization VCC.

# Chapter 54. LAN Emulation Server and Broadcast Unknown Server (LES/BUS)

This chapter describes LAN Emulation Server and Broadcast Unknown Server (LES/BUS) messages. For information on message content and how to use the message, refer to the Introduction.

## LES.001

Level: UI\_ERROR

Short Syntax: LES.001 LES/BUS:'

ELAN\_name':trmntng: error\_string ( error\_code)

Long Syntax: LES.001 LES/BUS:'

ELAN\_name':terminating: error\_string ( error\_code)

Description: ELAN is being terminated

## LES.002

Level: CE\_ERROR

**Short Syntax:** LES.002 LE:Cell Rate IE:Fwd PCR(CLP=0+1) excds In rt fwd\_peak\_rate

**Long Syntax:** LES.002 LE:Cell Rate IE:Forward Peak Cell Rate(CLP=0+1) exceeds line rate *fwd\_peak\_rate* 

**Description:** Forward Peak Cell Rate for low priority

data, exceeds line rate

## **LES.003**

Level: CE\_ERROR

**Short Syntax:** LES.003 LE:Cell Rate IE:Fwd SCR(CLP=0+1) excds max *fwd\_sustainable\_rate* 

**Long Syntax:** LES.003 LE:Cell Rate IE:Forward Sustainable Cell Rate(CLP=0+1) exceeds maximum fwd\_sustainable\_rate

**Description:** Forward Sustainable Cell Rate for low priority data exceeds maximum reserved cell rate

## LES.004

Level: CE\_ERROR

**Short Syntax:** LES.004 LE:Cell Rate IE:Fwd SCR(CLP=0) excds max *fwd\_sustainable\_rate* 

**Long Syntax:** LES.004 LE:Cell Rate IE:Forward Sustainable Cell Rate(CLP=0) exceeds maximum *fwd sustainable rate* 

**Description:** Forward Sustainable Cell Rate for high priority data exceeds maximum reserved cell rate

# LES.005

Level: CE\_ERROR

**Short Syntax:** LES.005 LE:Cell Rate IE:Fwd PCR(CLP=0+1) excds max *fwd\_peak\_rate* 

**Long Syntax:** LES.005 LE:Cell Rate IE:Forward Peak Cell Rate(CLP=0+1) exceeds maximum fwd\_peak\_rate

Description: Forward Peak Cell Rate for low priority

data exceeds maximum reserved cell rate

## **LES.006**

Level: CE\_ERROR

**Short Syntax:** LES.006 LE:Cell Rate IE:Bak SCR(CLP=0+1) excds max bak\_sustainable\_rate

**Long Syntax:** LES.006 LE:Cell Rate IE:Backward Sustainable Cell Rate(CLP=0+1) exceeds maximum

bak\_sustainable\_rate

**Description:** Backward Sustainable Cell Rate for low priority data exceeds maximum reserved cell rate

#### **LES.007**

Level: CE\_ERROR

**Short Syntax:** LES.007 LE:Cell Rate IE:Bak SCR(CLP=0) excds max *bak\_sustainable\_rate* 

**Long Syntax:** LES.007 LE:Cell Rate IE:Backward Sustainable Cell Rate(CLP=0) exceeds maximum bak\_sustainable\_rate

**Description:** Backward Sustainable Cell Rate for high priority data exceeds maximum reserved cell rate

## **LES.008**

Level: CE\_ERROR

**Short Syntax:** LES.008 LE:Cell Rate IE:Bak PCR(CLP=0+1) excds max bak\_peak\_rate

**Long Syntax:** LES.008 LE:Cell Rate IE:Backward Peak Cell Rate(CLP=0+1) exceeds maximum bak\_peak\_rate

**Description:** Backward Peak Cell Rate for low priority data exceeds maximum reserved cell rate

Level: CE\_ERROR

Short Syntax: LES.009 LE:Bearer IE:Invld class (x

bearer\_class)

Long Syntax: LES.009 LE:Bearer IE:Invalid class (x

bearer\_class)

Description: Invalid bearer class, bearer class should

be class C or class X

LES.010

Level: CE\_ERROR

Short Syntax: LES.010 LE:Bearer IE:Invld conn type

(x conn\_type)

Long Syntax: LES.010 LE:Bearer IE:Invalid

connection type (x conn\_type)

Description: Invalid connection type, connection type

should be point-to-point

LES.011

Level: CE ERROR

Short Syntax: LES.011 LE:QOS IE:Invld fwd QOS

class (x fwd\_QOS)

Long Syntax: LES.011 LE:QOS IE:Invalid forward

QOS class (x fwd\_QOS)

Description: Connection is best effort service, and

forward Quality Of Service should be QOS class 0

LES.012

Level: CE\_ERROR

Short Syntax: LES.012 LE:QOS IE:Invld bak QOS

class (x bak\_QOS)

Long Syntax: LES.012 LE:QOS IE:Invalid backward

QOS class (x bak\_QOS)

Description: Connection is best effort, and backward

Quality Of Service should be QOS class 0

LES.013

Level: CE\_ERROR

Short Syntax: LES.013 LE:Calling Party addr IE not

prsnt

Long Syntax: LES.013 LE:Calling Party address IE

not present

Description: Calling Party address IE is not present

LES.014

Level: CE\_ERROR

Short Syntax: LES.014 LE:Calling Party Addr IE:Invld

ATM addr lngth ( remote\_addr\_length)

Long Syntax: LES.014 LE:Calling Party Addr IE:Invalid ATM address length ( remote\_addr\_length)

Description: Calling Party Address IE has invalid ATM

address length

LES.015

Level: CE\_ERROR

Short Syntax: LES.015 LE:Calling Party Addr IE:ATM

addr fld scrn

Long Syntax: LES.015 LE:Calling Party Addr IE:ATM

address failed screening

Description: ATM address was verified and failed

screening

LES.016

Level: CE ERROR

Short Syntax: LES.016 LE:Calling Party Addr IE:Invld

ATM addr

Long Syntax: LES.016 LE:Calling Party Address

IE:Invalid ATM address

**Description:** Format of ATM address is incorrect, only

private ATM address format is supported

LES.017

Level: CE\_ERROR

Short Syntax: LES.017 LE:AAL IE:Not prsnt, or Invld

AAL type (x AAL\_type)

Long Syntax: LES.017 LE:AAL IE:Not present, or

Invalid AAL type (x AAL\_type)

Description: Invalid AAL type, AAL type should be

AAL5

LES.018

Level: CE\_ERROR

Short Syntax: LES.018 LE:AAL IE:Invld fwd max SDU

sz ( fwd\_max\_SDU\_size)

Long Syntax: LES.018 LE:AAL IE:Invalid forward

maximum SDU size ( fwd\_max\_SDU\_size)

**Description:** Forward maximum SDU size is not valid

Level: CE\_ERROR

Short Syntax: LES.019 LE:AAL IE:Invld bak max SDU

sz for P2P call ( bak\_max\_SDU\_size)

Long Syntax: LES.019 LE:AAL IE:Invalid backward

maximum SDU size for Point-to-Point Call (

bak max SDU size)

Description: For a point-to-point call, the backward

maximum SDU size is invalid

## LES.020

Level: CE\_ERROR

Short Syntax: LES.020 LE:AAL IE:Invld bak max SDU

sz for P2MP call ( bak\_max\_SDU\_size)

Long Syntax: LES.020 LE:AAL IE:Invalid backward

maximum SDU size for Point-to-MultiPoint Call (

bak\_max\_SDU\_size)

**Description:** For a point-to-multipoint call, the

backward maximum SDU size is invalid, should be zero

or one

#### LES.022

Level: CE\_ERROR

Short Syntax: LES.022 LE:AAL IE:Invld mode (x

data\_transport\_mode)

Long Syntax: LES.022 LE:AAL IE:Invalid mode (x

data\_transport\_mode)

Description: For UNI Version 3.0, the data transport

mode is invalid, data transport mode should be

message mode

# LES.023

Level: CE\_ERROR

Short Syntax: LES.023 LE:AAL IE:Mode spcfd in UNI

3.1 x data\_transport\_mode

Long Syntax: LES.023 LE:AAL IE:Mode specified in

UNI 3.1 x data\_transport\_mode

Description: For UNI 3.1, the data transport mode

should not be specified

#### LES.024

Level: CE\_ERROR

Short Syntax: LES.024 LE:AAL IE:Invld SSCS type (x

SSCS\_type)

Long Syntax: LES.024 LE:AAL IE:Invalid SSCS type

(x SSCS\_type)

**Description:** Invalid SSCS type, SSCS type should be null. This check is no longer performed by LE Services.

#### LES.025

Level: CE\_ERROR

Short Syntax: LES.025 LE:BLLI IE:Invld L2 prtcl (x

I2prot)

Long Syntax: LES.025 LE:BLLI IE:Invalid Layer 2

protocol (x 12prot)

**Description:** BLLI IE contains an invalid Layer 2 protocol, Layer 2 protocol should be not specified

#### LES.026

Level: CE ERROR

Short Syntax: LES.026 LE:BLLI IE:Invld L2 mode (x

I2mode)

Long Syntax: LES.026 LE:BLLI IE:Invalid Layer 2

mode (x 12mode)

**Description:** Invalid Layer 2 mode, Layer 2 mode

should be not specified

# LES.027

Level: CE\_ERROR

Short Syntax: LES.027 LE:BLLI IE:Invld L2 wndw sz (

I2wndw\_size)

Long Syntax: LES.027 LE:BLLI IE:Invalid Layer 2

window size ( *I2wndw\_size*)

**Description:** BLLI IE contains invalid Layer 2 window

size, Layer 2 window size should be not specified

#### LES.028

Level: CE\_ERROR

Short Syntax: LES.028 LE:BLLI IE:Invld L2 prtcl info

(x I2info)

Long Syntax: LES.028 LE:BLLI IE:Invalid Layer 2

protocol info (x *l2info*)

Description: Invalid Layer 2 protocol info, Layer 2

protocol info should be not specified

Level: CE\_ERROR

Short Syntax: LES.029 LE:BLLI IE:L3 prtcl not spcfd

Long Syntax: LES.029 LE:BLLI IE:Layer 3 protocol

not specified

Description: Layer 3 protocol not specified, should be

ISO/IEC TR 9577 (x0B)

#### LES.030

Level: CE\_ERROR

Short Syntax: LES.030 LE:BLLI IE:Invld L3 prtcl (x

Long Syntax: LES.030 LE:BLLI IE:Invalid Layer 3

protocol (x 13prtcl)

Description: Invalid Layer 3 protocol, should be

ISO/IEC TR9577 (x0B)

# LES.031

Level: CE ERROR

Short Syntax: LES.031 LE:BLLI IE:Invld L3 mode (x

I3mode)

Long Syntax: LES.031 LE:BLLI IE:Invalid Layer 3

mode (x 13mode)

**Description:** Invalid Layer 3 mode, Layer 3 mode

should be not specified

## LES.032

Level: CE\_ERROR

Short Syntax: LES.032 LE:BLLI IE:Invld L3 dflt pkt sz

(x I3dflt\_pkt\_sz)

Long Syntax: LES.032 LE:BLLI IE:Invalid Layer 3

default packet size (x l3dflt\_pkt\_sz)

Description: Invalid Layer 3 default packet size, Layer

3 packet size should be not specified

# LES.033

Level: CE\_ERROR

Short Syntax: LES.033 LE:BLLI IE:Invld L3 pkt wndw

sz x l3pkt\_wndw\_sz

Long Syntax: LES.033 LE:BLLI IE:Invalid Layer 3

packet window size x l3pkt\_wndw\_sz

**Description:** Invalid Layer 3 packet window size, Layer 3 packet window size should be not specified

#### LES.034

Level: CE\_ERROR

Short Syntax: LES.034 LE:BLLI IE:Invld L3 prtcl info

(x 13info)

Long Syntax: LES.034 LE:BLLI IE:Invalid Layer 3

protocol info (x 13info)

Description: Invalid Layer 3 protocol info, Layer 3

protocol info should be not specified

#### LES.035

Level: CE\_ERROR

Short Syntax: LES.035 LE:BLLI IE:L3 IPI not spcfd

Long Syntax: LES.035 LE:BLLI IE:Layer 3 Initial

Protocol Identifier not specified

**Description:** Layer 3 Initial Protocol Identifier not

specified, Layer 3 IPI should be x80

## LES.036

Level: CE ERROR

Short Syntax: LES.036 LE:BLLI IE:Invld L3 IPI (x IPI)

Long Syntax: LES.036 LE:BLLI IE:Invalid Layer 3

Initial Protocol Identifier (x IPI)

Description: Invalid Layer 3 Initial Protocol Identifier,

Layer 3 IPI should be x80

#### LES.037

Level: CE\_ERROR

Short Syntax: LES.037 LE:BLLI IE:SNAP OUI not

spcfd

Long Syntax: LES.037 LE:BLLI IE:SNAP OUI not

specified

Description: BLLI IE, SNAP OUI not specified

# **LES.038**

Level: CE\_ERROR

Short Syntax: LES.038 LE:BLLI IE:invld SNAP OUI x

SNAP\_OUI

Long Syntax: LES.038 LE:BLLI IE:Invalid SNAP OUI

x SNAP\_OUI

Description: Invalid SNAP OUI, SNAP OUI should be

x00 xA0 x3E

Level: CE\_ERROR

Short Syntax: LES.039 LE:BLLI IE:SNAP PID not

spcfd

Long Syntax: LES.039 LE:BLLI IE:SNAP PID not

specified

Description: BLLI IE, SNAP PID not specified

LES.040

Level: CE\_ERROR

Short Syntax: LES.040 LE:BLLI IE:Invld SNAP PID (x

SNAP\_PID)

Long Syntax: LES.040 LE:BLLI IE:Invalid SNAP PID

(x SNAP\_PID)

**Description:** BLLI IE, invalid SNAP PID

LES.041

Level: CE\_ERROR

Short Syntax: LES.041 LES/BUS:' ELAN\_name':crt

fld:dplct ELAN name

Long Syntax: LES.041 LES/BUS:'

ELAN\_name':create failed: duplicate ELAN name

**Description:** LES/BUS cannot be created, because a LES/BUS already exists with the given ELAN name

LES.042

Level: UI\_ERROR

**Short Syntax:** LES.042 LES/BUS:' *ELAN\_name*':crt

fld:mem alloc err

Long Syntax: LES.042 LES/BUS:'

ELAN\_name':create failed memory allocation error

Description: When trying to create a LES/BUS, a

memory allocation error occurred

Action: Contact your customer service representative

LES.043

Level: UI\_ERROR

**Short Syntax:** LES.043 LES/BUS:' *ELAN\_name*':crt

fld:dtbs err

**Long Syntax:** LES.043 LES/BUS:' *ELAN name*':create failed:database error

Description: Unable to add this LES/BUS to the ELAN

database

Action: Contact your customer service representative

LES.044

Level: U\_INFO

Short Syntax: LES.044 LES/BUS:'

**ELAN\_name**':STARTING

Long Syntax: LES.044 LES/BUS:'

ELAN\_name':STARTING

Description: The LES/BUS was started

LES.045

Level: U\_INFO

Short Syntax: LES.045 LES/BUS:

ELAN\_name':releasing redun\_typeRedundancy VCC

Long Syntax: LES.045 LES/BUS:'

ELAN\_name':releasing redun\_typeRedundancy VCC
Description: The Redundancy VCC was released

LES.046

Level: U\_INFO

Short Syntax: LES.046 LES/BUS:'

ELAN\_name':DELETED

Long Syntax: LES.046 LES/BUS:'

ELAN\_name':DELETED

**Description:** The LES/BUS was deleted

LES.047

Level: CE\_ERROR

**Short Syntax:** LES.047 LES/BUS:' *ELAN\_name*':rfsd

 $redun\_type$ Rdndncy Call Calling ATM addr = x

calling\_address

Long Syntax: LES.047 LES/BUS:'

ELAN\_name':refused redun\_typeRedundancy Call,

Calling ATM address = x calling\_address

**Description:** Redundancy call was refused

LES.048

Level: U\_INFO

**Short Syntax:** LES.048 LES/BUS:'

ELAN\_name':RESTARTING

Long Syntax: LES.048 LES/BUS:'

ELAN\_name':RESTARTING

Description: LES/BUS was restarted

Level: UI\_ERROR

Short Syntax: LES.049 LES/BUS:' ELAN name':rfsd redun\_typeRdndncy call:ack fld:no mem Calling ATM addr = x calling\_address

Long Syntax: LES.049 LES/BUS:'

ELAN\_name':refused redun\_typeRedundancy Call:ack failed:no memory, Calling ATM address = x calling\_address

Description: Redundancy call was refused due to insufficient resources

Action: Contact your customer service representative

## LES.050

Level: U\_INFO

Short Syntax: LES.050 LES/BUS:'

ELAN\_name':STOPPED

Long Syntax: LES.050 LES/BUS:'

ELAN\_name':STOPPED

Description: The LES/BUS was stopped

## LES.051

Level: UI\_ERROR

Short Syntax: LES.051 LES/BUS:'

ELAN\_name':=>DOWN:err acking redun\_typeRdndncy

call: error\_string ( error\_code)

Long Syntax: LES.051 LES/BUS:' ELAN\_name':=>DOWN:error acking

redun\_typeRedundancy call: error\_string ( error\_code)

**Description:** An error occured when accepting Redundancy call, ELAN will be terminated

## LES.052

Level: U\_INFO

Short Syntax: LES.052 LES/BUS:' ELAN\_name': redun\_typeRedundancy VCC estblshd Calling Atm addr = x calling\_address

Long Syntax: LES.052 LES/BUS:' ELAN\_name': redun\_typeRedundancy VCC established, Calling ATM address = x calling\_address

**Description:** Redundancy VCC was established

#### LES.053

Level: CE\_ERROR

Short Syntax: LES.053 LES/BUS:' ELAN name':rfsd Ctrl Dir call to redundant LES Calling ATM addr = x calling\_address

Long Syntax: LES.053 LES/BUS:'

ELAN\_name':refused Control Direct call to redundant LES, Calling ATM address = x calling\_address

Description: Control Direct call rejected because LES

is redundant, yielding to the partner LES/BUS.

## LES.054

Level: U\_INFO

**Short Syntax:** LES.054 LES/BUS:' *ELAN\_name*': redun\_typeRedundancy VCC estblshd Called ATM addr = x called\_address

Long Syntax: LES.054 LES/BUS:' ELAN\_name': redun\_typeRedundancy VCC established, Called ATM

address = x called\_address

**Description:** Redundancy VCC established

## LES.055

Level: C\_INFO

**Short Syntax:** LES.055 LES/BUS:' *ELAN\_name*':

VCC\_type rlsd:nrml

**Long Syntax:** LES.055 LES/BUS:' *ELAN\_name*':

VCC\_type released:normal

**Description:** A VCC was released for normal reasons

# LES.056

Level: CE\_ERROR

**Short Syntax:** LES.056 LES/BUS:' *ELAN\_name*': redun\_typeRdndncy call fld:cause cause\_code Called

ATM addr = x called\_address

Long Syntax: LES.056 LES/BUS:' ELAN\_name': redun\_typeRedundancy call failed:cause cause\_code,

Called ATM address = x called\_address

**Description:** Redundancy call failed

# LES.057

Level: UI\_ERROR

Short Syntax: LES.057 LES/BUS:'

ELAN\_name':=>DOWN:ATM user reg fld: error\_string ( error code)

Long Syntax: LES.057 LES/BUS:'

ELAN\_name':=>DOWN:ATM user registration failed:

error\_string ( error\_code)

**Description:** ATM user registration failed

Action: Contact your customer service representative

LES.058

Level: U\_INFO

**Short Syntax:** LES.058 LES/BUS:' *ELAN\_name*':waiting for ATM Net Up **Long Syntax:** LES.058 LES/BUS;' *ELAN\_name*':waiting for ATM Net Up

Description: ATM interface is down, waiting for a Net

Up

LES.059

Level: U\_INFO

**Short Syntax:** LES.059 LES/BUS:' *ELAN\_name*':waiting for ATM addr actvn

Long Syntax: LES.059 LES/BUS:'

ELAN\_name':waiting for ATM address activation

**Description:** ATM address activation has not yet

completed

LES.060

Level: UI\_ERROR

Short Syntax: LES.060 LES/BUS:'

ELAN\_name':=>DOWN:ATM addr actvn fld: error\_string

( error\_code)

Long Syntax: LES.060 LES/BUS:'

ELAN\_name':=>DOWN:ATM address activation failed:

error\_string ( error\_code)

**Description:** ATM address activation failed

Action: Contact your customer service representative

LES.061

Level: UI\_ERROR

Short Syntax: LES.061 LES/BUS:'

*ELAN\_name*':=>DOWN:err reading ATM addr:

error\_string ( error\_code)

Long Syntax: LES.061 LES/BUS:'

ELAN\_name':=>DOWN:err reading ATM address:

error\_string ( error\_code)

**Description:** Error reading ATM address

Action: Contact your customer service representative

LES.062

Level: U\_INFO

**Short Syntax:** LES.062 LES/BUS:' *ELAN\_name*':waiting for UNI Vrsn rpt **Long Syntax:** LES.062 LES/BUS:'

ELAN\_name':waiting for UNI Version report

Description: UNI Version Report has not yet

completed

LES.063

Level: UI\_ERROR

Short Syntax: LES.063 LES/BUS:'

ELAN\_name':=>DOWN:err reading UNI Vrsn:

error\_string ( error\_code)

Long Syntax: LES.063 LES/BUS:'

*ELAN\_name*':=>DOWN:error reading UNI Version:

error\_string ( error\_code)

**Description:** Error reading UNI version

LES.064

Level: UI\_ERROR

Short Syntax: LES.064 LES/BUS:

*ELAN\_name*':=>DOWN:err opening ATM Adptr Frame

SAP: error\_string ( error\_code)

ELAN\_name':=>DOWN:error opening ATM Adapter

Frame SAP: error\_string ( error\_code)

Long Syntax: LES.064 LES/BUS:'

**Description:** Error opening ATM Adapter Frame SAP

Action: Contact your customer service representative

LES.065

Level: UI\_ERROR

Short Syntax: LES.065 LES/BUS:

ELAN\_name':=>DOWN:err opening Call SAP:

error\_string ( error\_code)

Long Syntax: LES.065 LES/BUS:'

ELAN\_name':=>DOWN:error opening Call SAP:

error\_string ( error\_code)

**Description:** Error opening Call SAP

Level: UI\_ERROR

Short Syntax: LES.066 LES/BUS:'

ELAN\_name':=>DOWN:err opening Ctrl Dist Grp:

error\_string ( error\_code)

Long Syntax: LES.066 LES/BUS:'

ELAN\_name':=>DOWN:error opening Control Distribute

Group: error\_string ( error\_code)

**Description:** Error opening Control Distribute Group

Action: Contact your customer service representative

## LES.067

Level: UI\_ERROR

Short Syntax: LES.067 LES/BUS:'

*ELAN\_name*':=>DOWN:err opening Mcast Fwd Grp:

error\_string ( error\_code)

Long Syntax: LES.067 LES/BUS:'

ELAN\_name':=>DOWN:error opening Multicast Forward

Group: *error\_string* ( *error\_code*)

**Description:** Error opening Multicast Forward Group

**Action:** Contact your customer service representative

## **LES.068**

Level: UI\_ERROR

Short Syntax: LES.068 LES/BUS:' ELAN\_name':BCM

init fld

Long Syntax: LES.068 LES/BUS:' ELAN\_name':BCM

initialization failed

Description: BroadCast Manager initialization failed

# LES.069

Level: UI\_ERROR

**Short Syntax:** LES.069 LES/BUS:' *ELAN\_name*':err

starting IP BCM

Long Syntax: LES.069 LES/BUS:' ELAN\_name':error

starting IP BCM

**Description:** An error occurred while attempting to

start IP BroadCast Manager

#### LES.070

Level: UI\_ERROR

Short Syntax: LES.070 LES/BUS: ELAN\_name':err

starting IPX BCM

Long Syntax: LES.070 LES/BUS:' ELAN\_name':error

starting IPX BCM

**Description:** An error occurred while attempting to

start IPX BroadCast Manager

## LES.071

Level: UI\_ERROR

Short Syntax: LES.071 LES/BUS: ELAN\_name':err

starting NetBIOS BCM

Long Syntax: LES.071 LES/BUS:' ELAN\_name':error

starting NetBIOS BCM

Description: An error occurred while trying to start

NetBIOS BroadCast Manager

#### LES.072

Level: UE ERROR

**Short Syntax:** LES.072 LES/BUS:' *ELAN\_name*':ATM

Net DOWN

Long Syntax: LES.072 LES/BUS: ELAN\_name':ATM

Net DOWN

**Description:** ATM interface is in an inoperable state

## LES.073

Level: U\_INFO

Short Syntax: LES.073 LES/BUS:' ELAN\_name':ATM

Net UP

Long Syntax: LES.073 LES/BUS:' ELAN\_name':ATM

Net UP

**Description:** ATM interface is in an operable state

#### LES.074

Level: U\_INFO

**Short Syntax:** LES.074 LES/BUS:' *ELAN\_name*':ATM

addr actvted

Long Syntax: LES.074 LES/BUS:' ELAN\_name':ATM

address activated

**Description:** ATM address was activated successfully

Level: UE\_ERROR

**Short Syntax:** LES.075 LES/BUS:' *ELAN\_name*':ATM

addr actvtn tmd out: retrying

Long Syntax: LES.075 LES/BUS:' ELAN\_name': ATM

address activation timed out:retrying

**Description:** ATM address activation request timed

out, activation will be retried

LES.076

Level: UE\_ERROR

**Short Syntax:** LES.076 LES/BUS:' *ELAN\_name*':ATM

addr rjctd by switch

Long Syntax: LES.076 LES/BUS:' ELAN\_name':ATM

address rejected by switch

**Description:** ATM address was rejected by switch.

Another attempt will be made to activate the ATM

address.

LES.077

Level: UE\_ERROR

Short Syntax: LES.077 LES/BUS:' ELAN\_name':ATM

Addr deactvtd: reactvtng

Long Syntax: LES.077 LES/BUS:' ELAN\_name':ATM

address deactivated: reactivating

**Description:** ATM address has been deactivated by

switch, address will be reactivated

LES.078

Level: U\_INFO

Short Syntax: LES.078 LES/BUS:' ELAN\_name':UNI

Vrsn rprtd

Long Syntax: LES.078 LES/BUS:' ELAN\_name':UNI

Version reported

**Description:** The UNI version was reported

LES.079

Level: UI\_ERROR

Short Syntax: LES.079 Unexpected LECS addr lst

rprtd

Long Syntax: LES.079 Unexpected LECS address list

reported

Description: An unexpected LECS ATM address list

was reported

LES.080

Level: CE\_ERROR

Short Syntax: LES.080 LES/BUS:' ELAN name':rfsd

Ctrl Dir call

**Long Syntax:** LES.080 LES/BUS:' *ELAN\_name*':refused Control Direct call

**Description:** Validation of request for Control direct

VCC failed

LES.081

Level: CE\_ERROR

**Short Syntax:** LES.081 LES/BUS:' *ELAN\_name*':rfsd Ctrl Dir Call, Calling ATM addr = x *calling\_address* 

Long Syntax: LES.081 LES/BUS:'

ELAN\_name':refused Control Direct Call, Calling ATM

address = x calling\_address

**Description:** Validation of request for Control Direct

VCC failed

LES.082

Level: UI\_ERROR

Short Syntax: LES.082 LES/BUS: *ELAN\_name*:rfsd

Ctrl Dir Call:mem alloc err, Calling ATM addr = x

calling\_address

Long Syntax: LES.082 LES/BUS:'

ELAN\_name':refused Control Direct Call:memory

allocation error, Calling ATM address = x

calling\_address

Description: Request for Control Direct VCC failed,

unable to allocate memory

Action: Contact your customer service representative

LES.083

Level: UI\_ERROR

**Short Syntax:** LES.083 LES/BUS: *ELAN\_name*:rfsd Ctrl Dir Call:dt pth opn err:no mem, Calling ATM addr =

x calling\_address

Long Syntax: LES.083 LES/BUS:'

ELAN\_name':refused Control Direct Call:data path open

error:no memory, Calling ATM address = x

calling\_address

Description: Insufficient resources to open data path

for Control Direct VCC

Level: UI\_ERROR

Short Syntax: LES.084 LES/BUS:'

ELAN\_name':=>DOWN:Ctrl Dir dt pth opn err:

error\_string ( error\_code)

Long Syntax: LES.084 LES/BUS:'

ELAN\_name':=>DOWN:Control Direct data path open

error: error\_string ( error\_code)

**Description:** An error occurred when trying to open data path for Control Direct VCC, the ELAN will be

terminated

## LES.085

Level: UI\_ERROR

Short Syntax: LES.085 LES/BUS:' ELAN\_name':rfsd Ctrl Dir Call:ack fld:no mem, Calling ATM addr = x

calling\_address

Long Syntax: LES.085 LES/BUS:'

ELAN\_name':refused Control Direct Call:ack failed:no memory, Calling ATM address = x calling\_address

Description: Unable to accept Control Direct Call due

to insufficient resources

Action: Contact your customer service representative

#### LES.086

Level: UI\_ERROR

Short Syntax: LES.086 LES/BUS:'

ELAN\_name':=>DOWN:err acking Ctrl Dir call:

error\_string ( error\_code)

Long Syntax: LES.086 LES/BUS:'

*ELAN\_name*':=>DOWN:error acking Control Direct call:

error\_string ( error\_code)

**Description:** An error occurred while accepting Control Direct Call, ELAN will be terminated

# LES.087

Level: C\_INFO

Short Syntax: LES.087 LES/BUS:' ELAN\_name': Ctrl Dir estblshd, Calling ATM addr = x calling\_address

Long Syntax: LES.087 LES/BUS:'

ELAN\_name':=>Control Direct established, Calling ATM

address = x calling\_address

Description: Control Direct VCC was established

#### LES.088

Level: CE\_ERROR

Short Syntax: LES.088 LES/BUS:' ELAN name':rfsd

Mcast Send call

Long Syntax: LES.088 LES/BUS:' ELAN\_name':refused Multicast Send call

**Description:** Validation of request for Multicast Send

VCC failed

## LES.089

Level: CE\_ERROR

Short Syntax: LES.089 LES/BUS:' ELAN\_name':rfsd Mcast Send call, Calling ATM addr = x calling\_address

Long Syntax: LES.089 LES/BUS:'

ELAN\_name':refused Multicast Send call, Calling ATM

addr = x calling\_address

**Description:** Validation of request for Multicast Send

VCC failed

# LES.090

Level: CE\_ERROR

Short Syntax: LES.090 LES/BUS:' ELAN\_name':rfsd Mcast Send call:unkwn ATM addr, calling ATM addr = x

calling\_address

Long Syntax: LES.090 LES/BUS:'

ELAN\_name':refused Multicast Send Call:unknown ATM address,calling ATM address = x calling\_address

**Description:** Multicast Send Call refused, ATM

address is unknown

#### LES.091

Level: CE\_ERROR

Short Syntax: LES.091 LES/BUS:' ELAN\_name':rfsd Mcast Send call:JOIN incmplt, LEC ATM addr = x

LEC address

Long Syntax: LES.091 LES/BUS:'

ELAN\_name':refused Multicast Send call:join incomplete, LEC ATM address = x LEC\_address

Description: Multicast Send Call refused, JOIN phase

has not completed

Level: CE\_ERROR

**Short Syntax:** LES.092 LES/BUS:' *ELAN\_name*':rfsd Mcast Send call:VCC alrdy actv, LEC ATM addr = x

LEC\_address

Long Syntax: LES.092 LES/BUS:'

ELAN\_name':refused Multicast Send call:VCC already

active, LEC ATM address = x LEC\_address

**Description:** LEC already has a connection to the

**BUS** 

LES.093

Level: UI\_ERROR

**Short Syntax:** LES.093 LES/BUS:' *ELAN\_name*':rfsd Mcast Send call:dt pth opn err:no mem, LEC ATM addr

= x LEC\_address

Long Syntax: LES.093 LES/BUS:'

ELAN\_name':refused Multicast Send call:data path
open error:no memory, LEC ATM addres = x
LEC\_address

Description: Insufficient resources to open data path

for Multicast Send VCC

**Action:** Contact your customer service representative

LES.094

Level: UI\_ERROR

Short Syntax: LES.094 LES/BUS:'

ELAN\_name':=>DOWN:Mcast Send dt pth opn err:

error\_string ( error\_code)

Long Syntax: LES.094 LES/BUS:'

ELAN\_name':=>DOWN:Multicast Send data path open

error: error\_string ( error\_code)

**Description:** An error occurred when trying to open data path for Multicast Send VCC, ELAN will be

terminated

LES.095

Level: UI\_ERROR

Short Syntax: LES.095 LES/BUS:  $ELAN_name$ :rfsd Mcast Send call:ack fld:no mem, LEC ATM addr = x

LEC\_address

Long Syntax: LES.095 LES/BUS:'

ELAN\_name':refused Multicast Send call:ack failed:no

memory, LEC ATM address =  $x LEC\_address$ 

Description: Unable to accept Multicast Send Call,

due to insufficient resources

Action: Contact your customer service representative

LES.096

Level: UI\_ERROR

Short Syntax: LES.096 LES/BUS:'

ELAN\_name':=>DOWN:err ackng Mcast Send call:

error\_string ( error\_code)

Long Syntax: LES.096 LES/BUS:'

ELAN\_name':=>DOWN:error acknowledging Multicast

Send call: error\_string ( error\_code)

**Description:** An error occurred while accepting

Multicast Send Call, ELAN will be terminated

LES.097

Level: C\_INFO

Short Syntax: LES.097 LES/BUS:'

 $ELAN_name$ ':Mcast Send estblshd, LEC ATM addr = x

LEC\_address

Long Syntax: LES.097 LES/BUS:'

ELAN\_name': Multicast Send established, LEC ATM

address = x LEC\_address

**Description:** Multicast Send VCC was established

LES.098

Level: CE\_ERROR

Short Svntax: LES.098 LES/BUS:'

ELAN\_name':trmntng LEC:ngttd VCC\_type parms, LEC

ATM addr = x LEC\_address

Long Syntax: LES.098 LES/BUS:'

ELAN\_name':terminating LEC:negotiated VCC\_type

parms, LEC ATM addr = x LEC\_address

**Description:** AAL and BLLI parameters are not

negotiable

LES.099

Level: UI\_ERROR

Short Syntax: LES.099 LES/BUS:'

ELAN\_name':=>DOWN: VCC\_type dt pth opn err:

error\_string ( error\_code)

Long Syntax: LES.099 LES/BUS:

ELAN\_name':=>DOWN: VCC\_type data path open

error: error\_string ( error\_code)

**Description:** An error occurred when trying to open

data path for VCC, ELAN will be terminated

Level: UI\_ERROR

Short Syntax: LES.100 LES/BUS:'

ELAN\_name':trmntng LEC: VCC\_type dt pth opn err:no

mem, LEC ATM addr = x LEC\_address

Long Syntax: LES.100 LES/BUS:'

*ELAN\_name*':terminating LEC: *VCC\_type* data path open error:no memory, LEC ATM address = x

LEC\_address

Description: Insufficient resources to open data path

for VCC

Action: Contact your customer service representative

LES.101

Level: C\_INFO

**Short Syntax:** LES.101 LES/BUS: *ELAN\_name*: *VCC\_type* estblshd, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.101 LES/BUS:' *ELAN\_name*': *VCC\_type* established, LEC ATM address = x

LEC\_address

Description: VCC of the given type was established

LES.102

Level: UI\_ERROR

Short Syntax: LES.102 LES/BUS:'

*ELAN\_name*':=>DOWN:err adding to Ctrl Dist Grp:

error\_string ( error\_code)

Long Syntax: LES.102 LES/BUS:'

ELAN\_name':=>DOWN:error adding to Control Distribute Group: error\_string ( error\_code)

Description: An error occurred when trying to add

VCC to Control Distribute Group

LES.103

Level: UI ERROR

Short Syntax: LES.103 LES/BUS:'

ELAN\_name':=>DOWN:err adding to Mcast Fwd Grp:

error\_string ( error\_code)

Long Syntax: LES.103 LES/BUS:'

ELAN\_name':=>DOWN:error adding to Multicast

Forward Group: error\_string ( error\_code)

**Description:** An error occurred while trying to add VCC to Multicast Forward Group, ELAN will be

terminated

LES.104

Level: C\_INFO

**Short Syntax:** LES.104 LES/BUS: *ELAN\_name*:

 $VCC_type$  leaf estblshd, LEC ATM addr = x

LEC\_address

**Long Syntax:** LES.104 LES/BUS: *ELAN\_name*: *VCC\_type* leaf established, LEC ATM address = x

LEC\_address

**Description:** For the given VCC type, a party was

added to a point-to-multipoint call

LES.105

Level: C\_INFO

Short Syntax: LES.105 LES/BUS:'

ELAN\_name':trmntng LEC:Ctrl Dir rlsd:nrml, LEC ATM

addr = x *LEC\_address* 

Long Syntax: LES.105 LES/BUS:

ELAN\_name':terminating LEC:Control Direct

released:normal, LEC ATM address = x LEC\_address

**Description:** A Control Direct Call was released for normal reasons, the LEC's ELAN membership will be

terminated

LES.106

Level: CE ERROR

Short Syntax: LES.106 LES/BUS:'

ELAN\_name':trmntng LEC:Ctrl Dir rlsd:cause cause\_code, LEC ATM addr = x LEC\_address

Long Syntax: LES.106 LES/BUS:'

ELAN\_name':terminating LEC:Control Direct released:cause cause\_code, LEC ATM address = x

LEC\_address

**Description:** A Control Direct Call was released due to

the given cause, the LEC's ELAN membership will be

terminated

LES.107

Level: UE\_ERROR

Short Syntax: LES.107 LES/BUS:'

ELAN\_name':trmntng LEC:Ctrl Dir rlsd:nt dwn, LEC

ATM addr = x LEC\_address

Long Syntax: LES.107 LES/BUS:'

ELAN\_name':terminating LEC:Control Direct

released:net down, LEC ATM address = x LEC\_address

**Description:** A Control Direct Call was released, because the connection to the network was down. The

LEC's ELAN membership will be terminated

Level: C\_INFO

**Short Syntax:** LES.108 LES/BUS: *ELAN\_name*: *VCC\_type* call fld:retrying wth Bearer Class C, LEC

ATM addr = x *LEC\_address* 

**Long Syntax:** LES.108 LES/BUS: *ELAN\_name*: *VCC\_type* call failed:retrying with Bearer Class C, LEC

ATM address = x LEC\_address

Description: A call failed of the given type, the call will

be retried with Bearer Class C

#### LES.109

Level: CE\_ERROR

Short Syntax: LES.109 LES/BUS:'

*ELAN\_name*':trmntng LEC: *VCC\_type* call fld:cause *cause\_code*, LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.109 LES/BUS:'

*ELAN\_name*':terminating LEC: *VCC\_type* call failed:cause *cause\_code*, LEC ATM address = x

LEC\_address

**Description:** A called failed due to the given cause, the LEC's ELAN membership will be terminated

# LES.110

Level: UE ERROR

Short Syntax: LES.110 LES/BUS:'

ELAN\_name':trmntng LEC: VCC\_type call fld:net dwn,

LEC ATM addr = x LEC\_address

Long Syntax: LES.110 LES/BUS:'

ELAN\_name':terminating LEC: VCC\_type call failed:net

down, LEC ATM address = x LEC\_address

**Description:** A call failed because the connection to the network was down. The LEC's ELAN membership

will be terminated

## LES.111

Level: UE\_ERROR

Short Syntax: LES.111 LES/BUS:' ELAN\_name':

VCC\_type rlsd:cause cause\_code

**Long Syntax:** LES.111 LES/BUS:' *ELAN\_name*':

VCC\_type released:cause cause\_code

**Description:** A VCC was released, due to the given

cause

#### LES.112

Level: UE\_ERROR

Short Syntax: LES.112 LES/BUS:' ELAN\_name':

VCC\_type rlsd:net dwn

**Long Syntax:** LES.112 LES/BUS:' *ELAN\_name*':

VCC\_type released:net down

Description: A VCC was released, because the

connection to the network was down

## LES.113

Level: C\_INFO

Short Syntax: LES.113 LES/BUS:'

*ELAN\_name*':Mcast Send rlsd:nrml, LEC ATM addr = x

LEC\_address

Long Syntax: LES.113 LES/BUS:'

ELAN\_name':Multicast Send released:normal, LEC ATM

address = x *LEC\_address* 

Description: A Multicast Send Call was released for

normal reasons

#### LES.114

Level: CE\_ERROR

Short Syntax: LES.114 LES/BUS:'

ELAN\_name': Mcast Send rlsd:cause cause\_code, LEC

ATM addr = x LEC\_address

Long Syntax: LES.114 LES/BUS:'

ELAN\_name':Multicast Send released:cause cause code, LEC ATM address = x LEC address

Description: A Multicast Send Call was released, due

to the given cause

# LES.115

Level: UE\_ERROR

Short Syntax: LES.115 LES/BUS:'

ELAN\_name': Mcast Send rlsd:net dwn, LEC ATM addr

= x LEC\_address

Long Syntax: LES.115 LES/BUS:'

ELAN\_name': Multicast Send released: net down, LEC

ATM address = x *LEC\_address* 

**Description:** A Multicast Send Call was released, because the connection to the network is currently down

Level: CE\_ERROR

Short Syntax: LES.116 LES/BUS:'

ELAN\_name':trmntng LEC:err adding VCC\_type leaf:cause cause\_code, LEC ATM addr = x

LEC\_address

Long Syntax: LES.116 LES/BUS:'

ELAN\_name':terminating LEC:error adding VCC\_type leaf:cause cause\_code, LEC ATM address = x LEC\_address

**Description:** An error occurred when adding a leaf, the LEC's ELAN membership will be terminated

# LES.118

Level: C\_INFO

Short Syntax: LES.118 LES/BUS:'

ELAN\_name':trmntng LEC: VCC\_type leaf rlsd:nrml,

LEC ATM addr = x LEC\_address

Long Syntax: LES.118 LES/BUS:'

ELAN\_name':terminating LEC: VCC\_type leaf released:normal, LEC ATM address = x LEC\_address

**Description:** A leaf was released for normal reasons, the LEC's ELAN membership will be terminated

#### LES.119

Level: CE\_ERROR

Short Syntax: LES.119 LES/BUS:'

ELAN\_name':trmntng LEC: VCC\_type leaf rlsd:cause cause\_code, LEC ATM addr = x LEC\_address

Long Syntax: LES.119 LES/BUS:

ELAN\_name':terminating LEC: VCC\_type leaf released:cause cause\_code, LEC ATM address = x LEC address

Description: A leaf was released due to the given cause, the LEC's ELAN membership will be terminated

## LES.120

Level: UE\_ERROR

Short Syntax: LES.120 LES/BUS:'

ELAN\_name':trmntng LEC: VCC\_type leaf rlsd:net dwn,

LEC ATM addr = x LEC\_address

Long Syntax: LES.120 LES/BUS:'

ELAN\_name':terminating LEC: VCC\_type leaf

released:net down, LEC ATM address = x LEC\_address

Description: A leaf was released because the connection to the network was down. The LEC's ELAN

membership will be terminated

#### LES.121

Level: C\_INFO

**Short Syntax:** LES.121 LES/BUS:' *ELAN name*': VCC\_type leaf rlsd:normal, LEC ATM addr = x

LEC\_address

Long Syntax: LES.121 LES/BUS:' ELAN\_name': VCC\_type leaf released:normal, LEC ATM address = x

LEC\_address

**Description:** A leaf was released for normal reasons

## LES.122

Level: CE\_ERROR

**Short Syntax:** LES.122 LES/BUS:' *ELAN\_name*': VCC\_type leaf rlsd:cause cause\_code, LEC ATM addr = x LEC\_address

Long Syntax: LES.122 LES/BUS:' ELAN\_name': VCC\_type leaf released:cause cause\_code, LEC ATM

address = x LEC\_address

**Description:** A leaf was released due to the given

cause

#### LES.123

Level: UE\_ERROR

**Short Syntax:** LES.123 LES/BUS:' *ELAN\_name*': *VCC\_type* leaf rlsd:net dwn, LEC ATM addr = x

LEC\_address

Long Syntax: LES.123 LES/BUS:' ELAN\_name': VCC\_type leaf released:net down, LEC ATM address =

x LEC\_address

Description: A leaf was released because the

connection to the network was down

#### LES.124

Level: C\_INFO

Short Syntax: LES.124 LES/BUS:' ELAN\_name':dscrd

OAM frm, PTI (x pti)

Long Syntax: LES.124 LES/BUS:'

ELAN\_name':discarded OAM frame, PTI (x pti)

Description: An OAM frame was discarded

Level: CE\_ERROR

**Short Syntax:** LES.125 LES/BUS:' *ELAN\_name*':dscrd cntrl frm:invld mrkr (x *marker*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.125 LES/BUS:'

ELAN\_name':discarded control frame:invalid Marker (x

marker), LEC ATM addr = x LEC\_address

**Description:** A control frame was discarded, because the Marker was invalid. The Marker should be xFF00

## LES.126

Level: CE\_ERROR

**Short Syntax:** LES.126 LES/BUS: *ELAN\_name*':dscrd cntrl frm:invld prtcl (x *protocol*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.126 LES/BUS:'

*ELAN\_name*':discarded control frame:invalid prtcl (x protocol), LEC ATM addr = x LEC\_address

**Description:** A control frame was discarded, because the protocol was invalid. The protocol should be x01

#### LES.127

Level: CE\_ERROR

**Short Syntax:** LES.127 LES/BUS:' *ELAN\_name*':dscrd cntrl frm:invld Vrsn (x *version*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.127 LES/BUS:'

*ELAN\_name*':discarded control frame:invalid Version (x *version*), LEC ATM addr = x *LEC\_address* 

**Description:** A control frame was discarded, because the Version is invalid. The version should be x01

# LES.128

Level: CE\_ERROR

**Short Syntax:** LES.128 LES/BUS:' *ELAN\_name*':dscrd ARP RSP:src JOIN incmplt, Src LEC ATM addr = x source\_LEC\_address

Long Syntax: LES.128 LES/BUS:'

*ELAN\_name*':discarded ARP Response:source JOIN incomplete, Source LEC ATM address = x source\_LEC\_address

**Description:** An ARP Response was discarded, because the JOIN phase has not completed for the source LEC

#### LES.129

Level: CE\_ERROR

**Short Syntax:** LES.129 LES/BUS:' *ELAN\_name*':dscrd ARP RSP:unkwn LECID (x *LECID*), Src LEC ATM addr = x *source\_LEC\_address* 

Long Syntax: LES.129 LES/BUS:'

*ELAN\_name*':discarded ARP Response:unknown LECID (x *LECID*), Source LEC ATM address = x

source\_LEC\_address

**Description:** An ARP Response was discarded, because the LECID is unknown

# LES.130

Level: CE\_ERROR

**Short Syntax:** LES.130 LES/BUS:' *ELAN\_name*':dscrd ARP RSP:trgt JOIN incmplt, Src LEC ATM addr = x source\_LEC\_address, Trgt LEC ATM addr = x target\_LEC\_address

Long Syntax: LES.130 LES/BUS:'

ELAN\_name':discarded ARP Response:target JOIN incomplete, Source LEC ATM address = x source\_LEC\_address, Target ATM address = x target\_LEC\_address

**Description:** An ARP Response was discarded, because the JOIN phase has not completed for the target LEC

## LES.131

Level: CE\_ERROR

**Short Syntax:** LES.131 LES/BUS: *ELAN\_name*:dscrd FLUSH RSP:src JOIN incmplt, Src LEC ATM addr = x source LEC\_address

Long Syntax: LES.131 LES/BUS:'

*ELAN\_name*':discarded FLUSH Response:source JOIN incomplete, Source LEC ATM address =x source\_LEC\_address

**Description:** A FLUSH Response was

discarded, because the JOIN phase has not completed

for the source LEC

# LES.132

Level: C\_INFO

Short Syntax: LES.132 LES/BUS:'

ELAN\_name':flooded FLUSH RSP:unkwn LECID (x LECID), Src LEC ATM addr = x source\_LEC\_address

Long Syntax: LES.132 LES/BUS:'

ELAN\_name':flooded FLUSH Response:unknown LECID (x LECID), Source LEC ATM address =x source\_LEC\_address

Description: A FLUSH Response was flooded to all

clients because its LECID was unknown to the LES. A common reason for this event is the use of short cut bridging.

LES.133

Level: CE\_ERROR

Short Syntax: LES.133 LES/BUS:' ELAN name':dscrd FLUSH RSP:trgt JOIN incmplt, Src LEC ATM addr = x source\_LEC\_address, Trgt LEC ATM addr = x target\_LEC\_address

Long Syntax: LES.133 LES/BUS:'

ELAN\_name':discarded FLUSH Response:target JOIN incomplete, Source LEC ATM address = x source\_LEC\_address, Target ATM address = x target\_LEC\_address

**Description:** A FLUSH Response was discarded, because the JOIN phase has not completed for target **LEC** 

## LES.134

Level: CE\_ERROR

Short Syntax: LES.134 LES/BUS:' ELAN\_name':dscrd NARP REQ:JOIN incmlpt, LEC ATM address = xLEC\_address

Long Syntax: LES.134 LES/BUS:' ELAN\_name':discarded NARP Request:JOIN incomplete, LEC ATM address = x LEC\_address

**Description:** A NARP Request was discarded. because the JOIN phase has not completed

## LES.135

Level: CE\_ERROR

**Short Syntax:** LES.135 LES/BUS:' *ELAN\_name*':dscrd NARP REQ:invld LECID (x LECID), LEC ATM address = x LEC\_address

Long Syntax: LES.135 LES/BUS:'

ELAN\_name':discarded NARP Request:invalid LECID (x LECID), LEC ATM address = x LEC\_address

**Description:** An NARP Request was discarded,

because the LECID is unknown

# LES.136

Level: CE\_ERROR

Short Syntax: LES.136 LES/BUS:' ELAN\_name':dscrd TPLGY REQ:JOIN incmplt, LEC ATM addr = x LEC\_address

Long Syntax: LES.136 LES/BUS:'

ELAN\_name':discarded TOPOLOGY Request:JOIN incomplete, LEC ATM address = x LEC\_address

Description: A TOPOLOGY Request was discarded,

because the JOIN phase has not completed

#### LES.137

Level: CE\_ERROR

Short Syntax: LES.137 LES/BUS:' ELAN\_name':dscrd TPLGY REQ:invld LECID (x LECID), LEC ATM addr = x LEC address

Long Syntax: LES.137 LES/BUS:'

ELAN\_name':discarded TOPOLOGY Request:invalid LECID (x *LECID*), LEC ATM address = x *LEC\_address* 

**Description:** A TOPOLOGY Request was discarded,

because the LECID is unknown

## LES.138

Level: CE\_ERROR

Short Syntax: LES.138 LES/BUS:' ELAN\_name':dscrd cntrl frm:invld Opcode (x opcode), LEC ATM addr = x LEC\_address

Long Syntax: LES.138 LES/BUS:'

ELAN\_name':discarded control frame:invalid Opcode (x opcode), LEC ATM address = x LEC address

Description: A control frame was discarded, because the Opcode was invalid.

## LES.139

Level: CE\_ERROR

**Short Syntax:** LES.139 LES/BUS:' *ELAN\_name*':dscrd Mcast Snd frm:Bus cnnct incmplt, LEC ATM addr = xLEC\_address

Long Syntax: LES.139 LES/BUS:'

ELAN\_name':discarded Multicast Send frame:Bus connect incomplete, LEC ATM address = x LEC\_address

Description: A Multicast Send frame was discarded, because the source LEC has not completed the BUS connect phase

## LES.140

Level: CE\_ERROR

Short Syntax: LES.140 LES/BUS:' ELAN\_name':dscrd Mcast Snd frm:invld prtcl (x protocol), LEC ATM addr = x LEC\_address

Long Syntax: LES.140 LES/BUS:'

ELAN\_name':discarded Multicast Send Frame:invalid protocol (x protocol), LEC ATM address = x LEC\_address

**Description:** A Multicast Send frame was discarded, because the protocol is invalid. The protocol should be x01

Level: CE\_ERROR

**Short Syntax:** LES.141 LES/BUS: *ELAN\_name*':dscrd Mcast Snd frm:invld Vrsn (x *version*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.141 LES/BUS:'

*ELAN\_name*':discarded Multicast Send frame:invalid Version (x *version*), LEC ATM address = x *LEC\_address* 

**Description:** A Multicast Send frame was discarded, because the Version is invalid. The Version should be x01

## LES.142

Level: CE\_ERROR

**Short Syntax:** LES.142 LES/BUS: *ELAN\_name*':dscrd Mcast Snd frm:invld Opcode (x *opcode*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.142 LES/BUS:'

ELAN\_name':discarded Multicast Send frame:invalid
Opcode (x opcode), LEC ATM address = x
LEC\_address

**Description:** A Multicast Send frame was discarded, because the Opcode is invalid.

#### LES.143

Level: CE\_ERROR

**Short Syntax:** LES.143 LES/BUS:' *ELAN\_name*':dscrd Mcast Snd frm:invld LECID (x *LECID*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.143 LES/BUS:'

ELAN\_name':discarded Multicast Send frame:invalid LECID (x LECID), LEC ATM address =x LEC\_address

**Description:** A Multicast Send frame was discarded, because the LECID is invalid. This check is no longer performed.

## LES.144

Level: CE\_ERROR

**Short Syntax:** LES.144 LES/BUS:' *ELAN\_name*':dscrd FLUSH REQ:trgt Bus Cnnct incmplt, Src LEC ATM addr = x *source\_LEC\_address*, Trgt LEC ATM addr = x *target\_LEC\_address* 

Long Syntax: LES.144 LES/BUS:'

ELAN\_name':discarded FLUSH Request:target Bus Connect incomplete, Source LEC ATM address = x source\_LEC\_address, Target LEC ATM address = x target\_LEC\_address

**Description:** A FLUSH Request was discarded, because the target LEC has not completed the BUS Connect phase.

#### LES.145

Level: CE\_ERROR

**Short Syntax:** LES.145 LES/BUS:' *ELAN\_name*':dscrd dt frm:invld LECID (x *LECID*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.145 LES/BUS:'

ELAN\_name':discarded data frame:invalid LECID (x LECID), LEC ATM address =x LEC\_address

**Description:** A data frame was discarded, because the LECID is invalid. This check is no longer performed.

## LES.146

Level: CE\_ERROR

**Short Syntax:** LES.146 LES/BUS: *ELAN\_name*':dscrd dt frm:invld sz (x *frame\_size*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.146 LES/BUS:'

ELAN\_name':discarded data frame:invalid size (x frame\_size), LEC ATM address =x LEC\_address

**Description:** A data frame was discarded, because the frame size is invalid.

#### LES.147

Level: CE\_ERROR

**Short Syntax:** LES.147 LES/BUS:' *ELAN\_name*':dscrd dt frm:trgt Bus cnnct incmplt, Src LEC ATM addr = x source\_LEC\_address, Trgt LEC ATM addr = x target\_LEC\_address

Long Syntax: LES.147 LES/BUS:'

ELAN\_name':discarded data frame:target Bus connect incomplete, Source LEC ATM address = x source\_LEC\_address, Target LEC ATM address = x target\_LEC\_address

**Description:** A data frame was discarded, because the target LEC has not completed the BUS Connect phase.

## **LES.148**

Level: UI\_ERROR

Short Syntax: LES.148 LES/BUS:'

ELAN\_name':=>BUS tx err: error\_string ( error\_code)

Long Syntax: LES.148 LES/BUS:'

ELAN\_name':=>BUS transmit error: error\_string (
error\_code)

**Description:** A BUS transmit error occurred. Depending on the severity of the error, the ELAN may be terminated.

Level: CE\_ERROR

Short Syntax: LES.149 LES/BUS:'

ELAN\_name':trmntng LEC:JOIN parms chngd, LEC

ATM addr = x LEC\_address

Long Syntax: LES.149 LES/BUS:'

ELAN\_name':terminating LEC:JOIN parms changed,

LEC ATM address = x LEC\_address

Description: JOIN parameters have changed, LEC's

ELAN membership will be terminated

## LES.150

Level: C\_INFO

Short Syntax: LES.150 LES/BUS:' ELAN\_name':dscrd dplct JOIN REQ, LEC ATM addr = x LEC\_address

Long Syntax: LES.150 LES/BUS:'

ELAN\_name':discard duplicate JOIN Request, LEC ATM

address = x LEC\_address

**Description:** A duplicate JOIN Request was received

and discarded

#### LES.151

Level: C\_INFO

Short Syntax: LES.151 LES/BUS:'

ELAN\_name':resndng JOIN RSP, LEC ATM addr = x

LEC\_address

Long Syntax: LES.151 LES/BUS:'

ELAN\_name':resending JOIN Response,LEC ATM

address = x LEC\_address

**Description:** A JOIN Response was resent

# LES.152

Level: CE\_ERROR

Short Syntax: LES.152 LES/BUS:' ELAN\_name':JOIN

fld:invld LECID (x LECID), LEC ATM addr = x

LEC\_address

Long Syntax: LES.152 LES/BUS:' ELAN\_name':JOIN

failed:invalid LECID (x LECID), LEC ATM address = x

LEC\_address

Description: JOIN failed due to invalid LECID. The

LECID should be x00

#### LES.153

Level: CE\_ERROR

Short Syntax: LES.153 LES/BUS:' ELAN name':JOIN fld:invld MAC addr (x MAC\_address), LEC ATM addr =

x LEC\_address

Long Syntax: LES.153 LES/BUS:' ELAN\_name':JOIN failed:invalid MAC address (x MAC\_address), LEC ATM

address = x LEC\_address

Description: JOIN failed, because MAC address is

invalid

## LES.154

Level: CE\_ERROR

Short Syntax: LES.154 LES/BUS:' ELAN\_name':JOIN fld:dplct MAC addr (x MAC\_address), LEC ATM addr =

x LEC\_address

Long Syntax: LES.154 LES/BUS:' ELAN\_name':JOIN

failed:duplicate MAC address (x MAC\_address), LEC ATM address = x LEC\_address

Description: JOIN failed, because MAC address was

not unique

#### LES.155

Level: CE\_ERROR

Short Syntax: LES.155 LES/BUS:' ELAN name': JOIN fld:LAN Dest is RD, LEC ATM addr = x LEC\_address

Long Syntax: LES.155 LES/BUS:' ELAN\_name':JOIN

failed:LAN destination is Route Descriptor, LEC ATM

address = x LEC\_address

**Description:** JOIN failed, because a Route Descriptor

cannot be registered in a JOIN

#### LES.156

Level: CE\_ERROR

Short Syntax: LES.156 LES/BUS:' ELAN\_name': JOIN fld:invld LAN Dest Tag (x LAN\_dest\_tag), LEC ATM

addr = x LEC\_address

Long Syntax: LES.156 LES/BUS:' ELAN\_name':JOIN failed:invalid LAN Destination Tag (x LAN\_dest\_tag),

LEC ATM address = x LEC\_address

Description: JOIN failed, because LAN Dest Tag is

invalid

Level: CE\_ERROR

**Short Syntax:** LES.157 LES/BUS: *ELAN\_name*:JOIN fld:ATM addr msmtch, Calling ATM addr = x *calling\_address*, Src ATM addr = x *source\_address* 

**Long Syntax:** LES.157 LES/BUS: *ELAN\_name*':Join failed:ATM address mismatch, Calling ATM address = x *calling\_address*, Source ATM address = x *source\_address* 

**Description:** JOIN failed, because Source ATM address does not match the Calling Party address

## LES.158

Level: CE\_ERROR

**Short Syntax:** LES.158 LES/BUS:' *ELAN\_name*':JOIN fld:invld Src ATM addr frmt, LEC ATM addr = x *LEC\_address*, Src ATM addr = x *source\_address* 

**Long Syntax:** LES.158 LES/BUS: *ELAN\_name*: Join failed:invalid Source ATM address format, LEC ATM address = x *LEC\_address*, Source ATM address = x *source\_address* 

**Description:** JOIN failed, because the Source ATM address format is invalid

## LES.159

Level: CE\_ERROR

**Short Syntax:** LES.159 LES/BUS: *ELAN\_name*':JOIN fld:dplct ATM addr, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.159 LES/BUS:' *ELAN\_name*':JOIN failed:duplicate ATM address, LEC ATM address = x *LEC\_address* 

**Description:** JOIN failed, because ATM address is not unique

# LES.160

Level: CE\_ERROR

**Short Syntax:** LES.160 LES/BUS: *ELAN\_name*':JOIN fld:invld LAN Type (x *LAN\_type*), LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.160 LES/BUS:' *ELAN\_name*':JOIN failed:invalid LAN Type (x *LAN\_type*), LEC ATM address = x *LEC\_address* 

Description: JOIN failed, because LAN type is invalid

#### LES.161

Level: CE\_ERROR

**Short Syntax:** LES.161 LES/BUS: *ELAN\_name*':JOIN fld:invld frm sz (x *frame\_size*), LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.161 LES/BUS:' *ELAN\_name*':JOIN failed:invalid frame size (x *frame\_size*), LEC ATM address =x *LEC\_address* 

Description: JOIN failed, because frame size is invalid

## LES.162

Level: UI\_ERROR

**Short Syntax:** LES.162 LES/BUS: *ELAN\_name*: JOIN fld:ATM addr CB alloc err, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.162 LES/BUS: *ELAN\_name*':JOIN failed:ATM address Control Block allocation error, LEC ATM address =x *LEC\_address* 

**Description:** JOIN failed, because an error occurred while trying to allocate memory for the ATM address Control Block.

Action: Contact your customer service representative

## LES.163

Level: UI ERROR

**Short Syntax:** LES.163 LES/BUS: *ELAN\_name*: JOIN fld:MAC addr CB alloc err, LEC ATM addr = x *LEC address* 

**Long Syntax:** LES.163 LES/BUS: *ELAN\_name*':JOIN failed:MAC address Control Block allocation error, LEC ATM address =x *LEC\_address* 

**Description:** JOIN failed, because an error occurred while trying to allocate memory for the MAC address Control Block.

Action: Contact your customer service representative

## LES.164

Level: UI\_ERROR

**Short Syntax:** LES.164 LES/BUS:' *ELAN\_name*':JOIN fld:LECID CB alloc err, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.164 LES/BUS: *ELAN\_name*':JOIN failed:LECID Control Block allocation error, LEC ATM address =x *LEC\_address* 

**Description:** JOIN failed, because an error occurred while trying to allocate memory for the LECID Control Block.

Level: U\_INFO

Short Syntax: LES.165 LES/BUS:' ELAN name': JOIN fld:all LECIDs in use, LEC ATM addr = x LEC\_address

Long Syntax: LES.165 LES/BUS:' ELAN\_name':JOIN failed:all LECIDs in use, LEC ATM address =x

LEC\_address

Description: JOIN failed, because all LECIDs are in

use

## LES.166

Level: CE\_ERROR

Short Syntax: LES.166 LES/BUS:'

ELAN\_name':trmntng LEC:JOIN time-out, LEC ATM

addr = x *LEC\_address* 

Long Syntax: LES.166 LES/BUS:'

ELAN\_name':terminating LEC:JOIN time-out, LEC ATM

address = x LEC\_address

**Description:** JOIN phase has not completed before

timer expired, LEC's ELAN membership will be

terminated

#### LES.167

Level: UI\_ERROR

Short Syntax: LES.167 LES/BUS:'

ELAN\_name':=>DOWN:LECID DB add err: error\_string

( error\_code)

Long Syntax: LES.167 LES/BUS:'

ELAN\_name':DOWN:LECID DataBase add error:

error\_string ( error\_code)

**Description:** An error occurred while trying to add an

entry to the LECID DataBase. The ELAN will be

terminated

Action: Contact your customer service representative

# LES.168

Level: C\_INFO

Short Syntax: LES.168 LES/BUS:' ELAN\_name':plcng

VCC\_type call, LEC ATM addr = x LEC\_address

Long Syntax: LES.168 LES/BUS:'

ELAN\_name':placing VCC\_type call, LEC ATM address

= x LEC\_address

Description: A call is being placed for the given VCC

type

#### LES.169

Level: UI\_ERROR

Short Syntax: LES.169 LES/BUS:' ELAN name': JOIN fld:err plcng VCC\_type call: error\_string ( error\_code),

LEC ATM addr = x LEC\_address

Long Syntax: LES.169 LES/BUS:' ELAN\_name':JOIN failed:error placing VCC\_type call: error\_string ( error\_code), LEC ATM address = x LEC\_address

Description: JOIN failed, unable to place call due to lack of memory

Action: Contact your customer service representative

## LES.170

Level: UI\_ERROR

Short Syntax: LES.170 LES/BUS:'

*ELAN\_name*':=>DOWN:err plcng *VCC\_type* call:

error\_string ( error\_code)

Long Syntax: LES.170 LES/BUS:'

*ELAN\_name*':=>DOWN:error placing *VCC\_type* call:

error\_string ( error\_code)

Description: An error occurred while trying to place a

call

# LES.171

Level: C INFO

**Short Syntax:** LES.171 LES/BUS:' *ELAN\_name*':wtng to add *VCC\_type* leaf, LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.171 LES/BUS:'

ELAN\_name':waiting to add VCC\_type leaf,LEC ATM address = x *LEC\_address* 

**Description:** Call signaling in progress, waiting for

completion

# LES.172

Level: C INFO

Short Syntax: LES.172 LES/BUS:'

*ELAN\_name*':adding *VCC\_type* leaf, LEC ATM addr = x

LEC\_address

Long Syntax: LES.172 LES/BUS:'

ELAN\_name':adding VCC\_type leaf,LEC ATM address

= x LEC\_address

Description: A leaf is being added

Level: UI\_ERROR

**Short Syntax:** LES.173 LES/BUS: *ELAN\_name*::JOIN fld:err adding *VCC\_type* leaf: *error\_string* ( *error\_code*), LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.173 LES/BUS: *ELAN\_name*':JOIN failed:error adding *VCC\_type* leaf: *error\_string* ( *error\_code*),LEC ATM address = x *LEC\_address* 

**Description:** JOIN failed, because an error occurred

when adding a leaf

## LES.174

Level: UI\_ERROR

Short Syntax: LES.174 LES/BUS:'

ELAN\_name':=>DOWN:err adding VCC\_type leaf:

error\_string ( error\_code)

Long Syntax: LES.174 LES/BUS:'

*ELAN\_name*':=>DOWN:error adding *VCC\_type* leaf:

error\_string ( error\_code)

**Description:** An error occurred when adding a leaf,

the ELAN will be terminated

#### LES.175

Level: C\_INFO

**Short Syntax:** LES.175 LES/BUS:' *ELAN\_name*':dscrd FLUSH REQ:trgtd for BUS, LEC ATM addr = x

LEC\_address

Long Syntax: LES.175 LES/BUS:'

ELAN name': discarded FLUSH Request: targeted for

BUS, LEC ATM address = x *LEC\_address* 

Description: FLUSH Request was discarded, because

it was targeted for BUS

# LES.176

Level: UI\_ERROR

Short Syntax: LES.176 LES/BUS:'

 $ELAN\_name$ ':trmntng LEC:err plcng  $VCC\_type$  call:  $error\_string$  (  $error\_code$ ), LEC ATM addr = x

LEC\_address

Long Syntax: LES.176 LES/BUS:'

ELAN\_name':terminating LEC:error placing VCC\_type call: error\_string ( error\_code), LEC ATM address = x

LEC\_address

**Description:** Unable to place call due to lack of

memory

Action: Contact your customer service representative

#### LES.177

Level: UI\_ERROR

Short Syntax: LES.177 LES/BUS:'

ELAN\_name':trmntng LEC:err adding VCC\_type leaf: error\_string ( error\_code), LEC ATM addr = x

LEC\_address

Long Syntax: LES.177 LES/BUS:'

LEC\_address

Description: An error occured when adding a leaf

## LES.178

Level: CE\_ERROR

Short Syntax: LES.178 LES/BUS:' ELAN\_name':dscrd

REG REQ:JOIN incmplt, LEC ATM addr = x

LEC\_address

Long Syntax: LES.178 LES/BUS:'

*ELAN\_name*':discarded Register Request:JOIN incomplete, LEC ATM addr = x *LEC\_address* 

**Description:** Register Request was discarded, because the JOIN phase has not completed

#### LES.179

Level: CE ERROR

Short Syntax: LES.179 LES/BUS:' ELAN\_name':REG

fld:invld LECID ( LECID), LEC ATM addr = x

LEC\_address

Long Syntax: LES.179 LES/BUS:'

ELAN\_name':Registration failed:invalid LECID ( LECID),

LEC ATM addr = x LEC\_address

**Description:** Registration failed, because the LECID is

invalid

#### LES.180

Level: CE\_ERROR

**Short Syntax:** LES.180 LES/BUS: *ELAN\_name*: REG fld:invld Src ATM addr frmt, LEC ATM addr = x *LEC\_address*, Source ATM addr = x *source\_address* 

Long Syntax: LES.180 LES/BUS:'

*ELAN\_name*':Registration failed:invalid Source ATM address format, LEC ATM addr = x *LEC\_address*, Source ATM address = x *source\_address* 

**Description:** Registration failed, because the source

ATM address format is invalid

Level: CE\_ERROR

Short Syntax: LES.181 LES/BUS:' ELAN name': REG fld:invld MAC addr (x MAC\_address), LEC ATM addr = x LEC\_address

Long Syntax: LES.181 LES/BUS:'

ELAN\_name': Registration failed: invalid MAC address (x MAC\_address), LEC ATM addr = x LEC\_address

Description: Registration failed, because the MAC

address is invalid

#### LES.182

Level: CE\_ERROR

Short Syntax: LES.182 LES/BUS:' ELAN\_name': REG fld:dplct MAC addr (x MAC\_address), LEC ATM addr = x LEC\_address

Long Syntax: LES.182 LES/BUS:'

ELAN\_name':Registration failed:duplicate MAC address (x MAC\_address), LEC ATM addr = x LEC\_address

Description: Registration failed, MAC address is not unique

#### LES.183

Level: CE\_ERROR

Short Syntax: LES.183 LES/BUS:' ELAN name': REG fld:dplct Src ATM addr, LEC ATM addr = x*LEC\_address*, Src ATM addr = x source\_address

Long Syntax: LES.183 LES/BUS:'

ELAN\_name':Registration failed:duplicate Source ATM address, LEC ATM addr = x LEC\_address, Source ATM address = x source\_address

**Description:** Registration failed, Source ATM address is not unique

## LES.184

Level: UI ERROR

Short Syntax: LES.184 LES/BUS:' ELAN\_name': REG fld:ATM addr CB alloc err, LEC ATM addr = x LEC\_address

Long Syntax: LES.184 LES/BUS:'

ELAN\_name':Registration failed:ATM address Control Block allocation error, LEC ATM address =x LEC\_address

**Description:** Registration failed, because an error occurred while trying to allocate memory for the ATM address Control Block

Action: Contact your customer service representative

#### LES.185

Level: UI\_ERROR

Short Syntax: LES.185 LES/BUS:' ELAN name':REG fld:MAC addr CB alloc err, LEC ATM addr = x

LEC\_address

Long Syntax: LES.185 LES/BUS:'

ELAN\_name':Registration failed:MAC address Control Block allocation error, LEC ATM address =x

LEC address

Description: Registration failed, because an error occurred while trying to allocate memory for the MAC address Control Block

Action: Contact your customer service representative

# LES.186

Level: CE\_ERROR

Short Syntax: LES.186 LES/BUS:' ELAN\_name':REG fld:RD on Eth ELAN, LEC ATM addr = x LEC\_address

Long Syntax: LES.186 LES/BUS:'

ELAN\_name':Registration failed:Route Descriptor on Ethernet ELAN, LEC ATM address = x LEC\_address

Description: Registration failed, Route Descriptors are

not allowed on Ethernet ELANs

## LES.187

Level: CE\_ERROR

Short Syntax: LES.187 LES/BUS:' ELAN\_name':REG fld:dplct RD (x route\_descriptor), LEC ATM addr = x LEC\_address

Long Syntax: LES.187 LES/BUS:'

ELAN\_name':Registration failed:duplicate Route Descriptor (x route\_descriptor), LEC ATM address = x LEC address

Description: Registration failed, Route Descriptor is

not unique

#### **LES.188**

Level: UI\_ERROR

Short Syntax: LES.188 LES/BUS: ELAN\_name':REG fld:RD CB alloc err, LEC ATM addr = x LEC\_address

Long Syntax: LES.188 LES/BUS:'

ELAN\_name':Registration failed:Route Descriptor Control Block allocation error, LEC ATM address =x LEC address

Description: Registration failed, because an error occured while trying to allocate memory for the Route Descriptor Control Block

Level: CE\_ERROR

**Short Syntax:** LES.189 LES/BUS: *ELAN\_name*: REG fld:invld LAN Dest Tag (x *LAN\_dest\_tag*), LEC ATM

addr = x LEC\_address

Long Syntax: LES.189 LES/BUS:'

*ELAN\_name*':Registration failed:invalid LAN Destination Tag (x *LAN\_dest\_tag*), LEC ATM address = x

LEC\_address

Description: Registration failed, because the LAN

Dest Tag is invalid

LES.190

Level: CE\_ERROR

**Short Syntax:** LES.190 LES/BUS: *ELAN\_name*::dscrd UNREG REQ::JOIN incmplt, LEC ATM addr = x

LEC\_address

Long Syntax: LES.190 LES/BUS:'

*ELAN\_name*':discarded Unregister Request:JOIN incomplete, LEC ATM address = x *LEC\_address* 

Description: Unregister Request discarded, because

JOIN phase has not completed

LES.191

Level: CE ERROR

Short Syntax: LES.191 LES/BUS:'

ELAN\_name':UNREG fld:invld LECID ( LECID), LEC

ATM addr = x LEC\_address

Long Syntax: LES.191 LES/BUS:'

ELAN\_name':Unregister failed:invalid LECID ( LECID),

LEC ATM addr = x LEC\_address

**Description:** Unregister failed, because the LECID is

invalid

LES.192

Level: CE\_ERROR

Short Syntax: LES.192 LES/BUS:'

*ELAN\_name*':UNREG fld:invld Src ATM addr frmt, LEC ATM addr = x *LEC\_address*, Source ATM addr = x

source\_address

Long Syntax: LES.192 LES/BUS:'

ELAN\_name':Unregister failed:invalid Source ATM address format, LEC ATM addr = x LEC\_address, Source ATM address = x source\_address

**Description:** Unregister failed, because the Source

ATM address format is invalid

LES.193

Level: CE\_ERROR

**Short Syntax:** LES.193 LES/BUS:'

ELAN\_name':UNREG fld:invld MAC addr (x

MAC\_address), LEC ATM addr = x LEC\_address

Long Syntax: LES.193 LES/BUS:'

*ELAN\_name*':Unregister failed:invalid MAC address (x *MAC\_address*), LEC ATM addr = x *LEC\_address* 

Description: Unregister failed, because the MAC

address is invalid

LES.194

Level: CE\_ERROR

Short Syntax: LES.194 LES/BUS:'

ELAN\_name':UNREG fld:RD on Eth ELAN, LEC ATM

addr = x *LEC\_address* 

Long Syntax: LES.194 LES/BUS:'

*ELAN\_name*':Unregister failed:Route Descriptor on Ethernet ELAN, LEC ATM address = x *LEC\_address* 

**Description:** Unregister failed, Route Descriptors are

not allowed on Ethernet ELANs

LES.195

Level: CE\_ERROR

Short Syntax: LES.195 LES/BUS:'

ELAN\_name':UNREG fld:invld LAN Dest Tag (x LAN\_dest\_tag), LEC ATM addr = x LEC\_address

Long Syntax: LES.195 LES/BUS:'

ELAN\_name':Unregister failed:invalid LAN Destination

Tag (x  $LAN\_dest\_tag$ ), LEC ATM address = x

LEC\_address

**Description:** Unregister failed, because LAN Dest Tag

is invalid

LES.196

Level: CE\_ERROR

**Short Syntax:** LES.196 LES/BUS:' *ELAN\_name*':dscrd

ARP REQ:JOIN incmlpt, LEC ATM addr = x

LEC\_address

Long Syntax: LES.196 LES/BUS:'

ELAN\_name':discarded ARP Request:JOIN incomplete,

LEC ATM address = x LEC\_address

Description: ARP Request was discarded, because

the JOIN phase has not completed

Level: CE\_ERROR

Short Syntax: LES.197 LES/BUS:' ELAN name': ARP

fld:invld LECID ( LECID), LEC ATM addr = x

LEC\_address

Long Syntax: LES.197 LES/BUS:' ELAN\_name':ARP failed:invalid LECID ( LECID), LEC ATM address = x

LEC\_address

Description: ARP failed, because LECID is invalid

## LES.198

Level: CE\_ERROR

Short Syntax: LES.198 LES/BUS:' ELAN\_name':ARP fld:invld MAC addr (x MAC\_address), LEC ATM addr = x LEC\_address

Long Syntax: LES.198 LES/BUS:' ELAN\_name':ARP failed:invalid MAC address (x MAC\_address), LEC ATM address = x LEC\_address

Description: ARP failed, because MAC address is

invalid

## LES.199

Level: CE\_ERROR

Short Syntax: LES.199 LES/BUS:' ELAN\_name':dscrd ARP REQ:trgt JOIN incmlpt, Src LEC ATM addr = xsource\_LEC\_address, Trgt LEC ATM addr = x target\_LEC\_address

Long Syntax: LES.199 LES/BUS:'

ELAN\_name':discarded ARP Request:target JOIN incomplete, Source LEC ATM address = x source\_LEC\_address, Target LEC ATM address = x target\_LEC\_address

**Description:** ARP Request was discarded, because the JOIN phase has not completed for the target LEC

# LES.200

Level: CE\_ERROR

Short Syntax: LES.200 LES/BUS:' ELAN\_name':ARP fld:RD on Eth ELAN, LEC ATM addr = x LEC\_address

Long Syntax: LES.200 LES/BUS:' ELAN\_name':ARP failed:Route Descriptor on Ethernet ELAN, LEC ATM address = x LEC\_address

Description: ARP failed, Route Descriptors are not allowed on Ethernet ELANs

#### LES.201

Level: CE\_ERROR

Short Syntax: LES.201 LES/BUS:' ELAN name':dscrd FLUSH REQ:no Proxy Mcast Fwd, Src LEC ATM addr = x source\_LEC\_address, Trgt LEC ATM addr = x target\_LEC\_address

Long Syntax: LES.201 LES/BUS:'

ELAN\_name':discarded Flush Request:no Proxy Multicast Forward, Source LEC ATM address = x source\_LEC\_address, Target LEC ATM addr = x target\_LEC\_address

Description: Flush Request was discarded, because Proxy Multicast Forward VCC is not operational

# LES.202

Level: CE\_ERROR

Short Syntax: LES.202 LES/BUS:' ELAN\_name':dscrd ARP REQ:invld LAN Dest Tag (x LAN\_dest\_tag), LEC ATM addr = x LEC\_address

Long Syntax: LES.202 LES/BUS:'

ELAN\_name':discarded ARP Request:invalid LAN Dest Tag (x  $LAN\_dest\_tag$ ), LEC ATM address = x LEC\_address

Description: ARP Request was discarded, LAN Dest

Tag is invalid

## LES.203

Level: UI ERROR

Short Syntax: LES.203 LES/BUS:'

ELAN\_name':=>LES tx err: error\_string ( error\_code)

Long Syntax: LES.203 LES/BUS:'

ELAN\_name':=>LES transmit error: error\_string (

error\_code)

**Description:** A LES transmit error occurred.

Depending on the severity of the error, the ELAN may

be terminated.

## LES.204

Level: UI\_ERROR

Short Syntax: LES.204 LES/BUS:'

ELAN\_name':=>DOWN:ATM addr DB add err:

error\_string ( error\_code)

Long Syntax: LES.204 LES/BUS:'

ELAN\_name':DOWN:ATM address DataBase add error:

error\_string ( error\_code)

Description: An error occurred while trying to add ATM address to database, the ELAN will be terminated

Level: UI\_ERROR

Short Syntax: LES.205 LES/BUS:'

ELAN\_name':=>DOWN:MAC addr DB add err:

error\_string ( error\_code)

Long Syntax: LES.205 LES/BUS:'

ELAN\_name':DOWN:MAC address DataBase add error:

error\_string ( error\_code)

**Description:** An error occurred while trying to add MAC address to database, the ELAN will be terminated

Action: Contact your customer service representative

LES.206

Level: UI ERROR

Short Syntax: LES.206 LES/BUS:'

ELAN\_name':=>DOWN:RD DB add err: error\_string (

error\_code)

Long Syntax: LES.206 LES/BUS:'

ELAN\_name':DOWN:Route Descriptor DataBase add

error: error\_string ( error\_code)

**Description:** An error occurred while trying to add Route Descriptor to database, the ELAN will be

terminated

Action: Contact your customer service representative

LES.207

Level: CE\_ERROR

**Short Syntax:** LES.207 LES/BUS:' *ELAN\_name*': *VCC\_type* call fld:cause *cause\_code*, LEC ATM addr =

x LEC\_address

**Long Syntax:** LES.207 LES/BUS: *ELAN\_name*: *VCC\_type* call failed:cause *cause\_code*, LEC ATM

address = x LEC\_address

**Description:** A called failed due to the given cause

LES.208

Level: UE\_ERROR

Short Syntax: LES.208 LES/BUS: *ELAN\_name*:

 $VCC\_type$  call fld:net dwn, LEC ATM addr = x

LEC\_address

**Long Syntax:** LES.208 LES/BUS:' *ELAN\_name*': *VCC\_type* call failed:net down, LEC ATM address = x

LEC\_address

**Description:** A call failed because the connection to

the network was down.

LES.209

Level: C\_INFO

**Short Syntax:** LES.209 LES/BUS: *ELAN\_name*: *VCC\_type* call fld:retrying temp failure, LEC ATM addr =

x LEC\_address

**Long Syntax:** LES.209 LES/BUS: *ELAN\_name*: *VCC\_type* call failed:retrying temporary failure, LEC

ATM address = x *LEC\_address* 

**Description:** A call failed due to a temporary

condition, the call will be retried.

LES.211

Level: C\_INFO

**Short Syntax:** LES.211 LES/BUS: *ELAN\_name*':err adding *VCC\_type* leaf:cause *cause\_code*, LEC ATM

addr = x *LEC\_address* 

**Long Syntax:** LES.211 LES/BUS: *ELAN\_name*: error adding *VCC\_type* leaf:cause *cause\_code*, LEC ATM

address = x *LEC\_address* 

Description: An error occurred when trying to add a

leaf

LES.213

**Level**: U\_INFO

**Short Syntax:** LES.213 BCM: *ELAN\_name*':initlzd

Long Syntax: LES.213 BCM: *ELAN\_name*':initialized

Description: BCM for this ELAN has been initialized

LES.214

Level: U INFO

Short Syntax: LES.214 BCM:' ELAN\_name':HALTED

Long Syntax: LES.214 BCM:' ELAN\_name':HALTED

Description: BCM for this ELAN has been halted. No

protocols are active

LES.215

Level: U\_INFO

Short Syntax: LES.215 BCM:'

ELAN\_name':STARTED/RESTARTED prtcl

protocol\_name

Long Syntax: LES.215 BCM:

ELAN\_name':STARTED/RESTARTED protocol

protocol name

Description: BCM for this ELAN has been started (or

restarted) for the given protocol

Level: U\_INFO

Short Syntax: LES.216 BCM:

ELAN\_name':STOPPED prtcl protocol\_name

Long Syntax: LES.216 BCM:

ELAN\_name':STOPPED protocol\_name

Description: BCM for this ELAN has been stopped for the given protocol Frames will not be processed by BCM for the protocol, existing protocol entries will be aged out over time

## LES.217

Level: C\_INFO

Short Syntax: LES.217 BCM:' ELAN\_name':notfd of

LEC actvn, ATM addr = x LEC\_address

Long Syntax: LES.217 BCM:' ELAN\_name':notified of

LEC activation, ATM address = x LEC\_address

Description: BCM was notified of a LEC becoming

active on this ELAN

## LES.218

Level: C INFO

**Short Syntax:** LES.218 BCM:' *ELAN\_name*':dltd all

prtcls from MAC addr x MAC\_address due to

cause string

**Long Syntax:** LES.218 BCM: *ELAN\_name*::deleted all protocols from MAC address x MAC\_address due to

cause string

**Description:** BCM has deleted all cached protocol addresses from the given MAC address due to the

given cause

#### LES.219

Level: C\_INFO

Short Syntax: LES.219 BCM:' ELAN\_name':notfd of

LEC term, ATM addr = x LEC\_address

Long Syntax: LES.219 BCM:' ELAN\_name':notified of

LEC termination, ATM address = x LEC\_address

Description: BCM was notified of a LEC being

terminated on this ELAN

#### LES.220

Level: C\_INFO

Short Syntax: LES.220 BCM:' ELAN name':notfd of MAC rgstrn, MAC addr = x MAC\_address ATM addr = x

LEC\_address

Long Syntax: LES.220 BCM:' ELAN\_name':notified of MAC registration, MAC address = x MAC\_address ATM

address = x LEC\_address

Description: BCM was notified of a MAC address

being registered on this ELAN

## LES.221

Level: C\_INFO

Short Syntax: LES.221 BCM: ELAN\_name':dltd Lrnd

MAC addr x MAC\_address due to cause\_string

Long Syntax: LES.221 BCM:' ELAN\_name':deleted

Learned MAC address x MAC\_address due to

cause\_string

**Description:** BCM has deleted a Learned MAC

address from the cache due to the given cause

## LES.222

Level: U\_INFO

Short Syntax: LES.222 BCM:' ELAN\_name':SHUT

DOWN BCM for prtcl protocol\_name

Long Syntax: LES.222 BCM: ELAN\_name':SHUT

DOWN BCM for protocol protocol\_name

**Description:** BCM for this ELAN has been shut down for the given protocol. Frames will not be processed by BCM for the protocol, all existing protocol entries have

been deleted.

#### LES.223

Level: UI\_ERROR

Short Syntax: LES.223 BCM:' ELAN\_name':net hndlr

err on Opn Grp VCC: error\_string ( error\_code)

Long Syntax: LES.223 BCM:' ELAN\_name':net

handler error on Open Group VCC: error\_string (

error\_code)

Description: ATM Device Driver call to open a Group

VCC was not successful

Level: UI\_ERROR

**Short Syntax:** LES.224 BCM:' *ELAN\_name*':SHUT DOWN BCM for prtcl IPX. net hndlr err: *error\_string* ( *error\_code*)

**Long Syntax:** LES.224 BCM: *ELAN\_name*':SHUT DOWN BCM for protocol IPX. net handler error: *error\_string* ( *error\_code*)

**Description:** ATM Device Driver call to add to a Group VCC was not successful

Action: Contact your customer service representative

# LES.225

Level: C INFO

**Short Syntax:** LES.225 BCM:' *ELAN\_name*':added VCC to grp VCC for prtcl *protocol\_name*, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.225 BCM: *ELAN\_name*:added VCC to group VCC for protocol *protocol\_name*, LEC ATM address = x *LEC\_address* 

**Description:** BCM has added a VCC to the Group

VCC for the given protocol

## LES.226

Level: UI ERROR

**Short Syntax:** LES.226 BCM:' *ELAN\_name*':SHUT DOWN BCM for prtcl IPX. warn: excd max *ipx\_cutoff* in IPX grp VCC.

**Long Syntax:** LES.226 BCM: *ELAN\_name*':SHUT DOWN BCM for protocol IPX. Warning: exceeded maximum *ipx\_cutoff* in IPX group VCC.

**Description:** BCM IPX has automatically disabled itself. This protective mechanism is triggered when more than the specified number of unique IPX Routers and Servers are discovered in the IPX network containing this ELAN. The reasoning is as follows. Say BCM has learned N unique IPX Routers/Servers in the ELAN. Each IPX broadcast frame received by the BUS is transformed into N unicast frames, once for each IPX Router/Server, and transmitted on the Multicast Send VCCs to the destinations. When N is large, this results in excessive retransmissions which can degrade the performance of the system and the network. Automatically disabling BCM IPX at this point allows the BUS to process a single broadcast frame as usual.

Action: One possible action is to turn BCM for IPX off. This will remove BCM for IPX from the data path in the future. Another possible action is to use BCM static targets. If there are a large number of IPX Routers/Servers located behind a small number of LECs, then these LECs can be defined as BCM static targets. IPX broadcast frames are transmitted only once

to each BCM static target. BCM for IPX may still learn additional unique IPX Routers/Servers behind other LECs, up to the number specified in this message. The current limit on the number of BCM static targets is 3. A third possible action is to configure a higher value for the maximum number of BCM IPX entries in its transmit list. Use this third action with caution due to the impact on the performance of the network and on this device.

#### **LES.227**

Level: C\_INFO

**Short Syntax:** LES.227 BCM:' *ELAN\_name*':added MAC to grp VCC for prtcl *protocol\_name*, MAC addr = x *MAC\_address* LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.227 BCM:' *ELAN\_name*':added MAC to group VCC for protocol *protocol\_name*, MAC address = x *MAC\_address* LEC ATM address = x *LEC address* 

**Description:** BCM has added a MAC address to the Group VCC for the given protocol

#### LES.228

Level: U\_INFO

**Short Syntax:** LES.228 BCM:' *ELAN\_name*':cant add VCC to grp VCC for prtcl *protocol\_name*, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.228 BCM: *ELAN\_name*:can not add VCC to group VCC for protocol *protocol\_name*, LEC ATM address = x *LEC address* 

**Description:** BCM can not add a VCC to the Group VCC for the given protocol. Either the Group VCC is not valid, or the LEC is not operational from the point of view of the BUS.

# LES.229

Level: C\_INFO

**Short Syntax:** LES.229 BCM:' *ELAN\_name*':dltd MAC from grp VCC for prtcl *protocol\_name*, MAC addr = x *MAC\_address* LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.229 BCM: 'ELAN\_name':deleted MAC from group VCC for protocol protocol\_name, MAC address = x MAC\_address LEC ATM address = x LEC\_address

**Description:** BCM has deleted a MAC address from the Group VCC for the given protocol

Level: C\_INFO

Short Syntax: LES.230 BCM:' ELAN name':dltd VCC from grp VCC for prtcl protocol\_name, LEC ATM addr = x LEC\_address

Long Syntax: LES.230 BCM:' ELAN\_name':deleted VCC from group VCC for protocol protocol\_name, LEC ATM address = x *LEC\_address* 

Description: BCM has deleted a VCC from the Group VCC for the given protocol

## LES.231

Level: U\_INFO

Short Syntax: LES.231 BCM: ELAN\_name':grp VCC for prtcl protocol\_name mssng MAC x MAC\_address or VCC (ATM addr x LEC\_address) Code ' error\_string' ( error\_code) due to abnrml LEC term?

Long Syntax: LES.231 BCM: ELAN\_name':group VCC for protocol protocol\_name is missing MAC x MAC\_address or VCC (to LEC ATM address x LEC\_address). Code ' error\_string' ( error\_code) may be due to abnormal LEC termination.

**Description:** When attempting to unmap a MAC address from the Group VCC for the given protocol, BCM got an unexpected return code. This may be due to abnormal LEC termination, which should also be logged. The MAC, LEC's ATM address, and unexpected return code are given.

# LES.232

Level: U INFO

Short Syntax: LES.232 BCM:' ELAN\_name': Rst lcl

IPX net info

Long Syntax: LES.232 BCM:' ELAN\_name':Reset

local IPX network information

**Description:** The last destination on the IPX Group VCC for this ELAN was just removed. BCM has reset the local IPX network information.

#### LES.233

Level: U\_INFO

Short Syntax: LES.233 BCM:' ELAN\_name':NetBIOS NAME\_IN\_CONFLICT rcvd. dltd name protocol\_address

Long Syntax: LES.233 BCM: ELAN\_name':NetBIOS NAME\_IN\_CONFLICT received. deleted name protocol address

Description: NetBIOS BCM has detected a NAME\_IN\_CONFLICT. Duplicate NetBIOS names were in use in the network of which this ELAN is part. This situation could arise if an outage in the network was just remedied. (BCM has deleted the NetBIOS name from the cache.)

#### LES.234

Level: U\_INFO

Short Syntax: LES.234 BCM:' ELAN\_name':dltd all

Lrnd MAC addrs

Long Syntax: LES.234 BCM:' ELAN\_name':deleted all

Learned MAC addresses

Description: All Learned MAC addresses were

deleted.

## LES.235

Level: U\_INFO

Short Syntax: LES.235 BCM:' ELAN\_name':dltd all

protocol\_name prtcl entries

Long Syntax: LES.235 BCM: ELAN\_name':deleted all

entries for protocol protocol\_name

**Description:** All protocol entries for the given protocol

were deleted.

#### LES.236

Level: UI ERROR

**Short Syntax:** LES.236 BCM:' *ELAN\_name*':add to

cache fld. prtcl CB alloc err

**Long Syntax:** LES.236 BCM:' *ELAN\_name*':add to cache failed. protocol control block allocation error

**Description:** BCM could not add a new protocol address because an error occurred while trying to allocate memory for the protocol control block.

Action: Contact your customer service representative

# LES.237

Level: UI\_ERROR

**Short Syntax:** LES.237 BCM:' *ELAN\_name*':add to

cache fld. MAC addr CB alloc err

Long Syntax: LES.237 BCM:' ELAN\_name':add to cache failed. MAC address control block allocation error

**Description:** BCM could not add a new learned MAC address because an error occurred while trying to allocate memory for the MAC control block.

Level: UE\_ERROR

**Short Syntax:** LES.238 BCM:' *ELAN\_name*':rcvd frm from MAC x *MAC\_address*, LEC ATM addr = x *LEC\_address*. conflicts with rgstrn by LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.238 BCM:' *ELAN\_name*':received frame from MAC x *MAC\_address*, LEC ATM address = x *LEC\_address*. conflicts with registration by LEC ATM address = x *LEC\_address* 

**Description:** BCM has received a frame on this ELAN from the given MAC address from a different LEC than the LEC that registered that MAC address. A MAC address registered by a LEC is assumed to be unique. Perhaps duplicate MAC addresses exist in the network. This message is only logged one time while the MAC is registered, no matter how many frames are received with this MAC address.

**Action:** Ensure the MAC addresses in the network are unique.

## LES.239

Level: C\_INFO

**Short Syntax:** LES.239 BCM: *ELAN\_name*:added *protocol\_type\_string protocol\_address* on MAC addr x *MAC\_address* 

**Long Syntax:** LES.239 BCM: *ELAN\_name*:added *protocol\_type\_string protocol\_address* on MAC address x *MAC\_address* 

**Description:** BCM learned the given protocol address on the given MAC address.

## LES.240

Level: C\_INFO

**Short Syntax:** LES.240 BCM:' *ELAN\_name*':added Lrnd MAC addr x *MAC\_address*, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.240 BCM:' *ELAN\_name*':added Learned MAC address x *MAC\_address*, LEC ATM address = x *LEC\_address* 

**Description:** BCM learned the given MAC address. This MAC address has not been registered by any LEC in the given ELAN.

#### LES.241

Level: C\_INFO

**Short Syntax:** LES.241 BCM: *ELAN\_name*: aged *protocol\_type\_string protocol\_address* on MAC addr x *MAC\_address* from cache

**Long Syntax:** LES.241 BCM:' *ELAN\_name*':aged *protocol\_type\_string protocol\_address* on MAC address x *MAC\_address* from cache

**Description:** BCM aged out the given protocol address on the given MAC address.

## LES.242

Level: U\_INFO

**Short Syntax:** LES.242 BCM:' *ELAN\_name*':stpd rapid aging

**Long Syntax:** LES.242 BCM: *ELAN\_name*:stopped rapid aging

**Description:** In this ELAN, the Forward Delay Timer has expired following a Spanning Tree Topology Change. BCM has aged out all non-local protocol addresses and learned MAC addresses.

#### LES.243

Level: U\_INFO

**Short Syntax:** LES.243 BCM: *ELAN\_name*':strtd rapid

aging

**Long Syntax:** LES.243 BCM: *ELAN\_name*:started

rapid aging

**Description:** In this ELAN, a Spanning Tree Topology Change was detected. By the time the Forward Delay Timer has expired, BCM will have aged out all non-local protocol addresses and learned MAC addresses.

# LES.244

Level: C\_INFO

**Short Syntax:** LES.244 BCM:' *ELAN\_name*':set protocol\_type\_string protocol\_address age to age

**Long Syntax:** LES.244 BCM:' *ELAN\_name*':set protocol\_type\_string protocol\_address age to age

**Description:** The given protocol address age was set to the given age.

Level: C\_INFO

Short Syntax: LES.245 BCM:' ELAN name':dltd protocol\_type\_string protocol\_address from MAC addr x MAC\_address

Long Syntax: LES.245 BCM:' ELAN\_name':deleted protocol\_type\_string protocol\_address from MAC address x MAC\_address

**Description:** BCM has deleted a protocol address from the given MAC address

## LES.246

Level: C\_INFO

Short Syntax: LES.246 SRM:' ELAN\_name':added route Route\_string, LEC ATM addr = x LEC\_address

Long Syntax: LES.246 SRM:' ELAN\_name':added route Route\_string, LEC ATM address = x LEC\_address

**Description:** SRM added the given route on the given LEC ATM address

## LES.247

Level: C INFO

Short Syntax: LES.247 SRM:' ELAN\_name':rplcd route Route\_string, LEC ATM addr = x LEC\_address

Long Syntax: LES.247 SRM:' ELAN\_name':replaced route Route\_string, LEC ATM address = x LEC\_address

**Description:** SRM replaced the given route on the given LEC ATM address because it was deemed better than the current route cached.

#### **LES.248**

Level: U\_INFO

Short Syntax: LES.248 SRM:' ELAN\_name':WRNG: SRM out of resources.

Long Syntax: LES.248 SRM:'

ELAN\_name':WARNING: Source Route Management

out of resources.

Description: SRM for this ELAN has encountered an Out of Resources condition. SRM is not shut down. Entries will be aged out if the condition persists.

#### LES.249

Level: C\_INFO

Short Syntax: LES.249 SRM:' ELAN name':dltd route Route\_string LEC ATM addr = x LEC\_address due to cause\_string

Long Syntax: LES.249 SRM:' ELAN\_name':deleted route Route\_string, LEC ATM address = x LEC\_address due to cause\_string

Description: SRM has deleted the given route on the given LEC ATM address for the given reason.

## LES.250

Level: C\_INFO

Short Syntax: LES.250 SRM:' ELAN\_name':aged rte Route\_string on LEC ATM addr x LEC\_address from

Long Syntax: LES.250 SRM:' ELAN\_name':aged route Route\_string on LEC ATM address x LEC\_address from cache

Description: SRM aged out the given route on the given LEC ATM address

#### LES.251

Level: CE\_ERROR

Short Syntax: LES.251 LES/BUS:' ELAN name':dscrd data frm:no Proxy Mcast Fwd, Src LEC ATM addr = x source\_LEC\_address,

Long Syntax: LES.251 LES/BUS:' ELAN\_name':discarded Flush Request:no Proxy

Multicast Forward, Source LEC ATM address = x source\_LEC\_address

**Description:** Data frame was discarded, because Proxy Multicast Forward VCC is not operational

## LES.252

Level: CE ERROR

Short Syntax: LES.252 LES/BUS:' ELAN\_name':dscrd frameType frm:no Proxy Ctrl Dist, Src LEC ATM addr = x source\_LEC\_address,

Long Syntax: LES.252 LES/BUS:'

ELAN\_name':discarded frameType frame:no Proxy Control Distribute, Source LEC ATM address = xsource\_LEC\_address

**Description:** A frame of the specified type was discarded. It was to be forwarded over the Proxy Control Distribute VCC, but the Proxy Control Distribute VCC is not operational. This is most likely caused by no proxy clients joining the ELAN.

Level: U\_INFO

**Short Syntax:** LES.253 LES/BUS:' *ELAN\_name*':dscrd *protocol\_name* frm due to *cause\_string*, Src LEC ATM addr = x *LEC\_address*,

Long Syntax: LES.253 LES/BUS:'

ELAN\_name':discarded protocol\_name frame due to
cause\_string, Source LEC ATM address = x
LEC\_address

**Description:** A data frame of the given protocol type was discarded for the given reason.

## LES.254

Level: CE\_ERROR

**Short Syntax:** LES.254 LES/BUS: *ELAN\_name*:dscrd cntrl frm:invld sz (x *frame\_size*), LEC ATM addr = x *LEC\_address* 

Long Syntax: LES.254 LES/BUS:'

ELAN\_name':discarded control frame:invalid size (x frame\_size), LEC ATM addr = x LEC\_address

**Description:** A control frame sent to the LES was discarded because the actual size was invalid.

# LES.255

Level: CE ERROR

**Short Syntax:** LES.255 LES/BUS:' *ELAN\_name*':dscrd Mcast Snd frm:invld sz (x *frame\_size*), LEC ATM addr = x *LEC address* 

Long Syntax: LES.255 LES/BUS:'

*ELAN\_name*':discarded Multicast Send frame:invalid size (x *frame\_size*), LEC ATM addr = x *LEC\_address* 

**Description:** A control frame sent to the BUS was discarded because the actual size was invalid.

#### LES.256

Level: P\_TRACE

Short Syntax: LES.256 Trace LAN Emulation Control

frame.

Long Syntax: LES.256 Trace LAN Emulation Control

frame.

**Description:** LAN emulation control frame packet

tracing.

#### LES.257

Level: P\_TRACE

**Short Syntax:** LES.257 Trace LAN Emulation Data frame

\_

Long Syntax: LES.257 Trace LAN Emulation Data

frame.

Description: LAN emulation data frame packet

tracing.

## LES.258

Level: UE\_ERROR

**Short Syntax:** LES.258 LES/BUS:' *ELAN\_name*': redun\_typeRdndncy call fld:net down, Called ATM addr = x called\_address

**Long Syntax:** LES.258 LES/BUS:' *ELAN\_name*': *redun\_type*Redundancy call failed:net down,Called ATM address = x *called\_address* 

**Description:** Redundancy call failed because

connection to network is down

#### LES.259

Level: UE ERROR

**Short Syntax:** LES.259 LES/BUS: *ELAN\_name*': *redun\_type*Rdndncy VCC rlsd:cause *cause\_code* 

**Long Syntax:** LES.259 LES/BUS:' *ELAN\_name*': *redun\_type*Redundancy VCC released:cause *cause\_code* 

Description: Redundancy VCC was released

# LES.260

Level: UE\_ERROR

**Short Syntax:** LES.260 LES/BUS: *ELAN\_name*:

redun\_typeRdndncy VCC rlsd:net down

**Long Syntax:** LES.260 LES/BUS:' *ELAN\_name*': redun\_typeRedundancy VCC released:net down

**Description:** Redundancy VCC released, connection

to network is down

# LES.261

Level: C\_INFO

**Short Syntax:** LES.261 LES/BUS: *ELAN\_name*':plcng *redun\_type*Rdndncy call Called ATM addr = x

called\_address

Long Syntax: LES.261 LES/BUS:

ELAN\_name':placing redun\_typeRedundancy call,

Called ATM address = x called\_address

**Description:** Redundancy call was placed

Level: UI\_ERROR

Short Syntax: LES.262 LES/BUS:' ELAN name':err plcng redun\_typeRdndncy call: error\_string ( error\_code) Called ATM addr = x called\_address

Long Syntax: LES.262 LES/BUS:' ELAN\_name':error placing redun\_typeRedundancy call: error\_string ( error\_code), Called ATM address = x called\_address

Description: An error occured while placing

Redundancy call

## LES.263

Level: UI\_ERROR

Short Syntax: LES.263 LES/BUS:'

ELAN\_name':=>DOWN:err plcng redun\_typeRdndncy

call: error\_string ( error\_code)

Long Syntax: LES.263 LES/BUS:' ELAN\_name':=>DOWN:error placing

redun\_typeRedundancy call: error\_string ( error\_code)

Description: An error occured while placing Redundancy call, the ELAN will be terminated

#### LES.264

Level: UI\_ERROR

Short Syntax: LES.264 LES/BUS:' ELAN name': JOIN fld:frame buff alloc err LEC ATM addr = x LEC\_address

Long Syntax: LES.264 LES/BUS:' *ELAN\_name*':JOIN failed:frame buffer allocation error, LEC ATM address = x LEC\_address

**Description:** Unable to allocate frame buffer, JOIN

failed

Action: Contact your customer service representative

# LES.265

Level: UI\_ERROR

Short Syntax: LES.265 LES/BUS:'

ELAN\_name':=>DOWN:frm buff alloc err: error\_string (

error\_code)

Long Syntax: LES.265 LES/BUS:'

*ELAN\_name*':=>DOWN:frame buffer allocation error:

error\_string ( error\_code)

Description: Unable to allocate frame buffer, ELAN

will be terminated

**Action:** Contact your customer service representative

#### LES.266

Level: CE\_ERROR

Short Syntax: LES.266 LES/BUS:' ELAN name': JOIN fld:access denied LEC ATM addr = x LEC\_address

Long Syntax: LES.266 LES/BUS:' ELAN\_name':JOIN

failed:access denied, LEC ATM address = x

LEC\_address

Description: JOIN validation failed, LEC is denied

access to ELAN

## **LES.267**

Level: UE\_ERROR

Short Syntax: LES.267 LES/BUS:' ELAN\_name':JOIN fld:LECS Intf err LEC ATM addr = x LEC\_address

Long Syntax: LES.267 LES/BUS:' ELAN\_name':JOIN failed:LECS Interface error, LEC ATM address = x LEC address

**Description:** LECS Interface unable to send validation

request to LECS

## LES.268

Level: P\_TRACE

Short Syntax: LES.268 Trace LECS Security Interface

frame.

Long Syntax: LES.268 Trace LECS Security Intervace

frame.

Description: LECS Security Interface frame packet

tracing.

# LES.269

Level: U\_INFO

Short Syntax: LES.269 LECS Intf:dev

device\_number.STARTING

Long Syntax: LES.269 LECS Intf:dev

device\_number.STARTING

Description: LECS Interface was started

# LES.270

Level: U\_INFO

Short Syntax: LES.270 LECS Intf:dev

device\_number.DELETED

Long Syntax: LES.270 LECS Intf:dev

device number:DELETED

Description: LECS Interface was deleted

Level: U\_INFO

Short Syntax: LES.271 LECS Intf:dev

device\_number.RESTARTING

Long Syntax: LES.271 LECS Intf:dev

device\_number.RESTARTING

**Description:** LECS Interface was restarted

LES.272

Level: U\_INFO

Short Syntax: LES.272 LECS Intf:dev

device\_number.STOPPED

Long Syntax: LES.272 LECS Intf:dev

device\_number.STOPPED

Description: LECS Interface was stopped

LES.273

Level: UI\_ERROR

Short Syntax: LES.273 LECS Intf:dev

device\_number.=>DOWN:ATM user reg fld: error\_string

( error\_code)

**Long Syntax:** LES.273 LECS Intf:dev *device\_number.*=>DOWN:ATM user reg failed:

error\_string ( error\_code)

**Description:** ATM user registration failed, LECS

Interface will be terminated

LES.274

Level: U\_INFO

**Short Syntax:** LES.274 LECS Intf:dev device\_number.wtng for ATM Net Up

**Long Syntax:** LES.274 LECS Interface:dev device\_number.waiting for ATM NetUp

Description: LECS Interface is waiting for ATM

interface to transition to up state

LES.275

Level: U\_INFO

**Short Syntax:** LES.275 LECS Intf:dev *device\_number*:wtng for ATM addr actvtn

Long Syntax: LES.275 LEC Intf:dev

device\_number.waiting for ATM address activation

**Description:** LECS Interace is waiting for ATM

address activation to complete

LES.276

Level: UI\_ERROR

**Short Syntax:** LES.276 LECS Intf:dev device\_number.=>DOWN:ATM addr actvtn fld:

error\_string ( error\_code)

Long Syntax: LES.276 LECS Intf:dev

device\_number:=>DOWN:ATM address activation failed:

error\_string ( error\_code)

Description: ATM address activation failed, LECS

Interface will be terminated

**LES.277** 

Level: UI\_ERROR

**Short Syntax:** LES.277 LECS Intf:dev device\_number.=>DOWN:err reading ATM addr:

error\_string ( error\_code)

Long Syntax: LES.277 LECS Intf:dev

device\_number:=>DOWN:error reading ATM address:

error\_string ( error\_code)

**Description:** An error occurred while reading the ATM

address, the LECS interface will be terminated

LES.278

Level: U\_INFO

**Short Syntax:** LES.278 LECS Intf:dev device\_number:wtng for UNI Vrsn rprt

**Long Syntax:** LES.278 LECS Intf:dev *device\_number*:waiting for UNI Version report

**Description:** LECS Interface is waiting for the UNI

Version Report

LES.279

Level: UI\_ERROR

**Short Syntax:** LES.279 LECS Intf:dev device\_number.=>DOWN:err reading UNI Vrsn:

error\_string ( error\_code)

Long Syntax: LES.279 LECS Intf:dev

device\_number.=>DOWN:error reading UNI Version

Report: error\_string ( error\_code)

Description: An error occurred while reading the UNI

Version, the LECS Interface will be terminated

Level: UI\_ERROR

Short Syntax: LES.280 LECS Intf:dev

device\_number.=>DOWN:err opening ATM Adptr Frm

SAP: error\_string ( error\_code)

Long Syntax: LES.280 LECS Intf:dev

device\_number.=>DOWN:error opening ATM Adapter

Frame SAP: error\_string ( error\_code)

Description: An error occurred while opening the ATM

Adapter Frame SAP, the LECS Interface will be

terminated

### LES.281

Level: UI\_ERROR

Short Syntax: LES.281 LECS Intf:dev

device\_number.=>DOWN:err opening Call SAP:

error\_string ( error\_code)

Long Syntax: LES.281 LECS Intf:dev

device\_number.=>DOWN:error opening Call SAP:

error\_string ( error\_code)

Description: An error occurred while opening the Call

SAP, the LECS Interface will be terminated

### LES.282

Level: U INFO

Short Syntax: LES.282 LECS Intf:dev device\_number.wtng for LECS addr rprt

Long Syntax: LES.282 LECS Intf:dev

device\_number.waiting for LECS address report

Description: LECS Interface is waiting for list of LECS

ATM address

### LES.283

Level: UI\_ERROR

Short Syntax: LES.283 LECS Intf:dev

device\_number.=>DOWN:err reading LECS addr:

error\_string ( error\_code)

Long Syntax: LES.283 LECS Intf:dev

device\_number:=>DOWN:error reading LECS address:

error\_string ( error\_code)

Description: An error occurred while reading the LECS address, the LECS Interface will be terminated

#### LES.284

Level: UE\_ERROR

Short Syntax: LES.284 LECS Intf:dev

device number:ATM Net DOWN

Long Syntax: LES.284 LECS Intf: dev

device\_number:ATM Net DOWN

**Description:** The ATM interface is in an inoperable

state, LECS Interface resources are released

### LES.285

Level: U\_INFO

Short Syntax: LES.285 LECS Intf:dev

device\_number.ATM Net UP

Long Syntax: LES.285 LECS Intf:dev

device\_number.ATM Net UP

**Description:** The ATM interface is in an operable

state, the LECS Interface is restarted

### LES.286

Level: U INFO

Short Syntax: LES.286 LECS Intf:dev

device\_number.ATM addr actvtd

Long Syntax: LES.286 LECS Intf:dev device\_number.ATM address activated

**Description:** The ATM address was successfully

activated

### LES.287

Level: UE\_ERROR

Short Syntax: LES.287 LECS Intf:dev device\_number.

ATM addr actvtn timed out:retrying

Long Syntax: LES.287 LECS Intf:dev device\_number.

ATM address activation timed out: retrying

Description: ATM address activation request timed

out, address activation will be retried

### **LES.288**

Level: UE\_ERROR

Short Syntax: LES.288 LECS Intf:dev device\_number:ATM addr rjctd by switch

Long Syntax: LES.288 LECS Intf:dev

device\_number.ATM address rejected by switch

**Description:** ATM address rejected by switch. Another attempt will be made to activate the ATM address.

Level: UE\_ERROR

**Short Syntax:** LES.289 LECS Intf:dev device\_number.ATM addr deactvtd:reactvtng

Long Syntax: LES.289 LECS Intf:dev

device\_number.ATM address deactivated:reactivating

Description: ATM address was deactived, address

reactivation will be tried

LES.290

Level: U\_INFO

Short Syntax: LES.290 LECS Intf:dev

device\_number.UNI Vrsn rprtd

**Long Syntax:** LES.290 LECS Intf:dev *device\_number*:UNI Version reported

**Description:** The UNI Version was reported

LES.291

Level: U\_INFO

**Short Syntax:** LES.291 LECS Intf:dev device\_number.LECS addr list rprtd

**Long Syntax:** LES.291 LECS Intf:dev device\_number:LECS address list reported

**Description:** The list of LECS ATM addresses was

reported

LES.292

Level: CE\_ERROR

Short Syntax: LES.292 LECS Intf:dev

device\_number.rfsd unexpctd call Calling ATM addr = x

calling\_address

Long Syntax: LES.292 LECS Intf:dev

device\_number.refused unexpected call, Calling ATM

address = x calling\_address

Description: An unexpected call was received, the call

will be released

LES.293

Level: CE\_ERROR

Short Syntax: LES.293 LECS Intf:dev

device\_number.Config Dir call fld:LECS negotiated

parms LECS ATM addr = x LECS\_address

Long Syntax: LES.293 LECS Intf:dev

device\_number.Config Dir call failed:LECS negotiated parms, LECS ATM address = x LECS address

**Description:** AAL and BLLI parameters of LAN Emulation calls are not negotiable. LECS tried to negotiate these parms and the call failed.

LES.294

Level: UI\_ERROR

Short Syntax: LES.294 LECS Intf:dev

device\_number.=>DOWN:Config Dir data path open err:

error\_string ( error\_code)

Long Syntax: LES.294 LECS Intf:dev

device\_number:=>DOWN:Config Direct data path open

error: error\_string ( error\_code)

**Description:** An error occurred when trying to open data path for VCC, LECS Interface will be terminated

LES.295

Level: UI\_ERROR

Short Syntax: LES.295 LECS Intf:dev

device\_number.Config Dir call fld:data path open err:no

mem

Long Syntax: LES.295 LECS Intf:dev

device\_number.Config Direct call failed:data path open

error:no memory

**Description:** Insufficient resources to open data path

for VCC

Action: Contact your customer service representative

LES.296

Level: C INFO

Short Syntax: LES.296 LECS Intf:dev

device\_number.Config Dir estblshd LECS ATM addr = x

LECS\_address

Long Syntax: LES.296 LECS Intf:dev

device\_number.Config Dir esatblished, LECS ATM

address = x LECS\_address

**Description:** Configuration Direct VCC is operational

LES.297

Level: UI\_ERROR

Short Syntax: LES.297 LECS Intf:unexpctd add leaf

ack

Long Syntax: LES.297 LECS Intf:unexpected add leaf

acknowledgement

**Description:** Unexpected add leaf acknowledgement

was received

Level: C\_INFO

Short Syntax: LES.298 LECS Intf:dev

device\_number.Config Dir call fld:rtryng temp failure

LECS ATM addr = x LECS\_address

Long Syntax: LES.298 LECS Intf:dev device\_number.Config Direct call failed:retrying temporary failure, LECS ATM address = x

LECS address

Description: Retry Config Direct call which failed due

to a temporary condition

LES.299

Level: C\_INFO

Short Syntax: LES.299 LECS Intf:dev

device\_number:Config Dir call fld:rtryng with Bearer

Class C LECS ATM addr = x LECS\_address

Long Syntax: LES.299 LECS Intf:dev

device\_number.Config Direct call failed:retrying with Bearer Class C, LECS ATM address = x LECS\_address

**Description:** Control Direct call failed, retry with

Bearer Class C

LES.300

Level: C INFO

Short Syntax: LES.300 LECS Intf:dev

device\_number:Config Dir call fld:trying lower PCR ( PCR Kbps) LECS ATM addr = x LECS\_address

Long Syntax: LES.300 LECS Intf:dev

device\_number.Config Direct call failed:trying lower PCR ( PCR Kbps), LECS ATM addr = x LECS\_address

**Description:** Config Direct call failed because user cell rate is unavailable, call will be retired with a lower Peak

Cell Rate

LES.301

Level: CE\_ERROR

Short Syntax: LES.301 LECS Intf:dev

device\_number.Config Dir call fld:cause cause\_code

LECS ATM addr = x LECS\_address

Long Syntax: LES.301 LECS Intf:dev device\_number.Config Direct call failed:cause cause\_code, LECS ATM address = x LECS\_address

**Description:** A Config Direct call failed for the given

reason

LES.302

Level: CE\_ERROR

Short Syntax: LES.302 LECS Intf:dev

device\_number:Config Dir call fld:net down LECS ATM

addr = x LECS\_address

Long Syntax: LES.302 LECS Intf:dev

device\_number.Config Direct call failed:net down, LECS

ATM address = x LECS\_address

Description: Config Direct call failed, because the

network is down

LES.303

Level: UI\_ERROR

Short Syntax: LES.303 LECS Intf:unexpctd leaf rlse

Long Syntax: LES.303 LECS INTF:unexpected leaf

release

**Description:** Leaf was released unexpectedly

LES.304

Level: C INFO

Short Syntax: LES.304 LECS Intf:dev device\_number.dscrded OAM frm

Long Syntax: LES.304 LECS Intf:dev device\_number.discarded OAM frame

**Description:** An OAM frame was discarded

LES.305

Level: CE\_ERROR

Short Syntax: LES.305 LECS Intf:dev

device\_number.dscrded frm:invld size (x frame\_size)

Long Syntax: LES.305 LECS Intf:dev device\_number.discarded frame:invalid size (x

frame\_size)

Description: Discarded frame because size was

invalid

LES.306

Level: CE\_ERROR

Short Syntax: LES.306 LECS Intf:dev

device\_number.dscrded frm:invld marker (x marker)

Long Syntax: LES.306 LECS Intf:dev

device\_number:discarded frame:invalid marker (x

marker)

**Description:** Frame was discarded because marker

was invalid. The marker should be xFF00

Level: CE\_ERROR

**Short Syntax:** LES.307 LECS Intf:dev

device\_number.dscrded frm:invld prtcl (x protocol)

Long Syntax: LES.307 LECS Intf:dev

device\_number.discarded frame:invalid protocol (x

protocol)

**Description:** Frame was discarded because protocol

was invalid. The protocol should be x01

### LES.308

Level: CE\_ERROR

Short Syntax: LES.308 LECS Intf:dev

device\_number.dscrded frm:invld vrsn (x version)

Long Syntax: LES.308 LECS Intf:dev

device\_number.discarded frame:invalid version (x

version)

**Description:** Frame was discarded because the version was invalid. The version should be x01

#### LES.309

Level: CE\_ERROR

Short Syntax: LES.309 LECS Intf:dev

device\_number.dscrded frm:invld opcode (x opcode)

Long Syntax: LES.309 LECS Intf:dev

device\_number.discarded frame:invalid opcode (x

opcode)

**Description:** Frame was discarded because the opcode was invalid. The opcode should be x0101

### LES.310

Level: CE\_ERROR

Short Syntax: LES.310 LECS Intf:dev

device\_number.dscrded frm:invld number-TLVs (x

number\_TLVs)

Long Syntax: LES.310 LECS Intf:dev

 ${\it device\_number}. {\it discarded frame:} invalide number-TLVs$ 

(x number\_TLVs)

**Description:** Frame was discarded because the number-TLVs field was invalid. Number-TLVs should be

x01

### LES.311

Level: CE\_ERROR

**Short Syntax:** LES.311 LECS Intf:dev device\_number.dscrded frm:invld TLV, Type = x

 $TLV_type$ , Length = x  $TLV_length$ 

Long Syntax: LES.311 LECS Intf:dev

device\_number.discarded frame:invalid TLV, Type = x

TLV\_type, Length = x TLV\_length

Description: Frame was discarded because the TLV

type or length were invalid

#### LES.312

Level: CE\_ERROR

Short Syntax: LES.312 LECS Intf:dev

device\_number.dscrded frm:invld ELAN name size in

TLV (x *ELAN\_name\_size*)

Long Syntax: LES.312 LECS Intf:dev

device\_number.discarded frame:invalid ELAN name size

in TLV (x *ELAN\_name\_size*)

**Description:** Frame was discarded because ELAN

name size was invalid

### LES.313

Level: CE\_ERROR

Short Syntax: LES.313 LECS Intf:dev

device\_number.dscrded frm:unknwn ELAN name in TLV,

ELAN name = *ELAN\_name* 

Long Syntax: LES.313 LECS Intf:dev

device\_number.discarded frame:unknown ELAN name

in TLV, ELAN name = x *ELAN\_name* 

**Description:** Frame was discarded because the ELAN

name in the TLV value field is unknown

### LES.314

Level: CE\_ERROR

Short Syntax: LES.314 LECS Intf:dev

device\_number.dscrded frm:unknwn LEC ATM addr, ELAN name = ELAN\_name LEC ATM addr = x

LEC\_address

Long Syntax: LES.314 LECS Intf:dev

device\_number.discarded frame:unknown LEC ATM
address, ELAN name = x ELAN\_name, LEC ATM

address = x *LEC\_address* 

Description: Frame was discarded because the LEC

ATM address was unknown

Level: C\_INFO

Short Syntax: LES.315 LECS Intf:dev

device\_number.plcng Config Dir call LECS ATM addr =

x LECS\_address

Long Syntax: LES.315 LECS Intf:dev

device\_number.placing Config Direct call, LECS ATM

address = x LECS\_address

**Description:** Call was placed to establish Config

Direct VCC to LECS

### LES.316

Level: UI\_ERROR

Short Syntax: LES.316 LECS Intf:dev

device\_number.err plcng Config Dir call: error\_string (
error\_code) LECS ATM addr = x LECS\_address

**Long Syntax:** LES.316 LECS Intf:dev device\_number.error placing Config Direct call: error\_string ( error\_code), LECS ATM address = x LECS\_address

**Description:** An error occurred while placing a call to establish a Config Direct VCC

### LES.317

Level: UI ERROR

Short Syntax: LES.317 LECS Intf:dev

device\_number:=>DOWN:err plcng Config Dir call:

error\_string ( error\_code)

**Long Syntax:** LES.317 LECS Intf:dev

device\_number:=>DOWN:error placing Config Direct

call: error\_string ( error\_code)

**Description:** An error occurred while placing a call to establish a Config Direct VCC, the LECS Interface will

be terminated

### LES.318

Level: UI\_ERROR

**Short Syntax:** LES.318 LECS Intf:dev device\_number.rlsng Config Dir:local LES err

Long Syntax: LES.318 LECS Intf:dev

device\_number.releasing Config Direct:local LES error

Description: Config Direct VCC was released due to a

local LES error

#### LES.319

Level: UI\_ERROR

Short Syntax: LES.319 LECS Intf:dev

device\_number.frm buff alloc err

**Long Syntax:** LES.319 LECS Intf:dev *device\_number*:frame buffer allocation error

Description: Unable to allocate frame buffer

### LES.320

Level: UI\_ERROR

**Short Syntax:** LES.320 LECS Intf:dev

device\_number:=>DOWN:frm buff alloc err: error\_string

( error\_code)

Long Syntax: LES.320 LECS Intf:dev

device\_number.=>DOWN:frame buffer allocation error:

error\_string ( error\_code)

Description: Unable to allocate frame buffer, LECS

Interface will be terminated

### LES.321

Level: UI\_ERROR

**Short Syntax:** LES.321 LECS Intf:dev device\_number.=>DOWN:tx err: error\_string (

error\_code)

Long Syntax: LES.321 LECS Intf:dev

device\_number:=>DOWN:transmit error: error\_string (

error\_code)

**Description:** An error occurred while transmitting frame to LECS. Depending on the severity of the error,

the LECS Interface may be terminated.

### LES.322

Level: UI\_ERROR

Short Syntax: LES.322 LECS Intf:dev

device\_number.trmntng: error\_string ( error\_code)

Long Syntax: LES.322 LECS Intf:dev

device\_number.terminating: error\_string ( error\_code)

**Description:** LECS Interface was terminated due to

the given reason

Level: UE\_ERROR

Short Syntax: LES.323 LECS Intf:dev

device\_number:Config Dir rlsd:cause cause\_code LECS

ATM addr = x *LECS\_address* 

**Long Syntax:** LES.323 LECS Intf:dev device\_number.Config Direct released:cause cause\_code, LECS ATM address = x LECS\_address

Description: Config Direct VCC was released due to

the given reason

### LES.324

Level: UE\_ERROR

Short Syntax: LES.324 LECS Intf:dev

device\_number.Config Dir rlsd:net down LECS ATM

addr = x LECS\_address

Long Syntax: LES.324 LECS Intf:dev

device\_number.Config Direct released:net down, LECS

ATM address = x LECS\_address

Description: Config Dir released because network is

down

### LES.325

Level: U\_INFO

Short Syntax: LES.325 BMON:' ELAN\_name':initlzd

Long Syntax: LES.325 BMON:

ELAN\_name':initialized

Description: BMON for this ELAN has been initialized

### LES.326

Level: U\_INFO

Short Syntax: LES.326 BMON: *ELAN\_name*':halted Long Syntax: LES.326 BMON: *ELAN\_name*':halted Description: BMON for this ELAN has been halted.

LES.327

Level: UI\_ERROR

Short Syntax: LES.327 LES/BUS:'

ELAN\_name':BMON init fld

**Long Syntax:** LES.327 LES/BUS:' *ELAN\_name*':BMON initialization failed

Description: BUS Monitor initialization failed due to

lack of memory. ELAN operation continues.

**Action:** Contact your customer service representative

#### LES.328

Level: UI\_ERROR

Short Syntax: LES.328 BMON: *ELAN\_name*:topN

mem alloc fld

Long Syntax: LES.328 BMON: ELAN\_name':Top N

memory allocation failed

**Description:** BUS Monitor could not allocate memory to record the Top N Users for the most recent sample interval. BUS Monitor will retry at the next sample

interval.

Action: Contact your customer service representative

### LES.329

Level: U INFO

**Short Syntax:** LES.329 LES/BUS: *ELAN\_name*:ATM dev Inspeed - *VCC\_type* VCC PCR ( *peak\_rate* Kbps) mismatch:PCR chngd to Inspeed ( *linespeed* Kbps)

**Long Syntax:** LES.329 LES/BUS: *ELAN\_name*'ATM device linespeed - *VCC\_type* VCC PCR ( *peak\_rate* Kbps) mismatch:PCR changed to linespeed ( *linespeed* Kbps)

**Description:** The ATM device's linespeed has changed. The given VCC's PCR was equal to the ATM device's previous linespeed. The VCC's PCR has been changed and now equals the ATM device's current linespeed.

# LES.330

Level: C INFO

**Short Syntax:** LES.330 LES/BUS: *ELAN\_name*:ATM dev Inspeed is *linespeed* Kbps, *VCC\_type* VCC PCR = *peak\_rate* Kbps

**Long Syntax:** LES.330 LES/BUS:' *ELAN\_name*'ATM device linespeed is *linespeed* Kbps, *VCC\_type* VCC PCR = *peak\_rate* Kbps

**Description:** The given VCC's peak rate is not equal to the ATM device's linespeed.

### LES.331

Level: C\_INFO

**Short Syntax:** LES.331 LES/BUS: *ELAN\_name*: ATM dev Inspeed is *linespeed* Kbps, *VCC\_type* VCC PCR = *peak\_rate* Kbps, SCR = *sustained\_rate* Kbps

**Long Syntax:** LES.331 LES/BUS: *ELAN\_name*'ATM device linespeed is *linespeed* Kbps, *VCC\_type* VCC PCR = *peak\_rate* Kbps, SCR = *sustained\_rate* Kbps

**Description:** The given VCC's peak rate is not equal to the ATM device's linespeed.

Level: UI\_ERROR

Short Syntax: LES.332 LES/BUS:'

ELAN\_name':Create fld: VCC\_type VCC PCR ( peak\_rate Kbps) excds ATM dev Inspeed ( linespeed

Kbps)

Long Syntax: LES.332 LES/BUS:'

ELAN\_name':Create failed: VCC\_type VCC PCR ( peak\_rate Kbps) exceeds ATM device linespeed ( linespeed Kbps)

Description: The LES/BUS could not be created because the Peak Cell Rate exceeds the ATM device linespeed.

### LES.333

Level: UI\_ERROR

Short Syntax: LES.333 LES/BUS:' ELAN\_name':Rstrt fld: VCC\_type VCC PCR ( peak\_rate Kbps) excds ATM dev Inspeed ( linespeed Kbps)

Long Syntax: LES.333 LES/BUS:'

ELAN\_name':Restart failed: VCC\_type VCC PCR ( peak\_rate Kbps) exceeds ATM device linespeed ( linespeed Kbps)

Description: The LES/BUS could not be restarted because the Peak Cell Rate exceeds the ATM device linespeed.

### LES.334

Level: U\_INFO

Short Syntax: LES.334 LECS Intf:dev device\_number.ATM dev Inspeed - Config Dir VCC PCR ( peak\_rate Kbps) mismatch:PCR chngd to Inspeed ( linespeed Kbps)

Long Syntax: LES.334 LECS Intf:dev device number.ATM device linespeed - Config Direct VCC PCR ( peak\_rate Kbps) mismatch:PCR changed to linespeed ( linespeed Kbps)

**Description:** The ATM device's linespeed has changed. The Config Direct VCC's PCR was equal to the ATM device's previous linespeed. The VCC's PCR has been changed and now equals the ATM device's current linespeed.

#### LES.335

Level: C\_INFO

Short Syntax: LES.335 LECS Intf:dev

device\_number.ATM dev Inspeed is linespeed Kbps, Config Dir VCC PCR = peak\_rate Kbps

Long Syntax: LES.335 LECS Intf:dev

device\_number.ATM device linespeed is linespeed Kbps, Config Direct VCC PCR = peak\_rate Kbps

Description: The Config Direct VCC's peak rate is not

equal to the ATM device's linespeed.

### LES.336

Level: C\_INFO

Short Syntax: LES.336 LECS Intf:dev device\_number.ATM dev Inspeed is linespeed Kbps, Config Dir VCC PCR = peak\_rate Kbps, SCR = sustained\_rate Kbps

Long Syntax: LES.336 LECS Intf:dev device\_number.ATM device linespeed is linespeed Kbps, Config Direct VCC PCR = peak\_rate Kbps, SCR = sustained\_rate Kbps

**Description:** The Config Direct VCC's peak rate is not equal to the ATM device's linespeed.

### LES.337

Level: UI\_ERROR

Short Syntax: LES.337 LECS Intf:dev device\_number:Create fld:Config Dir VCC PCR ( peak\_rate Kbps) excds ATM dev Inspeed ( linespeed Kbps)

Long Syntax: LES.337 LECS Intf:dev device\_number:Create failed:Config Direct VCC PCR ( peak\_rate Kbps) exceeds ATM device linespeed ( linespeed Kbps)

**Description:** The LECS Interface could not be created because the Peak Cell Rate exceeds the ATM device linespeed.

### LES.338

Level: UI\_ERROR

Short Syntax: LES.338 LECS Intf:dev device\_number:Rstrt fld:Config Dir VCC PCR ( peak\_rate Kbps) excds ATM dev Inspeed ( linespeed Kbps)

Long Syntax: LES.338 LECS Intf:dev device\_number:Restart failed:Config Direct VCC PCR ( peak\_rate Kbps) exceeds ATM device linespeed ( linespeed Kbps)

**Description:** The LECS Interface could not be

restarted because the Peak Cell Rate exceeds the ATM device linespeed.

LES.339

Level: C\_INFO

Short Syntax: LES.339 LES/BUS:'

ELAN\_name':updtd cnfgrtn for fld ' field\_name'

Long Syntax: LES.339 LES/BUS:'

ELAN\_name':updated configuration for field '

field\_name'

**Description:** During initialization, an outdated configuration record was discovered. Certain parameters in the configuration of the LES/BUS were updated to reflect new functional abilities. This event is common after moving to a new code release.

LES.340

Level: UI\_ERROR

Short Syntax: LES.340 LES/BUS:' ELAN\_name':

frame\_type fld, reason

**Long Syntax:** LES.340 LES/BUS: *ELAN\_name*:

frame\_type failed, reason

**Description:** A join or register request was rejected because of an error which occurred while processing

the TLVs.

LES.341

Level: UI\_ERROR

**Short Syntax:** LES.341 LES/BUS: *ELAN\_name*:rfsd Mcast Send VCC splice to Mcast Fwrd VCC, LEC ATM

addr = x LEC\_address

Long Syntax: LES.341 LES/BUS:'

 $ELAN\_name$ ':refused Multicast Send VCC splice to Multicast Forward VCC, LEC ATM address = x

LEC\_address

**Description:** An error occured while attempting to splice the clients Multicast Send VCC to the BUS's

Multicast Forward VCC.

**Action:** No immediate action is required. Peak BUS performance will not be possible for this client, but its participation in the specified ELAN is not effected. Contact customer service if further problem determination is needed.

LES.342

Level: UI\_ERROR

**Short Syntax:** LES.342 LES/BUS: *ELAN\_name*:rfsd Mcast Send VCC unsplice from Mcast Fwrd VCC, LEC

ATM addr = x *LEC\_address* 

Long Syntax: LES.342 LES/BUS:'

 ${\it ELAN\_name'} : {\it refused Multicast Send VCC unsplice from}$ 

Multicast Forward VCC, LEC ATM address = x

LEC\_address

**Description:** An error occured while attempting to unsplice the clients Multicast Send VCC to the BUS's

Multicast Forward VCC.

**Action:** No immediate action is required. Packets received from this client can not be traced. Contact customer service if further problem determination is

needed.

LES.343

Level: UI\_ERROR

Short Syntax: LES.343 LES/BUS:'

ELAN\_name': Incompatible hardware for VCC-splice

operation, LEC ATM addr = x LEC\_address

Long Syntax: LES.343 LES/BUS:'

*ELAN\_name*':Incompatible hardware for VCC-splice operation, LEC ATM address = x *LEC\_address* 

**Description:** The ATM Adapter hardware level installed does not support VCC splicing. The client's Multicast Send VCC has not been spliced to the BUS's

Multicast Forward VCC.

**Action:** No immediate action is required. Peak BUS performance will not be possible for this client, but its participation in the specified ELAN is not effected. ATM Adapter may need to be upgraded to support VCC-splice feature. Contact customer service for futher assistance.

LES.344

Level: U INFO

**Short Syntax:** LES.344 SUPER ELAN:Super ELAN spans multiple ATM interfaces, ID= *super\_elan\_id*.

**Long Syntax:** LES.344 SUPER ELAN:Super ELAN spans multiple ATM interfaces, ID= *super\_elan\_id*.

**Description:** Since each ATM Adapter may be connected to separate switched networks, attempts to establish data direct VCCs between clients in different ELANs may fail.

**Action:** If both ATM Adapters are connected to the same switch network, no action is required. If the ATM Adapters are connected to different switch networks, disable Super ELAN function on one or both interfaces,

or assign logical interfaces on each ATM Adapter to different Super ELANs.

#### LES.345

Level: UI\_ERROR

**Short Syntax:** LES.345 SUPER ELAN:Super ELAN is supported for STB enabled ports only, net *net\_1*.

**Long Syntax:** LES.345 SUPER ELAN:Super ELAN is supported for STB enabled ports only, net *net\_1*.

**Description:** Super ELAN is supported on bridge ports which are STB enabled. Both Token Ring and Ethernet are supported, but bridge ports with Soure Route only bridging behavior are not supported.

**Action:** Enable Spanning Tree Transparent Bridge (STB) support on the bridge port associated with the specified interface.

### LES.346

Level: UI\_ERROR

**Short Syntax:** LES.346 SUPER ELAN:Super ELAN is supported on ATM interfaces only, net *net 1*.

**Long Syntax:** LES.346 SUPER ELAN:Super ELAN is supported on ATM interfaces only, net *net\_1*.

**Description:** Super ELAN is supported on ATM interfaces only.

**Action:** Disable Super ELAN support on the bridge port associated with the specified interface.

### LES.347

Level: UI\_ERROR

**Short Syntax:** LES.347 SUPER ELAN:Intf types cannot be mixed within a Super ELAN, ID= super\_elan\_id.

**Long Syntax:** LES.347 SUPER ELAN:Interface types cannot be mixed within a Super ELAN, ID= super\_elan\_id.

**Description:** The Super ELAN ID could not be set because Token Ring and Ethernet clients cannot exist on the same Super ELAN.

Action: Change the Super ELAN ID to different value.

### LES.348

Level: U\_INFO

**Short Syntax:** LES.348 BCM.' *ELAN\_name*':Warning: MAC addr x *MAC\_address* replaced MAC addr x *MAC\_address* for *protocol\_type\_string* protocol\_address

**Long Syntax:** LES.348 BCM: *ELAN\_name*: Warning: MAC address x *MAC\_address* replaced MAC address x *MAC\_address* for *protocol\_type\_string protocol\_address* 

**Description:** BCM has discovered that two MAC addresses are using the same protocol address. The first MAC address displayed was detected more recently and will now be associated with the protocol address.

**Action:** This may be a misconfiguration of one of the devices.

#### LES.349

Level: U\_INFO

**Short Syntax:** LES.349 LES/BUS: *ELAN\_name*:delay complete, add LEC to Ctrl Dist, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.349 LES/BUS:' *ELAN\_name*':delay complete, now adding LEC to Control Distribute, LEC ATM address = x *LEC\_address* 

**Description:** addPartyDelayTimer has expired, so Add Leaf will now be attempted for this LEC on the Control Distribute VCC. This only occurs when switch signalling congestion is determined.

### LES.350

Level: U INFO

**Short Syntax:** LES.350 LES/BUS:' *ELAN\_name*':delay complete, add LEC to Mcast Fwd, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.350 LES/BUS: *ELAN\_name*:delay complete, now adding LEC to Multicast Forward, LEC ATM address = x *LEC\_address* 

**Description:** addPartyDelayTimer has expired, so Add Leaf will now be attempted for this LEC on the Multicast Forward VCC. This only occurs when switch signalling congestion is determined.

### LES.351

Level: U\_INFO

**Short Syntax:** LES.351 LES/BUS: *ELAN\_name*':delay add of *VCC\_type* leaf for *delay\_duration* secs, LEC ATM addr = x *LEC\_address* 

**Long Syntax:** LES.351 LES/BUS:' *ELAN\_name*':delaying addition of *VCC\_type* leaf for delay\_duration seconds, LEC ATM address = x *LEC\_address* 

Description: This leaf's addition to the LES Control Distribute VCC is being delayed until later due to switch signalling congestion found.

LES.352

Level: U\_INFO

Short Syntax: LES.352 LES/BUS:' ELAN\_name':delay add of VCC\_type leaf for delay\_duration secs, LEC ATM addr = x LEC\_address

Long Syntax: LES.352 LES/BUS:' ELAN\_name':delaying adding of VCC\_type leaf for delay\_duration seconds, LEC ATM address = x LEC\_address

Description: This leaf's addition to the BUS Multicast Forward VCC is being delayed until later due to switch signalling congestion found.

LES.353

Level: U\_INFO

Short Syntax: LES.353 LES/BUS:' ELAN\_name' Temp err adding VCC\_type leaf: cause # cause\_code: retry later LEC ATM addr = x LEC\_address

Long Syntax: LES.353 LES/BUS:'

*ELAN\_name*':temporary error adding *VCC\_type* leaf: cause code # cause\_code: will retry later, LEC ATM address = x LEC address

**Description:** Add leaf request failed due to a temporary condition, the add leaf request will be retried after random delay

LES.354

Level: U\_INFO

**Short Syntax:** LES.354 LES/BUS: *ELAN\_name*: err adding VCC\_type leaf: out of mem, LEC ATM addr = x LEC address

Long Syntax: LES.354 LES/BUS:' ELAN\_name': error adding VCC\_type leaf: memory exhausted, LEC ATM address = x LEC\_address

Description: Unable to add leaf, because out of memory

LES.355

Level: U\_INFO

Short Syntax: LES.355 LES/BUS:' ELAN\_name' Terminating LEC: err adding VCC\_type leaf: no memory, LEC ATM addr = x LEC\_address

**Long Syntax:** LES.355 LES/BUS:' *ELAN\_name*': terminating LEC: error adding VCC\_type leaf: memory exhausted, LEC AT address = x LEC\_address

**Description:** A leaf was not added, because there is

no available memory. The LEC's ELAN membership will be terminated

LES.356

Level: U\_INFO

**Short Syntax:** LES.356 Interface # interface\_number. Entering Add Party Delay State

Long Syntax: LES.356 Interface # interface\_number. Now entering the Add Party Delay state

**Description:** Network signalling congestion was detected (as evidenced by Add Party being rejected with a temporary cause or ignored) and we are now entering the state where all LES/BUSs on this interface will randomly delay sending Add Party messages)

LES.357

Level: U\_INFO

**Short Syntax:** LES.357 LES/BUS: 'ELAN\_name' VCC\_type leaf: drop LEC: max Add Leaf retries LEC ATM addr = x LEC\_address

Long Syntax: LES.357 LES BUS: 'ELAN name': terminating LEC: VCC\_type leaf: no more Add Leaf retries, LEC ATM addr = x LEC\_address

**Description:** Another Add Party message needs to be retransmitted due to network signalling congestion, but we have exceeded the max number of retries, so clear the Multicast Send to the LEC.

LES.358

Level: U\_INFO

**Short Syntax:** LES.358 Interface # interface\_number. Leaving Add Party Delay State

**Long Syntax:** LES.358 Interface # interface\_number. Now leaving the Add Party Delay state

Description: No network signalling congestion has been detected by any LES/BUS in the last DELAY\_ADD\_PARTY\_STATE\_CLEARING\_INTERVAL seconds, and we were in the Delay Add Party state, so leave the Delay Add Party State.

LES.359

Level: U\_INFO

Short Syntax: LES.359 LES/BUS:' ELAN\_name' Temp err adding VCC\_type leaf: network down: retry later LEC ATM addr = x LEC\_address

Long Syntax: LES.359 LES/BUS:'

*ELAN\_name*':temporary error adding *VCC\_type* leaf: network down: will retry later, LEC ATM address = x

LEC\_address

Description: Add leaf request failed due to a

NETWORK\_DOWN condition, the add leaf request will be retried after random delay. This usually means either SAAL is down or the Add Party was not responded to.

#### LES.360

Level: CE\_ERROR

Short Syntax: LES.360 LES/BUS:'

ELAN\_name':0-hop rings overlap with Rtr mac= MAC\_address ( ring\_number. ring\_number) Req Rtr mac= MAC\_address ( ring\_number. ring\_number)

Long Syntax: LES.360 LES/BUS:' ELAN\_name':0-hop rings overlap with Router MAC address= MAC\_address (range= ring\_number. ring\_number) Requesting Router MAC address= MAC\_address(range= ring\_number. ring\_number)

**Description:** A zeroHop router tried to register an overlapping virtual ring range

### LES.361

Level: UI ERROR

Short Syntax: LES.361 LES/BUS:'

ELAN\_name':refuse Mcast Send call: no mem, LEC

ATM addr = x LEC\_address

Long Syntax: LES.361 LES/BUS:'

ELAN\_name':refused Multicast Send call: no memory,

LEC ATM address = x LEC address

**Description:** Unable to accept Multicast Send Call due to lack of memory needed for adding the joining internal LEC's bound Mcast Send VCC to the corresponding LES/BUS queue.

### LES.362

Level: U\_INFO

Short Syntax: LES.362 BCM:' ELAN name': NetBIOS NAME\_RECOGNIZED not rcvd, deleting Name protocol\_address from MAC addr x MAC\_address

Long Syntax: LES.362 BCM: ELAN\_name':NetBIOS NAME\_RECOGNIZED not received, deleting Name protocol\_address from MAC addr x MAC\_address

Description: BCM NetBIOS has not received a NAME\_RECOGNIZED within 1 second of directing a NAME\_QUERY to the given Name and MAC address. The BCM NetBIOS cache entry may no longer be valid, so the entry is being deleted. The NAME\_QUERY currently being processed by BCM will be broadcast. If the Namesharing feature is in use for the given Name, it is possible all sessions using the given MAC address have been exhausted, and this event is normal.

#### LES.363

Level: C\_INFO

Short Syntax: LES.363 LECS Intf:dev device\_num:updtd cnfgrtn for fld ' field\_name'

Long Syntax: LES.363 LECS Intf:dev

device\_num:updated configuration for field ' field\_name'

Description: During initialization, an outdated configuration record was discovered. Certain parameters in the configuration of the LECS Interface were updated to reflect new functional abilities. This event is common after moving to a new code release.

### LES.364

Level: CE\_ERROR

Short Syntax: LES.364 LES/BUS: ELAN\_name':JOIN fld:invld flags (x flags), LEC ATM addr = x LEC\_address

Long Syntax: LES.364 LES/BUS:' ELAN\_name':JOIN failed:invalid flags (x flags), LEC ATM address = x LEC address

Description: JOIN failed due to invalid flags field. This may be a result of a LEC which is not a LUNIv2 LEC setting LUNIv2 flags.

### LES.365

Level: CE ERROR

Short Syntax: LES.365 LES/BUS:' ELAN\_name':JOIN fld:dplct RD (x route\_descriptor), LEC ATM addr = x LEC address

Long Syntax: LES.365 LES/BUS:' ELAN\_name':JOIN failed:duplicate route descriptor (x route\_descriptor), LEC ATM address = x LEC\_address

**Description:** JOIN failed, because route descriptor address was not unique.

### LES.366

Level: UI ERROR

**Short Syntax:** LES.366 LES/BUS:' *ELAN\_name*':JOIN fld:RD CB alloc err, LEC ATM addr = x LEC\_address

Long Syntax: LES.366 LES/BUS:' ELAN\_name':JOIN failed:Route Descriptor Control Block allocation error, LEC ATM address =x LEC\_address

**Description:** JOIN failed, because an error occurred while trying to allocate memory for the route descriptor control block.

**Action:** Contact your customer service representative

Level: CE\_ERROR

**Short Syntax:** LES.367 LES/BUS:' *ELAN\_name*':dscrd

VRFY REQ:JOIN incmplt, LEC ATM addr = x

LEC\_address

Long Syntax: LES.367 LES/BUS:'

*ELAN\_name*':discarded Verify Request:JOIN incomplete, LEC ATM addr = x *LEC\_address* 

Description: Verify Request was discarded, because

the JOIN phase has not completed.

#### LES.368

Level: CE\_ERROR

Short Syntax: LES.368 LES/BUS:'

ELAN\_name': VRFY fld:invld LECID ( LECID), LEC ATM

addr = x LEC\_address

Long Syntax: LES.368 LES/BUS: *ELAN\_name*':Verify

failed:invalid LECID ( *LECID*), LEC ATM addr = x

LEC\_address

Description: Verify failed, because the LECID is

invalid.

### LES.369

Level: C\_INFO

**Short Syntax:** LES.369 LES/BUS:' *ELAN\_name*':VRFY fld:invld ATM addr (x

atm\_addr\_to\_verify), LEC ATM addr = x LEC\_address

**Long Syntax:** LES.369 LES/BUS: *ELAN\_name*: Verify failed:invalid ATM address (x atm\_addr\_to\_verify), LEC

ATM addr = x *LEC\_address* 

**Description:** Verify failed, because the ATM address is

not the ATM address of a BUS.

### LES.370

Level: C\_INFO

**Short Syntax:** LES.370 LES/BUS:' *ELAN\_name*':VRFY ok for ATM addr x

atm\_addr\_to\_verify, LEC ATM addr = x LEC\_address

**Long Syntax:** LES.370 LES/BUS:' *ELAN\_name*':Verify ok for ATM address x *atm\_addr\_to\_verify*, LEC ATM

addr = x *LEC\_address* 

**Description:** Verify succeeded. The specified ATM address was indead an ATM address of the BUS.

### LES.371

Level: CE\_ERROR

Short Syntax: LES.371 LES/BUS:'

ELAN\_name':trmntng LEC:Mcast Send dscnnctd time-out, LEC ATM addr = x LEC\_address

Long Syntax: LES.371 LES/BUS:'

ELAN\_name':terminating LEC:Mcast Send disconnected

time-out, LEC ATM address = x LEC\_address

**Description:** LEC has been terminated because there has been no Multicast Send VCC from the LEC to the

BUS for the Multicast Send Disconnect Time.

### LES.372

Level: CE\_ERROR

**Short Syntax:** LES.372 LES/BUS: *ELAN\_name*:dscrd data frm:bad RIF lngth x *rif\_length*, Src LEC ATM addr = x *source\_LEC\_address*,

Long Syntax: LES.372 LES/BUS:'

ELAN\_name':discarded data frame:invalid RIF length x

rif\_length, Source LEC ATM address = x

source\_LEC\_address

Description: Data frame was discarded because RIF

length was invalid.

### LES.373

Level: CE\_ERROR

**Short Syntax:** LES.373 LES/BUS:' *ELAN\_name*':dscrd FLUSH REQ:trgt msmtch, Src LEC ATM addr = x source\_LEC\_address, Trgt LEC ATM addr = x target\_LEC\_address, Trgt MAC addr = x target\_MAC

Long Syntax: LES.373 LES/BUS:'

ELAN\_name':discarded Flush request:target mismatch, Source LEC ATM address = x source\_LEC\_address, Target LEC ATM addr = x target\_LEC\_address Target MAC address = x target MAC

**Description:** Flush Request discarded because target MAC and target ATM address indicated different LECs.

### LES.374

Level: CE\_ERROR

**Short Syntax:** LES.374 LES/BUS:' *ELAN\_name*':dscrd FLUSH REQ:trgt msmtch, Src LEC ATM addr = x source\_LEC\_address, Trgt LEC ATM addr = x target\_LEC\_address, Trgt RD = x target\_RD

Long Syntax: LES.374 LES/BUS:

ELAN\_name':discarded Flush request:target mismatch, Source LEC ATM address = x source\_LEC\_address, Target LEC ATM addr = x target\_LEC\_address Target RD = x target\_RD

Description: Flush Request discarded because target

RD and target ATM address indicated different LECs.

### LES.375

Level: CE\_ERROR

Short Syntax: LES.375 LES/BUS:' ELAN\_name':dscrd FLUSH REQ:invld tag (x lan\_dest\_tag), Src LEC ATM addr = x source\_LEC\_address, Trgt LEC ATM addr = x target\_LEC\_address,

Long Syntax: LES.375 LES/BUS:'

ELAN\_name':discarded Flush request:invalid tag (x lan\_dest\_tag), Source LEC ATM address = x source\_LEC\_address, Target LEC ATM addr = x target\_LEC\_address

Description: Flush Request discarded because target LAN destination field was not valid. Must be 1 or 2 for LANEv2 LE Clients.

### LES.376

Level: UI\_ERROR

Short Syntax: LES.376 LECS Intf:dev device\_number.mem alloc err: src ATM addrx lec\_atm\_addr

Long Syntax: LES.376 LECS Intf:dev device\_number.memory allocation error: source ATM address x lec\_atm\_addr

**Description:** Validation of security request failed because the LECS Interface was unable to allocate required memory.

### LES.377

Level: UE ERROR

Short Syntax: LES.377 LECS Intf:dev

device\_number.cpy TLVs for scrty fld: src ATM addrx lec atm addr

Long Syntax: LES.377 LECS Intf:dev

device\_number.copy TLVs for security request failed: source ATM address x lec\_atm\_addr

Description: LECS Interface was unable to append join TLVs to security request. Either TLVs in join were corrupted, or the addition of the security TLV creates a

frame that is too large to send to a LECS.

### LES.378

Level: U\_INFO

Short Syntax: LES.378 BCM:' ELAN name':added IPX Server Farm (reached ipx\_threshold Srvrs/Rtrs), LEC ATM addr = x LEC\_address

Long Syntax: LES.378 BCM:' ELAN\_name':added IPX Server Farm (reached ipx\_threshold Servers/Routers), LEC ATM address = x LEC\_address

Description: BCM IPX has detected a Server Farm behind the given LEC. The number of dynamically discovered IPX Servers/Routers behind the LEC has reached the given Server Farm Threshold.

### LES.379

Level: U\_INFO

Short Syntax: LES.379 BCM:' ELAN\_name':removed IPX Server Farm (less than *ipx\_threshold* Srvrs/Rtrs), LEC ATM addr = x LEC\_address

Long Syntax: LES.379 BCM:' ELAN\_name':removed IPX Server Farm (less than ipx\_threshold Servers/Routers), LEC ATM address = x LEC\_address

**Description:** BCM IPX has removed a previously detected Server Farm behind the given LEC. The number of dynamically discovered IPX Servers/Routers behind the LEC has dropped below the given Server Farm Threshold.

### LES.380

Level: UI\_ERROR

Short Syntax: LES.380 LES/BUS:Receive frame bad vcc correlator 0x vcc\_corr, atm user 0x atm\_user\_corr

Long Syntax: LES.380 LES/BUS:Receive frame bad vcc correlator 0x vcc\_corr, atm user 0x atm\_user\_corr

**Description:** A frame was received on a connection type which is not supported. Received frame was discarded.

### LES.381

Level: U\_INFO

Short Syntax: LES.381 LES/BUS:' ELAN\_name':v2 Lec->v1 Lec:frame buff alloc err LEC ATM addr = x LEC\_address

Long Syntax: LES.381 LES/BUS:' ELAN\_name':v2 Lec->v1 Lec:frame buffer allocation error, LEC ATM address = x LEC\_address

Description: Unable to allocate frame buffer, LUNI v2 control frame could not be converted for transmission to v1 LECs. Frame transmitted in LUNI v2 format to v1 LECs.

Action: Contact your customer service representative

Level: C\_INFO

**Short Syntax:** LES.382 LES/BUS:' *ELAN\_name*':dscrd *frameType* frm:no V2 Proxy Ctrl Dist, Src LEC ATM addr = x *source\_LEC\_address*,

Long Syntax: LES.382 LES/BUS:'

ELAN\_name':discarded frameType frame:no V2 Proxy
Control Distribute, Source LEC ATM address = x
source\_LEC\_address

**Description:** A frame of the specified type was discarded. It was to be forwarded over the V2 Proxy Control Distribute VCC, but the V2 Proxy Control Distribute VCC is not operational. This is most likely caused by no proxy clients joining the ELAN.

#### LES.383

Level: C\_INFO

**Short Syntax:** LES.383 LES/BUS: *ELAN\_name*:dscrd *frameType* frm:no V1 or V2 Proxy Ctrl Dist, Src LEC ATM addr = x *source\_LEC\_address*,

Long Syntax: LES.383 LES/BUS:'

ELAN\_name':discarded frameType frame:no V1 or V2 Proxy Control Distribute, Source LEC ATM address = x source\_LEC\_address

**Description:** A frame of the specified type was discarded. It was to be forwarded over the Proxy Control Distribute VCC, but neither the V1 Proxy Control Distribute VCC nor the V2 Proxy Control Distribute VCC is operational. This is most likely caused by no proxy clients joining the ELAN.

### LES.384

Level: UI\_ERROR

**Short Syntax:** LES.384 LES/BUS:' *ELAN\_name*':Unable to allocate memory for configuration

comigaration

**Long Syntax:** LES.384 LES/BUS:' *ELAN\_name*':Unable to allocate memory for configuration

**Description:** Memory could not be allocated for the purpose of migrating or creating the LES/BUS configuration. Use config tool to migrate configuration. This config is probably invalid and cannot be used.

#### LES.385

Level: U\_INFO

Short Syntax: LES.385 LES/BUS:'

ELAN\_name':yielding to Partner, # LEC's terminated= num\_lecs reason Partner Atm addr = x les\_address

Long Syntax: LES.385 LES/BUS:'

ELAN\_name':yielding to Partner, # LEC's terminated= num\_lecs. reason, Partner Atm addr = x les\_address

**Description:** LES/BUS is terminating all LEC's because it is yielding to the Partner LES/BUS for the given reason.

### LES.386

Level: U\_INFO

**Short Syntax:** LES.386 LES/BUS:' *ELAN\_name*':now accepting LEC's, taking over Partner *reason* Partner Atm addr = x *les\_address* 

**Long Syntax:** LES.386 LES/BUS: *ELAN\_name*:now accepting LEC's, taking over Partner *reason*, Partner Atm addr = x *les\_address* 

**Description:** LES/BUS is now accepting new LE Clients because it is taking over from the Partner LES/BUS for the given reason.

### LES.387

Level: UI\_ERROR

Short Syntax: LES.387 LES/BUS:'

ELAN\_name':=>DOWN:Enhncd Rdndncy Call dt pth opn err: error\_string ( error\_code)

Long Syntax: LES.387 LES/BUS:

ELAN\_name':=>DOWN:Enhanced Redundancy Call data path open error: error\_string ( error\_code)

**Description:** An error occurred when trying to open data path for Enhanced Redundancy VCC, the ELAN will be terminated

### LES.388

Level: UI\_ERROR

**Short Syntax:** LES.388 LES/BUS:' *ELAN\_name*':rlsd Enhncd Rdndncy Call:dt pth opn err:no mem

Long Syntax: LES.388 LES/BUS:'

ELAN\_name':released Enhanced Redundancy Call:data path open error:no memory

**Description:** Insufficient resources to open data path for Enhanced Redundancy VCC. The Enhanced Redundancy VCC will be released and re-tried later.

Action: Contact your customer service representative

Level: P\_TRACE

Short Syntax: LES.389 Trace LES/BUS Enhncd

Rdndncy Status Message.

Long Syntax: LES.389 Trace LES/BUS Enhanced

Redundancy Status Message.

Description: LES/BUS Enhanced Redundancy Status

Message packet tracing.

### LES.390

Level: CE ERROR

Short Syntax: LES.390 LES/BUS:' ELAN\_name':dscrd

rdndcy status msg:invld sz (x frame\_size)

Long Syntax: LES.390 LES/BUS:'

ELAN\_name':discarded redundancy status message:invalid size (x frame\_size)

**Description:** A redundancy status message sent to the LES was discarded because the actual size was

invalid.

### LES.391

Level: CE ERROR

Short Syntax: LES.391 LES/BUS:' ELAN\_name':dscrd

rdndcy status msg:invld mrkr (x marker)

Long Syntax: LES.391 LES/BUS:'

ELAN\_name':discarded redundancy status

message:invalid Marker (x marker)

**Description:** A redundancy status message was discarded, because the Marker was invalid. The Marker

should be xFF00

### LES.392

Level: CE\_ERROR

Short Syntax: LES.392 LES/BUS:' ELAN\_name':dscrd

rdndcy status msg:invld prtcl (x protocol)

Long Syntax: LES.392 LES/BUS:'

ELAN\_name': discarded redundancy status

message:invalid prtcl (x protocol)

Description: A redundancy status message was discarded, because the protocol was invalid. The

protocol should be x01

#### LES.393

Level: CE\_ERROR

Short Syntax: LES.393 LES/BUS:' ELAN name':dscrd

rdndcy status msg:invld Vrsn (x version)

Long Syntax: LES.393 LES/BUS:'

ELAN\_name': discarded redundancy status

message:invalid Version (x version)

**Description:** A redundancy status message was

discarded, because the Version is invalid. The version

should be x01

### LES.394

Level: CE\_ERROR

Short Syntax: LES.394 LES/BUS:' ELAN name':dscrd

rdndcy status msg:invld opcode (x opcode)

Long Syntax: LES.394 LES/BUS:'

ELAN\_name': discarded redundancy status

message:invalid opcode (x opcode)

**Description:** A redundancy status message was

discarded, because the opcode is invalid.

### LES.395

Level: U\_INFO

Short Syntax: LES.395 LES/BUS:'

ELAN\_name':rdndcy status msg frame buff alloc err

Long Syntax: LES.395 LES/BUS:'

ELAN\_name':redundancy status message frame buffer

allocation error

Description: Unable to allocate frame buffer,

redundancy status message frame could not be sent to

partner LES/BUS.

### LES.396

Level: U\_INFO

Short Syntax: LES.396 LES/BUS:'

ELAN\_name':takeover req. sent to backup Partner Atm

addr = x les\_address

Long Syntax: LES.396 LES/BUS:'

ELAN\_name':takeover request sent to backup. Partner

Atm addr = x *les\_address* 

**Description:** User has requested this LES/BUS takeover from the active backup LES/BUS. The primary

LES/BUS will not begin accepting new LE Clients until

the backup LES/BUS yields.

Level: U\_INFO

Short Syntax: LES.397 BUSFILTER:'

ELAN\_name':initlzd

Long Syntax: LES.397 BUSFILTER:'

*ELAN\_name*':initialized

Description: Bus Filter for this Elan has been

initialized.

LES.398

Level: U\_INFO

Short Syntax: LES.398 BUSPOLICE:'

ELAN\_name':initlzd

Long Syntax: LES.398 BUSPOLICE:'

ELAN\_name':initialized

Description: Bus Police for this Elan has been

initialized.

LES.399

Level: UI ERROR

**Short Syntax:** LES.399 BUSFILTER: *ELAN\_name*::init

fld

Long Syntax: LES.399 BUSFILTER:

ELAN\_name':initialization failed

**Description:** BUS Filter initialization failed; memory

allocation error. ELAN operation continues.

Action: Contact your customer service representative

LES.400

Level: UI\_ERROR

Short Syntax: LES.400 BUSPOLICE:'

ELAN\_name':init fld

Long Syntax: LES.400 BUSPOLICE:'

ELAN\_name':initialization failed

**Description:** BUS Police initialization failed due to lack

of memory. ELAN operation continues.

Action: Contact your customer service representative

LES.401

Level: U\_INFO

Short Syntax: LES.401 LES/BUS:'

ELAN\_name':Rmv'd filter items for Filter\_type

Long Syntax: LES.401 LES/BUS:

ELAN\_name':Removed all filter items for Filter\_type

**Description:** All Filter items for this Filter have been removed and associated memory has been freed.

LES.402

Level: U\_INFO

**Short Syntax:** LES.402 BUSPOLICE:' *ELAN\_name*':Rmv'd filter items for *Filter\_type* 

Long Syntax: LES.402 BUSPOLICE:'

ELAN\_name':Removed all filter items for Filter\_type

**Description:** All Filter items for this Filter have been removed and associated memory has been freed.

LES.403

Level: UE\_ERROR

**Short Syntax:** LES.403 BUSPOLICE:' *ELAN\_name*':threshold exc'd Src mac addr =

SOURCE\_address

Long Syntax: LES.403 BUSPOLICE:'

ELAN\_name': Threshold has been exceeded. SOURCE

mac address = x SOURCE\_address

Description: The defined BUS POLICE threshold has

been exceeded.

**LES.404** 

Level: U\_INFO

Short Syntax: LES.404 BUSPOLICE:

ELAN\_name': Not added to Filter List. On immunity list

Src mac addr = SOURCE\_address

Long Syntax: LES.404 BUSPOLICE:'

*ELAN\_name*':Mac address not added to Filter list. Already on immunity list. SOURCE mac address = x

SOURCE\_address

**Description:** The Mac Address was not added to the

Filter List because it is on the Immunity List.

LES.405

Level: UI\_ERROR

Short Syntax: LES.405 BUSPOLICE:'

ELAN\_name': Not put on Filter List. Mem alloc error. src

mac addr = x SOURCE\_address

Long Syntax: LES.405 BUSPOLICE:'

ELAN\_name': Address was not put on Filter List. Mem

Allocation error. SOURCE mac address = x

SOURCE\_address

Description: The Mac address was not put on the

Filter list. Not enough memory was available.

Action: Contact your customer service representative

Level: U\_INFO

Short Syntax: LES.406 BUSPOLICE:'

ELAN\_name':Added to Filter List. Src mac addr =

SOURCE\_address

Long Syntax: LES.406 BUSPOLICE:'

ELAN\_name': Mac address was added to Filter list. SOURCE mac address = x SOURCE\_address

**Description:** The Mac Address was successfully

added to the Filter List.

# LES.407

Level: U\_INFO

Short Syntax: LES.407 BUSFILTER:'

ELAN\_name':Frame filtered.

Long Syntax: LES.407 BUSFILTER:'

*ELAN\_name*':Frame was filtered by Bus Filter.

**Description:** The Frame was filtered by Bus Filter.

### LES.408

Level: U\_INFO

Short Syntax: LES.408 BUSPOLICE:'

ELAN\_name':Frame filtered.

Long Syntax: LES.408 BUSPOLICE:'

ELAN\_name':Frame was filtered by Bus Police.

**Description:** The Frame was filtered by Bus Police.

# Chapter 55. Logical Link Control (LLC) ELS Messages

This chapter describes Logical Link Control (LLC) ELS Messages messages. For information on message content and how to use the message, refer to the Introduction.

### LLC.001

Level: C-TRACE

**Short Syntax:** LLC.001 Sent frame\_type, src\_mac-> dst\_mac, rif saps src\_sap-> dst\_sap, dlci dlci nt network

**Long Syntax:** LLC.001 Sent *frame\_type*, *src\_mac-> dst\_mac*, *rif* saps *src\_sap-> dst\_sap*, dlci *dlci* network *network* 

**Description:** LLC is sending a frame. Possible frame types are: SABME\_C0 or SABME\_C1 (Set Asynchronous Balanced Mode Extended), DM\_R0 or DM\_R1 (Disconnected Mode), DISC\_C0 or DISC\_C1 (Disconnect), RR\_C0 or RR\_C1 or RR\_R0 or RR\_R1 (Receiver Ready), RNR\_C0 or RNR\_C1 or RNR\_R0 or RNR\_R1 (Receiver Not Ready), REJ\_C0 or REJ\_C1 or REJ\_R0 or REJ\_R1 (Reject), UA\_R0 or UA\_R1 (Unnumbered Acknowledgement), FRMR\_R0 or FRMR\_R1 (Frame Reject), and I\_C0 or I\_C1 or I\_R0 or I\_R1 (Information Frame). The abbrevation suffixes are C0 (command, poll bit off), C1 (command, poll bit on), R0 (response, final bit off), and R1 (response, final bit on).

### LLC.002

Level: C-TRACE

**Short Syntax:** LLC.002 ev= *llc\_event* in st= *llc\_state*, *llc2\_connection*, dlci *dlci*, nt *network* 

**Long Syntax:** LLC.002 event= *llc\_event* in state= *llc\_state*, *llc2\_connection*, dlci *dlci*, network *network* 

**Description:** An event occurred on an Ilc2 connection. The LLC2 FSM (Finite State Machine) has been called to process the event. The LLC2 connection is uniquely identified by the combination destination MAC address, source MAC address, destination sap, and source sap on a particular network. The possible events are: SET\_ABME (user request to connect to remote), SET ADM (user request to disconnect from remote), SEND\_BTU (user request to send data), FLOW\_REQ\_ON (user request to turn off local busy condition), FLOW\_REQ\_OFF (user request to turn on local busy condition), T1\_EXP (T1 timer expiration), T2 EXP (T2 timer expiration), Ti EXP (Ti timer epiration), OS I C0 or OS I C1 or OS I R0 or OS\_I\_R1 (Ns on I-frame is out of sequence), I\_C0 or I\_C1 or I\_R0 or I\_R1 (valid I-frame received), RR\_C0 or RR\_C1 or RR\_R0 or RR\_R1 (RR frame received), RNR\_C0 or RNR\_C1 or RNR\_R0 or RNR\_R1 (RNR frame received), REJ C0 or REJ C1 or REJ R0 or REJ\_R1 (REJ frame received), UA\_R0 or UA\_R1 (UA

frame received), DISC\_C0 or DISC\_C1 (DISC frame received), DM\_R0 or DM\_R1 (DM frame received), FRMR\_R0 or FRMR\_R1 (FRMR frame received), BAD\_FRAME\_0 or BAD\_FRAME\_1 (received frame will generate FRMR), SABME\_C0 or SABME\_C1 (SABME frame received), and SEND\_I\_POLL (Sending I frame with Poll bit on). The abbrevation suffixes are C0 (command, poll bit off), C1 (command, poll bit on), R0 (response, final bit off), and R1 (response, final bit on).

#### LLC.003

Level: C-INFO

**Short Syntax:** LLC.003 *llc\_state-> llc\_state, llc2 connection*, dlci *dlci*, nt *network* 

**Long Syntax:** LLC.003 *llc\_state* to *llc\_state*, *llc2\_connection*, dlci *dlci*, network *network* 

**Description:** There is LLC2 state change. The possible states are: DISCONNECTED (initial state), LINK\_OPENING (link establishment in progress), DISCONNECTING (DISC sent, awaiting DM), FRMR SENT (frmr sent), LINK OPENED (normal state), LOCAL\_BUSY (local is busy), REJECTION (remote sent an out of sequence frame), CHECKPOINTING (poll sent, awaiting response sending of data supended), CKPT\_LB (combination state), CKPT\_REJ (combination state), RESETTING (awaiting user response to reset), REMOTE BUSY (remote is busy), LB RB (combination state), REJ LB (combination state), REJ RB (combination state), CKPT\_REJ\_LB (combination state), CKPT\_CLR (clearing from CKPT\_LB state), CKPT\_REJ\_CLR (clearing from CKPT REJ LB state), REJ LB RB (combination state), FRMR\_RECEIVED (received frmr). The abbreviations above are CKPT=CHECKPOINTING. CLR=CLEARING, LB=LOCAL BUSY, RB=REMOTE BUSY, and REJ=REJECTION.

### LLC.004

Level: C-INFO

**Short Syntax:** LLC.004 Up evt *user\_event* args *user\_valuel event\_reason* on *llc2-conn* 

**Long Syntax:** LLC.004 Upcall user event *user\_event user\_value event\_reason* on *llc2-conn* 

**Description:** LLC2 event upcall is occuring. Some of the arguments on the upcall are shown. User Cookie is meaningful to the router software running over the LLC subsystem. Event reason sometimes further specifies the event. The possible upcall events are: CONN\_IND

(cookie=session, reason=none), CONN\_IND\_PASS (cookie=sap, reason=none), CONN\_CONFIRM (cookie=session, reason=none), DISC\_IND (cookie=session, possible reasons: local term (disconnecting), remote term, conn refused, local term (disconnected)), RESET\_IND (cookie=session, possible reasons: local reset, remote reset, frmr rcvd, frmr sent), RESET\_CONF (cookie=session, reason=none), FLOW\_IND (cookie=session, possible reasons: flow off, flow on), and DISC\_CONFIRM (cookie=session, reason=none).

### LLC.005

Level: C-INFO

Short Syntax: LLC.005 prim user\_primitive sap

SAP\_value on nt network

Long Syntax: LLC.005 user primitive user\_primitive

sap SAP value on network network

**Description:** A sap-releated LLC user-primitive was called. The possible SAP primitives are: OPEN\_SAP, CLOSE\_SAP, CLOSE\_SAP\_FORCED, MODIFY\_SAP, OPEN\_STATION, and UNITDATA.

### LLC.006

Level: C-INFO

Short Syntax: LLC.006 prim user\_primitive, *Ilc2\_connection*, dlci *dlci*, nt *network* 

Long Syntax: LLC.006 primitive user\_primitive, Ilc2 connection, dlci dlci, network network

Description: A IIc2 connection non-data user-primitive

was called. The possible primitives are:

CLOSE STATION, CLOSE STATION FORCED, CONNECT\_REQUEST, CONNECT\_RESPONSE, DISCONNECT\_REQUEST, RESET\_REQUEST,

RESET\_RESPONSE, FLOW\_REQ.

### LLC.007

Level: C-TRACE

**Short Syntax:** LLC.007 data prim, *Ilc2\_connection*,

dlci dlci, nt network

Long Syntax: LLC.007 data primitive, Ilc2\_connection,

dlci dlci, network network

**Description:** A DATA\_REQUEST data primitive was called. DATA\_REQUEST passes the data in buffer

memory.

### LLC.008

Level: C-TRACE

**Short Syntax:** LLC.008 data prim, *Ilc2 connection*,

dlci dlci, nt network

Long Syntax: LLC.008 data primitive, *Ilc2\_connection*,

dlci dlci, network network

**Description:** A DATA\_LOCAL data primitive was called. DATA\_LOCAL passes the data in data memory.

#### LLC.009

Level: C-TRACE

Short Syntax: LLC.009 unitdata prim, sap SAP\_value,

dlci dlci nt network

Long Syntax: LLC.009 unitdata primitive, sap

SAP\_value dlci dlci network network

**Description:** A UNITDATA IIc1 data primitive was

called.

### LLC.010

Level: UI-ERROR

**Short Syntax:** LLC.010 out q too big, *llc2\_connection*,

dlci dlci, nt network

Long Syntax: LLC.010 outboudn queue too big,

Ilc2\_connection, dlci dlci, network network

**Description:** The outound queue has grown grossly

large. The Ilc2 connection is being automatically

terminated.

Cause: LLC application is not responding to flow

control.

Action: Contact customer service.

# LLC.011

Level: UI-ERROR

Short Syntax: LLC.011 No buf to dup I-frame,

Ilc2\_connection, dlci dlci, nt network

Long Syntax: LLC.011 No buffer available to duplicate

I-frame, Ilc2\_connection, dlci dlci, network network

**Description:** No buffer available to duplicate I-frame.

Cause: Severe packet buffer shortage.

**Action:** Check memory statistics in GWCON to verify packet buffer level. Reduce buffer usage of other router software. Reduce buffer usage by reducing LLC conections, by changing LLC configuration, especially making sure that LLC Transmit and Receive windows are normal sizes.

Level: UI-ERROR

Short Syntax: LLC.012 No mem to dup I-frame,

Ilc2\_connection, dlci dlci, nt network

**Long Syntax:** LLC.012 No memory available to duplicate I-frame, *Ilc2\_connection*, dlci *dlci*, network

network

**Description:** No memory to duplicate I-frame.

Cause: Memory shortage.

**Action:** Reduce memory usage by reducing tables in other software. Reduce memory by reducing LLC conections, by changing LLC configuration, especially making sure that LLC Transmit and Receive windows are normal sizes.

### LLC.013

Level: UI-ERROR

Short Syntax: LLC.013 No buf for LLC frame,

Ilc2\_connection, dlci dlci, nt network

**Long Syntax:** LLC.013 No buffer for LLC frame, *llc2\_connection*, dlci *dlci*, network *network* 

**Description:** A buffer could not be obtained to to build an LLC Supervisory or Unnumbered frame. No loss of data integrity has occurred yet, but unless buffers for this purpose become available within a few seconds, the other end of the LLC2 connection will most likely terminate this LLC connection as part of the normal LLC2 protocol.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify

packet buffer level.

### LLC.014

Level: UI-ERROR

Short Syntax: LLC.014 fr type inv, Ilc2\_connection,

dlci dlci, nt network

**Long Syntax:** LLC.014 frame type invalid, *llc2\_connection*, dlci *dlci*, network *network* 

Description: The frame type the LLC is trying to build

is invalid.

Cause: Hardware failure or software bug.

Action: Contact customer service.

### LLC.015

Level: UI-ERROR

Short Syntax: LLC.015 Inv LLC2 ev

event\_code\_number

Long Syntax: LLC.015 Invalid LLC2 FSM event

event\_code\_number

**Description:** The LLC2 Finite State Machine (FSM) was called with an event that was out of range.

Cause: Hardware failure or software bug.

Action: Contact customer service.

### LLC.016

Level: UI-ERROR

**Short Syntax:** LLC.016 inv nt typ network\_type on nt

network

Long Syntax: LLC.016 invalid network type

network\_type on network network

**Description:** An OPEN SAP operation was tried on a network type that LLC does not support. Network types

Token-Ring, Ethernet, and FDDI are supported.

Cause: Software bug.

**Action:** Contact customer service.

### LLC.017

Level: UI-ERROR

Short Syntax: LLC.017 dup sap SAP\_value on nt

network

Long Syntax: LLC.017 duplicate sap SAP\_value on

network network

Description: A OPEN SAP operation was tried on a

sap that has already been opened.

Cause: Software bug.

**Action:** Contact customer service.

### LLC.018

Level: UI-ERROR

**Short Syntax:** LLC.018 No mem for sap blk on nt

network

Long Syntax: LLC.018 No memory for SAP control

block on network network

**Description:** Unable to allocate memory for SAP

control block.

Cause: Severe shortage of memory.

**Action:** Reduce table sizes in other protocols, use system with less protocols, expand memory in router.

Level: UI-ERROR

Short Syntax: LLC.019 No mem for stn blk on nt

network

Long Syntax: LLC.019 No memory for station control

block on network network

**Description:** Unable to allocate memory for station

control block.

Cause: Severe shortage of memory.

Action: Reduce table sizes in other protocols, use system with less protocols, expand memory in router.

Reduce number of LLC2 connections.

### LLC.020

Level: U-INFO

Short Syntax: LLC.020 UI frm drp *llc2\_connection*,

dlci dlci, nt network

Long Syntax: LLC.020 UI frame dropped, Ilc2\_connection, dlci dlci, network network

**Description:** UI frame refused by the local application

within the router.

Cause: The frame was not the type the local

application wanted to handle.

Action: None.

### LLC.021

Level: U-INFO

Short Syntax: LLC.021 TST frm refused Ilc2\_connection, dlci dlci, nt network

Long Syntax: LLC.021 TEST frame refused,

*Ilc2\_connection*, dlci *dlci*, network *network* **Description:** TEST frame refused by the local

application within the router. The frame is passed on to

the bridge code, etc.

Cause: The frame was not the type the local

application wanted to handle.

Action: None.

### LLC.022

Level: U-INFO

Short Syntax: LLC.022 XID frm refused *Ilc2\_connection*, dlci *dlci*, nt *network* 

Long Syntax: LLC.022 XID frame refused, Ilc2\_connection, dlci dlci, network network

**Description:** XID frame refused by the local application within the router. The frame is passed on to the bridge code, etc.

Cause: The frame was not the type the local application wanted to handle.

Action: None.

### LLC.023

Level: C-INFO

Short Syntax: LLC.023 Upcall frm frame\_type, src\_mac-> dst\_mac, rif saps src\_sap-> dst\_sap, dlci dlci, nt network

Long Syntax: LLC.023 Upcall frame frame\_type, src\_mac-> dst\_mac, rif saps src\_sap-> dst\_sap, dlci dlci, network network

Description: LLC makes an upcall providing the LLC with a unitdata frame. The possible unidata frames are: TEST\_C0 or TEST\_C1 or TEST\_R0 or TEST\_R1 (TEST frame), XID\_C0 or XID\_C1 or XID\_R0 or XID\_R1 (Exchange Identification frame), UI\_C0 or UI\_R0 (Unnumbered Information). The abbrevation suffixes are C0 (command, poll bit off), C1 (command, poll bit on), R0 (response, final bit off), and R1 (response, final bit on).

### LLC.024

Level: UI-ERROR

Short Syntax: LLC.024 llc2 out drp, rsn reason\_code, Ilc2\_connection, dlci dlci, nt network

Long Syntax: LLC.024 llc2 outbound frame dropped. reason reason\_code, Ilc2\_connection, dlci dlci, network network

**Description:** The sending of an LLC2 related outbound frame failed. The reason code is the internal error code for the failure.

**Cause:** Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network\_name.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

Level: UI-ERROR

**Short Syntax:** LLC.025 *frame\_type* out frm drp, rsn *reason\_code*, *llc2\_connection*, dlci *dlci*, nt *network* 

**Long Syntax:** LLC.025 *frame\_type* outbound frame dropped, reason *reason\_code*, *llc2\_connection*, dlci *dlci*, network

**Description:** The sending of the user's UNITDATA or an LLC-generated XID or TEST response outbound frame failed. The possible frame test are: TEST\_C0 or TEST\_C1 or TEST\_R0 or TEST\_R1 (TEST frame), XID\_C0 or XID\_C1 or XID\_R0 or XID\_R1 (Exchange Identification frame), UI\_C0 or UI\_R0 (Unnumbered Information frame), and unexpected (not one of the above types). The abbrevation suffixes are C0 (command, poll bit off), C1 (command, poll bit on), R0 (response, final bit off), and R1 (response, final bit on).

Cause: See LLC.024.

Action: See LLC.024

#### LLC.026

Level: UI-ERROR

Short Syntax: LLC.026 No mem for cfg blk on nt

network

Long Syntax: LLC.026 No memory for LLC CONF

BLOCK on network *network* 

**Description:** Unable to allocate memory for an LLC\_CONF\_BLOCK at initialization time. LLC configuration defaults are used.

Cause: Severe shortage of memory.

**Action:** Reduce table sizes in other protocols, use system with less protocols, expand memory in router.

### LLC.027

Level: U-INFO

Short Syntax: LLC.027 Read LLC Cfg for nt network

Long Syntax: LLC.027 Read LLC Configuration

record for network network

**Description:** LLC Configuration record read for this network. This only occurs at initialization time. The values in the LLC configuration record are used as default value on the network.

LLC.028

Level: U-INFO

**Short Syntax:** LLC.028 Inv acc access\_priority for nt

network

Long Syntax: LLC.028 Inv access priority

access\_priority for network network

**Description:** access\_priority, on a network that that is not a token ring must be zero because it is not used.

**Cause:** As devices are deleted and added, it is possible for one of the LLC config records to contain a non-zero access priority on a non-Token-Ring LAN interface.

**Action:** None. You may reconfigure the LLC config on this network to avoid getting this message.

### LLC.029

Level: UI-ERROR

Short Syntax: LLC.029 Inv acc access\_priority for nt

network

**Long Syntax:** LLC.029 Inv acc *access\_priority* for

network network

**Description:** The access priority is greater than 7. A

default of 0 is used.

Cause: Configuration memory corruption.

Action: Reconfigure the LLC on this network to avoid

getting this message.

### LLC.030

Level: C-TRACE

**Short Syntax:** LLC.030 Inv hw type hardware\_type in

cfg for nt network

Long Syntax: LLC.030 Invalid hardware type

hardware\_type for network network

**Description:** An LLC config record exists for an interface that does not have a LAN hardware type.

Cause: As devices are deleted and added, it is

possible for one of the LLC config records to contain an

interface that is no longer a LAN interface.

Action: None. Situation is not harmful.

Level: C-TRACE

Short Syntax: LLC.031 Inv int interface number in cfg

Long Syntax: LLC.031 Invalid interface

interface\_number in config

Description: An LLC config record exists for an

interface that does not exist.

Cause: As devices are deleted and added, it is possible for one of the LLC config records to contain an invalid interface number.

Action: None. Situation is not harmful.

### LLC.032

Level: C-INFO

Short Syntax: LLC.032 Sent frame\_type, src\_mac-> dst\_mac, rif saps src\_sap-> dst\_sap, dlci dlci,nt network

Long Syntax: LLC.032 Sent frame\_type, src\_mac-> dst\_mac, rif saps src\_sap-> dst\_sap, dlci dlci, network network

Description: LLC user is sending a frame, or LLC itself is sending a TEST or XID response frame. The possible frame types are: TEST\_C0 or TEST\_C1 or TEST\_R0 or TEST\_R1 (TEST frame), XID\_C0 or XID\_C1 or XID\_R0 or XID\_R1 (Exchange Identification frame), UI C0 or UI R0 (Unnumbered Information frame). The abbrevation suffixes are C0 (command, poll bit off), C1 (command, poll bit on), R0 (response, final bit off), and R1 (response, final bit on).

### LLC.033

Level: C-INFO

**Short Syntax:** LLC.033 frm to LLC, frm *frame\_type*, src\_mac-> dst\_mac, rif saps src\_sap-> dst\_sap, dlci dlci. nt network

**Long Syntax:** LLC.033 frm to LLC, frm *frame\_type*, src\_mac-> dst\_mac, rif saps src\_sap-> dst\_sap, dlci dlci, network network

Description: LLC subsystem itself is responding to a TEST or XID frame. The possible frame types are: TEST\_C0 or TEST\_C1 (TEST frame), and XID\_C0 or XID\_C1 (Exchange Identification frame). The abbrevation suffixes are: C0=(command, poll bit off), and C1=(command, poll bit on),

#### LLC.034

Level: C-INFO

Short Syntax: LLC.034 LLC loopback invoked src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt network

Long Syntax: LLC.034 LLC loopback invoked, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, network network

**Description:** Loopback processing has been invoked to route frames within the router.

### LLC.035

Level: C-INFO

Short Syntax: LLC.035 Dest SCB not found src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt network

Long Syntax: LLC.035 Destination SCB not found, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, network network

**Description:** Processing has not found the Session Control Block for the destination.

**Cause:** The destination application may not have done an open station. The destination application may have gone down.

Action: None.

### LLC.036

Level: C-INFO

Short Syntax: LLC.036 Loopback CONNECT, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt src\_net, nt dst\_net

Long Syntax: LLC.036 Loopback CONNECT, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, network src\_net, network dst\_net

Description: Connect in is being sent from origin net to destination net.

# LLC.037

Level: C-INFO

Short Syntax: LLC.037 Loopback CONNECT Rsp, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt src\_net, nt dst\_net

Long Syntax: LLC.037 Loopback CONNECT Response, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, network src\_net, nt dst\_net

**Description:** Connect response is being sent from origin net to destination net.

Level: C-INFO

**Short Syntax:** LLC.038 Loopback DISCONNECT, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt src\_net, nt dst\_net

**Long Syntax:** LLC.038 Loopback DISCONNECT, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt src\_net, nt dst\_net

**Description:** Disconnect is being sent from origin net to destination net.

### LLC.039

Level: C-INFO

**Short Syntax:** LLC.039 Loopback DISCONNECT Rsp,  $src\_mac$ ->  $dst\_mac$ , saps  $src\_sap$ ->  $dst\_sap$ , nt  $src\_net$ , nt  $dst\_net$ 

**Long Syntax:** LLC.039 Loopback DISCONNECT Response,  $src\_mac$ ->  $dst\_mac$ , saps  $src\_sap$ ->  $dst\_sap$ , nt  $src\_net$ , nt  $dst\_net$ 

**Description:** Disconnect response is being sent from origin net to destination net.

### LLC.040

Level: C-INFO

**Short Syntax:** LLC.040 Loopback RESET, *src\_mac-> dst\_mac*, saps *src\_sap-> dst\_sap*, nt *src\_net*, nt *dst\_net* 

**Long Syntax:** LLC.040 Loopback RESET, *src\_mac-> dst\_mac*, saps *src\_sap-> dst\_sap*, nt *src\_net*, nt *dst\_net* 

**Description:** Reset is being sent from origin net to destination net.

# LLC.041

Level: C-INFO

**Short Syntax:** LLC.041 Loopback RESET Rsp, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt src\_net, nt dst\_net

**Long Syntax:** LLC.041 Loopback RESET Response,  $src\_mac$ ->  $dst\_mac$ , saps  $src\_sap$ ->  $dst\_sap$ , nt  $src\_net$ , nt  $dst\_net$ 

**Description:** Reset response is being sent from origin net to destination net.

#### LLC.042

Level: C-INFO

**Short Syntax:** LLC.042 Loopback FLOW ON, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt src\_net, nt dst\_net

**Long Syntax:** LLC.042 Loopback FLOW ON, *src\_mac-> dst\_mac*, saps *src\_sap-> dst\_sap*, network *src\_net*, nt *dst\_net* 

**Description:** Flow on is being sent from origin net to destination net.

### LLC.043

Level: C-INFO

**Short Syntax:** LLC.043 Loopback FLOW OFF,  $src\_mac$ ->  $dst\_mac$ , saps  $src\_sap$ ->  $dst\_sap$ , nt  $src\_net$ , nt  $dst\_net$ 

**Long Syntax:** LLC.043 Loopback FLOW OFF, *src\_mac-> dst\_mac*, saps *src\_sap-> dst\_sap*, network *src\_net*, nt *dst\_net* 

**Description:** Flow off is being sent from origin net to destination net.

### LLC.044

Level: C-INFO

**Short Syntax:** LLC.044 Loopback FLOW OFF Data, st *state*,, busy *busy\_flag*,, qnum *qnum*,, nt *src\_net* 

**Long Syntax:** LLC.044 Loopback FLOW OFF Data, state *state*,, busy *busy\_flag*,, tr\_queue\_num *qnum*,, network *src\_net* 

**Description:** Flow off data to get the exact status of the application sending flow off

### LLC.045

Level: C-INFO

**Short Syntax:** LLC.045 Loopback FLOW ON Data, st *state,*, busy *busy\_flag,*, qnum *qnum,*, nt *src\_net* 

**Long Syntax:** LLC.045 Loopback FLOW ON Data, state *state*,, busy *busy\_flag*,, tr\_queue\_num *qnum*,, network *src\_net* 

**Description:** Flow on data to get the exact status of the application sending flow on

Level: C-INFO

Short Syntax: LLC.046 LLC Busy No Resource, st state,, busy busy\_flag,, num qnum,, nt src\_net

Long Syntax: LLC.046 LLC Busy No Resource, state state,, busy busy\_flag,, num qnum,, network src\_net

Description: Exceeded Max IORB in queue, data to

get the exact status of the application

#### LLC.047

Level: C-INFO

Short Syntax: LLC.047 Loopback Net Not Found, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt network

Long Syntax: LLC.047 Loopback Net Not Found, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, network network

**Description:** Net structure for the loopback destination net has not been found.

### LLC.048

Level: C-INFO

Short Syntax: LLC.048 Loopback Dest Matching SAP Not Found, src\_mac-> dst\_mac, saps src\_sap-> dst sap, nt network

Long Syntax: LLC.048 Loopback Dest Matching SAP Not Found, src\_mac-> dst\_mac, saps src\_sap-> dst sap, network network

Description: Sap structure for the loopback destination sap has not been found.

### LLC.049

Level: C-INFO

Short Syntax: LLC.049 Loopback Connect Data, st state,, dest\_st dest\_st,, nt src\_net,, nt dst\_net

Long Syntax: LLC.049 Loopback Connect Data, state state,, dest\_st dest\_st,, network src\_net,, network

dst\_net

**Description:** Loopback Connect Data

### LLC.050

Level: C-INFO

Short Syntax: LLC.050 Loopback Connect Failed, st state,, dest\_st dest\_st,, nt src\_net,, nt dst\_net

Long Syntax: LLC.050 Loopback Connect Failed, state state,, dest\_st dest\_st,, network src\_net,, network dst\_net

**Description:** Loopback Connect Failed

#### LLC.051

Level: C-INFO

Short Syntax: LLC.051 Loopback Send Failed, st state,, dest\_st dest\_st,, nt src\_net,, nt dst\_net

Long Syntax: LLC.051 Loopback Send Failed, state state,, dest\_st dest\_st,, network src\_net,, network

dst\_net

**Description:** Loopback Send Failed

### LLC.052

Level: C-INFO

Short Syntax: LLC.052 Open Station Failed, sap src\_sap, stn\_pb stn\_pb nt network

Long Syntax: LLC.052 Open Station Failed, sap src\_sap, station parm block stn\_pb network network

**Description:** Open station Failed for the described sap

### LLC.053

Level: C-INFO

Short Syntax: LLC.053 LLC Config Block not found, sap *src\_sap*, nt *network* 

Long Syntax: LLC.053 LLC Config Block not found,

sap src\_sap network network

**Description:** Open station Failed for the described sap

### LLC.054

Level: C-INFO

Short Syntax: LLC.054 LLC Client Registered Fail, sap *src\_sap*, nt *network* 

Long Syntax: LLC.054 LLC Client Registered Fail, sap *src\_sap* network *network* 

**Description:** Open station Failed for the described sap

Level: C-INFO

Short Syntax: LLC.055 Dynamic Config for Loopback

network\_type requested, nt network

Long Syntax: LLC.055 Dynamic Config for Loopback

network\_type requested network network

**Description:** Dynamic Config for Loopback Requested

### LLC.056

Level: UI-ERROR

Short Syntax: LLC.056 No mem for loopback net on

nt network

Long Syntax: LLC.056 No memory for loopback

pseudonet on network network

**Description:** Unable to allocate memory for loopback

net

### LLC.057

Level: C-INFO

**Short Syntax:** LLC.057 LLC init loop addr loopbk\_addr\_p, dest\_net dest\_net\_ptr, macaddr

macaddr, nt network

**Long Syntax:** LLC.057 LLC init loop addr loopbk\_addr\_p, dest\_net dest\_net\_ptr, macaddr

macaddr, net network

**Description:** Loop net init

# LLC.058

Level: C-INFO

Short Syntax: LLC.058 Frame Numbers Vr Vr,, Vs

Vs,, Nr Nr, Ns Ns,, scb scb, nt dst\_net

Long Syntax: LLC.058 Frame Numbers Vr Vr,, Vs Vs,,

Nr Nr., Ns Ns., scb scb, network dst\_net

**Description:** Frame Numbers

### LLC.059

Level: C-INFO

**Short Syntax:** LLC.059 LLC FLOW ON, *src\_mac>* dst\_mac, saps\_src\_sap-> dst\_sap, dlci\_dlci, nt\_dst\_net

**Long Syntax:** LLC.059 Primitive FLOW ON, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, dlci dlci, nt dst\_net

Description: Flow on is being sent from origin to

destination net.

### LLC.060

Level: C-INFO

Short Syntax: LLC.060 LLC FLOW ON Data, st state,,

busy busy\_flag,, qnum qnum,, nt src\_net

**Long Syntax:** LLC.060 LLC FLOW ON Data, state *state*,, busy *busy\_flag*,, tr\_queue\_num *qnum*,, network

src\_net

Description: Flow on data to get the exact status of

the application sending flow on

### LLC.061

Level: C-INFO

**Short Syntax:** LLC.061 LLC FLOW OFF, *src\_mac-> dst\_mac*, saps *src\_sap-> dst\_sap*, dlci *dlci*, nt *dst\_net* 

**Long Syntax:** LLC.061 LLC FLOW OFF, *src\_mac-> dst\_mac*, saps *src\_sap-> dst\_sap*, dlci *dlci*, nt *dst\_net* 

Description: Flow off is being sent from origin to

destination net.

### LLC.062

Level: C-INFO

**Short Syntax:** LLC.062 LLC FLOW OFF Data, st state,, busy busy\_flag,, qnum qnum,, nt src\_net

**Long Syntax:** LLC.062 LLC FLOW OFF Data, state *state,*, busy *busy\_flag,*, tr\_queue\_num *qnum,*, network

src\_net

**Description:** Flow off data to get the exact status of

the application sending flow off

# LLC.063

Level: C-INFO

**Short Syntax:** LLC.063 Invalid LPDU,  $src\_mac$ ->  $dst\_mac$ , saps  $src\_sap$ ->  $dst\_sap$ , dlci dlci, lpdu\_type

lpdu\_type nt dst\_net

**Long Syntax:** LLC.063 Invalid LPDU,  $src\_mac$ ->  $dst\_mac$ , saps  $src\_sap$ ->  $dst\_sap$ , dlci dlci, lpdu\_type

lpdu\_type nt dst\_net

Description: Invalid LPDU is being sent from origin to

destination net.

Level: C-INFO

Short Syntax: LLC.064 Dest Matching SAP Not Found, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, nt network

Long Syntax: LLC.064 Dest Matching SAP Not Found, src\_mac-> dst\_mac, saps src\_sap-> dst\_sap, network network

Description: Sap structure for the destination sap has not been found.

### LLC.065

Level: C-INFO

Short Syntax: LLC.065 Validate Sap Failed, sap

src\_sap, sap\_pb sap\_pb nt network

Long Syntax: LLC.065 Validate Sap Failed, sap src\_sap, sap parm block sap\_pb network network

Description: Validate sap Failed for the described sap

### LLC.066

Level: C-INFO

**Short Syntax:** LLC.066 Init Sap Failed, sap *src\_sap*, sap\_pb sap\_pb nt network

Long Syntax: LLC.066 Init Sap Failed, sap src\_sap, sap parm block *sap\_pb* network *network* 

**Description:** Init sap Failed for the described sap

### LLC.067

Level: C-INFO

Short Syntax: LLC.067 Open Station Failed, reason reason, sap src\_sap, stn\_pb stn\_pb nt network

Long Syntax: LLC.067 Open Station Failed, reason reason, sap src\_sap, station parm block stn\_pb network network

Description: Open Station Failed for the described

# LLC.068

Level: U-INFO

Short Syntax: LLC.068 SABME frame rejected, src\_mac-> dest\_mac, saps src\_sap-> dst\_sap, dlci dlci, nt network

Long Syntax: LLC.068 SABME frame rejected, src\_mac-> dest\_mac, saps src\_sap-> dst\_sap, dlci dlci, network *network* 

**Description:** SABME frame refused by the local application within the router. This frame came in as a connection indication passive request.

Cause: The frame was not the type the local application wanted to handle.

Action: None.

#### LLC.069

Level: C-INFO

**Short Syntax:** LLC.069 SAP Added For Frame Relay, sap sap, sap\_cb sap\_cb, dlci dlci, nt network

Long Syntax: LLC.069 SAP Added For Frame Relay, sap sap, sap\_cb sap\_cb, dlci dlci, network network

**Description:** Open SAP processing for frame relay has been successful and SAP has been added to the SAP tables.

### LLC.070

Level: C-INFO

**Short Syntax:** LLC.070 SAP Added, sap *sap*, sap\_cb sap\_cb, nt network

Long Syntax: LLC.070 SAP Added, sap sap, sap\_cb sap\_cb, nt network

**Description:** Open SAP processing has been successful and SAP has been added to the SAP tables.

### LLC.071

Level: C-INFO

Short Syntax: LLC.071 SCB Found, scb scb, sap sap, src\_mac src\_mac, dest\_mac dest\_mac, dlci dlci, nt network

Long Syntax: LLC.071 SCB Found, scb scb, sap sap, src\_mac src\_mac, dest\_mac dest\_mac, dlci dlci, network network

Description: Session Control Block found. This is normal processing. For frame relay, dlci is listed. For non frame relay networks, the dlci number is meaningless.

# **Chapter 56. LAN Network Manager (LNM)**

This chapter describes LAN Network Manager (LNM) messages. For information on message content and how to use the message, refer to the Introduction.

LNM.001

Level: C-INFO

Short Syntax: LNM.001 Configuring port port\_numberLong Syntax: LNM.001 Configuring port port\_number

**Description:** LNM is beginning Configuration of the specified port.

LNM.002

Level: C-INFO

**Short Syntax:** LNM.002 Configuration complete port

port\_number nt network

**Long Syntax:** LNM.002 Configuration complete port

port\_number network network

**Description:** LNM has completed the Configuration of

the specified port.

LNM.003

Level: U-INFO

**Short Syntax:** LNM.003 LNM configured for port port\_number, port does not exist in Bridge Configuration

**Long Syntax:** LNM.003 LNM configured for port *port\_number*, but the port is not configured in the Bridge Configuration

**Description:** The port is configured in the LNM configuration, but not in the SRT configuration.

Cause: User configuration error.

Action: Reconfigure LNM or SRT. Ensure Bridge is

enabled.

LNM.004

Level: U-INFO

Short Syntax: LNM.004 LNM configured for port

port\_number, is not SRB port

Long Syntax: LNM.004 LNM configured for port

port\_number, is not configured for SRB

**Description:** The port is configured in the LNM configuration, but is not configured as an SRB port in

the SRT configuration.

**Cause:** User configuration error.

Action: Reconfigure LNM or SRT.

LNM.005

Level: U-INFO

Short Syntax: LNM.005 LNM configured for port

port\_number, is not token ring

Long Syntax: LNM.005 LNM configured for port

port\_number, is not a token ring interface

**Description:** The port is configured in the LNM configuration, but the interface is not a Token-Ring

interface.

Cause: User configuration error.

**Action:** Reconfigure LNM or the interface.

LNM.006

Level: UI-ERROR

Short Syntax: LNM.006 No iorb to transmit packet

**Long Syntax:** LNM.006 No buffer available to copy

one or more packets

**Description:** No buffer available to copy one or more

packets in order to send through LLC.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify

packet buffer level.

Cause: Traffic peak using all available buffers.

Action: This is the problem if this message occurs

very infrequently.

LNM.007

Level: C-INFO

**Short Syntax:** LNM.007 Initializing port *port\_number* 

nt network

**Long Syntax:** LNM.007 Initializing port *port\_number* 

network network

Description: LNM is beginning initialization of the

specified port.

LNM.008

Level: C-INFO

Short Syntax: LNM.008 Initialization complete port

port\_number nt network

Long Syntax: LNM.008 Initialization complete port

port\_number network network

**Description:** LNM has completed the initialization of the specified port.

LNM.009

Level: C-INFO

Short Syntax: LNM.009 Activating LLC for port

port\_number nt network

Long Syntax: LNM.009 Activating LLC for port

port\_number network network

Description: LNM is activating the connection to LLC

for the specified port.

LNM.010

Level: C-INFO

Short Syntax: LNM.010 Activating REM for port

port\_number nt network

Long Syntax: LNM.010 Activating REM for port

port\_number network network

**Description:** LNM is activating the Ring Error Monitor

on the specified port.

LNM.011

Level: C-INFO

Short Syntax: LNM.011 Activating RPS for port

port\_number nt network

Long Syntax: LNM.011 Activating RPS for port

port\_number network network

**Description:** LNM is activating the Ring Parameter

Server on the specified port.

LNM.012

Level: C-INFO

Short Syntax: LNM.012 Activating CRS for port

port\_number nt network

Long Syntax: LNM.012 Activating CRS for port

port\_number network network

**Description:** LNM is activating the Configuration

Report Server for the specified port.

LNM.013

Level: C-INFO

Short Syntax: LNM.013 Activating LRM for port

port\_number nt network

Long Syntax: LNM.013 Activating LRM for port

port\_number network network

**Description:** LNM is activating the LAN Reporting

Mechanism for the specified port.

LNM.014

Level: C-INFO

Short Syntax: LNM.014 Activating MAC frame int for

port port\_number nt network

**Long Syntax:** LNM.014 Activating MAC frame interface for port *port\_number* network *network* 

**Description:** LNM is activating the interface to the Token-Ring for the transfer of MAC frames to and from

the specified port.

LNM.015

Level: C-INFO

Short Syntax: LNM.015 Proc net up ind for port

port\_number nt network

**Long Syntax:** LNM.015 Processing network up indication for port *port\_number* network *network* 

**Description:** LNM received an indication that an interface on which LNM is enabled is now up. LNM will perform actions necessary to start processing requests

to or from the interface.

LNM.016

Level: C-INFO

Short Syntax: LNM.016 Proc net dwn ind for port

port number nt network

**Long Syntax:** LNM.016 Processing network down indication for port *port\_number* network *network* 

**Description:** LNM received an indication that an interface on which LNM is enabled is now down. LNM will terminate processing requests to or from the

interface.

LNM.017

Level: UI-ERROR

Short Syntax: LNM.017 No memory to queue event

**Long Syntax:** LNM.017 No memory available to

create an LNM event queue block

**Description:** No memory available to create an LNM event queue block. This is a fatal condition and in all

probability indicates a memory leak.

Level: C-INFO

Short Syntax: LNM.018 Rem cn req refused port

port\_number nt network

**Long Syntax:** LNM.018 Remote connection request refused for port *port\_number* network *network* 

**Description:** LNM received an indication that a connection request initiated by a remote station was received. LNM does not accept remote connection requests, so the connection request will be refused.

### LNM.019

Level: C-INFO

Short Syntax: LNM.019 cn cnfm rcvd but not cnctg

link link port port\_number nt network

**Long Syntax:** LNM.019 A connect confirm indication was received but the link is not in connecting state for link *link* port *port\_number* network *network* 

**Description:** LNM received an indication that a previously issued connection request has been confirmed by LLC, but the state of the link indicates that no connection request is outstanding.

**Cause:** The outstanding connection request may have been cancelled due to a netdown condition.

### LNM.020

Level: C-INFO

**Short Syntax:** LNM.020 disc rcvd when cnctg link *link* port *port\_number* nt *network* 

**Long Syntax:** LNM.020 A disconnect indication was received while the link is in connecting state for link *link* port *port\_number* network *network* 

**Description:** LNM received a disconnect indication while a previously issued connection request is outstanding.

### LNM.021

Level: C-INFO

**Short Syntax:** LNM.021 disc rovd but conn not act port *port number* nt *network* 

**Long Syntax:** LNM.021 A disconnect indication was received but the connection is not active on port *port\_number* network *network* 

**Description:** LNM received an indication that the specified link has been disconnected, but the state of the link indicates that the connection is not active.

**Cause:** The connection may have been closed due to a netdown condition.

#### LNM.022

Level: C-INFO

Short Syntax: LNM.022 reset rcvd link link port

port\_number nt network

**Long Syntax:** LNM.022 A reset indication was received for link *link* port *port\_number* network *network* 

**Description:** LNM received a reset indication for the specified link. LNM will return a reset response.

#### LNM.023

Level: C-INFO

**Short Syntax:** LNM.023 cannot open conn SAP clsd port *port\_number* nt *network* 

**Long Syntax:** LNM.023 Cannot open a connection SAP closed on port *port\_number* network *network* 

**Description:** LNM attempted to open a connection, but found that the LNM SAP had been closed.

**Cause:** The SAP may have been closed due to a netdown condition.

### LNM.024

Level: C-INFO

**Short Syntax:** LNM.024 cannot open conn lnk in use lnk *link* port *port number* nt *network* 

**Long Syntax:** LNM.024 Cannot open a connection link in use link *link* port *port\_number* network *network* 

**Description:** LNM attempted to open a connection, but found that the requested link is already in use.

### LNM.025

Level: C-INFO

**Short Syntax:** LNM.025 open sta fld rtn = retval lnk link port port\_number nt network

**Long Syntax:** LNM.025 Open station failed return = retval link link port port\_number network network

**Description:** LNM attempted to open a station, but LLC rejected the operation.

### LNM.026

Level: C-INFO

**Short Syntax:** LNM.026 conn req fld rtn = retval lnk link port port number nt network

**Long Syntax:** LNM.026 Connect req failed return = retval link link port port\_number network network

**Description:** LNM attempted to open a connection, but LLC rejected the operation.

Level: C-INFO

**Short Syntax:** LNM.027 disc reg fld rtn = *retval* lnk

link port port\_number nt network

Long Syntax: LNM.027 Disconnect reg failed return = retval link link port port\_number network network

Description: LNM attempted to disconnect a connection, but LLC rejected the operation.

#### LNM.028

Level: C-INFO

Short Syntax: LNM.028 netdwn rcvd clsg LNM SAP

port port\_number nt network

Long Syntax: LNM.028 Netdown received closing LNM SAP port *port\_number* network *network* 

**Description:** LNM received a network down indication for the specified port. LNM is closing the LNM SAP X'F4' as a result.

### LNM.029

Level: C-INFO

Short Syntax: LNM.029 netup rcvd opening LNM SAP

port port\_number nt network

Long Syntax: LNM.029 Netup received, opening LNM

SAP port port\_number network network

**Description:** LNM received a network up indication for the specified port. LNM is opening the LNM SAP X'F4' as a result.

### LNM.030

Level: C-INFO

Short Syntax: LNM.030 No rsrc for open LNM SAP

port port\_number nt network

Long Syntax: LNM.030 No resources for opening LNM SAP port port\_number network network

**Description:** LLC indicated that not enough resources exist for opening the LNM SAP X'F4'. LNM will not be enabled as a result.

# LNM.031

Level: C-INFO

Short Syntax: LNM.031 LNM UI frm not sent rsn =

reason port port\_number nt network

Long Syntax: LNM.031 LNM UI LLC frame not sent reason = reason port port\_number network network

Description: LNM attempted to send a UI frame via LLC, but the frame could not be sent for the indicated reason.

### LNM.032

Level: C-INFO

Short Syntax: LNM.032 LNM UI frm not sent net dwn

port port\_number nt network

Long Syntax: LNM.032 LNM UI LLC frame not sent network down port *port\_number* network *network* 

Description: LNM attempted to send a UI frame via LLC, but the frame could not be sent because the network interface is down.

### LNM.033

Level: C-INFO

Short Syntax: LNM.033 LNM I frm not sent conn clsd

port port\_number nt network

Long Syntax: LNM.033 LNM I frame not sent connection closed port port\_number network network

Description: LNM attempted to send an I frame via LLC, but the frame could not be sent because the

connection has been closed.

Cause: The connection may have been closed because the network interface went down.

### LNM.034

Level: C-INFO

Short Syntax: LNM.034 LNM I frm not sent rsn = reason link link port port\_number nt network

Long Syntax: LNM.034 LNM I frame not sent reason = reason link link port port\_number network network

Description: LNM attempted to send an I frame via LLC, but the frame could not be sent for the indicated reason.

### LNM.035

Level: C-INFO

Short Syntax: LNM.035 packet rcvd but no connection on link link port port\_number nt network

Long Syntax: LNM.035 An LLC packet was received but no connection exists for link number: link port port\_number network network

Description: LNM received an LLC packet for an inactive link, possibly indicating that a previously activated link has become inactive.

Cause: The previous connection request may have been cancelled due to a netdown condition.

Level: C-INFO

**Short Syntax:** LNM.036 *server* PARSE error, code = *error* port *port* nt *network msgptr* 

**Long Syntax:** LNM.036 *server* LLC parsing error, code = *error* port *port* network *network msgptr* 

**Description:** LNM received a LLC packet which contained a architectural syntax error and could not be parsed properly. The code defines the specific parsing failure.

Cause: Implementation error.

### LNM.037

Level: C-INFO

**Short Syntax:** LNM.037 *server* EXECUTION error, code = *error* port *port* nt *network msgptr* 

**Long Syntax:** LNM.037 *server* EXECUTION error, code = *error* port *port* network *network msgptr* 

**Description:** LNM received a LLC packet which, although syntactically correct, could not be executed.

**Cause:** The request in the packet cannot be executed or is not supported.

### LNM.038

Level: C-INFO

**Short Syntax:** LNM.038 *server* PCK\_ALLOC error, code = *error* port *port* nt *network msgptr* 

**Long Syntax:** LNM.038 *server* packet allocation error, code = *error* port *port* network *network msgptr* 

**Description:** The indicated server component was unable to allocate a packet buffer.

**Cause:** Either the system is very busy, or more packet buffers need to be allocated.

### LNM.039

Level: C-INFO

**Short Syntax:** LNM.039 *server* GET\_CHAR error, code = *error* port *port* nt *network msgptr* 

**Long Syntax:** LNM.039 *server* error, code = *error* port *port* network *network msqptr* 

**Description:** The indicated server component was unable to obtain the next character from a LLC packet.

Cause: Implementation error.

#### LNM.040

Level: C-INFO

**Short Syntax:** LNM.040 *server* error, code = *error* port *port* nt *network msgptr* 

**Long Syntax:** LNM.040 *server* error, code = *error* port *port* network *network msgptr* 

**Description:** The indicated server component was unable to perform a packet character operation.

Cause: Implementation error.

### LNM.041

Level: C-INFO

**Short Syntax:** LNM.041 *server* error, code = *error* port *port* nt *network msgptr* 

**Long Syntax:** LNM.041 *server* error, code = *error* port *port* network *network msqptr* 

**Description:** The indicated server component was unable to perform a buffer operation.

Cause: Implementation error.

### LNM.042

Level: C-INFO

**Short Syntax:** LNM.042 *server* error, code = *error* port *port* nt *network msgptr* 

**Long Syntax:** LNM.042 *server* error, code = *error* port *port* network *network msgptr* 

**Description:** The indicated server component was unable to perform a timer operation.

Cause: Implementation error.

### LNM.043

Level: C-INFO

**Short Syntax:** LNM.043 *server* error, code = *error* port *port* nt *network msgptr* 

**Long Syntax:** LNM.043 *server* error, code = *error* port *port* network *network msgptr* 

**Description:** The indicated server component was unable to perform a socket operation.

Cause: Implementation error.

Level: C-INFO

**Short Syntax:** LNM.044 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.044 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component was

unable to perform memory list.

Cause: Implementation error.

#### LNM.045

Level: C-INFO

**Short Syntax:** LNM.045 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.045 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component was

unable to perform an LSS parse operation.

Cause: The TRD sent a bad packet.

### LNM.046

Level: C-INFO

**Short Syntax:** LNM.046 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.046 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component received

an error return status from LLC2.

Cause: Implementation or execution error.

# LNM.047

Level: C-INFO

**Short Syntax:** LNM.047 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.047 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component was

unable to perform an LSCM operation.

Cause: Configuration error.

#### LNM.048

Level: C-INFO

**Short Syntax:** LNM.048 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.048 *server* error, code = *error* port

port network network msgptr

Description: The indicated server component received

an error return status from LRM.

Cause: Implementation or execution error.

### LNM.049

Level: C-INFO

**Short Syntax:** LNM.049 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.049 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component received

an error return status from LBS.

**Cause:** Implementation or execution error.

### LNM.050

Level: C-INFO

**Short Syntax:** LNM.050 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.050 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component received

an error return status from CRS.

Cause: Implementation or execution error.

# LNM.051

Level: C-INFO

**Short Syntax:** LNM.051 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.051 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component received

an error return status from REM.

Cause: Implementation or execution error.

Level: C-INFO

**Short Syntax:** LNM.052 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.052 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component received

an error return status from RPS.

Cause: Implementation or execution error.

#### LNM.053

Level: C-INFO

**Short Syntax:** LNM.053 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.053 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component received

an error return status from TRD.

Cause: Implementation or execution error.

#### LNM.054

Level: C-INFO

**Short Syntax:** LNM.054 *server* error, code = *error* port

port nt network msgptr

**Long Syntax:** LNM.054 *server* error, code = *error* port

port network network msgptr

**Description:** The indicated server component received

a system error return status.

Cause: Implementation error.

# LNM.055

Level: C-INFO

Short Syntax: LNM.055 packet rcvd but no connection

nt *network* 

Long Syntax: LNM.055 An LLC packet was received

but no connection exists for network network

**Description:** LNM received a LLC packet for an inactive link, possibly indicating that a previously activated link has become inactive. The data is

discarded.

Cause: The previous connection request may have

been cancelled due to a netdown condition.

#### LNM.056

Level: C-INFO

Short Syntax: LNM.056 packet rcvd but SAP not open

nt network

**Long Syntax:** LNM.056 AN IIC packet was received but the LNM SAP is not open for network *network* 

**Description:** LNM received an LLC packet, but the LNM SAP is not open, possibly indicating that the

interface has gone down. The data is discarded.

Cause: The LNM SAP may have been closed due to a

netdown condition.

### LNM.057

Level: U-INFO

Short Syntax: LNM.057 This LNM release supports

only one LAN to one WAN bridge

Long Syntax: LNM.057 This LNM release supports

only one LAN to one WAN bridge

**Description:** The first release of LNM (14.0a) is restricted to DNX 300 with LAN to WAN only.

Cause: User configuration error.

**Action:** Reconfigure bridge to be LAN to WAN or use

any later release.

### LNM.058

Level: C-TRACE

Short Syntax: LNM.058 LNM- major-vector direction,

link link, port port, nt network

**Long Syntax:** LNM.058 LNM protocol message *major-vector direction*, link *link*, port *port*, network

network

**Description:** This message traces all incoming and outgoing IBM LAN Network Manager protocol messages. Major-vectors values are described in the IBM Token-Ring Architecture Manual SC30-3374. Message direction, rcvd or sent, is indicated in the message. The link values are as follows: 0-3, if LINK is established; 242, for non-LINK messages (UNITDATA messages).

### LNM.059

Level: C-TRACE

**Short Syntax:** LNM.059 MAC- *MAC-vector direction*,

port port, nt network

**Long Syntax:** LNM.059 MAC protocol message *MAC-vector direction*, port *port*, network *network* 

**Description:** This message traces all incoming and outgoing MAC messages. MAC-vector values are described in the IBM Token-Ring Architecture Manual,

SC30-3370. Message direction rcvd or sent is indicated in the message.

#### LNM.060

Level: UI-ERROR

Short Syntax: LNM.060 Drp LNM frm, len

frame-length, nt network

Long Syntax: LNM.060 Dropping LNM frame, length

frame-length, network network

Description: The router is dropping an incoming message for one of two reasons: (1) The length of the frame is zero and LNM is defensively discarding the packet, or (2) LNM cannot obtain an internal LNM buffer, which is never expected to happen. The length of the frame appears so you can tell if it is reason (1) or (2). Customer service should be informed whether it is (1) or (2).

### LNM.061

Level: U-INFO

Short Syntax: LNM.061 LNM support action in LAN

Switch: domain domain-index net network

**Long Syntax:** LNM.061 LNM support *action* in LAN Switch: domain domain-index network network

**Description:** LNM support was configured for a network related to a port on the LAN Switch. The corresponding domain on the LAN Switch is listed. The action requested was successful.

Cause: None. Action: None.

### LNM.062

Level: U-INFO

Short Syntax: LNM.062 LNM support failed for domain domain-index net network action action error code rc

Long Syntax: LNM.062 LNM support failed for domain domain-index network network action action error code

Description: LNM support was configured for a network related to a port on the LAN Switch. The corresponding domain on the LAN Switch is listed. The action requested of this support has failed for the reason indicated by one of the following error codes:. 1 - Invalid domain number 2 - Multiple physical ports configured in domain 3 - No ports configured in domain 4 - Unable to set functional addresses on port 5 -Switch microcode is down level 6 - Incompatible ARI/FCI option (set to non-routed only) 7 - Incompatible hardware (MPC 3.0)

Cause: User Configuration Error.

Action: Determine which error code has been returned and reconfigure the appropriate devices.

# Chapter 57. LSA Channel Network Interface (LSA)

This chapter describes LSA Channel Network Interface (LSA) messages. For information on message content and how to use the message, refer to the Introduction.

LSA.001

Level: CI-ERROR

Short Syntax: LSA.001 LSA id\_check error

error\_code, (nt network)

Long Syntax: LSA.001 LSA id\_check error

error\_code, (network network)

**Description:** There is no corresponding u\_cep\_id or

u\_sap\_id to send a response to.

LSA.002

Level: CI-ERROR

Short Syntax: LSA.002 LSA Error, no mem alloc for

SAP CB, (nt network)

Long Syntax: LSA.002 LSA Error, unable to allocate

memory for SAP CB, (network network)

**Description:** Unable to allocate memory for a SAP

CB.

LSA.003

Level: CI-ERROR

Short Syntax: LSA.003 LSA Error, no room to alloc

mem for LSCB sap\_cb\_ptr, (nt network)

**Long Syntax:** LSA.003 LSA Error, no room available to allocate memory for LSCB *sap\_cb\_ptr*, (network

network)

Description: No room in table to allocate an additional

LSCB.

LSA.004

Level: CI-ERROR

**Short Syntax:** LSA.004 LSA dl\_close\_sap error *llc\_rc* 

from LLC, (nt network)

**Long Syntax:** LSA.004 LSA dl\_close\_sap error *llc\_rc* 

from LLC, (network network)

Description: LLC detected an error when LSA

attempted to close a SAP.

LSA.005

Level: CI-ERROR

**Short Syntax:** LSA.005 LSA dl\_close\_station error

Ilc\_rc from LLC, (nt network)

**Long Syntax:** LSA.005 LSA dl\_close\_station error

Ilc\_rc from LLC, (network network)

Description: LLC detected an error when LSA

attempted to close a link station.

LSA.006

Level: CI-ERROR

Short Syntax: LSA.006 LSA dl\_data\_request error

Ilc\_rc from LLC, (nt network)

Long Syntax: LSA.006 LSA dl\_data\_request error

Ilc\_rc from LLC, (network network)

Description: LLC detected an error when LSA

attempted to send a Type2 data frame.

LSA.007

Level: CI-ERROR

Short Syntax: LSA.007 LSA header\_check error

error\_code, (nt network)

Long Syntax: LSA.007 LSA header\_check error

error\_code, (network network)

Description: An error was found while checking the

header of an inbound LSA primitive.

LSA.008

Level: CE-ERROR

**Short Syntax:** LSA.008 LSA stn *p\_cep\_id* on SAP *sap\_value* terminated with rc *vtamrc*, (nt *network*)

**Long Syntax:** LSA.008 LSA closing link station *p\_cep\_id* on SAP *sap\_value* with rc *vtamrc*, (network

network)

**Description:** LSA has closed a link station on a VTAM

SAP for this network interface.

LSA.009

Level: C-INFO

Short Syntax: LSA.009 LSA disabling int for VTAM

host user *host\_user*, (nt *network*)

**Long Syntax:** LSA.009 LSA disabling interface for

VTAM host user *host\_user*, (network *network*)

**Description:** LSA has disabled a VTAM user connection because the subchannel is offline.

Level: C-INFO

**Short Syntax:** LSA.010 LSA closing SAP *sap\_value*,

(nt network)

**Long Syntax:** LSA.010 LSA closing SAP *sap\_value*,

(network network)

Description: LSA has closed a VTAM SAP for this

network interface.

# LSA.011

Level: C-INFO

**Short Syntax:** LSA.011 LSA stn *p\_cep\_id* on SAP

sap\_value closed by VTAM, (nt network)

**Long Syntax:** LSA.011 LSA link station *p\_cep\_id* on SAP *sap\_value* closed by VTAM, (network *network*)

**Description:** LSA has closed a link station on a VTAM

SAP for this network interface.

# LSA.012

Level: C-INFO

**Short Syntax:** LSA.012 LSA stn *p\_cep\_id* on SAP sap\_value terminated with rc vtamrc, (nt network)

**Long Syntax:** LSA.012 LSA closing link station  $p\_cep\_id$  on SAP  $sap\_value$  with rc vtamrc, (network

network)

**Description:** LSA has closed a link station on a VTAM

SAP for this network interface.

# LSA.013

Level: CI-ERROR

**Short Syntax:** LSA.013 LSA Error, invalid p\_cep\_id or p\_sap\_id *cookie*, (nt *network*)

F\_----, (... ......,

Long Syntax: LSA.013 LSA Error, invalid p\_cep\_id or

p\_sap\_id cookie, (network network)

**Description:** An LLC event or data frame was

received with an invalid "cookie".

# LSA.014

Level: CI-ERROR

Short Syntax: LSA.014 LSA Error, event rcvd from

wrong LAN, (nt *network*)

Long Syntax: LSA.014 LSA Error, event received from

wrong LAN, (network network)

Description: An LLC event or data frame was

received from the wrong LAN.

### LSA.015

Level: CI-ERROR

**Short Syntax:** LSA.015 LSA Error, LLC event event\_type received in state vlan\_status, (nt network)

**Long Syntax:** LSA.015 LSA Error, LLC event *event\_type* received in state *vlan\_status*, (network *network*)

**Description:** LLC event occurred before LSA virtual

interface was online.

# LSA.016

Level: CI-ERROR

**Short Syntax:** LSA.016 LSA Error, SABME rcvd for

statn station in state status, (nt network)

**Long Syntax:** LSA.016 LSA Error, SABME received for station *station* in state *status*, (network *network*)

**Description:** SABME received on connected station.

### LSA.017

Level: CI-ERROR

**Short Syntax:** LSA.017 LSA Error, unxpctd Conn Confirm rcvd for stn *station* in state *status*, (nt *network*)

**Long Syntax:** LSA.017 LSA Error, unexpected Connect Confirm received for link station *station* in link state *status*, (network *network*)

**Description:** An unexpected Connect Confirm was

received from LLC.

# LSA.018

Level: CI-ERROR

Short Syntax: LSA.018 LSA Error, unable to allocate

LSCB for SAP sap\_id, (nt network)

Long Syntax: LSA.018 LSA Error, unable to allocate

LSCB for SAP sap\_id, (network network)

**Description:** Unable to find a free LSCB for this SAP.

### LSA.019

Level: CI-ERROR

Short Syntax: LSA.019 LSA Error, invalid route info

len route\_inf\_len rcvd, (nt network)

**Long Syntax:** LSA.019 LSA Error, invalid routing information length *route\_inf\_len* received, (network

network)

**Description:** Invalid routing information length

received.

Level: CI-ERROR

**Short Syntax:** LSA.020 LSA Error, event type event\_type, invalid cause code cause\_code rcvd, (nt network)

**Long Syntax:** LSA.020 LSA Error, event type event\_type, unexpected cause code cause\_code received, (network network)

Description: Invalid cause code received.

# LSA.021

Level: CI-ERROR

**Short Syntax:** LSA.021 LSA Error, unexpected event type event\_type rcvd, (nt network)

**Long Syntax:** LSA.021 LSA Error, unexpected event type *event\_type* received, (network *network*)

**Description:** Unknown event type received from LLC.

### LSA.022

Level: CE-ERROR

**Short Syntax:** LSA.022 LSA Error, invalid LAN type lan\_type or LAN num lan\_num, (nt network)

**Long Syntax:** LSA.022 LSA Error, invalid LAN type *lan\_type* or LAN number *lan\_num*, (network *network*)

**Description:** LAN type or LAN number is invalid.

# LSA.023

Level: CI-ERROR

**Short Syntax:** LSA.023 LSA Error, virt adapt not init, stat is *virt\_adap\_stat*, (nt *network*)

**Long Syntax:** LSA.023 LSA Error, virtual adapter not initialized, status is *virt\_adap\_stat*, (network *network*)

**Description:** The virtual adapter status is not ENABLED.

# LSA.024

Level: CI-ERROR

**Short Syntax:** LSA.024 LSA Error, frame rcvd with unknwn id *identifier*, (nt *network*)

**Long Syntax:** LSA.024 LSA Error, frame reveived with unknown identifier *identifier*, (network *network*)

**Description:** A frame was received with an unknown p\_sap\_id or p\_cep\_id.

### LSA.025

Level: CI-ERROR

**Short Syntax:** LSA.025 LSA Error, cntrllr len *controller\_len* should be *t2\_len*, (nt *network*)

**Long Syntax:** LSA.025 LSA Error, controller length *controller\_len* should be *t2\_len*, (network *network*)

**Description:** The controller length is invalid.

### LSA.026

Level: CI-ERROR

**Short Syntax:** LSA.026 LSA Error, XID poll/final *cmd\_resp* or cmd/resp *poll\_final* error, (nt *network*)

**Long Syntax:** LSA.026 LSA Error, XID poll/final *cmd\_resp* or command/response field value *poll\_final* is incorrect, (network *network*)

**Description:** The poll/final field contains an invalid value or incorrect state, or the cmd/resp field is invalid.

### LSA.027

Level: CI-ERROR

**Short Syntax:** LSA.027 LSA Error, invalid routing info len *route\_info\_len*, (nt *network*)

**Long Syntax:** LSA.027 LSA Error, invalid routing information length of *route\_info\_len*, (network *network*)

**Description:** The routing information length is invalid.

# LSA.028

Level: CI-ERROR

**Short Syntax:** LSA.028 LSA Error, frame len frame\_size exceeded max frame\_max, (nt network)

**Long Syntax:** LSA.028 LSA Error, frame length of *frame\_size* exceeded maximum of *frame\_max*, (network *network*)

**Description:** The frame size exceeded the maximum.

# LSA.029

Level: CI-ERROR

**Short Syntax:** LSA.029 LSA Error, invalid SSAP *ssap* for Test/XID, (nt *network*)

**Long Syntax:** LSA.029 LSA Error, invalid SSAP *ssap* for Test/XID, (network *network*)

**Description:** The Source SAP is invalid for a Test/XID.

Level: CI-ERROR

Short Syntax: LSA.030 LSA Error, invalid SAP CB ptr

sap\_cb, (nt network)

Long Syntax: LSA.030 LSA Error, invalid SAP CB

pointer sap\_cb, (network network)

**Description:** The SAP CB pointer is invalid.

### LSA.031

Level: CI-ERROR

**Short Syntax:** LSA.031 LSA Error, unexpected ret code 0x *ret\_code* from LLC call to *func\_name*, (nt

network)

**Long Syntax:** LSA.031 LSA Error, unexpected return code 0x *ret\_code* from LLC call to *func\_name*, (network

network)

Description: LLC has returned an error code to the

LSA net handler.

# LSA.032

Level: CI-ERROR

**Short Syntax:** LSA.032 LSA Error, prim type *primitive* vtam code *vtam\_code*, parm *parm* (nt *network*)

**Long Syntax:** LSA.032 LSA Error, primitive type *primitive* vtam code *vtam\_code*, parameter *parm* (network *network*)

**Description:** An error occurred processing the VTAM request/response. The specified parameter was responsible.

### LSA.033

Level: C-INFO

Short Syntax: LSA.033 LSA enabling int for VTAM

host user host\_user, (nt network)

**Long Syntax:** LSA.033 LSA enabling interface for VTAM host user *host\_user*, (network *network*)

Description: LSA has enabled a VTAM user

connection.

# LSA.034

Level: C-INFO

Short Syntax: LSA.034 LSA opening SAP sap\_value,

p\_sap\_id p\_sap\_id (nt network)

Long Syntax: LSA.034 LSA opening SAP sap\_value,

p\_sap\_id *p\_sap\_id* (network *network*)

**Description:** LSA has opened a VTAM SAP for this

network interface.

### LSA.035

Level: C-INFO

**Short Syntax:** LSA.035 LSA stn *p\_cep\_id* on SAP

sap\_value opened by VTAM, (nt network)

**Long Syntax:** LSA.035 LSA link station *p\_cep\_id* on SAP *sap\_value* opened by VTAM, (network *network*)

Description: LSA has opened a link station on a

VTAM SAP for this network interface.

# LSA.036

Level: CI-ERROR

**Short Syntax:** LSA.036 LSA Event, prim type *primitive* 

vtam code vtam\_code, (nt network)

**Long Syntax:** LSA.036 LSA Event, primitive type *primitive* vtam code *vtam\_code*, (network *network*)

Description: An non-error event occurred processing

the VTAM request/response.

### LSA.037

Level: CI-ERROR

Short Syntax: LSA.037 LSA Error, MAC adap not

enabled, (nt *network*)

Long Syntax: LSA.037 LSA Error, MAC adapter is not

enabled, (network network)

**Description:** The MAC adapter is not enabled.

# LSA.038

Level: CI-ERROR

Short Syntax: LSA.038 LSA Error, out of host user

blocks, (nt network)

Long Syntax: LSA.038 LSA Error, out of host user

blocks, (network network)

**Description:** There are no more host user blocks.

### LSA.039

Level: CI-ERROR

**Short Syntax:** LSA.039 LSA Error, unknwn or unexpect req/resp *primitive* rcvd, (nt *network*)

**Long Syntax:** LSA.039 LSA Error, unknown or unexpected request/response *primitive* received, (network *network*)

**Description:** An unknown or unexpected primitive was

received.

Level: CI-ERROR

**Short Syntax:** LSA.040 LSA Error, invalid req/resp *primitive* for statn *station\_status* stat *network/*)

**Long Syntax:** LSA.040 LSA Error, invalid request/response *primitive* for station *station\_status* in status *network/*)

**Description:** The req/response is invalid for this stations status.

# LSA.041

Level: CI-ERROR

**Short Syntax:** LSA.041 LSA dl\_open\_station error 0x *llc\_rc* from LLC, (nt *network*)

**Long Syntax:** LSA.041 LSA dl\_open\_station error 0x *llc\_rc* from LLC, (network *network*)

**Description:** LLC detected an error when LSA attempted to open a link station.

# LSA.042

Level: C-INFO

**Short Syntax:** LSA.042 LSA stn *p\_cep\_id* on SAP sap\_value conn est, (nt network)

**Long Syntax:** LSA.042 LSA link station *p\_cep\_id* on SAP *sap\_value* connection established, (network *network*)

**Description:** LSA has established an LLC connection with a remote link station.

# LSA.043

Level: C-INFO

**Short Syntax:** LSA.043 LSA stn *p\_cep\_id* on SAP *sap\_value* conn rej by *rej\_end*, (nt *network*)

**Long Syntax:** LSA.043 LSA link station *p\_cep\_id* on SAP *sap\_value* connection rejected by *rej\_end*, (network *network*)

**Description:** An LLC connection to a remote link station was rejected.

# LSA.044

Level: C-INFO

**Short Syntax:** LSA.044 LSA net *netnum* rcvd netup from net *lan\_netnum* (nt *network*)

**Long Syntax:** LSA.044 LSA net *netnum* received netup from net *lan\_netnum* (network *network*)

**Description:** LSA net handler received netup from attached downstream LAN.

# LSA.045

Level: C-INFO

**Short Syntax:** LSA.045 LSA net *netnum* MAC addr *macaddr* set (nt *network*)

**Long Syntax:** LSA.045 LSA net *netnum* MAC address set to *macaddr* (network *network*)

**Description:** LSA net handler received netup from attached downstream LAN.

LSA.046

Level: P-TRACE

**Short Syntax:** LSA.046 LSA user data to base net handler (nt *network*)

**Long Syntax:** LSA.046 LSA user data sent to the base net handler (network *network*)

**Description:** The LSA net handler sent user data to the base net handler.

# LSA.047

Level: P-TRACE

**Short Syntax:** LSA.047 LSA user data from base net handler (nt *network*)

**Long Syntax:** LSA.047 LSA user data received from the base net handler (network *network*)

**Description:** The LSA net handler received user data from the base net handler.

# LSA.048

Level: P-TRACE

**Short Syntax:** LSA.048 LSA prim *prim\_code* to base net handler (nt *network*)

**Long Syntax:** LSA.048 LSA primitive *prim\_code* sent to the base net handler (network *network*)

**Description:** The LSA net handler sent data to the base net handler. This data is primitives that contain primitives use by LSA to run the connection to the host; not user data running over the connection.

# LSA.049

Level: P-TRACE

**Short Syntax:** LSA.049 LSA prim *prim\_code* from base net handler (nt *network*)

**Long Syntax:** LSA.049 LSA primitive *prim\_code* received from the base net handler (network *network*)

**Description:** The LSA net handler received data from the base net handler. This data is primitives that contain primitives use by LSA to run the connection to the host; not user data running over the connection.

Level: C-INFO

Short Syntax: LSA.050 in out flow on off LSA stn p\_cep\_id on SAP sap\_value, (nt network)

**Long Syntax:** LSA.050 *in\_out* flow turned *on\_off* for LSA link station *p\_cep\_id* on SAP *sap\_value*, (network network)

Description: VTAM or LLC has turned flow control on/off for an LSA link station.

# LSA.051

Level: CE-ERROR

Short Syntax: LSA.051 FRMR in\_out for LSA stn p\_cep\_id on SAP sap\_value, (nt network)

Long Syntax: LSA.051 Frame reject in\_out for LSA link station *p\_cep\_id* on SAP *sap\_value*, (network network)

Description: A frame reject was sent or received for an LSA link station.

# LSA.052

Level: P-TRACE

Short Syntax: LSA.052 LSA user data from LLC (nt network)

**Long Syntax:** LSA.052 LSA user data received from LLC (network network)

**Description:** The LSA net handler has received an 802.2 frame from the LLC application.

# LSA.053

Level: C-INFO

Short Syntax: LSA.053 LSA rcvd event event for SAP/stn sap\_cep (nt network)

Long Syntax: LSA.053 LSA received event event from LLC for SAP/link station sap\_cep (network network)

Description: The LSA net handler received an event notification from the LLC application.

# LSA.054

Level: CI-ERROR

Short Syntax: LSA.054 LSA frame not sent to host rc

rc (nt network)

Long Syntax: LSA.054 LSA frame not sent to host return code rc (network network)

Description: The LSA net handler could not send a frame to the host.

### LSA.055

Level: C-INFO

Short Syntax: LSA.055 APPN Loopback net installed

(nt network)

Long Syntax: LSA.055 APPN Loopback net installed

(nt network)

**Description:** The APPN net handler for LLC loopback

has been installed.

### LSA.056

Level: C-INFO

Short Syntax: LSA.056 APPN Loopback net init

complete (nt network)

Long Syntax: LSA.056 APPN Loopback net

initialization complete (nt network)

**Description:** The APPN net handler for LLC loopback

has been initialized.

# LSA.057

Level: C-INFO

**Short Syntax:** LSA.057 LSA net *netnum* disabled by

user (nt network)

**Long Syntax:** LSA.057 LSA net *netnum* disabled by

user (nt *network*)

**Description:** The LSA net handler disable routine has

been invoked.

# LSA.058

Level: CI-ERROR

Short Syntax: LSA.058 LSA can't get IORB for cause

(nt network)

Long Syntax: LSA.058 LSA unable to get IORB for

cause (nt network)

Description: The LSA net handler could not get an IORB. An event may have occurred which will not be

reported to VTAM.

# LSA.059

Level: C-INFO

Short Syntax: LSA.059 LSA net passed self-test (nt

network)

Long Syntax: LSA.059 LSA net passed self-test (nt

network)

**Description:** The LSA net handler passed its self-test routine. Both the channel adapter and downstream LAN

adapter have gone netup.

Level: C-INFO

Short Syntax: LSA.060 LSA net netnum netdwn by

LAN net *lan\_netnum* netdwn (nt *network*)

**Long Syntax:** LSA.060 LSA net *netnum* went netdown

because LAN net lan\_netnum went netdown (nt

network)

**Description:** The LSA net handler went netdown because the downstream LAN adapter went netdown.

# LSA.061

Level: CI-ERROR

**Short Syntax:** LSA.061 LSA LLC can't find MAC *macaddr* SAP *sap* for prim *prim* (nt *network*)

**Long Syntax:** LSA.061 LSA LLC can't find MAC *macaddr* SAP *sap* for VTAM primitive *prim* (nt *network*)

**Description:** LLC could not find the specified SAP open for the MAC address. This error only occurs for

LLC loopback.

# Panic Isanomem

Short Syntax: Isanomem: LSA handler no memory

**Description:** An LSA handler cannot allocate memory

for control block(s).

**Action:** Contact customer service.

# Panic Isansram

Short Syntax: Isansram: LSA SRAM not found

**Description:** The SRAM record for an LSA net handler

could not be found.

Action: Contact customer service.

### Panic Isanolan

Short Syntax: Isanolan: LSA target LAN not defined

**Description:** LSA target LAN not defined.

Action: Contact customer service.

### Panic IsanoIsa

**Short Syntax:** Isanolsa: APPN loopback activated with no LSA net defined

Description: APPN loopback activated with no LSA

net defined.

**Action:** Contact customer service.

### Panic Isabcall

Short Syntax: Isabcall: bad call to routine

**Description:** An invalid call was made to a routine.

Action: Contact customer service.

# Chapter 58. LAN Switch Integration (LSI)

This chapter describes LAN Switch Integration (LSI) messages. For information on message content and how to use the message, refer to the Introduction.

LSI.001

Level: U-INFO

**Short Syntax:** LSI.001 Rcv packet\_type len length dom domain from from\_hw\_add to to\_hw\_add on net network ID

**Long Syntax:** LSI.001 Received a packet type: packet\_type length length on logical port domain for from from\_hw\_add to to\_hw\_add net network ID

**Description:** A frame is received from the lan switch.

Cause: A frame is received from the lan switch.

LSI.002

Level: U-INFO

**Short Syntax:** LSI.002 Snd type len length dom domain from from\_hw\_add to to\_hw\_add net network ID

**Long Syntax:** LSI.002 Sending a packet type *type* of length *length* on domain *domain* from *from\_hw\_add* to *to\_hw\_add* from net *network ID* 

**Description:** A frame is being sent to the lan switch.

Cause: A frame is being sent to the lan switch.

LSI.003

Level: U-INFO

**Short Syntax:** LSI.003 Frame rcv too big for net Max: max Len: length Elp: elp from from\_hw\_add to to\_hw\_add net network ID

**Long Syntax:** LSI.003 Frame received too large for net Max: *max* Len: *length* Elp: *elp* from *from\_hw\_add* to *to\_hw\_add* net *network ID* 

**Description:** A packet is received that is too large to be processed by the net interface.

**Cause:** A packet is received that is too large to be processed by the net interface.

LSI.004

Level: U-INFO

**Short Syntax:** LSI.004 Disc frame *type* len *length* from dom: *domain* from *from\_hw\_add* to *to\_hw\_add* type: *elptype* 

**Long Syntax:** LSI.004 Discard frame *type* length *length* from domain *domain* from *from\_hw\_add* to *to\_hw\_add* type: *elptype* 

**Description:** A packet is received that does not match the addressing of the associated net.

**Cause:** Packet received that is not needed by the associated nets for this domain, and their configured protocols.

LSI.005

Level: U-INFO

**Short Syntax:** LSI.005 Rif Walk post bdg Dom: *domain* DestSeg: *sseg* SrcSeg *pseg* ret:

**Long Syntax:** LSI.005 Rif Walk post bdg Domain: *domain* DestSeq: *sseq* SrcSeq *pseq* ret:

**Description:** A packet was received from the bridge function that needed to be rerouted to its correct source segment. source bridge segment.

Cause: Packet received post bridge.

LSI.006

Level: P-TRACE

Short Syntax: LSI.006 Trace LSI packet LSI packet LSI.006 Trace LSI packet

**Description:** Trace an input or output packet.

LSI.007

Level: U-INFO

**Short Syntax:** LSI.007 VCC Handle: *txld* added for lcd: *vcc* domain: *domain* 

**Long Syntax:** LSI.007 VCC Handle: *txld* added for lcd: *vcc* domain: *domain* 

**Description:** A VCC Handle has been added to this

**Description:** A VCC Handle has been added to this LCD for hardware path.

LSI.008

Level: U-INFO

Short Syntax: LSI.008 TxID: txld added for VCC

Handle: vcc domain: domain

Long Syntax: LSI.008 TxID: txld added for VCC

Handle: vcc domain: domain

**Description:** A lan switch transmit channel has been

created.

Level: U-INFO

**Short Syntax:** LSI.009 mac addr *mac* assigned TxID:

txld domain: domain

**Long Syntax:** LSI.009 mac addr *mac* assigned TxID:

txld domain: domain

Description: A mac address will be associated with a txid, so that packets destined to that address will be switched via hardware from the lan switch to the atm network.

# LSI.010

Level: U-INFO

**Short Syntax:** LSI.010 Route Desc *rd* assigned TxID:

txld domain: domain

**Long Syntax:** LSI.010 Route Desc *rd* assigned TxID:

txld domain: domain

Description: A route descriptor will be associated with a txid, so that packets destined to that route descriptor will be switched via hardware from the lan switch to the atm network.

# LSI.011

Level: U-INFO

Short Syntax: LSI.011 HwPath VCC deleted vcc\_id:

vcc lcd\_p: lcd\_p

Long Syntax: LSI.011 HwPath VCC deleted vcc\_id:

vcc lcd p: lcd p

**Description:** A vcc has been deleted from the bridged

hardware path.

# LSI.012

Level: U-INFO

Short Syntax: LSI.012 Txld deleted id: txid Long Syntax: LSI.012 TxId deleted id: txid

Description: A txid has been deleted from the bridged hardware path when the associated VCC has also been

deleted.

# LSI.013

Level: U-INFO

Short Syntax: LSI.013 Txld deleted id: txid Long Syntax: LSI.013 TxId deleted id: txid

Description: A vcc has been deleted from the bridged hardware path when its entry was specifically removed.

### LSI.014

Level: U-INFO

**Short Syntax:** LSI.014 mac addr *mac* reassigned txld:

txld domain: domain sw pth

**Long Syntax:** LSI.014 mac addr *mac* reassigned txld:

txld domain: domain sw pth

Description: A mac address associated with a txid is being reassigned, so that packets destined to that address will be processed by the software to the atm

network.

# LSI.015

Level: U-INFO

**Short Syntax:** LSI.015 Route Desc *rd* reassigned txld:

txld domain: domain sw pth

Long Syntax: LSI.015 Route Desc rd reassigned txld:

txld domain: domain sw pth

**Description:** A Route Descriptor associated with a txid is being reassigned, so that packets destined to that route will be processed by the software to the atm

network.

# LSI.016

Level: U-INFO

Short Syntax: LSI.016 Packet Disc bad Rif len: len

domain: domain Intf: intf

**Long Syntax:** LSI.016 Packet Disc bad Rif len: *len* 

domain: domain Intf: intf

**Description:** A packet was discard that was sent from the software bridge into the lan switch because of a bad

rif field in the packet.

Cause: Internal software error.

# LSI.017

Level: U-INFO

**Short Syntax:** LSI.017 Packet Disc bad txid txid len

Long Syntax: LSI.017 Packet Disc bad txid txid len

**Description:** A packet was discard that was received from the lan switch because of an invalid txchannel.

Cause: Internal software error.

Level: U-INFO

Short Syntax: LSI.018 Snd Pkt Disc no mimic buffer

dom: dom, len: len

Long Syntax: LSI.018 Send Packet Disc no mimic

buffers dom: dom, len: len

**Description:** A packet was discarded because there were no mimic buffers available to copy the packet into

for transmission into the lan switch.

Cause: Internal software error.

# LSI.019

Level: U-INFO

Short Syntax: LSI.019 Get Domain Members Request

issued for domain: domain

Long Syntax: LSI.019 Get Domain Members Request

issued for domain: domain

**Description:** The Get Domain Members Request has

been issued to the lan switch.

# LSI.020

Level: U-INFO

Short Syntax: LSI.020 Get Domain Members

Response received for domain: domain

Long Syntax: LSI.020 Get Domain Members

Response received for domain: domain

**Description:** The Get Domain Members Response

has been received from the lan switch.

# LSI.021

Level: U-INFO

Short Syntax: LSI.021

function:feCrfMembersResponse, LEC Net pointer for

domain: domain is 0

Long Syntax: LSI.021 Net pointer for domain: domain

is 0

Description: The net pointer associated with the

Proxy LEC is invalid.

### LSI.022

Level: UE-ERROR

Short Syntax: LSI.022 VCC Handle not available for

Icd: vcc domain: domain

Long Syntax: LSI.022 VCC Handle not available for

lcd: vcc domain: domain

Description: No more VCC Handles are available for

hardware path.

### LSI.023

Level: UE-ERROR

Short Syntax: LSI.023 TxID not available for VCC

Handle: vcc domain: domain

Long Syntax: LSI.023 TxID not available for VCC

Handle: vcc domain: domain

**Description:** No more Transmit Channel IDs are

available for hardware path.

### LSI.024

Level: U-INFO

**Short Syntax:** LSI.024 MPOA mac addr *mac* was

NOT assigned to TxID: txld domain: domain

Long Syntax: LSI.024 MPOA mac addr mac was NOT

assigned to TxID: txId domain: domain

**Description:** The MAC address is an MPOA address

and will NOT be associated with a TxID.

# LSI.025

Level: UE-ERROR

**Short Syntax:** LSI.025 net *bdg* and net *rtr* are both SRB bridged on domain *dom*, net *network ID* disabled

**Long Syntax:** LSI.025 net *bdg* and net *rtr* are both SRB bridged on domain *dom*, net *network ID* disabled

**Description:** Two SRB interfaces, with TWO bridge segements have been assigned to the same domain. This is an invalid configuration, which has resulted in the second of these two interfaces being forced into a disabled state.

disabled state.

# LSI.026

Level: U-INFO

Short Syntax: LSI.026 A packet was discarded

because the destined net was down

Long Syntax: LSI.026 A packet was discarded

because the destined net was down

**Description:** A packet was discarded beecause its

detined net was disabled, or down.

Level: UE-ERROR

**Short Syntax:** LSI.027 The hw path received a null

pointer on rx

Long Syntax: LSI.027 The hw path received a null

pointer on rx

**Description:** An event was received by the hardware bridge from the network interface, that had a null packet

pointer.

# LSI.028

Level: UE-ERROR

Short Syntax: LSI.028 The hw path detected a PCI

error

Long Syntax: LSI.028 The hw path detected a PCI

error

**Description:** The hardware path detected a PCI error. Additional messages may follow that give additional

details.

### LSI.029

Level: UE-ERROR

**Short Syntax:** LSI.029 The hw path detected a PCI

DMA error

Long Syntax: LSI.029 The hw path detected a PCI

DMA error

Description: The hardware path detected a PCI DMA

error. Additional messages may follow that give

additional details.

### LSI.030

Level: UE-ERROR

Short Syntax: LSI.030 The hw path detected a PCI

DMA error on the transmit path

Long Syntax: LSI.030 The hw path detected a PCI

DMA error on the transmit path

Description: The hardware path detected a PCI DMA

error. Additional messages may follow that give

additional details.

### LSI.031

Level: UE-ERROR

Short Syntax: LSI.031 The hw path detected a PCI

DMA error on the receive path

Long Syntax: LSI.031 The hw path detected a PCI

DMA error on the receive path

Description: The hardware path detected a PCI DMA

error. Additional messages may follow that give

additional details.

# LSI.032

Level: UE-ERROR

**Short Syntax:** LSI.032 The hw path detected an error

in a packet that was received from the lan switch

**Long Syntax:** LSI.032 The hw path detected an error in a packet that was received from the lan switch

**Description:** The hardware path detected an error in

the control block header on packet received from the

lan switch destined out the network interface.

### LSI.033

Level: UE-ERROR

**Short Syntax:** LSI.033 The hw path detected target

abort signal on the PCI bus.

Long Syntax: LSI.033 The hw path detected target

abort signal on the PCI bus.

**Description:** The hardware path detected an error

when trying to transfer a packet from, or to the network

interface.

### LSI.034

Level: UE-ERROR

Short Syntax: LSI.034 The hw path detected master

abort signal on the PCI bus.

Long Syntax: LSI.034 The hw path detected master

abort signal on the PCI bus.

**Description:** The hardware path detected an error when trying to transfer a packet from, or to the network

interface.

Level: UE-ERROR

**Short Syntax:** LSI.035 The hw path received a parity error signal from a target.

**Long Syntax:** LSI.035 The hw path received a parity error signal from a target.

**Description:** The hardware path detected an error when trying to transfer a packet to the network interface. This was detected on the network side as the packetwas being DMAed into its memory space.

### LSI.036

Level: UE-ERROR

**Short Syntax:** LSI.036 The hw path received a detected a parity on the pci bus.

Long Syntax: LSI.036 The hw path received a

detected a parity on the pci bus.

**Description:** The hardware path detected an error when trying to transfer a packet from the network interface. This was detected on the hardware path side as the packet was being DMAed into its memory space.

# LSI.037

Level: UE-ERROR

Short Syntax: LSI.037 The hw path dma was

unexpectedly halted.

Long Syntax: LSI.037 The hw path dma was

unexpectedly halted.

**Description:** The hardware path DMA entity was unexpectdly halted. A restart will be attempted, but the

hardware path may not be able to recover.

### LSI.038

Level: UE-ERROR

Short Syntax: LSI.038 An inv int was reg net network

ID/ dom on dom:

**Long Syntax:** LSI.038 An inv int was reg net *network ID/ dom* on dom:

**Description:** A invalid network was registered to the LSI client. This was probably caused by an invalid cofiguration, or a corrupted config.

### LSI.039

Level: UE-ERROR

**Short Syntax:** LSI.039 A hw path reset timed out. **Long Syntax:** LSI.039 A hw path reset timed out.

**Description:** A reset was issued to the hw path, and it timed out before the proper state was attained. This could be the result of a PCI error, or other problems. The system may still be operational.

# LSI.040

Level: UE-ERROR

**Short Syntax:** LSI.040 A hw path looped packet failed. **Long Syntax:** LSI.040 A hw path looped packet failed.

**Description:** A looped packet to the switch was not successfully received. This may result in the a severe error on the system that may require a reset. The system may still be operational.

# LSI.041

Level: UI-ERROR

**Short Syntax:** LSI.041 nt network error\_lvl log\_point

**Long Syntax:** LSI.041 network *network*: Isi error log:

error\_lvl log\_point

Description: Isi generic error

# Chapter 59. Layer Two Tunneling (L2)

This chapter describes Layer Two Tunneling (L2) messages. For information on message content and how to use the message, refer to the Introduction.

L2.001

Level: UI\_ERROR

Short Syntax: L2.001 ERROR: errorString
Long Syntax: L2.001 ERROR: errorString

**Description:** General Error - If this happens, something is seriously wrong. A brief description of what happened and/or where it happened will accompany

this message.

L2.002

Level: CI\_ERROR

Short Syntax: L2.002 WARNING: warningString
Long Syntax: L2.002 WARNING: warningString

**Description:** General Warning - This can happen in normal conditions when resources are depleted (buffers, nets, calls, tunnels, etc.) or when our peer does something unexpected. A brief description of what happened and/or where it happened will accompany

this message.

L2.003

Level: C-INFO

Short Syntax: L2.003 L2 Slf Tst net net

Long Syntax: L2.003 Performing Self Test on L2

network net

Description: Entering I2tp\_slftst

L2.004

Level: C-INFO

**Short Syntax:** L2.004 L2 init net *net* 

Long Syntax: L2.004 Intitalizing L2 network net

**Description:** Entering I2tp\_init

L2.005

Level: C-INFO

Short Syntax: L2.005 L2 install net net

**Long Syntax:** L2.005 Installing L2 network *net* 

**Description:** Entering I2tp\_install

L2.006

Level: C-INFO

Short Syntax: L2.006 LCP start net *net* cause= *cause*Long Syntax: L2.006 Renegotiate LCP-L2 net *net*,

cause= cause

Description: LCP restarted on the L2 network due to

the listed cause.

L2.007

Level: C-INFO

Short Syntax: L2.007 LNS action L2 net netLong Syntax: L2.007 LNS action L2 network netDescription: Allocated/Freed (action) an L2 Network

on the LNS

L2.008

**Level:** P\_TRACE

**Short Syntax:** L2.008 Call Make *AVPtype* AVP,attr= *attributeNo*,val= *value*,len= *length*,flag= *flags* 

**Long Syntax:** L2.008 Call Make *AVPtype* AVP,attr= *attributeNo*,val= *value*,len= *length*,flag= *flags* 

**Description:** Call is creating an AVP with the attributes given. A value of 0 can indicate that the value is very long and could not be displayed in the message.

L2.009

Level: P\_TRACE

**Short Syntax:** L2.009 Call Rcv *AVPtype* AVP,attr= *attributeNo*,val= *value*,len= *length*,flag= *flags* 

**Long Syntax:** L2.009 Call Rcv *AVPtype* AVP,attr= *attributeNo*,value= *value*,len= *length*,flags= *flags* 

**Description:** Call is receiving an AVP with the attributes given. A value of 0 can indicate that the value is very long and could not be displayed in the message, or is not supported locally.

L2.010

Level: C TRACE

**Short Syntax:** L2.010 Start Call LAC net *net*,speed= *speed*,btype= *bearer*,frame= *framing*,auth= *proxy\_auth* 

Long Syntax: L2.010 Start Call LAC net net, speed=

speed,btype= bearer,ftype= framing,auth= proxy\_auth

Description: Starting Call FSM from LAC. Listed parameters are speed (bits/sec), bearer type, framing type, and proxy-auth-type.

L2.011

Level: C\_TRACE

Short Syntax: L2.011 Stopping Call id= callid, net net

Long Syntax: L2.011 Stopping Call id= callid, net net

int /

**Description:** Stopping a call

L2.012

Level: C-INFO

Short Syntax: L2.012 Local Term net net

Long Syntax: L2.012 Local Terminate L2 network net

**Description:** Local Terminate means graceful teardown or a physical down event for any reason.

L2.013

Level: C-INFO

Short Syntax: L2.013 Call id State Changed old ->

Long Syntax: L2.013 Call id State Changed old ->

new

**Description:** Call state changed.

L2.014

Level: C\_TRACE

Short Syntax: L2.014 CallORTunnel from net net **Long Syntax:** L2.014 *CallORTunnel* from net *net* 

**Description:** This is the Entry into the L2TP system. Starting a call (and possibly needing to start a tunnel).

L2.015

Level: C\_TRACE

**Short Syntax:** L2.015 Call Established- *Type*,net=

net,speed= speed,flags= sendFlags

Long Syntax: L2.015 Call Established- Type,net=

net,speed= speed,flags= sendFlags

**Description:** Call FSM reached the established state.

L2.016

Level: C\_TRACE

Short Syntax: L2.016 Forcing intial CHAP challenge Long Syntax: L2.016 Forcing intial CHAP challenge

Description: The peer has sent Proxy-CHAP, but the

user has configured to force an initial CHAP

re-challenge for security reasons.

L2.017

Level: C\_TRACE

Short Syntax: L2.017 Using Proxy- authType AUTH

on net net

Long Syntax: L2.017 Using Proxy- authType AUTH on

net net

**Description:** LNS is accepting the proxy-auth type

indicated from the peer.

L2.018

Level: C TRACE

**Short Syntax:** L2.018 Aborting Call, callid= *callid*, net=

Long Syntax: L2.018 Aborting Call, callid= callid, net=

**Description:** Aborting Call

L2.019

Level: C\_TRACE

Short Syntax: L2.019 Cleaning up type Call id= callid Long Syntax: L2.019 Cleaning up type Call id= callid

**Description:** Cleaning up call structure and state

L2.020

Level: P\_TRACE

Short Syntax: L2.020 RCV type, callid= callid, net=

**Long Syntax:** L2.020 RCV type, callid= callid, net=

net

**Description:** Receive the indicated call control message. Net is 0 for a resource condition.

Level: P\_TRACE

Short Syntax: L2.021 SEND type, callid= callid, net=

HOL

**Long Syntax:** L2.021 SEND *type*, callid= *callid*, net=

net

**Description:** Send the indicated call control message.

Net is 0 for a resource condition.

L2.022

Level: P\_TRACE

Short Syntax: L2.022 PAYLOAD RCVD bytes bytes,

net net, callid= cid

Long Syntax: L2.022 PAYLOAD RCVD bytes bytes,

net *net*, callid= *cid* 

**Description:** Received a PAYLOAD packet on

LAC/LNS

L2.023

Level: P\_TRACE

Short Syntax: L2.023 Send type Zero Len Body

(ZLB), tid= *tid*,cid= *cid* 

**Long Syntax:** L2.023 Send *type* Zero Len Body (ZLB),

tid= tid,cid= cid

**Description:** About to send a ZLB to the peer to ACK.

L2.024

Level: P\_TRACE

Short Syntax: L2.024 PAYLOAD SEND bytse bytes,

net= net, callid= cid

Long Syntax: L2.024 PAYLOAD SEND bytse bytes,

net= net, callid= cid

**Description:** Send Payload

L2.025

Level: P\_TRACE

Short Syntax: L2.025 LNS Rcvd Proxy-Lcp type

updating local\_remote

Long Syntax: L2.025 LNS Rcvd Proxy-Lcp type

updating *local\_remote* 

Description: LNS received proxy-lcp from LAC

L2.026

Level: P\_TRACE

Short Syntax: L2.026 LNS Forcing LCP MRU= *mru*Long Syntax: L2.026 LNS Forcing LCP MRU= *mru* 

**Description:** LNS processing proxy-mru from LAC

L2.027

Level: P\_TRACE

Short Syntax: L2.027 LNS Forcing LCP ACCM= accm

Long Syntax: L2.027 LNS Forcing LCP ACCM= accm

**Description:** LNS processing proxy-accm from LAC

L2.028

Level: P\_TRACE

Short Syntax: L2.028 LNS Forcing LCP Auth=

auth\_type

Long Syntax: L2.028 LNS Forcing LCP Auth=

auth\_type

**Description:** LNS processing proxy-lcp auth from LAC

L2.029

Level: P\_TRACE

Short Syntax: L2.029 LNS Forcing LCP Magic

Number= auth\_type

Long Syntax: L2.029 LNS Forcing LCP Magic

Number= auth\_type

**Description:** LNS processing proxy-magic-number

from LAC

L2.030

Level: P\_TRACE

Short Syntax: L2.030 LNS Forcing LCP option option

**Long Syntax:** L2.030 LNS Forcing LCP option option

**Description:** LNS processing proxy-lcp option from

LAC

L2.031

Level: P TRACE

Short Syntax: L2.031 LNS Forcing LCP Quality prot=

prot, period= period

Long Syntax: L2.031 LNS Forcing LCP Quality prot=

prot, period= period

**Description:** LNS processing proxy-lcp quality from

LAC

Level: P\_TRACE

Short Syntax: L2.032 LNS Forcing LCP MRRU=

MRRU

Long Syntax: L2.032 LNS Forcing LCP MRRU=

MRRU

**Description:** LNS processing proxy-mrru from LAC

L2.033

Level: P\_TRACE

Short Syntax: L2.033 LNS Forcing LCP Endpt Disc

cls= class, addr= address

Long Syntax: L2.033 LNS Forcing LCP Endpt Disc

cls= class, addr= address

**Description:** LNS processing proxy-endpt-

discriminator from LAC

L2.034

Level: P\_TRACE

Short Syntax: L2.034 LNS Forcing LCP

Link-Discriminator= Id

Long Syntax: L2.034 LNS Forcing LCP

Link-Discriminator= *Id* 

**Description:** LNS processing proxy-link-discriminator

from LAC

L2.035

Level: P\_TRACE

**Short Syntax:** L2.035 Tunnel Auth Create *type*, Tid=

tid/ len, Len=

**Long Syntax:** L2.035 Tunnel Auth Create *type*, Tid=

tid/ len, Len=

**Description:** Creating Tunnel Auth AVPs

L2.036

Level: P\_TRACE

**Short Syntax:** L2.036 Create Result Code AVP:rslt=

result,err= error

Long Syntax: L2.036 Create Result Code AVP:rslt=

result,err= error

**Description:** Creating result code AVP

L2.037

Level: C\_INFO

**Short Syntax:** L2.037 l2tp\_conf init L2-tunneling maxcalls= *maxcalls* maxtunnels= *maxtunnels* 

**Long Syntax:** L2.037 l2tp\_conf init L2-tunneling maxcalls= *maxcalls* maxtunnels= *maxtunnels* 

**Description:** performing layer-2-tunneling intialization

L2.038

Level: CE\_ERROR

Short Syntax: L2.038 PPP Discard packet - setting up

tunnel, net net

Long Syntax: L2.038 PPP Discard packet - setting up

tunnel, net net

**Description:** discarding PPP packet from client

because the tunnel/call has not been established.

L2.039

Level: C\_INFO

**Short Syntax:** L2.039 NOTE: *note\_msg* 

**Long Syntax:** L2.039 NOTE: note\_msg

**Description:** General Note

L2.040

Level: P\_TRACE

**Short Syntax:** L2.040 RCV F= flags,L= length,Tid=

tunnelid,Cid= callid,NS= ns,NR= nr,O= offset

**Long Syntax:** L2.040 RCV F= flags,L= length,Tid=

tunnelid,Cid= callid,NS= ns,NR= nr,O= offset

**Description:** Layer-2-Tunneling component received a tunneled packet. It is important to note that some of the displayed fields may NOT have been rcvd - use the

"flags" mask to find which ones were rcvd.

L2.041

Level: P\_TRACE

**Short Syntax:** L2.041 SND F= flags,L= length,Tid=

tunnelid,Cid= callid,NS= ns,NR= nr,O= offset

**Long Syntax:** L2.041 SND F= flags,L= length,Tid=

tunnelid,Cid= callid,NS= ns,NR= nr,O= offset

**Description:** Layer-2-Tunneling component sending a tunneled packet. It is important to note that some of the displayed fields may NOT have been sent - use the

"flags" mask to find which ones were sent.

Level: P\_TRACE

Short Syntax: L2.042 Rcvd pkt udp\_len=

WUDP\_LEN, L2\_len= L2\_LEN

Long Syntax: L2.042 Rcvd pkt udp\_len= WUDP\_LEN,

L2\_len= L2\_LEN

Description: UDP pkt length does not match L2

packet length

L2.043

Level: P\_TRACE

Short Syntax: L2.043 RCV type Zero Len Body (ZLB),

tid= tid,cid= cid

Long Syntax: L2.043 RCV type Zero Len Body (ZLB),

tid= tid,cid= cid

**Description:** Received a ZLB from our peer

L2.044

Level: C\_INFO

**Short Syntax:** L2.044 Allocating UDP port *port* for

tunnelid= tid

**Long Syntax:** L2.044 Allocating UDP port *port* for

tunnelid= tid

Description: allocated a UDP source port for tunnel

L2.045

Level: P\_TRACE

Short Syntax: L2.045 packet Pkt Queued for delayed

type XMT, id= id

Long Syntax: L2.045 packet Pkt Queued for delayed

type XMT, id= id

**Description:** The Layer-2-Tunneling system is busy

(xmt window is full), this packet was queued for delayed

transmit.

L2.046

Level: C\_INFO

**Short Syntax:** L2.046 Clearing callid= *callid*, tunnelid=

tunnelid

Long Syntax: L2.046 Clearing callid= callid, tunnelid=

tunnelid

**Description:** clearing call

L2.047

Level: C-INFO

Short Syntax: L2.047 Tunnel tid/ peer-tid State

Changed *old* -> *new* 

Long Syntax: L2.047 Tunnel tid/ peer-tid State

Changed *old* -> *new* 

Description: Call state changed.

L2.048

Level: P\_TRACE

Short Syntax: L2.048 RCV type, tid= tid/ peer-tid

Long Syntax: L2.048 RCV type, tid= tid/ peer-tid

**Description:** Receive the indicated tunnel control

message.

L2.049

Level: P\_TRACE

Short Syntax: L2.049 SEND type, tid= tid/ peer-tid

Long Syntax: L2.049 SEND type, tid= tid/ peer-tid

**Description:** Send the indicated tunnel control

message.

L2.050

Level: C\_INFO

**Short Syntax:** L2.050 EVENT *event*,tid= *tunnelid*/

peerid,state= state

Long Syntax: L2.050 EVENT event, tid= tunnelid/

peerid, state = state

**Description:** Tunnel Originator/Receiver Event

L2.051

Level: C\_INFO

Short Syntax: L2.051 Cleaning up tunnelid tid/ peerid

Long Syntax: L2.051 Cleaning up tunnelid tid/ peerid

**Description:** cleaning up tunnel

L2.052

Level: C INFO

Short Syntax: L2.052 Tunnel tid/ peer-tid has seconds

seconds to establish itself

Long Syntax: L2.052 Tunnel tid/ peer-tid has seconds

seconds to establish itself

**Description:** Bring down the tunnel if it is not

established in <seconds> seconds.

Level: C\_INFO

Short Syntax: L2.053 tid tid/ peerid will shutdown in

seconds seconds

Long Syntax: L2.053 tid tid/ peerid will shutdown in

seconds seconds

Description: Tunnel will shutdown in <seconds>

seconds.

L2.054

Level: C\_INFO

**Short Syntax:** L2.054 Assigning tunnel peer *peer*, tid=

IP/ address

**Long Syntax:** L2.054 Assigning tunnel peer *peer*, tid=

IP/ address

**Description:** Assigning tunnel

L2.055

Level: C INFO

Short Syntax: L2.055 Delayed Tunnel clean-up tid=

tid/ peer-tid, already doomed

Long Syntax: L2.055 Delayed Tunnel clean-up tid=

tid/ peer-tid already doomed

**Description:** Delayed tunnel clean-up

L2.056

Level: C\_INFO

**Short Syntax:** L2.056 Call to kill tunnel *tidl* now,

already doomed, die gracefully

Long Syntax: L2.056 Call to kill tunnel tid/ now,

already doomed, die gracefully

Description: Kill tunnel

L2.057

Level: P\_TRACE

Short Syntax: L2.057 Processing Challenge

Response from Peer peer

Long Syntax: L2.057 Processing Challenge Response

from Peer peer

**Description:** process challenge response

L2.058

Level: P\_TRACE

**Short Syntax:** L2.058 Peer *Attribute = value* 

**Long Syntax:** L2.058 Peer *Attribute = value* 

**Description:** process Tunnel AVP (value is integer)

L2.059

Level: P\_TRACE

**Short Syntax:** L2.059 Peer *Attribute = value* **Long Syntax:** L2.059 Peer *Attribute = value* 

**Description:** process Tunnel AVP (value is hex)

L2.060

Level: P\_TRACE

**Short Syntax:** L2.060 Peer Attribute = value **Long Syntax:** L2.060 Peer *Attribute = value* 

**Description:** process Tunnel AVP (value is string)

L2.061

Level: C\_INFO

Short Syntax: L2.061 unsuccessful result: code=

result, error= error msg=

Long Syntax: L2.061 unsuccessful result: code=

result, error= error msg=

**Description:** Result of processing Start Control

Connection Request/Reply/Connected.

L2.062

Level: C\_INFO

Short Syntax: L2.062 action all calls on tunnel tid Long Syntax: L2.062 action all calls on tunnel tid

Description: killing/clearing all calls on tunnel.

L2.063

Level: P\_TRACE

**Short Syntax:** L2.063 Retransmit *msgtype* on tunnel

tid call cid

Long Syntax: L2.063 Retransmit *msgtype* on tunnel

tid call cid

**Description:** Retransmitting packet after timeout

waiting for ACK.

Level: CE\_ERROR

**Short Syntax:** L2.064 Timeout waiting for ACK call *cid* **Long Syntax:** L2.064 Timeout waiting for ACK call *cid* 

**Description:** ACK timeout

L2.065

Level: CE\_ERROR

**Short Syntax:** L2.065 Declaring LOST pkt on call *cid* **Long Syntax:** L2.065 Declaring LOST pkt on call *cid* 

**Description:** declare lost packet

L2.066

Level: CE ERROR

Short Syntax: L2.066 Tunnel Retransmit limit

exceeded - killing tunnel tid

Long Syntax: L2.066 Tunnel Retransmit limit

exceeded - killing tunnel tid

**Description:** Tunnel retransmit maximum

L2.067

Level: C\_INFO

**Short Syntax:** L2.067 Result Code Rx code= result\_code error= error\_code msg= message

**Long Syntax:** L2.067 Result Code Rx code= result\_code error= error\_code msg= message

**Description:** Result Code recevied

L2.068

Level: C\_INFO

Short Syntax: L2.068 L2TPSEC: Processing Encoded

Key AVP abcdefghijk Imnop

Long Syntax: L2.068 L2TPSEC: Processing Encoded

Key AVP a b c d e f g h i j k l m n o p

Description: 12tpsec encoded key avp

L2.069

Level: C INFO

Short Syntax: L2.069 L2TPSEC: Decoded Key: a b c

defghijklmnop

Long Syntax: L2.069 L2TPSEC: Decoded Key: a b c

defghijklmnop

Description: 12tpsec encoded key avp

L2.070

Level: C\_INFO

**Short Syntax:** L2.070 L2TPSEC: Create Encoded Key

AVP a b c d e f g h i j k l m n o p

Long Syntax: L2.070 L2TPSEC: Create Encoded Key

AVP a b c d e f g h i j k l m n o p

Description: I2tpsec encoded key avp

L2.071

Level: C\_INFO

**Short Syntax:** L2.071 L2TPSEC: Actual Key is: a b c

defghijklmnop

Long Syntax: L2.071 L2TPSEC: Actual Key is: a b c d

efghijklmnop

Description: I2tpsec encoded key avp

L2.072

Level: C\_INFO

Short Syntax: L2.072 RESET: R Bit rcvd - clear q thru

ns= *ns*, mynr= *nr* 

Long Syntax: L2.072 RESET: R Bit rcvd - clear q thru

ns= *ns*, mynr= *nr* 

**Description:** R bit received from peer

L2.073

Level: C\_INFO

**Short Syntax:** L2.073 *type* Originate Tunnel to peer

peer

Long Syntax: L2.073 type Originate Tunnel to peer

peei

**Description:** Originating Tunnel Session

L2.074

Level: C\_INFO

**Short Syntax:** L2.074 Upcall from AAA subsystem,

request status

**Long Syntax:** L2.074 Upcall from AAA subsystem,

request status

**Description:** Output the result from the upcall from

AAA (RADIUS/local-list)

Level: C\_INFO

**Short Syntax:** L2.075 Idle Timer Expired - Net *net* Long Syntax: L2.075 Idle Timer Expired - Net net

Description: Demand circuit going down due to idle

timeout

L2.076

Level: C\_INFO

Short Syntax: L2.076 Fixed Outbound L2TP circuit -

intiate call Nt net

Long Syntax: L2.076 Fixed Outbound L2TP circuit -

intiate call Nt net

Description: fixed circuit running self-test - initiate call

L2.077

Level: C\_INFO

Short Syntax: L2.077 Demand Outbound L2TP circuit

- n\_up Nt net

Long Syntax: L2.077 Demand Outbound L2TP circuit

- n\_up Nt net

Description: Demand circuit running self-test - bring

protocols up

# Chapter 60. Multicast Address Resolution Protocol (MARS)

This chapter describes Multicast Address Resolution Protocol (MARS) messages. For information on message content and how to use the message, refer to the Introduction.

# MARS.001

Level: U-INFO

Short Syntax: MARS.001 MARS Q ovf (destId=

destQueue) for nt network

Long Syntax: MARS.001 MARS Queue overflow

(destId= destQueue) net network

**Description:** A MARS packet was discarded, rather than being queued, because the queue of unprocessed MARS packets was too long. This means that MARS packets are arriving faster than they can be processed. Note that this event does not get counted in ELS, it is instead counted in the MARS console. The counters (kept per input network) can be read using the MARS>STATISTICS command, in the "input packet overflows" section.

Cause: This is often a symptom of a so-called "MARS storm". Some packets (usually an IP broadcast) arrive at hosts (usually a popular workstation) which do not recognize the destination address; they then attempt (in contravention of the Host specification) to forward the packet, but to do so they need the MARS mapping. Since they all receive the broadcast at the same time, they all attempt to forward the packet at the same time, and all do an MARS request at the same time.

**Action:** Prevail on the appropriate host manufacturer to bring their software into compliance with the specification. In the short term, it may be possible to disable the source of the packets, or cause it to use an address that the misbehaving hosts do recognize as a broadcast.

# **MARS.002**

Level: UI-ERROR

**Short Syntax:** MARS.002 MARS Q dst is NULL (destId= destQueue) for nt network ID

**Long Syntax:** MARS.002 MARS queue destination is NULL (destId= *destQueue*) for net *network ID* 

**Description:** A message was sent to the internal MARS processing routine with an invalid destination type or the destination queue was not initialized correctly.

### **MARS.003**

Level: UI-ERROR

**Short Syntax:** MARS.003 ATM MARS marsSend net

not sup or NULL channel detected (channel= chaDest nt network ID)

**Long Syntax:** MARS.003 ATM MARS marsSend net not supported or NULL channel detected (channel= chaDest net network ID)

**Description:** An outgoing MARS packet was received on a network which is not using MARS for address translation in any protocol or the channel for which the packet was to be sent on is NULL. check the information contained in the message to determine the cause of failure.

Cause: The gateway is misconfigured.

Action: Correct the configuration.

### **MARS.004**

Level: UI-ERROR

**Short Syntax:** MARS.004 ATM MARS Rqst send failed rsn *reason code* nt *network ID* 

**Long Syntax:** MARS.004 ATM MARS transmission of request failed for reason *reason\_code* net *network ID* 

**Description:** An outgoing MARS request packet was dropped as the result of some problem internal problem. The reason\_code gives the cause.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network\_name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

# **MARS.005**

Level: UI-ERROR

Short Syntax: MARS.005 ATM MARS

marsSendControlList: Invalid input parms (listAddr= listVal dataAddr= DataVal)

Long Syntax: MARS.005 ATM MARS

marsSendControlList: Invalid input parms (listAddr=

listVal dataAddr= DataVal)

**Description:** A request to send a MARS packed on an outging control list was received. The input parameters for this request are invalid. Record the listAddr and dataAddr values and report problem if it continues.

# **MARS.006**

Level: UI-ERROR

**Short Syntax:** MARS.006 ATM MARS functionCall:

msgDesc.

Long Syntax: MARS.006 ATM MARS functionCall:

msgDesc.

**Description:** An internal error occurred. The message

contains where and why the error occurred.

# **MARS.007**

Level: U-INFO

Short Syntax: MARS.007 ATM MARS functionCall:

msqDesc.

**Long Syntax:** MARS.007 ATM MARS functionCall:

msaDesc.

**Description:** See message content for details.

### **MARS.008**

Level: UI-ERROR

Short Syntax: MARS.008 ATM MARS

marsSendMember: Invalid input parms (nodeAddr=

nodeVal dataAddr= DataVal)

Long Syntax: MARS.008 ATM MARS

marsSendMember: Invalid input parms (nodeAddr=

nodeVal dataAddr= DataVal)

Description: A request to send a MARS packed on an outging channel was received. The input parameters for this request are invalid. Record the nodeAddr and dataAddr values and report problem if it continues.

# **MARS.009**

Level: UI-ERROR

Short Syntax: MARS.009 ATM MARS

marsControlListCreate: Invalid input parms (listAddr= listAddr nodeAddr= nodeAddr dataAddr= DataAaddr)

Long Syntax: MARS.009 ATM MARS

marsControlListCreate: Invalid input parms (listAddr= listAddr nodeAddr= nodeAddr dataAddr= DataAaddr)

**Description:** A request to create a control list failed.

The input parameters for this request are invalid. Record the listAddr, nodeAddr and dataAddr values and report problem if it continues.

### **MARS.010**

Level: UI-ERROR

Short Syntax: MARS.010 ATM MARS PlaceCall Failure (rc= retCode): nt network ID for ATM addr = atmAddr

Long Syntax: MARS.010 ATM MARS PlaceCall Failure (rc= retCode): net network ID for destination ATM address = atmAddr

Description: While attempting to set up a SVC, the services of the device driver returned a value other than SUCCESS.

# **MARS.011**

Level: U-TRACE

Short Syntax: MARS.011 ATM MARS PlaceCall Success: nt *network ID* for ATM addr = *atmAddr* 

Long Syntax: MARS.011 ATM MARS PlaceCall Success: net network ID for ATM addr = atmAddr

Description: A call was successfully placed. This channel should show up on the new channel list. It has not yet been answered. When it is answered, a PlaceCallAck message will appear in the log.

# **MARS.012**

Level: UI-ERROR

Short Syntax: MARS.012 ATM MARS marsControlListAddMember: Invalid input parms (listAddr= listAddr nodeAddr= nodeAddr dataAddr= DataAaddr)

Long Syntax: MARS.012 ATM MARS marsControlListAddMember: Invalid input parms (listAddr= listAddr nodeAddr= nodeAddr dataAddr= DataAaddr)

**Description:** A request to add a member to a control list failed. The input parameters for this request are invalid. Record the listAddr. nodeAddr and dataAddr values and report problem if it continues.

Level: UI-ERROR

**Short Syntax:** MARS.013 ATM MARS AddLeaf Failure (rc= retCode): nt network ID for ATM addr = atmAddr

**Long Syntax:** MARS.013 ATM MARS AddLeaf Failure (rc= retCode): net network ID for destination ATM address = atmAddr

**Description:** While attempting to add a leaf to an existing P2MP VC the services of the device driver returned a value other than SUCCESS.

### **MARS.014**

Level: U-TRACE

**Short Syntax:** MARS.014 ATM MARS AddLeaf Success: vpi= vpiVal vci= vciVal nt network ID for ATM addr = atmAddr

**Long Syntax:** MARS.014 ATM MARS AddLeaf Success: vpi= *vpiVal* vci= *vciVal* net *network ID* for ATM addr = *atmAddr* 

**Description:** An AddLeaf call was successfully placed. This leaf should show up on the channel list. It has not yet been answered. When it is answered, a AddLeafAck message will appear in the log.

# **MARS.015**

Level: UI-ERROR

**Short Syntax:** MARS.015 ATM MARS marsControlListRemoveMember: Invalid input parms (listAddr = listAddr nodeAddr = nodeAddr)

**Long Syntax:** MARS.015 ATM MARS marsControlListRemoveMember: Invalid input parms (listAddr = *listAddr* nodeAddr = *nodeAddr*)

**Description:** A request to remove a member from a control list failed. The input parameters for this request are invalid. Record the listAddr and nodeAddr values and report problem if it continues.

# **MARS.016**

Level: UI-ERROR

**Short Syntax:** MARS.016 ATM MARS HangupLeaf Failure (rc= retCode): vpi= vpiVal vci= vciVal for ATM addr = atmAddr

**Long Syntax:** MARS.016 ATM MARS HangupLeaf Failure (rc= retCode): vpi= vpiVal vci= vciVal for destination ATM address = atmAddr

**Description:** While attempting to remove a leaf from an existing P2MP VC the services of the device driver returned a value other than SUCCESS.

### **MARS.017**

Level: U-TRACE

**Short Syntax:** MARS.017 ATM MARS HangupLeaf Success: vpi= *vpiVal* vci= *vciVal* for ATM addr = atmAddr

**Long Syntax:** MARS.017 ATM MARS HangupLeaf Success: vpi= *vpiVal* vci= *vciVal* for ATM addr = atmAddr

**Description:** A HangupLeaf call was successfully placed. This leaf should no longer show up on the channel list.

# **MARS.018**

Level: UE-ERROR

**Short Syntax:** MARS.018 ATM MARS CloseDataPath failure(rc= return\_code vpi= vpiVal, vci= vciVal) for ATM addr = atmAddr.

**Long Syntax:** MARS.018 ATM MARS CloseDataPath failure(rc= return\_code vpi= vpiVal, vci= vciVal) for ATM address = atmAddr.

**Description:** When attempting to open up a data path with the specified parameters, a failure occured. The call will be hung up with the appropriate cause code.

### **MARS.019**

Level: UI-ERROR

**Short Syntax:** MARS.019 ATM MARS HangupCall Failure (rc= retCode): vpi= vpiVal vci= vciVal for ATM addr = atmAddr

**Long Syntax:** MARS.019 ATM MARS HangupCall Failure (rc= retCode): vpi= vpiVal vci= vciVal for destination ATM address = atmAddr

**Description:** While attempting to remove a channel the services of the device driver returned a value other than SUCCESS.

# **MARS.020**

Level: U-TRACE

**Short Syntax:** MARS.020 ATM MARS *functionCall: msqDesc.* 

**Long Syntax:** MARS.020 ATM MARS *functionCall: msqDesc.* 

**Description:** This is the action being performed by the MARS Server.

Level: UI-ERROR

Short Syntax: MARS.021 ATM MARS

marsMcsCreateP2MPVC: Invalid input parms (mpp= marsprt channelp= channel grpaddr= grpaddr mep=

prtEnt)

Long Syntax: MARS.021 ATM MARS

marsMcsCreateP2MPVC: Invalid input parms (mpp= marsprt channelp= channel grpaddr= grpaddr mep=

prtEnt)

**Description:** A request to create a data VC failed. The input parameters for this request are invalid. Record the mpp, channelp, grpaddr, and mep values and report problem if it continues.

**MARS.022** 

Level: UI-ERROR

**Short Syntax:** MARS.022 ATM MARS *cmdType*: Invalid input parms (channelp= channel mnp=

marsnode)

Long Syntax: MARS.022 ATM MARS cmdType: Invalid input parms (channelp= channel mnp=

marsnode)

Description: A request to add/remove a member to a data P2MP VC failed. The input parameters for this request are invalid. Record the channelp and mnp values and report problem if it continues.

**MARS.023** 

Level: U-TRACE

Short Syntax: MARS.023 Reserved Long Syntax: MARS.023 Reserved

**Description:** Reserved

**MARS.024** 

Level: U-TRACE

Short Syntax: MARS.024 Reserved Long Syntax: MARS.024 Reserved

**Description:** Reserved

**MARS.025** 

Level: U-TRACE

Short Syntax: MARS.025 Reserved Long Syntax: MARS.025 Reserved

**Description:** Reserved

**MARS.026** 

Level: U-TRACE

Short Syntax: MARS.026 Reserved Long Syntax: MARS.026 Reserved

**Description:** Reserved

**MARS.027** 

Level: U-TRACE

Short Syntax: MARS.027 Reserved Long Syntax: MARS.027 Reserved

**Description:** Reserved

**MARS.028** 

Level: U-TRACE

Short Syntax: MARS.028 Reserved Long Syntax: MARS.028 Reserved

**Description:** Reserved

**MARS.029** 

Level: U-TRACE

Short Syntax: MARS.029 Reserved Long Syntax: MARS.029 Reserved

**Description:** Reserved

**MARS.030** 

Level: U-INFO

Short Syntax: MARS.030 ATM MARS Net devState

(dev num = devNum): ATM addr = atmAddr.

Long Syntax: MARS.030 ATM MARS Net devState (device number = devNum):ATM addr = atmAddr.

Description: This client has received a net up or down call as indicated in the message. All channels and calls will be cleared in the case of a Net Down call. Upon receiving a NetUp upcall, the interface will attempt to reestablish all calls.

Level: C-INFO

Short Syntax: MARS.031 ATM MARS AddrStateChg (

action): ATM addr = atmAddr.

Long Syntax: MARS.031 ATM MARS AddrStateChg (

action): ATM addr = atmAddr.

**Description:** This client has received an address state change from the switch. This means that the address ESI and SEL have been activated or deactivated depending on the message content. If activated the client can procede in setting up and receive calls to the switch. If deactivated all SVC connection will be cleared and but PVCs will remain operable.

# **MARS.032**

Level: UE-ERROR

Short Syntax: MARS.032 ATM MARS AddrStateChg (

action): ATM addr = atmAddr.

Long Syntax: MARS.032 ATM MARS AddrStateChg (

action): ATM addr = atmAddr.

**Description:** This client has received an abnormal address state change from the switch. If refused a duplicate MAC address is already registered with the switch.

# **MARS.033**

Level: C-INFO

Short Syntax: MARS.033 ATM MARS UNI Vers reved:

nt network ID

Long Syntax: MARS.033 ATM MARS UNI Vers reved:

net network ID

**Description:** This ATM client has received the UNI

version supported from the switch.

# **MARS.034**

Level: C-INFO

Short Syntax: MARS.034 ATM MARS Address

Activation pending: nt network ID

Long Syntax: MARS.034 ATM MARS Address

Activation pending: net network ID

**Description:** This client has initiated the sequence that registers the client ATM address with the switch. When the registration completes, another message of Address State change will be logged describing the

status of the clients ATM address.

**Action:** No action required. This is normal processing.

### **MARS.035**

Level: C-INFO

Short Syntax: MARS.035 ATM MARS Address

Activation success: nt network ID

Long Syntax: MARS.035 ATM MARS Address

Activation success: net network ID

Description: This client has been successful at

activating an address.

# **MARS.036**

Level: UI-ERROR

Short Syntax: MARS.036 ATM MARS

GetAddrByHandle rc= return\_code: nt network ID

Long Syntax: MARS.036 ATM MARS

GetAddrByHandle rc= return\_code: net network ID

Description: While attempting to get the address from

the switch, an error was detected.

### **MARS.037**

Level: UI-ERROR

**Short Syntax:** MARS.037 ATM MARS LicOpenCallSap rc= return\_code: nt network ID

Long Syntax: MARS.037 ATM MARS LlcOpenCallSap

rc= return\_code: net network ID

**Description:** While attempting to open a call sap, an error was detected. A call sap is required in order to place or receive ATM calls to a remote destination.

# **MARS.038**

Level: UI-ERROR

**Short Syntax:** MARS.038 ATM MARS atmMarsInit Registr failure (rc= return\_code): nt network ID

**Long Syntax:** MARS.038 ATM MARS atmMarsInit Registr failure (rc= return\_code): net network ID

**Description:** This client has failed to register as a user to the underlying device driver and net handler. This client will be inoperable.

**Action:** Reboot the router and contact the appropriate service personelle.

Level: C-INFO

Short Syntax: MARS.039 ATM MARS atmMarsInit

Registr successfull: nt network ID

Long Syntax: MARS.039 ATM MARS atmMarsInit

Registr successfull: net network ID

**Description:** This client has successfully registered with the underlying device driver and net handler. This is normal initialization.

# **MARS.040**

Level: UI-ERROR

Short Syntax: MARS.040 ATM MARS atmMarsInit OpnBffFrmSap Failed (rc= return\_code): nt network ID

Long Syntax: MARS.040 ATM MARS atmMarsInit OpnBffFrmSap Failed (rc= return\_code): net network ID

Description: This client has failed while opening a buffered frame sap. This is cause by an internal error. This client will be inoperable.

**Action:** Reboot the router and contact the appropriate service personelle.

# **MARS.041**

Level: UI-ERROR

Short Syntax: MARS.041 ATM MARS

atmMarsLecsListReport?:

Long Syntax: MARS.041 ATM MARS

atmMarsLecsListReport?:

Description: An internal malfunction. The specified function was invoked on a classical MARS Server for which no such function is defined.

# **MARS.042**

Level: U-INFO

Short Syntax: MARS.042 ATM MARS ReceiveCall (vpi= vpiVal, vci= vciVal) for ATM addr = atmAddr.

Long Syntax: MARS.042 ATM MARS ReceiveCall (vpi= vpiVal, vci= vciVal) for ATM address = atmAddr.

**Description:** A call was received by this client.

### **MARS.043**

Level: UE-ERROR

Short Syntax: MARS.043 ATM MARS HangUpCall (invld PCR vpi= vpiVal, vci= vciVal) for ATM addr = atmAddr.

Long Syntax: MARS.043 ATM MARS HangUpCall (invld PCR vpi= vpiVal, vci= vciVal) for ATM address = atmAddr.

**Description:** A call was received by this client where the Peak Cell Rate specified was greater than the allowed maximum. The call release cause is RJT\_IE\_PARM\_VALUE, PRM\_FWD\_PEAKRATE\_LP.

# **MARS.044**

Level: UE-ERROR

Short Syntax: MARS.044 ATM MARS OpenDataPath failr(rc= return\_code vpi= vpiVal, vci= vciVal) for ATM addr = atmAddr.

Long Syntax: MARS.044 ATM MARS OpenDataPath failr(rc= return\_code vpi= vpiVal, vci= vciVal) for ATM address = atmAddr.

**Description:** When attempting to open up a data path with the specified parameters, a failure occured. The call will be hung up with the appropriate cause code.

# **MARS.045**

Level: UE-ERROR

Short Syntax: MARS.045 ATM MARS atmRcvCallAck fail(rc= return\_code vpi= vpiVal, vci= vciVal) for ATM addr = atmAddr.

Long Syntax: MARS.045 ATM MARS atmRcvCallAck fail(rc= return\_code vpi= vpiVal, vci= vciVal) for ATM address = atmAddr.

**Description:** When attempting to acknowledge the incoming call, a failure occured.

Cause: The cause is an internal control block problem.

# **MARS.046**

Level: C-INFO

Short Syntax: MARS.046 ATM MARS PlaceCallAck (vpi= vpiNum, vci= vciNum) for ATM addr = atmAddr.

Long Syntax: MARS.046 ATM MARS PlaceCallAck (vpi= vpiNum, vci= vciNum) for ATM address = atmAddr.

Description: A call that we have placed has been received and acknowledged by the remote destination. We will open up a data path to the remote side, and will begin transmitting and receiving on the VCC.

Level: UE-ERROR

**Short Syntax:** MARS.047 ATM MARS PlaceCallAck call parms mod.(vpi= *vpiNum*, vci= *vciNum*) for ATM addr = *atmAddr*.

**Long Syntax:** MARS.047 ATM MARS PlaceCallAck call parameters modified (vpi= *vpiNum*, vci= *vciNum*) for ATM address = *atmAddr*.

**Description:** A call that we have placed has been received and acknowledged by the remote destination but the original parms have been modified. The MARS server can not support modification of call parameters.

# **MARS.048**

Level: U-INFO

Short Syntax: MARS.048 ATM MARS

atmDisconnectCall: NULL CORRELATOR received

Long Syntax: MARS.048 ATM MARS

atmDisconnectCall: NULL CORRELATOR received

**Description:** A call was released immediately before

we received it.

# **MARS.049**

Level: U-INFO

**Short Syntax:** MARS.049 ATM MARS DisconnectCall: (vpi= *vpiNum*, vci= *vciNum* type= *chanType*) for ATM addr = *atmAddr*.

**Long Syntax:** MARS.049 ATM MARS DisconnectCall: (vpi= *vpiNum*, vci= *vciNum* type= *chanType*) for ATM address = *atmAddr*.

**Description:** Either a call already active, or a call that we are placing has been released. The reason for the release is shown in additional ELS messages. This is a normal occurance. If the channel is required, we will reinitiate it. Control channels, for example are retried every 15 seconds until we connect to the server. The information in this message is the channel vpi/vci, and remote atm address of the channel that is being disconnected.

**Cause:** Either the network or the remote user has released the call.

### **MARS.050**

Level: U-INFO

**Short Syntax:** MARS.050 ATM MARS DisconnectCall: rsn= reason\_code, cause= cause\_code, diagLen= diag\_len, diagData[0]= diag\_data

**Long Syntax:** MARS.050 ATM MARS DisconnectCall: rsn= reason\_code, cause= cause\_code, diagLen= diag\_len, diagData[0]= diag\_data

**Description:** The information in this message is the reason for which the call has been released.

### MARS.051

Level: U-INFO

**Short Syntax:** MARS.051 ATM MARS DisconnectCall WalkDwn PCR= *walk\_down\_PCR*, SCR= *walk\_down\_SCR* 

**Long Syntax:** MARS.051 ATM MARS DisconnectCall WalkDwn PCR= *walk\_down\_PCR*, SCR= *walk\_down\_SCR* 

**Description:** The call that was released, was released due to cell rate. The code will attempt to walk down to commonly used data rates in order to establish a connection with the target listed in MARS\_49.

**Cause:** Either the network or the remote user has released the call due to cell rate mismatches.

# **MARS.052**

Level: U-INFO

**Short Syntax:** MARS.052 ATM MARS DisconnectLeaf: rsn= reason\_code, cause= cause\_code, diagLen= diag\_len, diagData[0]= diag\_data vpi= vcc\_vpi, vci= vcc\_vci, LeafAtmAddr= leaf\_remote\_atm\_address

**Long Syntax:** MARS.052 ATM MARS DisconnectLeaf: rsn= reason\_code, cause= cause\_code, diagLen= diag\_len, diagData[0]= diag\_data vpi= vcc\_vpi, vci= vcc\_vci, LeafAtmAddr= leaf\_remote\_atm\_address

**Description:** The information in this message is the reason for which the leaf has been released. It also contains the channel vpi/vci for which this leaf was a member of along with the atm address of the leaf.

# **MARS.053**

Level: U-INFO

**Short Syntax:** MARS.053 ATM MARS AddLeafAck: vpi= vcc\_vpi, vci= vcc\_vci, LeafAtmAddr= leaf\_remote\_atm\_address

**Long Syntax:** MARS.053 ATM MARS AddLeafAck: vpi= vcc\_vpi, vci= vcc\_vci, LeafAtmAddr= leaf\_remote\_atm\_address

Description: Confirms a successful addition of a new

party to a point-to-multipoint call.

**MARS.054** 

Level: UE-ERROR

Short Syntax: MARS.054 ATM MARS RcvFrame: Unknown frameType value= protocolNum nt network ID

Long Syntax: MARS.054 ATM MARS RcvFrame: Unknown frameType value= protocolNum net network ID

Description: A packet with an unknown protocol ID has been received off of the specified network. This may or may not be expected traffic. In any event, the packet will be discarded. No forwarding will occur.

**MARS.055** 

Level: U-INFO

Short Syntax: MARS.055 ATM MARS This message

is available for use

Long Syntax: MARS.055 ATM MARS This message is

available for use

**Description:** This is only a placeholder.

**MARS.056** 

Level: U-INFO

Short Syntax: MARS.056 ATM MARS This message

is available for use

Long Syntax: MARS.056 ATM MARS This message is

available for use

**Description:** This is only a placeholder.

**MARS.057** 

Level: U-INFO

Short Syntax: MARS.057 ATM MARS This message

is available for use

Long Syntax: MARS.057 ATM MARS This message is

available for use

**Description:** This is only a placeholder.

**MARS.058** 

Level: U-INFO

Short Syntax: MARS.058 ATM MARS joinMsg: MARS\_JOIN for group group ignored. Registration

pending.

Long Syntax: MARS.058 ATM MARS joinMsg: MARS\_JOIN for group *group* ignored. Registration

pending.

**Description:** ACK from add leaf for previous

registration has not yet arrived.

**MARS.059** 

Level: U-INFO

Short Syntax: MARS.059 ATM MARS joinMsg: MARS\_JOIN for group group ignored. Not registered.

Long Syntax: MARS.059 ATM MARS joinMsg: MARS\_JOIN for group group ignored. Not registered.

**Description:** Attempt to join a group but node has not

previously registered.

**MARS.060** 

Level: UI-ERROR

**Short Syntax:** MARS.060 ATM MARS remove\_group:

Removing a group but number of members =

numMembers

Long Syntax: MARS.060 ATM MARS remove\_group:

Removing a group but number of members =

numMembers

**Description:** A group is being removed however the number of members is not zero. This is an internal error indicating that a counter is incorrect. Group removal will

continue.

**MARS.061** 

Level: UI-ERROR

**Short Syntax:** MARS.061 ATM MARS mars\_malloc: calloc of *numbytes* bytes failed, errno = *errno* 

Long Syntax: MARS.061 ATM MARS mars\_malloc: Attempt to calloc *numbytes* bytes has failed, errno =

errno

**Description:** An attempt to obtain memory has failed.

**MARS.062** 

Level: UI-ERROR

**Short Syntax:** MARS.062 ATM MARS mars\_free:

Address being freed is NULL

Long Syntax: MARS.062 ATM MARS mars\_free:

Address being freed is NULL

Description: The free storage subroutine is being called but the address is NULL. This is an internal error.

Level: UI-ERROR

**Short Syntax:** MARS.063 ATM MARS add\_member: Adding a member but the group is NULL

**Long Syntax:** MARS.063 ATM MARS add\_member:

Adding a member but the group is NULL

**Description:** Attempting to add a member to a group but the group is NULL. This is an internal error.

# **MARS.064**

Level: U-TRACE

**Short Syntax:** MARS.064 ATM MARS punch\_mbr\_holes: Group *group* needs to be hole

punched

Long Syntax: MARS.064 ATM MARS

punch\_mbr\_holes: Group group needs to be hole

punched

**Description:** Exclude from the range those groups

that the node is already a member of.

# **MARS.065**

Level: U-INFO

**Short Syntax:** MARS.065 ATM MARS print\_functionCall: 0x proto is an unknown protocol

**Long Syntax:** MARS.065 ATM MARS print\_functionCall: 0x proto is an unknown protocol. It is

ignored.

**Description:** A protocol was defined but not found in the server's protocol table. The protocol is ignored.

### **MARS.066**

Level: U-INFO

**Short Syntax:** MARS.066 ATM MARS print\_nodes: For protocol 0x *proto*, the number of active members = *mbrcnt* 

**Long Syntax:** MARS.066 ATM MARS print\_nodes: For protocol 0x *proto*, the number of active members =

mbrcnt

**Description:** An informational message.

### **MARS.067**

Level: U-INFO

**Short Syntax:** MARS.067 ATM MARS print\_nodes: For protocol 0x *proto*, the number of removed members = *mbrcnt* 

**Long Syntax:** MARS.067 ATM MARS print\_nodes: For protocol 0x *proto*, the number of removed members = *mbrcnt* 

**Description:** An informational message.

### **MARS.068**

Level: U-INFO

**Short Syntax:** MARS.068 ATM MARS print\_nodes: Server *serverAtmAddr* has joined these groups:

**Long Syntax:** MARS.068 ATM MARS print\_nodes: Server *serverAtmAddr* has joined these groups:

**Description:** An informational message.

### **MARS.069**

Level: U-INFO

**Short Syntax:** MARS.069 ATM MARS print\_nodes: Host *hostAtmAddr* has joined these groups:

**Long Syntax:** MARS.069 ATM MARS print\_nodes: Host *hostAtmAddr* has joined these groups:

Descriptions As informational masses

**Description:** An informational message.

# **MARS.070**

Level: U-INFO

**Short Syntax:** MARS.070 ATM MARS print\_nodes:

group

**Long Syntax:** MARS.070 ATM MARS print\_nodes:

group

**Description:** An informational message.

### **MARS.071**

Level: U-INFO

**Short Syntax:** MARS.071 ATM MARS print\_nodes: Server *serverAtmAddr* has not joined any groups

**Long Syntax:** MARS.071 ATM MARS print\_nodes: Server *serverAtmAddr* has not joined any groups

**Description:** An informational message.

Level: U-INFO

Short Syntax: MARS.072 ATM MARS print nodes: Host hostAtmAddr has not joined any groups

Long Syntax: MARS.072 ATM MARS print\_nodes: Host hostAtmAddr has not joined any groups

**Description:** An informational message.

**MARS.073** 

Level: U-INFO

**Short Syntax:** MARS.073 ATM MARS print\_groups:

Protocol = 0x proto

Long Syntax: MARS.073 ATM MARS print\_groups:

Protocol = 0x proto

**Description:** An informational message.

**MARS.074** 

Level: U-INFO

Short Syntax: MARS.074 ATM MARS print\_groups:

Group group has these servers:

**Long Syntax:** MARS.074 ATM MARS print\_groups:

Group group has these servers:

**Description:** An informational message.

**MARS.075** 

Level: U-INFO

**Short Syntax:** MARS.075 ATM MARS print\_groups:

Group group has these hosts:

Long Syntax: MARS.075 ATM MARS print\_groups:

Group group has these hosts:

**Description:** An informational message.

**MARS.076** 

Level: U-INFO

**Short Syntax:** MARS.076 ATM MARS print\_groups:

Server serverAtmAddr

Long Syntax: MARS.076 ATM MARS print\_groups:

Server serverAtmAddr

**Description:** An informational message.

**MARS.077** 

Level: U-INFO

**Short Syntax:** MARS.077 ATM MARS print groups:

Host hostAtmAddr

Long Syntax: MARS.077 ATM MARS print\_groups:

Host hostAtmAddr

**Description:** An informational message.

**MARS.078** 

Level: U-INFO

**Short Syntax:** MARS.078 ATM MARS print\_groups:

Group group has no members

Long Syntax: MARS.078 ATM MARS print\_groups:

Group group has no members

**Description:** An informational message.

**MARS.079** 

Level: U-INFO

**Short Syntax:** MARS.079 ATM MARS mservMsg: MARS\_MSERV for group group ignored. Registration

pending.

**Long Syntax:** MARS.079 ATM MARS mservMsg: MARS\_MSERV for group group ignored. Registration

Pendina.

**Description:** Add leaf ACK for previous registration

has not yet arrived.

**MARS.080** 

Level: U-TRACE

Short Syntax: MARS.080 ATM MARS functionCall:

Hole punched pair = group

Long Syntax: MARS.080 ATM MARS functionCall:

Hole punched pair = group

**Description:** An informational message.

**MARS.081** 

Level: U-TRACE

Short Syntax: MARS.081 ATM MARS free punset:

Multi group = group

**Long Syntax:** MARS.081 ATM MARS free\_punset:

Multi group = *group* 

**Description:** An informational message.

Level: UI-ERROR

**Short Syntax:** MARS.082 ATM MARS functionCall:

Illegal ATM address.

Long Syntax: MARS.082 ATM MARS functionCall:

Illegal ATM address.

**Description:** Subroutine marsChkAtmAddr indicated

ATM address was illegal.

# **MARS.083**

Level: U-INFO

Short Syntax: MARS.083 ATM MARS leaveMsg:

MARS\_LEAVE for group group ignored.

Long Syntax: MARS.083 ATM MARS leaveMsg:

MARS\_LEAVE for group group ignored.

**Description:** We must silently drop the message if the copy is not zero or the message contains more than

one <min,max> pair.

### **MARS.084**

Level: UI-ERROR

**Short Syntax:** MARS.084 ATM MARS leaveMsg: Undefined protocol (0x *proto*) in MARS\_LEAVE,

ignored.

**Long Syntax:** MARS.084 ATM MARS leaveMsg: Undefined protocol (0x *proto*) in MARS\_LEAVE,

ignored.

**Description:** Unknown protocol in message.

# **MARS.085**

Level: U-INFO

**Short Syntax:** MARS.085 ATM MARS leaveMsg: MARS\_LEAVE from host *hostAtmAddr* was not

registered.

Long Syntax: MARS.085 ATM MARS leaveMsg:

MARS\_LEAVE from host *hostAtmAddr* was not

registered.

Description: Unable to find the host in the table of

nodes.

### **MARS.086**

Level: U-TRACE

**Short Syntax:** MARS.086 ATM MARS leaveMsg: Processing MARS\_LEAVE deregister from host

hostAtmAddr

**Long Syntax:** MARS.086 ATM MARS leaveMsg: Processing MARS\_LEAVE deregister from host

hostAtmAddr

**Description:** An informational trace message.

### **MARS.087**

Level: U-TRACE

**Short Syntax:** MARS.087 ATM MARS leaveMsg: Processing MARS\_LEAVE for group *group* 

**Long Syntax:** MARS.087 ATM MARS leaveMsg: Processing MARS\_LEAVE for group *group* 

**Description:** An informational trace message.

### **MARS.088**

Level: U-INFO

**Short Syntax:** MARS.088 ATM MARS leaveMsg:

MARS\_LEAVE for group *group* ignored.

Long Syntax: MARS.088 ATM MARS leaveMsg:

MARS\_LEAVE for group group ignored.

**Description:** If this is an MCS or the cluster member has not previously registered then drop the message.

# **MARS.089**

Level: U-INFO

**Short Syntax:** MARS.089 ATM MARS leaveMsg: MARS\_LEAVE for group *group* not found.

**Long Syntax:** MARS.089 ATM MARS leaveMsg: MARS\_LEAVE for group *group* not found.

**Description:** The leaving node is not a member of the specified group.

### **MARS.090**

Level: U-TRACE

**Short Syntax:** MARS.090 ATM MARS cluster\_leave:

Group leave = *group* 

Long Syntax: MARS.090 ATM MARS cluster\_leave:

Group leave = *group* 

Description: The group contained within the

MARS\_LEAVE message.

Level: U-TRACE

Short Syntax: MARS.091 ATM MARS make newmsg:

Hole punched pair group to new msg.

Long Syntax: MARS.091 ATM MARS make\_newmsg:

Hole punched pair group to new msg.

Description: Results of hole punching.

**MARS.092** 

Level: U-TRACE

**Short Syntax:** MARS.092 ATM MARS multi\_group:

Group group was MCS holepunched.

Long Syntax: MARS.092 ATM MARS multi\_group:

Group group was MCS holepunched.

**Description:** Results of hole punching for MCSs.

**MARS.093** 

Level: U-TRACE

**Short Syntax:** MARS.093 ATM MARS multi\_group:

Hole punched pair *group* to original msg.

**Long Syntax:** MARS.093 ATM MARS multi\_group:

Hole punched pair group to original msg.

**Description:** Trace message.

**MARS.094** 

Level: U-INFO

**Short Syntax:** MARS.094 ATM MARS cluster\_join:

group group gets layer3grp reset.

Long Syntax: MARS.094 ATM MARS cluster\_join:

group group gets layer3grp reset.

**Description:** Informational.

**MARS.095** 

Level: U-INFO

**Short Syntax:** MARS.095 ATM MARS cluster\_join:

group group is an overlap, ignored.

Long Syntax: MARS.095 ATM MARS cluster\_join:

group group is an overlap, ignored.

**Description:** Informational.

**MARS.096** 

Level: U-TRACE

Short Syntax: MARS.096 ATM MARS functionCall:

Holepunching produced ctr pairs.

Long Syntax: MARS.096 ATM MARS functionCall:

Holepunching produced ctr pairs.

**Description:** Trace message.

**MARS.097** 

Level: U-TRACE

Short Syntax: MARS.097 ATM MARS functionCall:

Hole punched pair = group

Long Syntax: MARS.097 ATM MARS functionCall:

Hole punched pair = group

**Description:** Trace message.

**MARS.098** 

Level: U-TRACE

Short Syntax: MARS.098 ATM MARS joinMsg:

MARS\_JOIN for group group ignored.

Long Syntax: MARS.098 ATM MARS joinMsg:

MARS\_JOIN for group group ignored.

**Description:** Trace message.

**MARS.099** 

Level: UI-ERROR

Short Syntax: MARS.099 ATM MARS joinMsg: Undefined protocol (0x proto) in MARS\_JOIN, ignored.

Long Syntax: MARS.099 ATM MARS joinMsg: Undefined protocol (0x proto) in MARS\_JOIN, ignored.

Description: Unknown protocol in message.

**MARS.100** 

Level: U-INFO

Short Syntax: MARS.100 ATM MARS joinMsg: MARS\_JOIN from host hostAtmAddr is duplicate

registration.

**Long Syntax:** MARS.100 ATM MARS joinMsg: MARS\_JOIN from host hostAtmAddr is duplicate

registration.

**Description:** Duplicate join.

Level: U-TRACE

**Short Syntax:** MARS.101 ATM MARS joinMsg: Processing MARS\_JOIN register from host *hostAtmAddr* 

**Long Syntax:** MARS.101 ATM MARS joinMsg: Processing MARS\_JOIN register from host *hostAtmAddr* 

**Description:** Trace message.

### **MARS.102**

Level: U-INFO

**Short Syntax:** MARS.102 ATM MARS joinMsg:

Cluster registration has failed.

Long Syntax: MARS.102 ATM MARS joinMsg: Cluster

registration has failed.

**Description:** Informational message.

# **MARS.103**

Level: U-TRACE

**Short Syntax:** MARS.103 ATM MARS joinMsg: Processing MARS\_JOIN for group *group* 

Long Syntax: MARS.103 ATM MARS joinMsg:

Processing MARS\_JOIN for group group

**Description:** Trace message.

# **MARS.104**

Level: U-INFO

Short Syntax: MARS.104 ATM MARS joinMsg:

MARS\_JOIN for group group ignored.

Long Syntax: MARS.104 ATM MARS joinMsg:

MARS\_JOIN for group *group* ignored.

**Description:** Informational message.

# **MARS.105**

Level: U-INFO

**Short Syntax:** MARS.105 ATM MARS joinMsg: MARS\_JOIN for group *group* is a duplicate.

**Long Syntax:** MARS.105 ATM MARS joinMsg: MARS\_JOIN for group *group* is a duplicate.

**Description:** Informational message.

### **MARS.106**

Level: U-TRACE

**Short Syntax:** MARS.106 ATM MARS multi\_group: No

holes were punched in group

Long Syntax: MARS.106 ATM MARS multi\_group: No

holes were punched in group

**Description:** Trace message.

### **MARS.107**

Level: UI-ERROR

**Short Syntax:** MARS.107 ATM MARS cluster\_join: No

group specified in MARS\_JOIN message

Long Syntax: MARS.107 ATM MARS cluster\_join: No

group specified in MARS\_JOIN message

**Description:** Attempt to join a group but no group

specified.

# **MARS.108**

Level: U-TRACE

**Short Syntax:** MARS.108 ATM MARS cluster\_join:

Group group now has ctr members

Long Syntax: MARS.108 ATM MARS cluster\_join:

Group group now has ctr members

**Description:** Trace message.

### **MARS.109**

Level: UI-ERROR

**Short Syntax:** MARS.109 ATM MARS cluster\_register:

io\_subroutine\_name rc = 0x rc

Long Syntax: MARS.109 ATM MARS cluster\_register:

io\_subroutine\_name rc = 0x rc

**Description:** I/O error return code.

# MARS.110

Level: U-INFO

Short Syntax: MARS.110 ATM MARS joinMsg: Cluster

join has failed.

Long Syntax: MARS.110 ATM MARS joinMsg: Cluster

join has failed.

**Description:** Informational message.

Level: U-TRACE

Short Syntax: MARS.111 ATM MARS functionCall:

Holepunching produced a NULL pair.

Long Syntax: MARS.111 ATM MARS functionCall:

Holepunching produced a NULL pair.

**Description:** Trace message.

**MARS.112** 

Level: UI-ERROR

**Short Syntax:** MARS.112 ATM MARS glrequestMsg:

Undefined protocol (0x proto) in

MARS\_GROUPLIST\_REQUEST, ignored

Long Syntax: MARS.112 ATM MARS glrequestMsg:

Undefined protocol (0x proto) in

MARS\_GROUPLIST\_REQUEST, ignored

**Description:** Unknown protocol in message.

**MARS.113** 

Level: U-INFO

**Short Syntax:** MARS.113 ATM MARS glrequestMsg: MARS\_GROUPLIST\_REQUEST from host hostAtmAddr

not registered

**Long Syntax:** MARS.113 ATM MARS glrequestMsg: MARS\_GROUPLIST\_REQUEST from host hostAtmAddr

not registered

**Description:** Informational message.

**MARS.114** 

Level: U-TRACE

**Short Syntax:** MARS.114 ATM MARS send\_reply:

Sending ctr protocol addresses

Long Syntax: MARS.114 ATM MARS send\_reply:

Sending ctr protocol addresses

**Description:** Trace message.

**MARS.115** 

Level: U-TRACE

Short Syntax: MARS.115 ATM MARS glreply: Group

request = group

Long Syntax: MARS.115 ATM MARS glreply: Group

request = group

**Description:** Trace message.

**MARS.116** 

Level: U-TRACE

Short Syntax: MARS.116 ATM MARS glreply: Group

found = group

Long Syntax: MARS.116 ATM MARS glreply: Group

found = group

**Description:** Trace message.

**MARS.117** 

Level: U-TRACE

Short Syntax: MARS.117 ATM MARS glreply: Group

found but member is not Layer 3

Long Syntax: MARS.117 ATM MARS glreply: Group

found but member is not Layer 3

**Description:** Trace message.

**MARS.118** 

Level: U-INFO

Short Syntax: MARS.118 ATM MARS mservMsg:

MARS\_MSERV for group group ignored

Long Syntax: MARS.118 ATM MARS mservMsg:

MARS\_MSERV for group group ignored

**Description:** Informational message.

**MARS.119** 

Level: UI-ERROR

Short Syntax: MARS.119 ATM MARS mservMsg: Undefined protocol (0x proto) in MARS\_MSERV,

ignored.

Long Syntax: MARS.119 ATM MARS mservMsg: Undefined protocol (0x proto) in MARS\_MSERV,

ignored.

**Description:** Unknown protocol in message.

**MARS.120** 

Level: U-INFO

Short Syntax: MARS.120 ATM MARS mservMsg: MARS MSERV from server serverAtmAddr is duplicate

registration

**Long Syntax:** MARS.120 ATM MARS mservMsg: MARS\_MSERV from server serverAtmAddr is duplicate

registration

**Description:** Informational message.

#### **MARS.121**

Level: U-TRACE

**Short Syntax:** MARS.121 ATM MARS mservMsg: Processing MARS\_MSERV register from server

serverAtmAddr

Long Syntax: MARS.121 ATM MARS mservMsg: Processing MARS\_MSERV register from server

serverAtmAddr

**Description:** Informational message.

## **MARS.122**

Level: U-TRACE

Short Syntax: MARS.122 ATM MARS mservMsg: Processing MARS\_MSERV for group group

Long Syntax: MARS.122 ATM MARS mservMsg: Processing MARS\_MSERV for group group

**Description:** Trace message.

#### **MARS.123**

Level: U-INFO

**Short Syntax:** MARS.123 ATM MARS mservMsg: MARS\_MSERV for group *group* ignored. Not registered.

Long Syntax: MARS.123 ATM MARS mservMsg: MARS\_MSERV for group group ignored. Not registered.

**Description:** Informational message.

## **MARS.124**

Level: U-INFO

Short Syntax: MARS.124 ATM MARS mservMsg: MARS\_MSERV for group group is a duplicate

Long Syntax: MARS.124 ATM MARS mservMsg: MARS\_MSERV for group group is a duplicate

**Description:** Informational message.

#### **MARS.125**

Level: U-INFO

**Short Syntax:** MARS.125 ATM MARS mservMsg:

Server registration has failed

Long Syntax: MARS.125 ATM MARS mservMsg:

Server registration has failed

**Description:** Informational message.

#### **MARS.126**

Level: U-INFO

**Short Syntax:** MARS.126 ATM MARS unservMsg: MARS\_UNSERV for group group is a copy, ignored

Long Syntax: MARS.126 ATM MARS unservMsg: MARS\_UNSERV for group group is a copy, ignored

**Description:** Informational message.

#### **MARS.127**

Level: UI-ERROR

**Short Syntax:** MARS.127 ATM MARS unservMsg: Undefined protocol (0x proto) in MARS\_UNSERV,

ignored

Long Syntax: MARS.127 ATM MARS unservMsg: Undefined protocol (0x proto) in MARS\_UNSERV,

ignored

**Description:** Unknown protocol in message.

#### **MARS.128**

Level: U-INFO

**Short Syntax:** MARS.128 ATM MARS unservMsg: MARS\_UNSERV from server serverAtmAddr not registered

**Long Syntax:** MARS.128 ATM MARS unservMsg: MARS\_UNSERV from server serverAtmAddr not

registered

**Description:** Informational message.

## **MARS.129**

Level: U-TRACE

Short Syntax: MARS.129 ATM MARS unservMsg: Processing MARS\_UNSERV deregister from server serverAtmAddr

Long Syntax: MARS.129 ATM MARS unservMsg: Processing MARS\_UNSERV deregister from server serverAtmAddr

**Description:** Trace message.

## **MARS.130**

Level: U-TRACE

**Short Syntax:** MARS.130 ATM MARS unserv: Processing MARS\_UNSERV for group group

**Long Syntax:** MARS.130 ATM MARS unserv: Processing MARS\_UNSERV for group group

**Description:** Trace message.

#### **MARS.131**

Level: UE-ERROR

**Short Syntax:** MARS.131 ATM MARS msg handler: Unrecognized tlv for mars\_message message

**Long Syntax:** MARS.131 ATM MARS msg\_handler: Unrecognized tlv for mars\_message message

Description: Drop message and give error message.

#### **MARS.132**

Level: U-INFO

**Short Syntax:** MARS.132 ATM MARS msg\_handler: mars\_message is an unexpected message, ignored

**Long Syntax:** MARS.132 ATM MARS msg\_handler: mars\_message is an unexpected message, ignored

**Description:** Informational message.

# **MARS.133**

Level: U-TRACE

Short Syntax: MARS.133 ATM MARS send\_bkups:

Sending a redirect msg with ctr addrs

**Long Syntax:** MARS.133 ATM MARS send\_bkups:

Sending a redirect msg with ctr addrs

**Description:** Trace message.

# **MARS.134**

Level: U-TRACE

Short Syntax: MARS.134 ATM MARS redirmap: Timer

cancelled, all leafs on CCVC are gone

Long Syntax: MARS.134 ATM MARS redirmap: Timer

cancelled, all leafs on CCVC are gone

**Description:** Trace message.

# **MARS.135**

Level: UI-ERROR

**Short Syntax:** MARS.135 ATM MARS requestMsg: Undefined protocol (0x proto) in MARS\_REQUEST,

Long Syntax: MARS.135 ATM MARS requestMsg: Undefined protocol (0x proto) in MARS\_REQUEST,

**Description:** Unknown protocol in message.

#### **MARS.136**

Level: U-INFO

**Short Syntax:** MARS.136 ATM MARS requestMsg: MARS\_REQUEST from unregistered host hostAtmAddr

Long Syntax: MARS.136 ATM MARS requestMsg: MARS\_REQUEST from unregistered host hostAtmAddr

**Description:** Host has not previously registered.

Ignore the message.

## **MARS.137**

Level: U-TRACE

Short Syntax: MARS.137 ATM MARS requestMsg:

Group = group

Long Syntax: MARS.137 ATM MARS requestMsg:

Group = group

**Description:** Trace message.

# **MARS.138**

Level: U-TRACE

Short Syntax: MARS.138 ATM MARS functionCall:

Sending mars\_opcode on vctype

Long Syntax: MARS.138 ATM MARS functionCall:

Sending mars\_opcode on vctype

**Description:** Trace message.

# **MARS.139**

Level: UI-ERROR

Short Syntax: MARS.139 ATM MARS functionCall:

io\_subroutine\_name rc = 0x rc

Long Syntax: MARS.139 ATM MARS functionCall:

io\_subroutine\_name rc = 0x rc

Description: I/O error return code.

# **MARS.140**

Level: U-TRACE

**Short Syntax:** MARS.140 ATM MARS marsTimerInit:

Using default of defaultValue for redirect timer

**Long Syntax:** MARS.140 ATM MARS marsTimerInit:

Using default of defaultValue for redirect timer

**Description:** Trace message.

## **MARS.141**

Level: U-TRACE

Short Syntax: MARS.141 ATM MARS marsTimerInit:

redirect timer from configuration = timerValue

Long Syntax: MARS.141 ATM MARS marsTimerInit:

redirect timer from configuration = timerValue

**Description:** Trace message.

# **MARS.142**

Level: UI-ERROR

**Short Syntax:** MARS.142 ATM MARS marsScbInit:

Duplicate instance found

Long Syntax: MARS.142 ATM MARS marsScbInit:

Duplicate instance found

**Description:** Initialization halted.

## **MARS.143**

Level: U-TRACE

Short Syntax: MARS.143 ATM MARS

marsListCleanUp: Purge of typeVc about to begin

Long Syntax: MARS.143 ATM MARS

marsListCleanUp: Purge of typeVc about to begin

**Description:** Trace message.

# **MARS.144**

Level: U-INFO

Short Syntax: MARS.144 ATM MARS marsInstanceCleanUp: Unknown instance
Long Syntax: MARS.144 ATM MARS marsInstanceCleanUp: Unknown instance

**Description:** Cleanup halted.

# Chapter 61. MAC Filtering (MCF)

This chapter describes MAC Filtering (MCF) messages. For information on message content and how to use the message, refer to the Introduction.

MCF.001

Level: P-TRACE

Short Syntax: MCF.001 MCF enbl

Long Syntax: MCF.001 MAC Filtering enabled

**Description:** The MAC Filtering database has been

enabled.

MCF.002

Level: P-TRACE

Short Syntax: MCF.002 MCF dsbl

Long Syntax: MCF.002 MAC Filtering disabled

**Description:** The MAC Filtering database has been

disabled.

MCF.003

Level: UI-ERROR

Short Syntax: MCF.003 MCF init-err no mem

Long Syntax: MCF.003 MAC Filtering no memory for

initialization

**Description:** The MAC Filtering database initialization has failed to allocate memory for the MAC Filter Control

structures.

Cause: Insufficient memory to support this

configuration.

**Action:** Change configuration to reduce memory consumption. May require additional physical memory.

MCF.004

Level: UI-ERROR

Short Syntax: MCF.004 MCF init-err bd ifc nmbr -

filter\_intf

Long Syntax: MCF.004 MAC Filtering bad interface

number *filter\_intf* given in initialization

**Description:** The MAC Filtering database initialization has a non-existent interface configured with a filter.

Cause: The user has configured a trap for an interface which does not exist.

**Action:** Delete the erroneous trap or add the interface to which it is assigned.

MCF.005

Level: UI-ERROR

Short Syntax: MCF.005 MCF init-err gen flt db Long Syntax: MCF.005 MAC Filtering database

initialization error

**Description:** The MAC Filtering database initialization has encountered an error in creating the filter database.

Cause: Insufficient memory to support this

configuration.

**Action:** Change configuration to reduce memory consumption. May require additional physical memory.

MCF.006

Level: U-TRACE

**Short Syntax:** MCF.006 MCF add filt at *name* ok

Long Syntax: MCF.006 MAC Filtering initialized filter

at name successfully

**Description:** The MAC Filter configured on at the given direction and interface has been successfully

initialized and is in effect.

MCF.007

Level: U-TRACE

Short Syntax: MCF.007 flt filter exc frm source-> dest,

nt network int intname/ intnum

**Long Syntax:** MCF.007 MAC Filter *filter* excludes frame *source-> dest*, network *network* interface *intname/* 

intnum

**Description:** The specified MAC Filter has matched a frame on the given direction and interface. The frame

was excluded from further processing.

MCF.008

Level: U-TRACE

Short Syntax: MCF.008 flt filter inc frm source-> dest,

nt network int intname/ intnum

**Long Syntax:** MCF.008 MAC Filter *filter* includes frame *source-> dest*, network *network* interface *intname/* 

ntnum

**Description:** The specified MAC Filter has matched a frame on the given direction and interface. The frame

was included in further processing.

## MCF.009

Level: U-TRACE

Short Syntax: MCF.009 flt filter tag( tag) frm source->

dest, nt network int intname/ intnum

**Long Syntax:** MCF.009 MAC Filter filter tags( tag) frame source-> dest, network network interface intname/

intnum

**Description:** The specified MAC Filter has matched a frame on the given direction and interface. The frame

was filtered according to the configured action.

# Panic mcfimem

Short Syntax: MCF init fail, no mem

**Description:** The MAC Filtering initialization failed to allocate sufficient memory to complete initialization.

Action: Contact customer service.

# **Chapter 62. Multicast Forwarding Cache (MFC)**

This chapter describes Multicast Forwarding Cache (MFC) messages. For information on message content and how to use the message, refer to the Introduction.

#### MFC.001

Level: UI-ERROR

Short Syntax: MFC.001 No buf for IGMP poll, ifc

IGMP\_interface

**Long Syntax:** MFC.001 No buffer to send IGMP Host Membership Query on interface *IGMP\_interface* 

**Description:** An IGMP Host Membership Query could not be sent out the specified interface, due to buffer shortages. No attempt will be made to send another one until the next poll interval elapses.

**Cause:** Not enough memory to support this configuration and traffic.

**Action:** Check memory statistics in GWCON to verify packet buffer level. Upgrade for more memory, or disable unnecesary forwarders/protocols or get more memory.

## MFC.002

Level: UI-ERROR

Short Syntax: MFC.002 IGMP poll fails, ifc

IGMP\_interface rsn failure\_code

**Long Syntax:** MFC.002 Can't send IGMP Host Membership Query on interface *IGMP\_interface* reason: failure\_code

**Description:** An IGMP Host Membership Query could not be sent out the specified interface, due to the specified reason. No attempt will be made to send another one until the next poll interval elapses.

**Cause:** The net handler for the interface identified failed to send the poll for the reason (code) indicated.

**Action:** Check the reason code issued with this message, and correct the problem.

## MFC.003

Level: P-TRACE

**Short Syntax:** MFC.003 Rcvd IGMP Report *IP\_source* 

-> IP\_destination, nt network ID

**Long Syntax:** MFC.003 Received IGMP Host Membership Report *IP\_source -> IP\_destination*, net *network ID* 

**Description:** An IGMP Host Membership Report has been received on the specified interface.

## MFC.004

Level: U-TRACE

**Short Syntax:** MFC.004 No ifc for IGMP *IP\_source* ->

IP\_destination, nt network ID

**Long Syntax:** MFC.004 No matching interface for received IGMP, *IP\_source -> IP\_destination* net *network* 

ID

**Description:** An IGMP message has been received on an interface having no attached multicast-enabled interfaces. The IGMP message is discarded.

## MFC.005

Level: UE-ERROR

**Short Syntax:** MFC.005 Bad IGMP xsum *IP\_source* 

-> IP\_destination, nt network ID

**Long Syntax:** MFC.005 Received bad IGMP checksum, *IP\_source -> IP\_destination* net *network ID* 

**Description:** An IGMP message has been received having a bad IGMP checksum. The message is

discarded.

## MFC.006

Level: U-TRACE

**Short Syntax:** MFC.006 Bad IGMP type *IP\_source* ->

IP\_destination, nt network ID

**Long Syntax:** MFC.006 Received bad IGMP type, *IP\_source -> IP\_destination* net *network ID* 

Description: An IGMP message has been rece

**Description:** An IGMP message has been received having an unrecognized type field. This may be a DVMRP packet. The message is discarded.

#### MFC.007

Level: UE-ERROR

**Short Syntax:** MFC.007 Unexp IGMP Query *IP\_source -> IP\_destination*, nt *network ID* 

**Long Syntax:** MFC.007 Unexpected IGMP Host Membership Query, *IP\_source -> IP\_destination* net *network ID* 

**Description:** An IGMP Host Membership Query has been received on an interface where the receiving router itself is sending Host Membership Queries (i.e., the router itself is the Designated Router). This is

unexpected. Host Membership Queries are ignored in any case.

#### MFC.008

Level: P-TRACE

**Short Syntax:** MFC.008 Rcvd IGMP Query *IP\_source* -> *IP\_destination*, nt *network ID* 

**Long Syntax:** MFC.008 Received IGMP Host Membership Query, *IP\_source -> IP\_destination* net

network ID

**Description:** An IGMP Host Membership Query has been received. These are ignored by multicast routers.

## MFC.009

Level: P-TRACE

**Short Syntax:** MFC.009 Rcvd dgram *IP\_source -> IP\_destination*, from *receiving\_interface* 

**Long Syntax:** MFC.009 Received IP multicast datagram, *IP\_source -> IP\_destination*, from *receiving\_interface* 

**Description:** An IP datagram has been received that has a class D address, indicating IP multicast. An attempt will be made to forward the datagram.

## MFC.010

Level: P-TRACE

**Short Syntax:** MFC.010 Fwrd dgram *IP\_source -> IP destination*, nt *network ID* 

**Long Syntax:** MFC.010 Forwarded IP multicast datagram, *IP source -> IP destination*, net *network ID* 

**Description:** An IP datagram has been forwarded out the specified interface as a data-link multicast.

## MFC.011

Level: P-TRACE

**Short Syntax:** MFC.011 Fwrd dgram *IP\_source -> IP\_destination*, nbr *IP\_gw\_address* 

**Long Syntax:** MFC.011 Forwarded IP multicast datagram, *IP\_source -> IP\_destination*, neighbor *IP\_gw\_address* 

**Description:** An IP datagram has been forwarded to a specific neighbor, as a data-link unicast.

#### MFC.012

Level: P-TRACE

**Short Syntax:** MFC.012 Local delivery, *IP\_source -> IP destination* 

**Long Syntax:** MFC.012 Local delivery of multicast datagram, *IP\_source -> IP\_destination* 

**Description:** An IP datagram has been delivered to one of the router's internal applications.

#### MFC.013

Level: UE-ERROR

**Short Syntax:** MFC.013 Bad IP option, *IP\_source -> IP\_destination* 

**Long Syntax:** MFC.013 Multicast datagram discarded due to bad option, *IP\_source -> IP\_destination* 

**Description:** An IP multicast datagram has been received, containing a bad IP option (misformatted or inappropriate for multicast). The datagram is discarded w/o returning an ICMP message.

## MFC.014

Level: UE-ERROR

**Short Syntax:** MFC.014 Can't fwd *IP\_source -> IP destination*, rsn: *reason* 

**Long Syntax:** MFC.014 Can't forward multicast *IP\_source -> IP\_destination*, due to reason : *reason* 

**Description:** An IP multicast datagram has not been forwarded, due to the specified reason.

# MFC.015

Level: P-TRACE

**Short Syntax:** MFC.015 Lcl orig *IP\_source -> IP destination* 

**Long Syntax:** MFC.015 Locally originated multicast, *IP\_source -> IP\_destination* 

**Description:** An IP datagram has been originated by one of the router's internal applications; an attempt is being made to forward it. Such datagrams are always forwarded out the interface associated with the packet source (if any), regardless of any other forwarding decision.

#### MFC.016

Level: UI-ERROR

**Short Syntax:** MFC.016 MARS Local Join failed, ifc

IGMP\_interface rsn failure\_code

**Long Syntax:** MFC.016 Request to send MARS Join on interface *IGMP\_interface* failed with reason code: failure code

**Description:** An MARS Local Join Request could not be sent out the specified interface, due to the specified

eason.

**Cause:** The MARS Client for the interface identified failed to send the request for the reason (code) indicated.

iiiuicateu.

**Action:** Check the reason code issued with this message, and correct the problem.

# MFC.017

Level: UI-ERROR

Short Syntax: MFC.017 MARS Local Leave failed, ifc

IGMP\_interface rsn failure\_code

**Long Syntax:** MFC.017 Request to send MARS Leave on interface *IGMP\_interface* failed with reason

code: failure\_code

**Description:** An MARS Local Leave Request could not be sent out the specified interface, due to the specified reason.

**Cause:** The MARS Client for the interface identified failed to send the request for the reason (code) indicated.

**Action:** Check the reason code issued with this message, and correct the problem.

## MFC.018

Level: P-TRACE

Short Syntax: MFC.018 Rcvd IGMP Leave IP\_source

-> IP\_destination, group IP\_group nt network ID

**Long Syntax:** MFC.018 Received IGMP Leave *IP\_source -> IP\_destination*, group *IP\_group* net *network ID* 

**Description:** An IGMP Leave message has been received on the specified interface.

#### MFC.019

Level: U-INFO

**Short Syntax:** MFC.019 Rcvd IGMPv2 Query in IGMPv1 mode *IP\_source -> IP\_destination*, nt *network* 

**Long Syntax:** MFC.019 Received IGMPv2 Membership Query in IGMPv1 mode, *IP\_source -> IP\_destination* net *network ID* 

**Description:** An IGMPv2 Host Membership Query has been received and the router is configured for IGMPv1.

#### MFC.020

Level: U-INFO

**Short Syntax:** MFC.020 Rcvd IGMPv1 Query in IGMPv2 mode *IP\_source -> IP\_destination*, nt *network ID* 

**Long Syntax:** MFC.020 Received IGMPv1 Membership Query in IGMPv2 mode, *IP\_source -> IP destination* net *network ID* 

**Description:** An IGMPv1 Host Membership Query has been received and the router is configured for IGMPv2.

# Chapter 63. Multicast Forwarding Cache v6 (MFC6)

This chapter describes Multicast Forwarding Cache v6 (MFC6) messages. For information on message content and how to use the message, refer to the Introduction.

#### MFC6.001

Level: UI-ERROR

Short Syntax: MFC6.001 No buf for MLD poll, ifc

MLD\_interface

Long Syntax: MFC6.001 No buffer to send MLD

Query on interface MLD\_interface

**Description:** An MLD Query could not be sent out the specified interface, due to buffer shortages. No attempt will be made to send another one until the next poll interval elapses.

**Cause:** Not enough memory to support this configuration and traffic.

**Action:** Check memory statistics in GWCON to verify packet buffer level. Upgrade for more memory, or disable unnecesary forwarders/protocols or get more memory.

#### MFC6.002

Level: UI-FRROR

Short Syntax: MFC6.002 MLD poll fails, ifc

MLD\_interface rsn failure\_code

Long Syntax: MFC6.002 Can't send MLD Query on

interface MLD\_interface reason: failure\_code

**Description:** An MLD Query could not be sent out the specified interface, due to the specified reason. No attempt will be made to send another one until the next poll interval elapses.

**Cause:** The net handler for the interface identified failed to send the poll for the reason (code) indicated.

**Action:** Check the reason code issued with this message, and correct the problem.

# MFC6.003

Level: P-TRACE

Short Syntax: MFC6.003 Rcvd MLD Report IP\_source

-> IP\_destination, nt network ID

**Long Syntax:** MFC6.003 Received MLD Report *IP\_source -> IP\_destination*, net *network ID* 

**Description:** An MLD Report has been received on the specified interface.

#### MFC6.004

Level: UE-ERROR

**Short Syntax:** MFC6.004 Unexp MLD Query *IP\_source -> IP\_destination*, nt *network ID* 

**Long Syntax:** MFC6.004 Unexpected MLD Query, *IP\_source -> IP\_destination* net *network ID* 

**Description:** An MLD Query has been received on an interface where the receiving router itself is sending Host Membership Queries (i.e., the router itself is the Designated Router). This is unexpected. Host Membership Queries are ignored in any case.

# MFC6.005

Level: P-TRACE

**Short Syntax:** MFC6.005 Rcvd MLD Query *IP\_source* 

-> IP\_destination, nt network ID

**Long Syntax:** MFC6.005 Received MLD Query, *IP\_source -> IP\_destination* net *network ID* 

**Description:** An MLD Query has been received.

These are ignored by multicast routers.

## MFC6.006

Level: P-TRACE

Short Syntax: MFC6.006 Rcvd dgram IP\_source ->

IP\_destination, from receiving\_interface

**Long Syntax:** MFC6.006 Received IP multicast datagram, *IP\_source -> IP\_destination*, from

receiving\_interface

**Description:** An IP datagram has been received that has a class D address, indicating IP multicast. An attempt will be made to forward the datagram.

## MFC6.007

Level: P-TRACE

**Short Syntax:** MFC6.007 Fwrd dgram *IP\_source ->* 

IP\_destination, nt network ID

**Long Syntax:** MFC6.007 Forwarded IP multicast datagram, *IP source -> IP destination*, net *network ID* 

**Description:** An IP datagram has been forwarded out the specified interface as a data-link multicast.

#### MFC6.008

Level: P-TRACE

Short Syntax: MFC6.008 Fwrd dgram IP source ->

IP\_destination, nbr IP\_gw\_address

Long Syntax: MFC6.008 Forwarded IP multicast datagram, IP\_source -> IP\_destination, neighbor

IP\_gw\_address

Description: An IP datagram has been forwarded to a

specific neighbor, as a data-link unicast.

## MFC6.009

Level: P-TRACE

Short Syntax: MFC6.009 Local delivery, IP\_source ->

IP destination

Long Syntax: MFC6.009 Local delivery of multicast

datagram, IP\_source -> IP\_destination

Description: An IP datagram has been delivered to

one of the router's internal applications.

#### MFC6.010

Level: UE-ERROR

Short Syntax: MFC6.010 Bad IP option, IP\_source ->

IP\_destination

**Long Syntax:** MFC6.010 Multicast datagram

discarded due to bad option, IP\_source ->

IP\_destination

**Description:** An IP multicast datagram has been received, containing a bad IP option (misformatted or inappropriate for multicast). The datagram is discarded

w/o returning an ICMP message.

# MFC6.011

Level: UE-ERROR

Short Syntax: MFC6.011 Can't fwd IP\_source ->

IP\_destination, rsn: reason

Long Syntax: MFC6.011 Can't forward multicast IP\_source -> IP\_destination, due to reason : reason

Description: An IP multicast datagram has not been

forwarded, due to the specified reason.

#### MFC6.012

Level: P-TRACE

Short Syntax: MFC6.012 Lcl orig IP\_source ->

IP destination

Long Syntax: MFC6.012 Locally originated multicast,

IP\_source -> IP\_destination

**Description:** An IP datagram has been originated by one of the router's internal applications; an attempt is being made to forward it. Such datagrams are always forwarded out the interface associated with the packet source (if any), regardless of any other forwarding decision.

## MFC6.013

Level: P-TRACE

Short Syntax: MFC6.013 Rcvd MLD reg for IP\_source

Long Syntax: MFC6.013 Received MLD Register

Request for group IP\_source

Description: An MLD Register Request has been

received from an internal application.

## MFC6.014

Level: P-TRACE

Short Syntax: MFC6.014 Rcvd MLD Done IP\_source

-> IP\_destination, group IP\_group nt network ID

Long Syntax: MFC6.014 Received MLD Done IP\_source -> IP\_destination, group IP\_group net

**Description:** An MLD Done message has been

received on the specified interface.

# MFC6.015

Level: UI-ERROR

Short Syntax: MFC6.015 Bad dp trie key delete, fnc:

function

**Long Syntax:** MFC6.015 The deletion of a dp trie key

failed in function : function

**Description:** A function attempted to delete a key from

a dp trie data structure.

Cause: The specified key could not be found in the dp

Action: Contact your IBM service representative.

# Chapter 64. Multilink PPP (MLP)

This chapter describes Multilink PPP (MLP) messages. For information on message content and how to use the message, refer to the Introduction.

MLP.001

Level: P-TRACE

**Short Syntax:** MLP.001 MP Rcv *bytes* byt num= seqno,M= M,BE= BE\_bits lng?= long nt network

**Long Syntax:** MLP.001 MP Rcv bytes byt num= seqno,M= M,BE= BE\_bits lng?= long nt network

**Description:** Received an MP packet - this message reports the size (in bytes), the MP sequence number which is found in the MP header, the M value which is the minimum of the last sequence number received for each link in the MP bundle, the BE bits (0=neither, 1=End fragment, 2=Begin fragment, 3=Both Begin and End (full packet)), whether long sequence numbers are being received (1=Yes), and the net and interface that the packet was received on.

MLP.002

Level: CI-ERROR

Short Syntax: MLP.002 net net DISCARD (sequence

less than expected) nrcv= nrcv,num= seq

Long Syntax: MLP.002 net net DISCARD (sequence

less than expected) nrcv= nrcv,num= seq

**Description:** Discarding MP packet because the sequence number is less than that which is expected (less than nrcv or M). This may indicate that this packet

was already "declared" lost.

MLP.003

Level: P-TRACE

Short Syntax: MLP.003 BAP Snd REQ= type

(0=CII,1=Cllbk,2=Drp)

Long Syntax: MLP.003 BAP Snd REQ= type

(0=CII,1=Cllbk,2=Drp)

**Description:** Sending BAP request

MLP.004

Level: P-TRACE

**Short Syntax:** MLP.004 BAP Snd RSP= RespType

(0=CII,1=Clbk,2=Drp) Response (0=AK,1=NK,2=RJ,3=FLN)

**Long Syntax:** MLP.004 BAP Snd RSP= RespType

(0=CII,1=Clbk,2=Drp) Response (0=AK,1=NK,2=RJ,3=FLN)

**Description:** Sending BAP Response packet with a

corresponding response code

MLP.005

Level: P-TRACE

Short Syntax: MLP.005 BAP Send CALL-STATUS=

status (0=SUCC,255=FAIL)

Long Syntax: MLP.005 BAP Send CALL-STATUS=

status (0=SUCC,255=FAIL)

**Description:** Sending a BAP Call status indication to indicate whether the link successfully joined the MP

bundle (this includes LCP negotiation)

MLP.006

Level: CI-ERROR

Short Syntax: MLP.006 BAP: Inbound Req or Status

Ind was not Acked

Long Syntax: MLP.006 BAP: Inbound Reg or Status

Ind was not Acked

**Description:** For some reason BAP chose not to ACK an incoming request from the peer. This could happen if there are not enough resources or we are not agreeing

with our peers decision to add or drop bandwidth

MLP.007

Level: P-TRACE

**Short Syntax:** MLP.007 BAP Rcv Req= *theirReq* (0=CII,1=CIIbk,2=Drp) ->COLLISION favp= *favpeer* 

**Long Syntax:** MLP.007 BAP Rcv Req= *theirReq* (0=CII,1=CIIbk,2=Drp) ->COLLISION favp= *favpeer* 

**Description:** Recieved an inbound BAP request from our peer but have already sent another request in the

meantime. This is a normal collision and will be

resolved by the BACP favored peer.

MLP.008

Level: UI-ERROR

Short Syntax: MLP.008 BAP bd state-inbnd=

theirReg(0=CII,1=Cbk,2=Drp,3=CR,4=CBR,5=DR,6=S,7=SR)

Long Syntax: MLP.008 BAP bd state-inbnd=

theirReq(0=CII,1=Cbk,2=Drp,3=CR,4=CBR,5=DR,6=S,7=SR)

Description: Bad BAP state for inbound BAP packet

Level: P-TRACE

Short Syntax: MLP.009 BAP RCV RSP= RespType(0=Cl,1=Cbk,2=Drp,3=St) Response(0=AK,1=NK,2=RJ,3=FLN)

Long Syntax: MLP.009 BAP RCV RSP= RespType(0=Cl,1=Cbk,2=Drp,3=St) Response(0=AK,1=NK,2=RJ,3=FLN)

Description: Received an inbound BAP Response packet with a corresponding response code (ACK means go ahead with request, NAK means I understand and support your request but I don't want you to perform it now - try again later, REJECT means I do not understand/support your request, FULLNAK means I understand and support your request but I am limited by a resource condition of some kind (this could be the Maximum number of links configurable parameter) - do not send this request again until the total bandwidth of the MP bundle changes..

# MLP.010

Level: C-INFO

**Short Syntax:** MLP.010 BOD Aprc= *Add*, ASpd= AddS, Dprc= Drop, DSpd= DropS, oSpd= out, iSpd= in

Long Syntax: MLP.010 BOD Aprc= Add, ASpd= AddS, Dprc= Drop, DSpd= DropS, oSpd= out, iSpd= in

Description: Checking bandwidth to determine if we need to add or drop a link. Total bandwidth, Add percentage, calculated add speed, drop percentage, calculated drop speed, outbound speed, and inbound speed are displayed. In order to drop both iSpd and oSpd have to drop below DSpd. In order to add either iSpd or oSpd must go above ASpd.

# MLP.011

Level: C-INFO

Short Syntax: MLP.011 BAP BOD Drp Ink net=

net,rem LD= remLD,loc LD= locLD

Long Syntax: MLP.011 BAP BOD Drp lnk net=

net,rem LD= remLD,loc LD= locLD

Description: BAP is causing a link to be dropped displays remote and local link discriminator.

#### MLP.012

Level: CI-ERROR

Short Syntax: MLP.012 BAP BOD - Avail nettype

(0=Drp,1=Out,2=In) nt not found

Long Syntax: MLP.012 BAP BOD - Avail nettype

(0=Drp,1=Out,2=In) net not found

**Description:** Normal error when there are not enough resources or a dial-circuit has not yet reset itself from a previous action.

## MLP.013

Level: C-INFO

**Short Syntax:** MLP.013 BAP BOD Adding Net= net

with type (0=CII,1=Cllbk)

Long Syntax: MLP.013 BAP BOD Adding Net= net

with type (0=CII,1=Cllbk)

Description: BAP is adding a link

## MLP.014

Level: CI-ERROR

Short Syntax: MLP.014 BAP BOD Can NOT check

BOD requirements NOW!

Long Syntax: MLP.014 BAP BOD Can NOT check

BOD requirements NOW!

**Description:** Normal error when some BAP process is occuring and the Bandwidth timer pops - bandwidth will

not be checked in this interval.

# MLP.015

Level: C-INFO

Short Syntax: MLP.015 BAP Peer wants to Drop our

LD = LD

Long Syntax: MLP.015 BAP Peer wants to Drop our

LD= LD

**Description:** Inbound BAP drop request from peer

wanting to drop our link with the displayed link

discriminator.

## MLP.016

Level: P-TRACE

Short Syntax: MLP.016 BAP Rcv theirReq (Cll:1,2;CllBck:3,4;Drp:5,6;St:7,8->Req,Rsp)

Long Syntax: MLP.016 BAP Rcv theirReg (CII:1,2;CIIBck:3,4;Drp:5,6;St:7,8->Req,Rsp)

**Description:** received inbound BAP request

Level: C-INFO

Short Syntax: MLP.017 BAP - Our Available Phone

number is phoneNum

Long Syntax: MLP.017 BAP - Our Available Phone

number is phoneNum

**Description:** Found an available phone number to

pass to our peer

#### MLP.018

Level: C-INFO

**Short Syntax:** MLP.018 BAP cll nt= net,olen= len,ud=

ud,sntd= sent,offst= offset,Ph= phone

Long Syntax: MLP.018 BAP cll nt= net,olen= len,ud=

ud,sntd= sent,offst= offset,Ph= phone

**Description:** BAP placing the call. Fields are displayed for which phone number will be used: original length of the phone number, number of unique digits, number of digits that were sent from the peer, the offset into the phone number to start copying, and the phone number.

## MLP.019

Level: C-INFO

**Short Syntax:** MLP.019 MP Nt *net* removed from the

bundle

**Long Syntax:** MLP.019 MP Nt *net* removed from the

bundle

Description: MP remove link from bundle

#### MLP.020

Level: C-INFO

Short Syntax: MLP.020 MP add Nt net to the type

(0=old,1=new) bundle

Long Syntax: MLP.020 MP add Nt net to the type

(0=old,1=new) bundle

Description: MP add link to bundle

## MLP.021

Level: P-TRACE

Short Syntax: MLP.021 MP Nt oldnet XMT shrt?=

short frg frag ( bytes byt) on nt net

**Long Syntax:** MLP.021 MP Nt *oldnet* XMT shrt?=

short frg frag ( bytes byt) on nt net

**Description:** MP XMIT a packet. Display the MP device, whether we are sending short sequence numbers (1=yes), the fragment number (or 0 if its a

whole packet), the number of bytes, and the transport net.

#### MLP.022

Level: C-INFO

Short Syntax: MLP.022 BAP OPT: LNK TYPE: spd=

speed, typ= type (1=ISDN,4=ANALOG)

Long Syntax: MLP.022 BAP OPT: LNK TYPE: spd=

speed, typ= type (1=ISDN,4=ANALOG)

**Description:** BAP option

## MLP.023

Level: C-INFO

Short Syntax: MLP.023 BAP OPT:

PHONE:dig:unique= ud,snt= ds;num= delta,sub=

subaddr

Long Syntax: MLP.023 BAP OPT:

PHONE:dig:unique= ud,snt= ds;num= delta,sub=

subaddr

**Description:** BAP option

# MLP.024

Level: C-INFO

Short Syntax: MLP.024 BAP OPT: NO PHONE

NUMBER NEEDED

Long Syntax: MLP.024 BAP OPT: NO PHONE

NUMBER NEEDED

**Description:** BAP option

## MLP.025

Level: C-INFO

Short Syntax: MLP.025 BAP OPT: REASON: reason
Long Syntax: MLP.025 BAP OPT: REASON: reason

**Description:** BAP option

# MLP.026

Level: C-INFO

Short Syntax: MLP.026 BAP OPT: LINK

DISCRIMINATOR: Id

Long Syntax: MLP.026 BAP OPT: LINK

DISCRIMINATOR: Id

**Description:** BAP option

Level: C-INFO

Short Syntax: MLP.027 BAP OPT:STAT: status(0=SCC,17=BSY,255=FL)act=

action(0=NO,1=RTRY)

Long Syntax: MLP.027 BAP OPT:STAT: status(0=SCC,17=BSY,255=FL)act=

action(0=NO,1=RTRY) **Description:** BAP option

## MLP.028

Level: UE-ERROR

Short Syntax: MLP.028 BAP OPTION NOT

**RECOGNIZED** 

Long Syntax: MLP.028 BAP OPTION NOT

**RECOGNIZED** 

**Description:** BAP non-option

## MLP.029

Level: UI-ERROR

**Short Syntax:** MLP.029 BAP error (inbound packet):

no buffer

**Long Syntax:** MLP.029 BAP error (inbound packet):

no buffer

Description: BAP tried to generate a packet to send a response and couldn't allocate a buffer. This could be a serious low memory problem.

# MLP.030

Level: UE-ERROR

Short Syntax: MLP.030 BAP error (inbound packet):

length mismatch

Long Syntax: MLP.030 BAP error (inbound packet):

length mismatch

**Description:** BAP error

## MLP.031

Level: UE-ERROR

Short Syntax: MLP.031 BAP error (inbound packet):

bap\_check failed

**Long Syntax:** MLP.031 BAP error (inbound packet):

bap\_check failed

Description: bap\_check reported an error while processing an inbound BAP packet option.

#### MLP.032

Level: P-TRACE

Short Syntax: MLP.032 Sending BAP RESPONSE=

resp (0=Ack)

Long Syntax: MLP.032 Sending BAP RESPONSE=

resp (0=Ack)

**Description:** BAP response to an inbound request or

status indication. (0=ACK, 1=NAK, 2=REJ,

3=FULLNAK).

## MLP.033

Level: UE-ERROR

Short Syntax: MLP.033 BAP error (inbound packet): id

mismatch

Long Syntax: MLP.033 BAP error (inbound packet): id

mismatch

**Description:** inbound ID for a response or status

indication does not match the one used for the initial

request

## MLP.034

Level: UE-ERROR

**Short Syntax:** MLP.034 BAP error: unique digits >

digits sent

Long Syntax: MLP.034 BAP error: unique digits >

digits sent

**Description:** cannot form a phone number to dial unique digits is greater than the number of digits that

were sent.

#### MLP.035

Level: P-TRACE

Short Syntax: MLP.035 mk favorite peer magic

number magic

Long Syntax: MLP.035 making favorite peer magic

number with value magic

Description: bacp\_option built favpeer.

## MLP.036

Level: UI-ERROR

Short Syntax: MLP.036 mk bacp unk option

Long Syntax: MLP.036 making unknown bacp option

option

Description: bacp\_option built an unrecognized

option.

Level: C-INFO

Short Syntax: MLP.037 state, routine\_name, nt

network ID

**Long Syntax:** MLP.037 state = *state*,, called

routine\_name,, on nt network ID

**Description:** Called the specified cp routine.

MLP.038

Level: P-TRACE

**Short Syntax:** MLP.038 ck favorite peer mag 0x

magic\_number

**Long Syntax:** MLP.038 checking favorite peer magic

number with value 0x magic\_number

**Description:** bacp\_check processed magic number.

MLP.039

Level: P-TRACE

Short Syntax: MLP.039 ck bacp unk option

Long Syntax: MLP.039 checking unknown bacp option

option

Description: bacp\_check processed an unrecognized

option.

MLP.040

Level: UE-ERROR

Short Syntax: MLP.040 Bd bacp req hdr lngth, nt

network ID

**Long Syntax:** MLP.040 Bad BACP request header

length, on network network ID

**Description:** bacp\_req got request with bad header

length.

MLP.041

Level: UE-ERROR

Short Syntax: MLP.041 Bd bacp req opt bacp\_option,

shrt, nt network ID

**Long Syntax:** MLP.041 Bd BACP req opt bacp\_option,, data too short, on net network ID

**Description:** bacp\_req got request containing option

with insufficient data.

MLP.042

Level: C-TRACE

Short Syntax: MLP.042 bacp req rslt: bacp\_rslt,, opt

bacp\_option,, In opt\_len,, nt network ID

Long Syntax: MLP.042 bacp req rslt: bacp\_rslt,, opt

bacp\_option,, In opt\_len,, nt network ID

**Description:** Result, so far, of processing one option.

MLP.043

Level: UE-ERROR

Short Syntax: MLP.043 lpbk nt network ID

Long Syntax: MLP.043 Excessive bacp magic number

collisions on nt network ID

**Description:** Excessive magic number collisions while

trying to configure link

MLP.044

Level: UE-ERROR

Short Syntax: MLP.044 Bd bacp ack id, exp exp\_id, gt

got\_id,, nt network ID

Long Syntax: MLP.044 Bad bacp ack id, exp exp\_id,

got got\_id,, on nt network ID

**Description:** bacp\_ack got config ack with bad id.

MLP.045

Level: UE-ERROR

**Short Syntax:** MLP.045 Bd bacp ack lngth, nt *network* 

ID

Long Syntax: MLP.045 Bad bacp ack length, on

network network ID

**Description:** bacp\_ack got config ack with bad length.

MLP.046

Level: UE-ERROR

Short Syntax: MLP.046 msmtchd bacp ack, nt

network ID

Long Syntax: MLP.046 mis-matched data in bacp ack,

on network network ID

Description: bacp\_ack got ack whose data doesn't

match our request.

Level: UE-ERROR

Short Syntax: MLP.047 Bd bacp nak id, exp exp\_id,

gt got\_id,, nt network ID

Long Syntax: MLP.047 Bad BACP nak id, expected

exp\_id,, got got\_id,, on network network ID

**Description:** bacp\_nak got nak with bad id.

MLP.048

Level: UE-ERROR

**Short Syntax:** MLP.048 Bd bacp nak lngth, nt *network* 

Long Syntax: MLP.048 Bad BACP nak length, on

network network ID

**Description:** bacp\_nak got nak with bad length.

MLP.049

Level: UE-ERROR

Short Syntax: MLP.049 Bd bacp nak opt

bacp\_option,, nt network ID

**Long Syntax:** MLP.049 Bad BACP nak option =

bacp\_option,, on network network ID

Description: bacp\_nak got nak containing

out-of-range option.

MLP.050

Level: UE-ERROR

Short Syntax: MLP.050 out-ordr bacp nak opt

bacp\_option,, nt network ID

Long Syntax: MLP.050 Bad BACP nak option =

bacp\_option,, on network network ID

Description: bacp\_nak got nak containing out-of-order

option.

MLP.051

Level: UE-ERROR

**Short Syntax:** MLP.051 Bd bacp nak opt bacp\_option,

shrt, nt network ID

Long Syntax: MLP.051 Bad BACP nak option = bacp\_option,, data too short, on network network ID

Description: bacp\_nak got nak containing option with

insufficient data.

MLP.052

Level: UE-ERROR

**Short Syntax:** MLP.052 Bd bacp rej id, exp *exp\_id*, gt

got\_id,, nt network ID

Long Syntax: MLP.052 Bad bacp rej id, expected

exp\_id,, got got\_id,, on network network ID

Description: bacp\_ack got config ack with bad id.

MLP.053

Level: UE-ERROR

Short Syntax: MLP.053 Bd bacp rej lngth, nt network

Long Syntax: MLP.053 Bad BACP reject length, on

network network ID

**Description:** bacp\_rej got reject with bad length.

MLP.054

Level: UE-ERROR

**Short Syntax:** MLP.054 Bd bacp rej opt bacp\_option,,

nt network ID

**Long Syntax:** MLP.054 Bad BACP reject option =

bacp\_option,, on network network ID

Description: bacp\_rej got reject containing

out-of-range option.

MLP.055

Level: UE-ERROR

Short Syntax: MLP.055 out-ordr bacp rej opt

bacp\_option,, nt network ID

Long Syntax: MLP.055 Bad BACP reject option =

bacp\_option,, on network network ID

Description: bacp\_rej got reject containing

out-of-order option.

MLP.056

Level: C-INFO

**Short Syntax:** MLP.056 MP bundle removed (Nt *net*)

**Long Syntax:** MLP.056 MP bundle removed (Nt *net*)

**Description:** MP unbundle - all remaining links (if

there are any) will be brought down.

Level: P-TRACE

Short Syntax: MLP.057 MP Nt oldnet SLW XMT

shrt?= short frg frag ( bytes byt) on nt net

Long Syntax: MLP.057 MP Nt oldnet SLW XMT

shrt?= short frg frag ( bytes byt) on nt net

**Description:** MP Slow XMIT. This is used for the BRS n\_get transmit path. The parameters are the same as in

MLP\_21

## MLP.058

Level: UI-ERROR

Short Syntax: MLP.058 Bad Dial nt network ID

Long Syntax: MLP.058 Bad Dialout MP link for nt

network ID

Description: The Dialout MP link configured is not

present or not a Dialout MP only link.

Cause: Configuration error.

Action: Configure dial circuit as a Dialout MP only link.

## MLP.059

Level: UE-ERROR

**Short Syntax:** MLP.059 ERROR: Fixed link *link* with

wrong MP nt MPnet - dropping link

Long Syntax: MLP.059 ERROR: Fixed link link with

wrong MP nt MPnet - dropping link

**Description:** link is MP ONLY and found ia bundle

which was not the configured bundle

Cause: Configuration error.

# MLP.060

Level: UE-ERROR

Short Syntax: MLP.060 ERROR: MaxLinks exceeded

MP nt MPnet - dropping nt link

Long Syntax: MLP.060 ERROR: MaxLinks exceeded

MP nt MPnet - dropping nt link

Description: Max number of links for this bundle was

exceeded

Cause: Configuration error.

#### MLP.061

Level: UE-ERROR

Short Syntax: MLP.061 ERROR: LCP or Auth on nt

link mismatch w/ MP nt MPnet - dropping lnk

Long Syntax: MLP.061 ERROR: LCP or Auth on nt

link mismatch w/ MP nt MPnet - dropping lnk

Description: LCP or Authentication negotiations do

not match for this link

Cause: Configuration error.

#### MLP.062

Level: UI-ERROR

Short Syntax: MLP.062 ERROR: link nt link not the

1st link in bundle MP nt MPnet - dropping lnk

Long Syntax: MLP.062 ERROR: link nt link not the 1st

link in bundle MP nt MPnet - dropping lnk

**Description:** Not the first link for this MP net

Cause: Configuration error.

#### MLP.063

Level: UI-ERROR

Short Syntax: MLP.063 ERROR: No MP bundle Net

to use - dropping nt link

Long Syntax: MLP.063 ERROR: No MP bundle Net to

use - dropping nt link

Description: No MP net to use for this MP session

Cause: Configuration error.

# MLP.064

Level: UI-ERROR

Short Syntax: MLP.064 ERROR: Out of MP Buffers

on MP nt MPnet

Long Syntax: MLP.064 ERROR: Out of MP Buffers on

MP nt MPnet

Description: No More MP buffers on this MP net

Cause: Need more memory

#### MLP.065

Level: UI-ERROR

Short Syntax: MLP.065 ERROR: mp\_netostart is

performed on a non-MP net MPnet

Long Syntax: MLP.065 ERROR: mp\_netostart is

performed on a non-MP net MPnet

Description: mp\_netostart (BRS) is performed on a

non-MP net

Cause: Configuration error.

MLP.066

Level: C-INFO

**Short Syntax:** MLP.066 >>>->> mp\_init\_prvq nt

MPnet w/ numbuffs bufs, numbytes bytes!

Long Syntax: MLP.066 >>>>> mp\_init\_prvq nt

MPnet w/ numbuffs bufs, numbytes bytes!

**Description:** MP intialization

MLP.067

Level: C-INFO

**Short Syntax:** MLP.067 mp\_slftst : net = *MPnet* 

**Long Syntax:** MLP.067 mp\_slftst : net = *MPnet* 

**Description:** MP self test

**MLP.068** 

Level: C-INFO

**Short Syntax:** MLP.068 >>>->> performing n\_up for

DOD nt MPnet

Long Syntax: MLP.068 >>>->> performing n\_up for

DOD nt MPnet

Description: Normal MP self test for Dial-On-Demand

MP net.

MLP.069

Level: C-INFO

**Short Syntax:** MLP.069 >>>->> performing n\_down

for FIXED INBOUND nt MPnet

Long Syntax: MLP.069 >>>> performing n\_down

for FIXED INBOUND nt MPnet

Description: Normal MP self test for fixed inbound MP

circuit.

MLP.070

Level: UI-ERROR

**Short Syntax:** MLP.070 MP self test nt *MPnet* - bad

state

**Long Syntax:** MLP.070 MP self test nt *MPnet* - bad

Description: Bad MP self test

MLP.071

Level: C-INFO

**Short Syntax:** MLP.071 >>>->> performing n\_down

since NETDOWN nt MPnet

**Long Syntax:** MLP.071 >>>->> performing n\_down

since NETDOWN nt MPnet

Description: MP self test - Base net is still in

NETDOWN state.

MLP.072

Level: C-INFO

**Short Syntax:** MLP.072 >>>> performing n\_up for

DOD nt MPnet

Long Syntax: MLP.072 >>>> performing n\_up for

DOD nt MPnet

Description: Normal MP self test for Dial-On-Demand

MP net.

MLP.073

Level: C-INFO

**Short Syntax:** MLP.073 >>>->> performing n\_down

for FIXED INBOUND nt MPnet

**Long Syntax:** MLP.073 >>>->> performing n\_down

for FIXED INBOUND nt MPnet

Description: Normal MP self test for fixed inbound MP

circuit.

MLP.074

Level: C-INFO

**Short Syntax:** MLP.074 >>>->> performing n\_down

since callout failure nt MPnet

**Long Syntax:** MLP.074 >>>> performing n\_down

since callout failure nt MPnet

Description: MP self test - dial-circuit callour failed will

try again

MLP.075

Level: C-INFO

**Short Syntax:** MLP.075 >>>->> performing n\_down

bad link state and not calling nt MPnet

**Long Syntax:** MLP.075 >>>> performing n\_down

bad link state and not calling nt MPnet

Description: dial-circuit net seems to be in wierd state

Level: C-TRACE

Short Syntax: MLP.076 Idle timer expired MP nt

MPnet - MP circuit down

Long Syntax: MLP.076 Idle timer expired MP nt

MPnet - MP circuit down

Description: MP maintenance - idle timer expired for

Dial-On-Demand MP circuit.

## MLP.077

Level: CI-ERROR

Short Syntax: MLP.077 BAP: NO Available Phone

Number

Long Syntax: MLP.077 BAP: NO Available Phone

Number

**Description:** BAP Can't pass a phone number - there are none to get. Either a resource condition or one (or more dial-circuits) have not yet reset themselves from a

previous action.

## MLP.078

Level: UE-ERROR

Short Syntax: MLP.078 BAP: unknown PHONE

DELTA sub option

Long Syntax: MLP.078 BAP: unknown PHONE

DELTA sub option

Description: unknown PHONE DELTA sub option

## MLP.079

Level: UE-ERROR

Short Syntax: MLP.079 BAP: unknown BAP option

option

Long Syntax: MLP.079 BAP: unknown BAP option

option

Description: unknown BAP option

#### MLP.080

Level: UE-ERROR

Short Syntax: MLP.080 BAP: FAILED BAP

NEGOTIATIONS nt MPnet

Long Syntax: MLP.080 BAP: FAILED BAP

NEGOTIATIONS nt MPnet

Description: Failed BAP negotiations - LINK TYPE

OR PHONE DELTA NOT SUPPLIED

#### MLP.081

Level: C-TRACE

Short Syntax: MLP.081 BAP: Place call..tmp addr=

temp, dst\_addr= dst

Long Syntax: MLP.081 BAP: Place call..tmp\_addr=

*temp*, dst\_addr= *dst* 

Description: call placed - tmp\_addrs will be used to

place the call.

## MLP.082

Level: C-TRACE

Short Syntax: MLP.082 BACP OPEN nt MPnet: fav=

favpeer (0=N,1=Y) loc= local,rem= remote

Long Syntax: MLP.082 BACP OPEN nt MPnet. fav=

favpeer (0=N,1=Y) loc= local,rem= remote

Description: BACP opened for MP net - displayed are

the favored peer values.

## MLP.083

Level: UE-ERROR

Short Syntax: MLP.083 ERROR: Unknown BAP pkt

type type

Long Syntax: MLP.083 ERROR: Unknown BAP pkt

type type

**Description:** Received unknown BAP packet type

## MLP.084

Level: UI-ERROR

Short Syntax: MLP.084 BAP: Unable to drop MP Ink

from MP nt MPnet

Long Syntax: MLP.084 BAP: Unable to drop MP lnk

from MP nt MPnet

Description: Link drop timeout period elapsed before

link could be brought down

# MLP.085

Level: UE-ERROR

Short Syntax: MLP.085 ERROR: No MP on static MP

Link nt linkNet

Long Syntax: MLP.085 ERROR: No MP on static MP

Link nt linkNet

Description: MRRU was not negotiated successfully

on a MP ONLY link

Level: UE-ERROR

Short Syntax: MLP.086 ERROR: bad Endpt Disc on

static MP Lnk nt linkNet

Long Syntax: MLP.086 ERROR: bad Endpt Disc on

static MP Lnk nt linkNet

**Description:** Endpoint Discriminator on an MP ONLY

link was different than the bundle

## MLP.087

Level: UE-ERROR

Short Syntax: MLP.087 ERROR: nt linkNet parameter

mismatch with MP bundle

Long Syntax: MLP.087 ERROR: nt linkNet parameter

mismatch with MP bundle

Description: link d not negotiate same parameters as

the MP bundle

## MLP.088

Level: UE-ERROR

Short Syntax: MLP.088 ERROR: nt linkNet did not

neg Ink disc on MP nt MPnet -BAP

Long Syntax: MLP.088 ERROR: nt linkNet did not neg

Ink disc on MP nt MPnet -BAP

**Description:** link net did not negotiate link

discriminator for bundle running BAP

# MLP.089

Level: UE-ERROR

Short Syntax: MLP.089 ERROR: nt MPnet rcv BAP

packet in bapCLOSED state

Long Syntax: MLP.089 ERROR: nt MPnet rcv BAP

packet in bapCLOSED state

Description: BAP packet was received on a circuit not

running BAP

#### MLP.090

Level: UE-ERROR

Short Syntax: MLP.090 ERROR: nt MPnet rcvd a

BACP pkt in CLOSED state

Long Syntax: MLP.090 ERROR: nt MPnet rcvd a

BACP pkt in CLOSED state

**Description:** BACP packet received in closed state

#### MLP.091

Level: UI-ERROR

Short Syntax: MLP.091 ERROR: BRS enabled on an

MP slave net linkNet

Long Syntax: MLP.091 ERROR: BRS enabled on an

MP slave net linkNet

Description: BRS enabled on an MP link net - packet

will be dropped

#### MLP.092

Level: C-INFO

Short Syntax: MLP.092 BAP: no subaddress found

Long Syntax: MLP.092 BAP: no subaddress found

Description: BAP: no subaddress found - not going to

pass one. This is probably because multiport is not

supported or is not currently being used.

## MLP.093

Level: C-INFO

Short Syntax: MLP.093 BAP - Our Available

subaddress is *subAddr* 

Long Syntax: MLP.093 BAP - Our Available

subaddress is subAddr

**Description:** Found a subaddress and will pass it in

our BAP call-response or BAP callback-request.

## MLP.094

Level: UI-ERROR

Short Syntax: MLP.094 WARNING: nt link already

added to MP nt MPnet - continuing

Long Syntax: MLP.094 WARNING: nt link already

added to MP nt MPnet - continuing

Description: pppblk already was added to MP net -

we will proceed

Cause: Probably dropped packet.

# MLP.095

Level: UI-ERROR

Short Syntax: MLP.095 Leased MP net with

WRS/DOD nt network ID

Long Syntax: MLP.095 Leased MP net with

WRS/DOD nt network ID

Description: The MP net contains leased link(s) and

has WRS.

Cause: Configuration error.

Action: disable WRS.

Level: UI-ERROR

Short Syntax: MLP.096 Disabling BAP on Leased MP

nt network ID

Long Syntax: MLP.096 Disabling BAP on Leased MP

nt network ID

**Description:** The MP net is "leased" (contains at least one leased circuit) and is enabled for BAP. This is an illegal configuration. BAP will be disabled and BOD will not use BAP.

Cause: Configuration error.

Action: disable BAP on leased MP circuit.

## MLP.097

Level: UI-ERROR

Short Syntax: MLP.097 Disabling BAP on MP nt

network ID w/ bad ctrl net

Long Syntax: MLP.097 Disabling BAP on MP nt

network ID w/ bad ctrl net

**Description:** BAP only works when the Ctrl net is a valid ISDN dial-circuit which is not I.430, I.431.

**Cause:** Configuration error.

Action: disable BAP on MP circuit.

## MLP.098

Level: UI-ERROR

Short Syntax: MLP.098 Disabling BOD ON INBOUND

MP nt network ID

Long Syntax: MLP.098 Disabling BOD ON INBOUND

MP nt network ID

Description: BOD cannot work on an INBOUND MP

circuit (unless BAP is used).

Cause: Disable BOD.

Action: disable BOD on MP circuit.

# MLP.099

Level: C-INFO

**Short Syntax:** MLP.099 BOD: Dropping nt *linknet* from

MP nt mpnet

Long Syntax: MLP.099 BOD: Dropping nt linknet from

MP nt mpnet

Description: BOD dropped a link

#### MLP.100

Level: C-INFO

Short Syntax: MLP.100 BOD: Attempting to Add nt

linknet to MP nt mpnet

Long Syntax: MLP.100 BOD: Attempting to Add nt

*linknet* to MP nt *mpnet* 

Description: BOD adding a link

#### MLP.101

Level: UI-ERROR

Short Syntax: MLP.101 WARNING: slftst Nt MPnet -

bundle sequences are off

Long Syntax: MLP.101 WARNING: slftst Nt MPnet -

bundle sequences are off

**Description:** Bundle sequence numbers are off. This is caused by 30 consecutive drops due to receiving a packet which is less than expected. This is a recovery

mechanism.

**Cause:** This can be caused by one link in a bundle restarting faster than the other link(s) can come down. This results in one bundle never reestablishing itself and using sequence numbers from the old connection.

## MLP.102

Level: UI ERROR

Short Syntax: MLP.102 ERROR: n\_speed is 0 or very

small,MP net MPnet - dropping net link

Long Syntax: MLP.102 ERROR: n\_speed is 0 or very

small,MP net MPnet - dropping net link

Description: n\_speed was not configured on one of

the links attempting to join the MP bundle.

## MLP.103

Level: CI-ERROR

Short Syntax: MLP.103 net net DISCARD due to timer

or rcv buffer shortage

Long Syntax: MLP.103 net net DISCARD due to timer

or rcv buffer shortage

Description: Discarding MP packet because the MP

timeout period expired while waiting for a packet/fragment OR (more likely) a PPP link has

reached its low water mark for receive buffers

Level: CI-ERROR

Short Syntax: MLP.104 net net DISCARD (packet

dropped in transit) M= M,num= seq

Long Syntax: MLP.104 net net DISCARD (packet

dropped in transit) M= M,num= seq

**Description:** Discarding MP packet because a packet was dropped. This was determined by calculating M, the minimum of all links' last received sequence number. M has surpassed these dropped packets, indicating that

they will never be received.

# **Chapter 65. MPC Channel Network Interface (MPC)**

This chapter describes MPC Channel Network Interface (MPC) messages. For information on message content and how to use the message, refer to the Introduction.

MPC.001

Level: UE-ERROR

Short Syntax: MPC.001 file( line): No IORB allocated

(nt network)

Long Syntax: MPC.001 file( line): No IORB could be

allocated (network network)

Description: MPC+ processing required an IORB that

could not be obtained.

MPC.002

Level: P-TRACE

Short Syntax: MPC.002 file( line): netfout did not send

data frame (nt network)

Long Syntax: MPC.002 file( line): netfout did not send

out data frame (network *network*)

**Description:** The MPC+ Net Handler did a netfout that

failed to send the frame out.

MPC.003

Level: UE-ERROR

Short Syntax: MPC.003 file( line): PDU invalid (nt

network)

Long Syntax: MPC.003 file( line): PDU received was

invalid (network network)

Description: The MPC+ PDU was invalid.

Cause: The MPC+ Net Handler did not like the PDU

that was received over the channel.

Action: Contact Software Support.

MPC.004

Level: C-TRACE

Short Syntax: MPC.004 file( line): input fsminput curr stte curr\_state new stte new\_state actn action (nt

network)

**Long Syntax:** MPC.004 file( line): input fsminput current state curr\_state new state new\_state action

action (network network)

**Description:** Show the inputs to the MPC+ FSM that

is given in the message.

MPC.005

Level: UE-ERROR

Short Syntax: MPC.005 file( line): SDU (

rutype\_string) invalid (nt network)

Long Syntax: MPC.005 file( line): SDU ( rutype\_string) was invalid (network network)

Description: The MPC+ SDU was invalid.

Cause: The MPC+ Net Handler did not like the SDU in

the PDU that was received over the channel.

Action: Contact Software Support.

**MPC.006** 

Level: UE-ERROR

**Short Syntax:** MPC.006 file( line): no cbtype\_string

CB available (nt network)

Long Syntax: MPC.006 file( line): no cbtype\_string

control block available (network network)

**Description:** Storage for a control block or its

resources (i.e. IORBs) was not able to be obtained for

MPC+ Net Handler.

**MPC.007** 

Level: UE-ERROR

Short Syntax: MPC.007 file( line): conntype\_string\_

equal user data (nt network)

Long Syntax: MPC.007 file( line): conntype\_string\_

Virtual Circuit user data was equal (network network)

**Description:** The user\_data on the virtual circuit was

the same.

Cause: Both VTAM and the MPC+ Net Handler picked

the same user data.

**Action:** If the connection type is CM, then try to bring up the MPC+ Group again. Hopefully, the random number in the user data will be different the next time.

**Action:** If the User connection, then try to modify the user data. Note-APPN connections use the control point

names.

**MPC.008** 

Level: UE-ERROR

Short Syntax: MPC.008 file( line): cbtype\_string CB

was not found for cmdtype\_string (nt network)

Long Syntax: MPC.008 file( line): cbtype string control block could not be located for cmdtype\_string (network network)

Description: The MPC+ control block for the command (primitive/SDU) could not be located.

Cause: The control block was already freed because the resources have come down.

**Action:** Typically, No action is required.

#### MPC.009

Level: U-INFO

Short Syntax: MPC.009 file( line): fsmtype\_string FSM invalid, input = *input* state = *state* (nt *network*)

**Long Syntax:** MPC.009 file( line): fsmtype\_string FSM had invalid input, input = *input* state = *state* (network network)

Description: One the the MPC+ FSMs received an input that should not occur in the current state.

**Action:** Typically, No action is required. If the problem persists, contact Software Support.

## MPC.010

Level: UE-ERROR

**Short Syntax:** MPC.010 *file( line)*: Primitive ( primtype\_string) invalid (nt network)

Long Syntax: MPC.010 file( line): Primitive ( primtype\_string) was invalid (network network)

**Description:** The MPC+ primitive was invalid.

Cause: The MPC+ Net Handler did not like the primitive it received from other processing in the box.

Action: Contact Software Support.

## MPC.011

Level: C-INFO

Short Syntax: MPC.011 file( line): Primitive ( primtype\_string) was a dup (nt network)

Long Syntax: MPC.011 file( line): Primitive ( primtype string) was a duplicate (network network)

**Description:** The MPC+ primitive was for a resource that was already active or in the process of becoming active.

Action: Typically, No action is required. If the problem persists, contact Software Support.

#### MPC.012

Level: P-TRACE

Short Syntax: MPC.012 file( line): conntype\_string

conn congested (nt network)

Long Syntax: MPC.012 file( line): conntype\_string

connection is congested (network network)

Description: The connection that the MPC+ PDU was received over was congested so the PDU was

discarded.

Action: Typically, No action is required. If the problem

persists, contact Software Support.

# MPC.013

Level: UI-ERROR

Short Syntax: MPC.013 file( line): cmd ( commtype\_string) was unsupp (nt network)

Long Syntax: MPC.013 file( line): command ( commtype\_string) was unsupported (network network)

**Description:** The command from the Device Driver was unsupported.

Action: Contact Software Support.

# MPC.014

Level: UI-ERROR

Short Syntax: MPC.014 file( line): no support for

routine\_string (nt network)

Long Syntax: MPC.014 file( line): no support for

routine\_string (network network)

**Description:** A routine for the MPC+ Net Handler was

invoked that is not supported.

Action: Contact Software Support.

## MPC.015

Level: C-INFO

Short Syntax: MPC.015 file( line): subchnnl ( local\_sc\_num) not expecting cmd\_string cmd (nt network)

Long Syntax: MPC.015 file( line): local subchannel ( local\_sc\_num) not expecting cmd\_string command in current state (network network)

Description: An MPC+ subchannel received a command that was not expected in its current state. The command was ignored

Cause: VTAM resent the command that was already processed for the subchannel.

Action: Typically, No action is required. If the problem persists, contact Software Support.

#### MPC.016

Level: UI-ERROR

**Short Syntax:** MPC.016 *file( line)*: timer ( *timer\_string*) popped when not running (nt *network*)

**Long Syntax:** MPC.016 *file*( *line*): timer ( *timer\_string*) popped when it was not currently running (network

network)

Description: An MPC+ timer was running when the

processing did not think it was running.

Action: Contact Software Support.

## MPC.017

Level: UE-ERROR

**Short Syntax:** MPC.017 file( line): XID2( xid2\_type)

failed validation (nt network)

**Long Syntax:** MPC.017 file( line): XID2( xid2\_type)

failed was validation (network network)

**Description:** The MPC+ XID2 received failed its validation checks and will be consider bad.

**Cause:** The random numbers in the XID2 exchange were the same in the MPC+ Net Handler and VTAM.

**Action:** Try to bring up the MPC Group again. Hopefully, different random number will be exchanged the next time.

## MPC.018

Level: C-INFO

Short Syntax: MPC.018 file( line): dup. PDU was

received (nt network)

Long Syntax: MPC.018 file( line): A duplicate PDU

was received (network network)

**Description:** The MPC+ Sequence Manager discarded a duplicate PDU that was recevied.

Action: No action is required.

# MPC.019

Level: UI-ERROR

**Short Syntax:** MPC.019 *file*( *line*): *conn\_string* connection cleaned up by Seq. Manager (nt *network*)

**Long Syntax:** MPC.019 *file*( *line*): *conn\_string* connection was cleaned up by Sequence Manager (network *network*)

**Description:** The MPC+ Sequence Manager cleaned up the connection because of sequencing or acknowledgement problems.

**Cause:** Data got out of sequence and was not able to recover.

**Action:** The connections should come back and recover. If the problem continues to happen, then check that the sequence timer value for the connection is not too low. Increase the sequence timer value for the connection if it may be too low. The problem could have been due to delays in traffic that the sequence timer value was not high enough.

Cause: Data was not being acknowledged from VTAM in a timely matter.

**Action:** If data was still flowing, then may need to modify the sequence timer value for the connection.

## **MPC.020**

Level: P-TRACE

**Short Syntax:** MPC.020 *file*( *line*): MPC+ command\_string to base channel (nt network)

**Long Syntax:** MPC.020 *file*( *line*): MPC+ command\_string sent to base channel (network

network)

**Description:** The MPC+ Net Handler sent an MPC command or data to the base channel Net Handler.

## MPC.021

Level: P-TRACE

**Short Syntax:** MPC.021 *file( line)*: MPC+ *command string* from base channel (nt *network*)

**Long Syntax:** MPC.021 *file( line)*: MPC+ *command\_string* received from base channel (network *network*)

**Description:** The MPC+ Net Handler received an MPC command or data from the base channel Net Handler.

# MPC.022

Level: UE-ERROR

**Short Syntax:** MPC.022 *file( line): ru\_string* invalid. *err\_string:* 0x *err\_data* (nt *network*)

**Long Syntax:** MPC.022 *file( line): ru\_string* validation failed. *err\_string:* 0x *err\_data* (network *network)* 

**Description:** Configuration type parameters failed validation.

Cause: Invalid data configured at this end or received

from the other end

Action: Fix configuration.

#### MPC.023

Level: ALWAYS

**Short Syntax:** MPC.023 *file*( *line*): Disabled Net( *rea\_string*). *err\_string*: 0x *err\_data* (nt *network*)

**Long Syntax:** MPC.023 *file*( *line*): Error: Disabled Network Interface ( *rea\_string*). *err\_string*: 0x *err\_data* (network *network*)

**Description:** Net Handler Interface disabled due to serious error

Cause: Storage allocation failure

**Action:** There is not currently enough storage for the configured resources. Storage may become available. To attempt to bring back up the interface, issue test from the operator console.

Cause: Attempt by invalid protocol to use interface

**Action:** Probably a software error, check the configuration. If ok, contact customer service.

#### MPC.024

Level: C-INFO

**Short Syntax:** MPC.024 file( line): event\_string IP Addr IP address MPC+ nt network

**Long Syntax:** MPC.024 file( line): event\_string IP Address IP\_address on MPC+ network network

**Description:** An IP address has been added or deleted from the MPC+ Net Handler

MPC.025

Level: P-TRACE

**Short Syntax:** MPC.025 *file( line)*: MPC+ user data to base channel (nt *network*)

**Long Syntax:** MPC.025 *file( line)*: MPC+ user data sent to base channel (network *network)* 

**Description:** The MPC+ Net Handler sent user data to the base channel Net Handler. A PDU may contain multiple user data packets. This message counts once per PDU, but displays one per packet in the PDU.

## MPC.026

Level: P-TRACE

Short Syntax: MPC.026 file( line): MPC+ user data

from base channel (nt network)

**Long Syntax:** MPC.026 *file( line)*: MPC+ user data received from base channel (network *network*)

**Description:** The MPC+ Net Handler received user data from the base channel Net Handler. A PDU may contain multiple user data packets. This message

counts once per PDU, but displays one per packet in the PDU.

#### MPC.027

Level: UE-ERROR

**Short Syntax:** MPC.027 *file( line)*: Wrong protocol( *protocol1\_string)* tried to use *protocol2\_string* Exclusive Use MPC+ Group (nt *network*)

**Long Syntax:** MPC.027 *file*( *line*): Wrong protocol( *protocol1\_string*) tried to use *protocol2\_string* Exclusive Use MPC+ Group (network *network*)

**Description:** The MPC+ Group can not be used by the requesting protocol based on the configuration.

**Action:** Double check that configuration (Exclusive Use Enable) was correct.

## **MPC.028**

Level: UE-ERROR

**Short Syntax:** MPC.028 *file( line): protocol1\_string* Exclusive Use MPC+ Group already in use by *protocol2 string* (nt *network*)

**Long Syntax:** MPC.028 *file( line): protocol1\_string* Exclusive Use MPC+ Group already in use by *protocol2\_string* (network *network*)

**Description:** The MPC+ Group can not be used by the requesting protocol based on the configuration and the fact that another instance of the protocol is using it.

**Action:** Double check that configuration (Exclusive Use Enable) was correct.

# MPC.029

Level: UE-ERROR

**Short Syntax:** MPC.029 *file*( *line*): Subchannel (0x *subnum*) READ or WRITE on both sides (nt *network*)

**Long Syntax:** MPC.029 *file*( *line*): Subchannel (0x *subnum*) is coded READ or coded WRITE on both sides (network *network*)

**Description:** The Subchannel list is either coded as READ on both sides of the channel or coded a WRITE on both sides of the channel.

**Action:** Double check that configuration (READ vs WRITE) was correct.

#### MPC.030

Level: UE-ERROR

Short Syntax: MPC.030 file( line): cmdtype string was received for SC 0x subnum which is not part of this Net (nt network)

Long Syntax: MPC.030 file( line): cmdtype\_string was received for subchannel 0x subnum which is not part of this MPC+ NET (network network)

Description: The Command listed was received for Subchannel that is not part of the Net handler

Action: Contact Software Support.

# MPC.031

Level: C-INFO

Short Syntax: MPC.031 file( line): MPC+ nt network

protocol down for protocol prtcl

**Long Syntax:** MPC.031 *file*( *line*): MPC+ network

network protocol down for protocol prtcl

**Description:** The MPC+ Net Handler has receive a

protocol down.

## MPC.032

Level: C-INFO

Short Syntax: MPC.032 file( line): cmd ( commtype\_string) was discarded - net is disabled (nt

network)

Long Syntax: MPC.032 file( line): command ( commtype\_string) was discarded - net is disabled (network network)

**Description:** The command was discarded because

the net was disabled.

Action: Contact Software Support.

# MPC.033

Level: UI-ERROR

Short Syntax: MPC.033 file( line): MPC+ discarded protocolid\_string IORB due to no data (nt network)

Long Syntax: MPC.033 file( line): MPC+ discarded protocolid\_string IORB due to no data (network network)

Description: The IORB was discarded because it did

not contain any data.

**Action:** Contact Software Support.

#### MPC.034

Level: CE-ERROR

Short Syntax: MPC.034 file( line): protocol string tried to use a non-Exclusive Use MPC+ Group (nt network)

Long Syntax: MPC.034 file( line): protocol\_string tried to use a non-Exclusive Use MPC+ Group (network network)

Description: The MPC+ Group can not be used by the requesting protocol based on the configuration. This may not be an error. Some Host users (e.g. TCP/IP) may deliberately send down requests for multiple MPC protocols and do not expect them all to succeed.

Action: Double check that configuration (Exclusive Use Enable) was correct.

## MPC.035

Level: C-INFO

Short Syntax: MPC.035 file( line): BF Decide: Loc Conn Token=0x conn\_string BF= bf ThruPut= thruput(ms/pack) ElapTime= elaptim(ms) (nt network)

Long Syntax: MPC.035 file( line): Blocking Factor Decision: Local Connection Token=0x conn\_string Blocking Factor= *bf* Thruput= *thruput*(millisec/packet) ElapsedTime= *elaptim*(millsec) (network *network*)

**Description:** Provides information on how the MPC+ blocking algorithm is behaving for the connection.

Action: None.

#### MPC.036

Level: C-INFO

**Short Syntax:** MPC.036 file( line): Block Push: Loc Conn Token=0x conn\_string BF= bf PushCnt= pushcnt (nt network)

Long Syntax: MPC.036 file( line): Block Push: Local Connection Token=0x conn\_string Blocking Factor= bf PushCnt= *pushcnt* (network *network*)

Description: Provides information on how the MPC+ blocking algorithm is behaving for the connection.

Action: None.

# Panic mpcnomem

Short Syntax: mpcnomem: MPC+ Net Handler no

memory

Description: An MPC+ Net Handler cannot allocate memory for control block(s).

Action: Contact customer service.

# Panic mpcnsram

Short Syntax: mpcnsram: MPC+ channel SRAM not

**Description:** The SRAM record for an MPC+ channel

Net handler could not be found.

Action: Contact customer service.

# Panic mpcnosub

Short Syntax: mpcnosub: subch not found

**Description:** The requested logical path and device address was not found in the channel handler

subchannel table.

Action: Contact customer service.

# Chapter 66. Multiprotocol Over ATM Client (MPOA)

This chapter describes Multiprotocol Over ATM Client (MPOA) messages. For information on message content and how to use the message, refer to the Introduction.

## **MPOA.001**

Level: UI-ERROR

Short Syntax: MPOA.001 Critical memory allocation

failure! (interface # net\_number)

Long Syntax: MPOA.001 Critical memory allocation

failure! (interface # net\_number)

**Description:** A critical memory allocation failure has occured on the mentioned interface number, which will

impede normal MPC operation.

Cause: The box is running low on dynamically

allocatable memory.

#### **MPOA.002**

Level: CI-ERROR

**Short Syntax:** MPOA.002 Non-critical memory allocation failure! (interface # net\_number)

**Long Syntax:** MPOA.002 Non-critical memory allocation failure! (interface # net\_number)

**Description:** A non-critical memory allocation failure has occured the mentioned interface number. This will not impede MPC operation but may reduce the performance somewhat.

**Cause:** The box is running low on dynamically allocatable memory.

# **MPOA.003**

Level: UE-ERROR

**Short Syntax:** MPOA.003 Unrecog frame recvd (dropped)! (0x word\_1 0x word\_2 0x word\_3)

**Long Syntax:** MPOA.003 Unrecognized frame received (dropped)! (0x word\_1 0x word\_2 0x word\_3)

**Description:** A frame was received with an unrecognized/ unsupported LLC SNAP encoding (the first 3 words of the frame are printed). The frame was hence discarded.

# **MPOA.004**

Level: UE-ERROR

**Short Syntax:** MPOA.004 Bad NHRP/MPOA msg recvd (dropped)! (0x word 1 0x word 2 0x word 3)

**Long Syntax:** MPOA.004 Bad NHRP/MPOA message received (dropped)! (0x word\_1 0x word\_2 0x word\_3)

**Description:** A corrupted NHRP/MPOA message was received (based on checks like header checksum) (the first 3 words of the frame are printed). The frame was hence discarded.

# **MPOA.005**

Level: UE-ERROR

**Short Syntax:** MPOA.005 NHRP Error ind. msg recvd!

(intf # intf\_num, code error\_code)

**Long Syntax:** MPOA.005 NHRP Error indication message received! (intf # intf\_num code error\_code)

**Description:** A NHRP error indication message was

received

#### **MPOA.006**

Level: UI-ERROR

**Short Syntax:** MPOA.006 Internal ATM downcall failed

( function\_name, return: error\_string)

Long Syntax: MPOA.006 Internal ATM downcall failed

( function\_name, return: error\_string)

Description: An internal downcall to the ATM driver

failed which normally shouldn't.

## **MPOA.007**

Level: U-INFO

Short Syntax: MPOA.007 Couldn't send MPOA Ctrl

msg to atm\_address, rc return\_code

Long Syntax: MPOA.007 Couldn't send MPOA Ctrl

msg to atm\_address, rc return\_code

**Description:** The MPOA Client could not send an MPOA control frame to the specified ATM address. This could be because there is no usable VCC to that

address.

## **MPOA.008**

Level: C-INFO

Short Syntax: MPOA.008 Sending MPOA NAK

atm\_address, cie code cie\_code

Long Syntax: MPOA.008 Sending MPOA NAK

atm\_address, cie code cie\_code

**Description:** The MPOA Client is initiating the sending

of a NAK message to an MPOA device with the

specified ATM address. The specified CIE code is being used.

#### **MPOA.009**

Level: C-INFO

Short Syntax: MPOA.009 Recvd Imposition Rgst on (

vpi/ vci)

Long Syntax: MPOA.009 Recvd Imposition Rqst on (

vpi/ vci)

**Description:** The MPC has received an MPOA cache imposition request message on the specified VCC.

## **MPOA.010**

Level: UE-ERROR

Short Syntax: MPOA.010 Parsing error on recvd msg

( error\_string/rc return\_code)

Long Syntax: MPOA.010 Parsing error on recvd msg

( error\_string/rc return\_code)

**Description:** There was an error when parsing a

received MPOA control frame.

## **MPOA.011**

Level: UE-ERROR

Short Syntax: MPOA.011 Imposition rqst failure (

error\_string/rc return\_code)

Long Syntax: MPOA.011 Imposition rqst failure (

error\_string/rc return\_code)

**Description:** A failure occured when processing a received MPOA Cache Imposition request message. The error string gives some more information.

# **MPOA.012**

Level: UE-ERROR

Short Syntax: MPOA.012 Recvd Imposition rqst from

unknown MPS (VCC vpi/ vci)

Long Syntax: MPOA.012 Recvd Imposition rqst from

unknown MPS (VCC vpi/ vci)

**Description:** The MPC has received an imposition request on the specified VCC but has not currently

learnt that the sender is an MPS.

#### MPOA.013

Level: C-INFO

Short Syntax: MPOA.013 Free MPOA tag given out (

Long Syntax: MPOA.013 Free MPOA tag given out (

tag)

**Description:** A free MPOA tag has been assigned to

an egress cache entry.

#### **MPOA.014**

Level: C-INFO

**Short Syntax:** MPOA.014 MPOA tag value freed ( tag)

Long Syntax: MPOA.014 Previously assigned MPOA

tag value freed back ( tag)

**Description:** A previously assigned MPOA tag value

has been freed back.

## **MPOA.015**

Level: C-INFO

Short Syntax: MPOA.015 New egress cache entry created ( ipAddress/ ipAddressMask, x cacheID,

entryTypeString)

Long Syntax: MPOA.015 New egress cache entry created ( ipAddress/ ipAddressMask, x cacheID

entryTypeString)

**Description:** A new egress cache entry has been created for the specified protocol address and mask pair. The cacheID and the type of the entry are also

printed.

#### **MPOA.016**

Level: U-INFO

Short Syntax: MPOA.016 Cntrl frm too large to send! (type x MPOAFrameType, max maxFrameSize)

Long Syntax: MPOA.016 Control frame too large to send! (type x MPOAFrameType, max maxFrameSize)

**Description:** The MPOA Client prepared a control frame which was longer than the maximum sized control frame that can be sent. Hence, unable to send this frame. The MPOA packet type code is printed alongwith the maximum allowable frame size.

Level: U-INFO

**Short Syntax:** MPOA.017 Imposition rqst unsuccessful ( *errString*, x *errCode*)

**Long Syntax:** MPOA.017 Imposition rqst unsuccessful ( *errString*, x *errCode*)

**Description:** A received cache imposition request was unsuccessful in creating an active usable egress cache entry. An error string and internal error code describing the problem are printed.

## **MPOA.018**

Level: C-INFO

**Short Syntax:** MPOA.018 Imposn rfrsh for exstng ntry recvd ( *ipAddressl ipAddressMask*, x *cacheID*, *entryTypeString*)

**Long Syntax:** MPOA.018 Imposition refresh for existing entry received ( *ipAddress/ ipAddressMask*, x cachelD, entryTypeString)

**Description:** An MPOC Cache imposition request was received to refresh an existing entry in the egress cache. The destination protocol address, mask, cache ID and type of entry are displayed.

#### **MPOA.019**

Level: U-INFO

**Short Syntax:** MPOA.019 Recvd imposn rqst had dll mismatch!( *ipAddress/ ipAddressMask*)

**Long Syntax:** MPOA.019 Recvd imposn rqst had dll mismatch!( *ipAddress/ ipAddressMask*)

**Description:** An imposition request received for an existing e-cache entry had a different DLL than the one provided on the previous request. The MPC will internally delete the old entry and create a new one with the new information.

## **MPOA.020**

Level: C-INFO

**Short Syntax:** MPOA.020 Imposn rqst valid ( *ipAddressl ipAddressMask*, rqst ID: x requestID)

**Long Syntax:** MPOA.020 Imposition request valid ( *ipAddress/ ipAddressMask*, rqst ID: x requestID)

**Description:** A valid cache imposition request has been received for the specified destination address/mask pair. The request ID in the message is also printed.

#### MPOA.021

Level: C-INFO

**Short Syntax:** MPOA.021 Processing imposn rqst for new ntry ( *ipAddress/ ipAddressMask*, x *cacheID*, *entryTypeString*)

**Long Syntax:** MPOA.021 Processing imposition request for a new entry ( *ipAddress/ ipAddressMask*, x *cacheID*, *entryTypeString*)

**Description:** An MPOA Cache imposition request for a new egress cache entry is being processed. The destination protocol address, mask, cache ID and type of entry are displayed.

## **MPOA.022**

Level: U-INFO

**Short Syntax:** MPOA.022 Recvd imposn rqst, ntry type mismatch (old *ipAddress*/ new *ipAddressMask*)

**Long Syntax:** MPOA.022 Recvd imposn rqst, entry type mismatch (old *ipAddress/* new *ipAddressMask*)

**Description:** An imposition request received for an existing e-cache entry had a different entry type than the existing one. The existing entry will internally be deleted and a new one created.

## **MPOA.023**

Level: UE-ERROR

**Short Syntax:** MPOA.023 Recvd imposn rqst, prtcl addr mismatch (old *oldlpAddressPrefixl* new *newlpAddressPrefix*)

**Long Syntax:** MPOA.023 Recvd imposn rqst, prtcl addr mismatch (old *oldlpAddressPrefixl* new *newlpAddressPrefix*)

**Description:** An imposition request received for an existing e-cache entry had a different destination protocol address prefix than the existing one. The existing entry will internally be deleted and a new one created. Indicates a likely error in the E-MPS logic.

# **MPOA.024**

Level: UE-ERROR

**Short Syntax:** MPOA.024 Recvd imposn rqst had src atm addr mismatch ( *ipAddress/ ipAddressMask*)

**Long Syntax:** MPOA.024 Recvd imposn rqst had src atm addr mismatch ( *ipAddress/ ipAddressMask*)

**Description:** An imposition request received for an existing e-cache entry had a different source ATM address than the existing one. The existing entry will internally be deleted and a new one created. Indicates a likely error in the E-MPS logic.

Level: UI-ERROR

**Short Syntax:** MPOA.025 Internal error (function:

functionName)

Long Syntax: MPOA.025 Internal error (function:

functionName)

Description: An internal error occured (in the indicated function). This is purely for debugging

purposes.

## **MPOA.026**

Level: UE-ERROR

Short Syntax: MPOA.026 Recvd imposn rfrsh for

purging ntry ( ipAddress/ ipAddressMask)

Long Syntax: MPOA.026 Recvd imposn rfrsh for

purging ntry ( ipAddress/ ipAddressMask)

**Description:** An imposition request refresh was received for an entry which was in the process of being purged. Indicates a likely error in the E-MPS logic.

## **MPOA.027**

Level: C-INFO

**Short Syntax:** MPOA.027 Egress cache entry refreshed ( ipAddress/ ipAddressMask, id x cacheID, entryTypeString)

Long Syntax: MPOA.027 Egress cache entry refreshed ( ipAddress/ ipAddressMask, id x cacheID, entryTypeString)

Description: An existing egress cache entry has been refreshed for the specified protocol address and mask pair. The cacheID and the type of the entry are also printed.

# **MPOA.028**

Level: C-INFO

Short Syntax: MPOA.028 Cache id based e-mps

purge recvd (x cacheID)

Long Syntax: MPOA.028 Cache id based e-mps

purge recvd (x cacheID)

Description: An e-mps purge was received for a single egress cache entry. The cache ID of this entry is

printed.

#### **MPOA.029**

Level: C-INFO

**Short Syntax:** MPOA.029 Prtcl addr based e-mps

purge recvd ( ipAddress/ ipAddressMask)

Long Syntax: MPOA.029 Prtcl addr based e-mps

purge recvd ( ipAddress/ ipAddressMask)

Description: An e-mps purge was received for a range of protocol addresses. This range is specified by the protocol address and address mask (the range

could also indicate only one address).

## **MPOA.030**

Level: U-INFO

Short Syntax: MPOA.030 Cache id based e-mps

purge. No match! (x cacheID)

Long Syntax: MPOA.030 Cache id based e-mps

purge. No match! (x cachelD)

**Description:** No matching cache entry was found for an e-mps cache purge request containing a cache ID.

#### **MPOA.031**

Level: C-INFO

**Short Syntax:** MPOA.031 Emps purge: purging

egress cache entry (id x cacheID)

Long Syntax: MPOA.031 Emps purge: purging egress

cache entry (id x cacheID)

**Description:** An egress cache entry is being purged because of a received e-mps purge request. The

cacheID of the entry is displayed.

#### **MPOA.032**

Level: C-INFO

Short Syntax: MPOA.032 Aging out egress cache

entry (id x cacheID)

Long Syntax: MPOA.032 Aging out egress cache

entry (id x cacheID)

Description: An egress cache entry is being aged out because its holding time has expired. The cacheID of

the entry is displayed.

Level: U-INFO

Short Syntax: MPOA.033 Initiating e-mpc purge

request (id x cacheID)

Long Syntax: MPOA.033 Initiating e-mpc purge

request (id x cacheID)

**Description:** An e-mpc initiated purge request procedure is being started for the specified egress

cache entry.

## **MPOA.034**

Level: U-INFO

**Short Syntax:** MPOA.034 Error preparing e-mpc purge request (id x *cacheID*, err code *errorCode*)

**Long Syntax:** MPOA.034 Error preparing e-mpc purge

request (id x cachelD, err code errorCode)

**Description:** An e-mpc initiated purge request message could not be prepared because of a local error (e.g. memory allocation failure).

MPOA.035

Level: U-INFO

**Short Syntax:** MPOA.035 Retrying e-mpc purge

request (id x cacheID)

Long Syntax: MPOA.035 Retrying e-mpc purge

request (id x cacheID)

**Description:** An e-mpc initiated purge request procedure is being retried for the specified egress cache entry. This is because either the earlier request could not be sent out or no valid reply was received for it.

# **MPOA.036**

Level: U-INFO

**Short Syntax:** MPOA.036 Exhausted e-mpc purge request retries. entry deleted (id x *cacheID*)

Long Syntax: MPOA.036 Exhausted e-mpc purge

request retries. entry deleted (id x cachelD)

**Description:** Multiple attempts at an e-mpc initiated purge of an egress cache entry failed. The maximum retry time has been exceeded and the entry is being locally deleted.

**MPOA.037** 

Level: C-INFO

Short Syntax: MPOA.037 Received empc purge reply

(vpi/vci vpi/ vci)

Long Syntax: MPOA.037 Received empc purge reply

(vpi/vci vpi/ vci)

Description: An empc purge reply was received by

this MPC on the specified VCC.

#### **MPOA.038**

Level: C-INFO

Short Syntax: MPOA.038 eMPC purge reply without

dll hdr (vpi/vci vpi/ vci)

Long Syntax: MPOA.038 eMPC purge reply without

dll hdr (vpi/vci vpi/ vci)

**Description:** An empc purge reply was received by this MPC on the specified VCC without an MPOA DLL Header extension. The packet will be dropped without

further processing.

## **MPOA.039**

Level: UE-ERROR

**Short Syntax:** MPOA.039 eMPC purge reply: no

match on cache ID (id x cacheld)

Long Syntax: MPOA.039 eMPC purge reply: no

match on cache ID (id x cacheld)

**Description:** An empc purge reply was received by this MPC but the cache ID in the message (printed) does not match any existing entry imposed by the same MPS. The packet will be dropped without further

processing.

#### **MPOA.040**

Level: UE-ERROR

Short Syntax: MPOA.040 eMPC purge reply: mps

mismatch (id x cacheld)

Long Syntax: MPOA.040 eMPC purge reply: mps

mismatch (id x cacheld)

**Description:** An empc purge reply was received by this MPC but the matching cache entry was imposed by a different MPS. The packet will be dropped without further processing. The cacheld in the received message is printed.

Level: UE-ERROR

Short Syntax: MPOA.041 eMPC purge reply recyd for non purging entry (id x cacheld)

Long Syntax: MPOA.041 eMPC purge reply recvd for

non purging entry (id x cacheld)

**Description:** An empc purge reply was received by this MPC but the matching cache entry is not being purged at this time. The packet will be dropped without further processing. The cacheld in the received message is printed.

## **MPOA.042**

Level: C-INFO

Short Syntax: MPOA.042 eMPC purge reply deleted entry (id x cacheld)

Long Syntax: MPOA.042 eMPC purge reply deleted entry (id x cacheld)

Description: A valid empc purge reply was received by this MPC for an entry whose cache ID is printed and the entry is being deleted.

## **MPOA.043**

Level: UE-ERROR

Short Syntax: MPOA.043 eMPC purge reply recvd as a NAK (vpi/vci vpi/ vci)

Long Syntax: MPOA.043 eMPC purge reply recvd as a NAK (vpi/vci vpi/ vci)

Description: An empc purge reply was received by this MPC on the specified VCC but indicated a NAKed response. The packet will be dropped without further processing.

# **MPOA.044**

Level: C-INFO

Short Syntax: MPOA.044 eMPC recvd LEC down! (lec lecIntfNum)

Long Syntax: MPOA.044 eMPC recvd LEC down! (lec lecIntfNum)

**Description:** The empc received an (internal) message indicating that the specified LEC has been disabled. e-cache entries imposed over this LEC will be disabled and/or purged.

#### **MPOA.045**

Level: C-INFO

Short Syntax: MPOA.045 eMPC recvd LAN destn

unreg (lec lecIntfNum)

Long Syntax: MPOA.045 eMPC recvd LAN destn

unreg (lec lecIntfNum)

**Description:** The empc received an (internal) message indicating that the specified LEC has deregistered a LAN destination. e-cache entries imposed over this LEC for this LAN destination will be disabled and/or purged.

## **MPOA.046**

Level: C-INFO

Short Syntax: MPOA.046 eMPC recvd mps down (MPS mpsAtmAddr)

Long Syntax: MPOA.046 eMPC recvd mps down (MPS mpsAtmAddr)

**Description:** The empc received an (internal) message indicating that an MPS went down. The ATM address of the MPS is printed. e-cache entries imposed by this MPS will be invalidated and data plane purges may be sent for each such entry.

## **MPOA.047**

Level: C-INFO

Short Syntax: MPOA.047 eMPC recvd mps mac addr invalid (MPS mpsAtmAddr) (MAC macAddr)

Long Syntax: MPOA.047 eMPC recyd mps mac addr invalid (MPS mpsAtmAddr) (MAC macAddr)

**Description:** The empc received an (internal) message indicating that an MPS MAC address association is no longer valid. e-cache entries containing DLL information with this MAC address as the source MAC address will be invalidated and data plane purges may be sent for each such entry.

## **MPOA.048**

Level: C-INFO

Short Syntax: MPOA.048 eMPC deleting imposed e-cache entry (addr/mask addr/ addrMask, cache id x cacheld)

Long Syntax: MPOA.048 eMPC deleting imposed e-cache entry (addr/mask addr/ addr/Mask, cache id x cacheld)

Description: An externally imposed egress MPC cache entry is being deleted. The protocol address, address mask and cache ID are printed.

Level: C-INFO

**Short Syntax:** MPOA.049 Deleting intern. derived e-cache entry (addr/mask *addrl addrMask*, cache id x *cacheld*)

**Long Syntax:** MPOA.049 Deleting intern. derived e-cache entry (addr/mask *addr/ addrMask*, cache id x *cacheld*)

**Description:** An internally derived egress MPC cache entry is being deleted. The protocol address, address mask and cache ID are printed.

# **MPOA.050**

Level: C-INFO

**Short Syntax:** MPOA.050 eMPC: Nontag 1483 next hop ambiguity! (new entry cache id x *cacheld*)

**Long Syntax:** MPOA.050 eMPC: Nontag 1483 next hop ambiguity! (new entry cache id x *cacheld*)

**Description:** The next hop ambiguity case was encountered for this imposition request. This leads to two different e-cache entries with the same source ATM address and destination protocol addresses. In this case, the already existing entry will be overwritten with the new information. The cacheld of the new entry is printed.

#### **MPOA.051**

Level: C-INFO

**Short Syntax:** MPOA.051 eMPC purge reply rqst id mismatch! (msq cache id x *cacheld*)

**Long Syntax:** MPOA.051 eMPC purge reply rqst id mismatch! (msq cache id x *cacheld*)

**Description:** An E-MPC initiated Purge Reply was received for a matching egress cache entry which was being purged, however the request ID in the reply did not match that sent out so the reply will be ignored.

## **MPOA.052**

Level: UE-ERROR

Short Syntax: MPOA.052 Bad tag in recvd pkt! (

receivedTag)

Long Syntax: MPOA.052 Bad tag in recvd pkt! (

receivedTag)

**Description:** An MPOA Tagged packet was received with an invalid tag. The tag in the pkt is printed.

#### **MPOA.053**

Level: UE-ERROR

**Short Syntax:** MPOA.053 Destn prot addr mismatch in recvd pkt! (dstn *pktDstnProtAddr*, entry *entryProtAddr/entryAddrMask*)

**Long Syntax:** MPOA.053 Destn prot addr mismatch in recvd pkt! (dstn *pktDstnProtAddr*, entry *entryProtAddr/ entryAddrMask*)

**Description:** The tag based lookup for a received MPOA tagged packet matched to an e-cache entry for a different destination protocol address range than the destination protocol address in the packet. The destinaddress in the packet, and the address/mask combination of the e-cache entry are printed.

## **MPOA.054**

Level: UE-ERROR

**Short Syntax:** MPOA.054 Src atm addr mismatch in recvd pkt! (entry *entryAtmAddr*, vpi/vci *vpi/* vci)

**Long Syntax:** MPOA.054 Src atm addr mismatch in recvd pkt! (entry *entryAtmAddr*, vpi/vci *vpi/* vci)

**Description:** The tag based lookup for a received MPOA tagged packet matched to an e-cache entry for a different source ATM address than that where the packet came from. The src atm address in the packet, and the vpi/vci of the VCC the pkt came on are printed.

# **MPOA.055**

Level: U-INFO

**Short Syntax:** MPOA.055 Tagged pkt: matching entry inactive! (entry *entryProtAddress/ entryProtAddressMask*, state *entryState*)

**Long Syntax:** MPOA.055 Tagged pkt: matching entry inactive! (entry *entryProtAddress/ entryProtAddressMask*, state *entryState*)

**Description:** The tag based lookup for a received MPOA tagged packet matched to an e-cache entry which was not in an active state. The protocol address and address mask of the matching entry are printed alongwith the state of the entry.

#### **MPOA.056**

Level: UI-ERROR

**Short Syntax:** MPOA.056 Bridge unable to deliver data packet (rc *returnCode*)

**Long Syntax:** MPOA.056 Bridge unable to deliver data packet (rc *returnCode*)

**Description:** The bridge was unable to successfully bridge the received data packet. The return code from the bridge is printed.

Level: C-INFO

**Short Syntax:** MPOA.057 Recvd tagged data pkt! (tag receivedTag, vpi/vci / )

**Long Syntax:** MPOA.057 Recvd tagged data pkt! (tag receivedTag, vpi/vci / )

**Description:** An MPOA Tagged packet was received. The tag in the pkt is printed.

#### **MPOA.058**

Level: C-INFO

Short Syntax: MPOA.058 Recvd 1483 IP data pkt! (

pktDstIpAddr)

Long Syntax: MPOA.058 Recvd 1483 IP data pkt! (

pktDstlpAddr)

**Description:** An MPOA Nontagged 1483 IP packet was received. The destination IP address in the pkt is

printed.

#### **MPOA.059**

Level: U-INFO

**Short Syntax:** MPOA.059 1483 pkt: matching entry

inactive! (entry entryProtAddress/ entryProtAddressMask, state entryState)

Long Syntax: MPOA.059 1483 pkt: matching entry

inactive! (entry entryProtAddress/ entryProtAddressMask, state entryState)

**Description:** The tag based lookup for a received MPOA non-tagged 1483 packet matched to an e-cache entry which was not in an active state. The protocol address and address mask of the matching entry are printed alongwith the state of the entry.

# **MPOA.060**

Level: C-INFO

Short Syntax: MPOA.060 1483 pkt hash cache miss!

( pktDstlpAddr)

Long Syntax: MPOA.060 1483 pkt hash cache miss! (

pktDstlpAddr)

**Description:** A received MPOA Nontagged 1483 IP packet caused a hash array miss. The destination IP

address in the pkt is printed.

#### **MPOA.061**

Level: P-TRACE

Short Syntax: MPOA.061 mpoa client ATM contrl

frame trace

Long Syntax: MPOA.061 mpoa client ATM contrl

frame trace

**Description:** Packet trace for MPOA client ATM

control frame.

## **MPOA.062**

Level: P-TRACE

Short Syntax: MPOA.062 mpoa client ATM data frame

trace

Long Syntax: MPOA.062 mpoa client ATM data frame

trace

Description: Packet trace for MPOA client ATM data

frame.

# **MPOA.063**

Level: P-TRACE

**Short Syntax:** MPOA.063 mpoa client LAN frame

trace

Long Syntax: MPOA.063 mpoa client LAN frame

trace

**Description:** Packet trace for MPOA client LAN frame.

## **MPOA.064**

Level: U-INFO

Short Syntax: MPOA.064 Bad recvd pkt: sending

DPP rqst! ( pktDstlpAddr)

Long Syntax: MPOA.064 Bad recvd pkt: sending DPP

rqst! ( pktDstlpAddr)

**Description:** A Data Plane Purge Request is being sent because of a received packet for which no matching egress cache entry was found. The destination protocol address in the pkt is printed.

## **MPOA.065**

Level: UI-ERROR

Short Syntax: MPOA.065 MPC create failed! (intf

netNum, rc returnCode)

Long Syntax: MPOA.065 MPC create failed! (intf

netNum, rc returnCode)

**Description:** The initial MPOA client creation process failed on the specified ATM interface number with the specified return code. This indicates an internal error such as a memory allocation failure or some failure involving the ATM interface. The MPOA client will not

come up unless the cause of the failure is fixed.

## **MPOA.066**

Level: U-INFO

**Short Syntax:** MPOA.066 No MPC sram record. Will

use defaults! ( netNum)

Long Syntax: MPOA.066 No MPC sram record. Will

use defaults! ( netNum)

**Description:** No SRAM configuration record was found for the MPOA client. The client will hence come

up with a default set of parameters.

# **MPOA.067**

Level: UE-ERROR

Short Syntax: MPOA.067 Mismatched MPC sram

record. Will use defaults! ( netNum)

Long Syntax: MPOA.067 Mismatched MPC sram

record. Will use defaults! ( netNum)

**Description:** An SRAM configuration record was found for the MPOA client but for a different ATM interface than the one coming up. The existing SRAM record configuration parameters will hence be ignored and the client will hence come up with a default set of parameters. This could indicate a misconfiguration.

## **MPOA.068**

Level: C-INFO

Short Syntax: MPOA.068 Matching MPC sram record

found, initializing. ( netNum)

Long Syntax: MPOA.068 Matching MPC sram record

found, initializing. ( netNum)

**Description:** A matching SRAM configuration record was found for the MPOA client. The client will now try to come up with the configured set of parameters.

## **MPOA.069**

Level: U-INFO

Short Syntax: MPOA.069 Updated MPC line rate/bw

config parms! ( netNum)

Long Syntax: MPOA.069 Updated MPC line rate/bw

config parms! ( netNum)

**Description:** The line rate and/or bandwidth related configuration paramaters in an MPC configuration record were incorrect in relation to the line rate of the ATM interface on which the MPC is coming up. These were updated to values which are correct in relation to interface line rate. This may indicate a configuration error by the user.

#### **MPOA.070**

Level: UE-ERROR

**Short Syntax:** MPOA.070 Recvd frame too large to

bridge! ( lecNetNum)

Long Syntax: MPOA.070 Recvd frame too large to

bridge! ( *lecNetNum*)

**Description:** A received frame was too large for the egress LEC to be bridged. The net number of the egress LEC is printed. This could because of an external error at the ingress or because of a misconfiguration of mtus between the e-mps and the e-mpc.

## **MPOA.071**

Level: U-INFO

Short Syntax: MPOA.071 eMPC: purge reply from

unknown mps ( vpi, vci)

Long Syntax: MPOA.071 eMPC: purge reply from

unknown mps ( vpi, vci)

**Description:** An e-mpc initiated purge reply was received on the specified VCC but the other end of this VCC is not currently known to be an MPS.

## **MPOA.072**

Level: U-INFO

**Short Syntax:** MPOA.072 MPC ( atmIntfNum)

**STARTING** 

**Long Syntax:** MPOA.072 MPC ( atmIntfNum)

**STARTING** 

**Description:** MPC instance is starting operation.

# MPOA.073

Level: UI-ERROR

Short Syntax: MPOA.073 MPC ( atmIntfNum)

TERMINATING: errString

Long Syntax: MPOA.073 MPC ( atmIntfNum)

TERMINATING: errString

**Description:** MPC instance is terminating operation

due to error.

Level: U-INFO

Short Syntax: MPOA.074 MPC ( atmIntfNum)

**DELETED** 

**Long Syntax:** MPOA.074 MPC ( atmIntfNum)

**DELETED** 

**Description:** MPC instance is being deleted.

**MPOA.075** 

Level: U-INFO

**Short Syntax:** MPOA.075 MPC ( atmIntfNum)

**STOPPED** 

Long Syntax: MPOA.075 MPC ( atmlntfNum)

**STOPPED** 

**Description:** Operation of MPC instance is being

stopped.

**MPOA.076** 

Level: U-INFO

**Short Syntax:** MPOA.076 MPC ( atmIntfNum)

RESTARTING

Long Syntax: MPOA.076 MPC ( atmIntfNum)

RESTARTING

**Description:** Operation of MPC instance is being

restarted.

**MPOA.077** 

Level: UI-ERROR

Short Syntax: MPOA.077 MPC ( atmIntfNum) =>

DOWN: ATM user reg failed: errString

Long Syntax: MPOA.077 MPC ( atmIntfNum) =>

DOWN: ATM user reg failed: errString

**Description:** Registration as user of ATM interface

failed. MPC going down as result.

**MPOA.078** 

Level: UI-ERROR

Short Syntax: MPOA.078 MPC ( atmIntfNum) =>

DOWN: ATM set user name failed: errString

Long Syntax: MPOA.078 MPC ( atmIntfNum) =>

DOWN: ATM set user name failed: errString

**Description:** ATM interface call to set user name

failed. MPC going down as result.

MPOA.079

Level: U-INFO

Short Syntax: MPOA.079 MPC ( atmIntfNum): waiting

for ATM net UP

Long Syntax: MPOA.079 MPC ( atmIntfNum): waiting

for ATM net UP

**Description:** MPC operation suspended until ATM net

comes up.

**MPOA.080** 

Level: UE-ERROR

Short Syntax: MPOA.080 MPC ( atmIntfNum): ATM

net DOWN

Long Syntax: MPOA.080 MPC ( atmIntfNum): ATM

net DOWN

**Description:** ATM net has gone done. MPC operation

will be suspended until ATM net comes back up.

**MPOA.081** 

Level: U-INFO

Short Syntax: MPOA.081 MPC ( atmIntfNum): ATM

net UP

Long Syntax: MPOA.081 MPC ( atmIntfNum): ATM

net UP

**Description:** ATM net has come up. MPC operation

will be continued.

**MPOA.082** 

Level: UI-ERROR

Short Syntax: MPOA.082 MPC ( atmIntfNum) =>

DOWN: ATM addr activation failed: errString

Long Syntax: MPOA.082 MPC ( atmIntfNum) =>

DOWN: ATM addr activation failed: errString

Description: ATM interface call to initiate activation of

MPC's ATM address (i.e., registration with switch) failed.

MPC going down as result.

**MPOA.083** 

Level: U-INFO

Short Syntax: MPOA.083 MPC ( atmIntfNum): waiting

for ATM addr activation

**Long Syntax:** MPOA.083 MPC ( atmIntfNum): waiting

for ATM addr activation

**Description:** Activation of MPC's ATM address has been initiated. MPC operation will be suspended until

activation completes.

Level: UE-ERROR

**Short Syntax:** MPOA.084 MPC ( atmIntfNum): ATM

addr activation timed out: retrying

Long Syntax: MPOA.084 MPC ( atmIntfNum): ATM

addr activation timed out: retrying

**Description:** No response has been received in response to request to activate MPC's ATM address.

Activation request will be retried.

## **MPOA.085**

Level: UE-ERROR

Short Syntax: MPOA.085 MPC ( atmIntfNum): ATM

addr rejected by switch: retry timer started

Long Syntax: MPOA.085 MPC ( atmIntfNum): ATM

addr rejected by switch: retry timer started

**Description:** Request to activate MPC's ATM address was rejected by switch. Activation request will be retried

after short delay.

## **MPOA.086**

Level: UE-ERROR

**Short Syntax:** MPOA.086 MPC ( atmIntfNum): ATM

addr deactivated: reactivating

Long Syntax: MPOA.086 MPC ( atmIntfNum): ATM

addr deactivated: reactivating

**Description:** MPC's ATM address was deactivated.

Reactivation will be initiated.

# **MPOA.087**

Level: U-INFO

Short Syntax: MPOA.087 MPC ( atmIntfNum): timer

expired, retrying ATM addr activation

Long Syntax: MPOA.087 MPC ( atmIntfNum): timer

expired, retrying ATM addr activation

**Description:** ATM address activation retry timer has expired. Request to activate MPC's ATM address will be

retried now.

# **MPOA.088**

Level: UI-ERROR

**Short Syntax:** MPOA.088 MPC ( atmIntfNum): unexpected ATM addr activation timer expiration

Long Syntax: MPOA.088 MPC ( atmIntfNum): unexpected ATM addr activation timer expiration

**Description:** ATM address activation retry timer has

expired unexpectedly.

#### **MPOA.089**

Level: U-INFO

Short Syntax: MPOA.089 MPC ( atmIntfNum): ATM

addr activated

Long Syntax: MPOA.089 MPC ( atmIntfNum): ATM

addr activated

**Description:** MPC's ATM address has been activated.

MPC operation will now continue.

## **MPOA.090**

Level: UI-ERROR

Short Syntax: MPOA.090 MPC ( atmIntfNum) =>

DOWN: err reading ATM addr: errString

Long Syntax: MPOA.090 MPC ( atmIntfNum) =>

DOWN: err reading ATM addr: errString

Description: ATM interface call to read MPC's ATM

address failed. MPC going down as result.

#### **MPOA.091**

Level: UI-ERROR

Short Syntax: MPOA.091 MPC ( atmIntfNum) =>

DOWN: err reading UNI version: errString

Long Syntax: MPOA.091 MPC ( atmIntfNum) =>

DOWN: err reading UNI version: errString

**Description:** ATM interface call to read UNI version

failed. MPC going down as result.

# MPOA.092

Level: U-INFO

Short Syntax: MPOA.092 MPC ( atmIntfNum): waiting

for UNI version report

Long Syntax: MPOA.092 MPC ( atmIntfNum): waiting

for UNI version report

Description: MPC operation suspended until UNI

version is reported by ATM subsystem.

#### **MPOA.093**

Level: U-INFO

Short Syntax: MPOA.093 MPC ( atmIntfNum): UNI

version reported

Long Syntax: MPOA.093 MPC ( atmIntfNum): UNI

version reported

**Description:** Version of UNI being run reported by

ATM subsystem.

Level: UI-ERROR

**Short Syntax:** MPOA.094 MPC ( atmIntfNum) => DOWN: err opening LLC Call SAP: errString

**Long Syntax:** MPOA.094 MPC ( atmIntfNum) => DOWN: err opening LLC Call SAP: errString

**Description:** ATM interface primitive to open SAP for receiving LLC calls failed. MPC going down as result.

## **MPOA.095**

Level: UI-ERROR

**Short Syntax:** MPOA.095 MPC ( atmlntfNum) => DOWN: err opening LANE Call SAP: errString

**Long Syntax:** MPOA.095 MPC ( *atmIntfNum*) => DOWN: err opening LANE Call SAP: *errString* 

**Description:** ATM interface primitive to open SAP for receiving LANE calls failed. MPC going down as result.

#### **MPOA.096**

Level: UI-ERROR

**Short Syntax:** MPOA.096 MPC ( *atmIntfNum*) => DOWN: err opening ATM Frame SAP: *errString* 

**Long Syntax:** MPOA.096 MPC ( *atmIntfNum*) => DOWN: err opening ATM Frame SAP: *errString* 

**Description:** ATM interface call to open SAP for transferring ATM frames failed. MPC going down as result.

# **MPOA.097**

Level: UI-ERROR

**Short Syntax:** MPOA.097 MPC ( *atmIntfNum*) => DOWN: registration with LEC failed: *errString* 

**Long Syntax:** MPOA.097 MPC ( *atmIntfNum*) => DOWN: registration with LEC failed: *errString* 

**Description:** Call to register as user of LEC interface failed. MPC going down as result.

## MPOA.098

Level: UI-ERROR

Short Syntax: MPOA.098 MPC ( atmIntfNum) =>

DOWN: egress init failed: errString

Long Syntax: MPOA.098 MPC ( atmIntfNum) =>

DOWN: egress init failed: errString

**Description:** Call to initialize egress MPC functions

failed. MPC going down as result.

#### **MPOA.099**

Level: UI-ERROR

Short Syntax: MPOA.099 MPC: recv unexpected

LECS addr list report

Long Syntax: MPOA.099 MPC: recv unexpected

LECS addr list report

Description: Received unexpected LECS address list

report from ATM subsystem.

## **MPOA.100**

Level: UI-ERROR

Short Syntax: MPOA.100 MPC: recv unexpected ATM

disconnect leaf message

Long Syntax: MPOA.100 MPC: recv unexpected ATM

disconnect leaf message

Description: Received unexpected disconnect leaf

message from ATM subsystem.

## **MPOA.101**

Level: UI-ERROR

Short Syntax: MPOA.101 MPC: recv unexpected ATM

add leaf ack message

Long Syntax: MPOA.101 MPC: recv unexpected ATM

add leaf ack message

**Description:** Received unexpected add leaf acknowledgement message from ATM subsystem.

# **MPOA.102**

Level: U-INFO

Short Syntax: MPOA.102 MPC ( atmIntfNum): LEC (

lecIntfNum) UP

Long Syntax: MPOA.102 MPC ( atmIntfNum): LEC (

lecIntfNum) UP

**Description:** A MPC LEC has become operational.

# **MPOA.103**

Level: UI-ERROR

Short Syntax: MPOA.103 MPC ( atmIntfNum): LEC (

lecIntfNum) IGNORED: cntrl blk alloc failed

Long Syntax: MPOA.103 MPC ( atmIntfNum): LEC (

lecIntfNum) IGNORED: cntrl blk alloc failed

**Description:** Ignoring MPC LEC that has become operational because control block allocation failed.

Level: UI-ERROR

Short Syntax: MPOA.104 MPC ( atmIntfNum): LEC ( lecIntfNum) IGNORED: ELAN ID database insertion failed

Long Syntax: MPOA.104 MPC ( atmIntfNum): LEC ( lecIntfNum) IGNORED: ELAN ID database insertion

failed

**Description:** Ignoring MPC LEC that has become operational because ELAN ID database insertion failed.

## **MPOA.105**

Level: UE-ERROR

Short Syntax: MPOA.105 MPC ( atmIntfNum): LEC ( lec1IntfNum) IGNORED: same ELAN ID as LEC ( lec2IntfNum), but different ELAN type

Long Syntax: MPOA.105 MPC ( atmIntfNum): LEC ( lec1IntfNum) IGNORED: same ELAN ID as LEC ( lec2IntfNum), but different ELAN type

**Description:** Ignoring MPC LEC that has become operational because the LEC is associated with the same ELAN ID as another MPC LEC, but the LECs are for different types of ELANs.

#### **MPOA.106**

Level: U-INFO

Short Syntax: MPOA.106 MPC ( atmIntfNum): not accepting shortcuts for ELAN ID elanld: multiple Ethernet LECs on same ELAN

Long Syntax: MPOA.106 MPC ( atmIntfNum): not accepting shortcuts for ELAN ID elanld: multiple Ethernet LECs on same ELAN

**Description:** The MPC is not accepting shortcuts for an ELAN because there are multiple local Ethernet LECs on the ELAN.

## **MPOA.107**

Level: U-INFO

**Short Syntax:** MPOA.107 MPC ( atmIntfNum): resuming shortcut acceptance for ELAN ID elanId

Long Syntax: MPOA.107 MPC ( atmIntfNum): resuming shortcut acceptance for ELAN ID elanId

**Description:** The MPC has resumed accepting

shortcuts for an ELAN.

#### **MPOA.108**

Level: U-INFO

Short Syntax: MPOA.108 MPC ( atmIntfNum): LEC (

lecIntfNum) DOWN

Long Syntax: MPOA.108 MPC ( atmIntfNum): LEC (

lecIntfNum) DOWN

**Description:** A MPC LEC is no longer operational.

## **MPOA.109**

Level: U-INFO

Short Syntax: MPOA.109 MPC ( atmIntfNum): LEC (

lecIntfNum) registered route descriptor (x rd)

Long Syntax: MPOA.109 MPC ( atmIntfNum): LEC ( lecIntfNum) registered route descriptor (x rd)

**Description:** A MPC LEC has registered a route

descriptor with the LES.

## **MPOA.110**

Level: UI-ERROR

Short Syntax: MPOA.110 MPC ( atmIntfNum): route descriptor (x rd) IGNORED: cntrl blk alloc failed

Long Syntax: MPOA.110 MPC ( atmIntfNum): route descriptor (x rd) IGNORED: cntrl blk alloc failed

**Description:** The MPC is ignoring a route descriptor that was registered with the LES by a MPC LEC because allocation of a control block failed.

# **MPOA.111**

Level: U-INFO

Short Syntax: MPOA.111 MPC ( atmIntfNum): LEC ( lecIntfNum) deregistered route descriptor (x rd)

Long Syntax: MPOA.111 MPC ( atmIntfNum): LEC ( lecIntfNum) deregistered route descriptor (x rd)

Description: A MPC LEC has deregistered a route descriptor with the LES.

#### **MPOA.112**

Level: CE-ERROR

Short Syntax: MPOA.112 MPC ( atmIntfNum): ignored bad MPOA Device TLV recv by LEC ( lecIntfNum)

Long Syntax: MPOA.112 MPC ( atmIntfNum): ignored bad MPOA Device TLV recv by LEC ( lecIntfNum)

**Description:** The MPC has ignored a bad MPOA Device TLV received via a LEC.

Level: UI-ERROR

Short Syntax: MPOA.113 MPC ( atmIntfNum): MPS IGNORED: ATM addr database insertion failed: LEC ( *lecIntfNum*): MPS ATM addr = x mpsAtmAddr

Long Syntax: MPOA.113 MPC ( atmIntfNum): MPS IGNORED: ATM addr database insertion failed: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

Description: The MPC is ignoring a discovered MPS because insertion of a database entry for the MPS's ATM address failed.

## **MPOA.114**

Level: UI-ERROR

Short Syntax: MPOA.114 MPC ( atmIntfNum): MPS IGNORED: cntrl blk alloc failed: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

Long Syntax: MPOA.114 MPC ( atmIntfNum): MPS IGNORED: cntrl blk alloc failed: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

**Description:** The MPC is ignoring a discovered MPS because allocation of a control block failed.

## **MPOA.115**

Level: U-INFO

Short Syntax: MPOA.115 MPC ( atmIntfNum): MPS DISCOVERED: LEC ( lecIntfNum): MPS ATM addr = x *mpsAtmAddr* 

Long Syntax: MPOA.115 MPC ( atmIntfNum): MPS DISCOVERED: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

**Description:** The MPC has discovered a MPS.

# **MPOA.116**

Level: U-INFO

Short Syntax: MPOA.116 MPC ( atmIntfNum): MPS DELETED: reasonString: MPS ATM addr = x mpsAtmAddr

Long Syntax: MPOA.116 MPC ( atmIntfNum): MPS DELETED: reasonString: MPS ATM addr = x mpsAtmAddr

Description: The MPC has deleted the control block for a discovered MPS.

#### **MPOA.117**

Level: U-INFO

Short Syntax: MPOA.117 MPC ( atmIntfNum): MPS MAC Addr (x macAddr) DISCOVERED: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

Long Syntax: MPOA.117 MPC ( atmIntfNum): MPS MAC Addr (x macAddr) DISCOVERED: LEC ( *lecIntfNum*): MPS ATM addr = x mpsAtmAddr

Description: The MPC has discovered a MAC address associated with a MPS.

#### **MPOA.118**

Level: U-INFO

Short Syntax: MPOA.118 MPC ( atmIntfNum): refreshed MPS MAC addr (x macAddr): LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

**Long Syntax:** MPOA.118 MPC ( *atmIntfNum*): refreshed MPS MAC Addr (x macAddr): LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

Description: The association of a MAC address with a MPS has been refeshed.

## **MPOA.119**

Level: UI-ERROR

Short Syntax: MPOA.119 MPC ( atmIntfNum): MPS MAC addr (x macAddr) IGNORED: cntrl blk alloc failed: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

Long Syntax: MPOA.119 MPC ( atmIntfNum): MPS MAC addr (x macAddr) IGNORED: cntrl blk alloc failed: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

**Description:** The MPC has ignored discovery of a MAC address associated with a MPS because allocation of a control block failed.

#### **MPOA.120**

Level: UI-ERROR

Short Syntax: MPOA.120 MPC ( atmIntfNum): MPS MAC addr (x macAddr) IGNORED: bridge reg failed: LEC ( *lecIntfNum*): MPS ATM addr = x *mpsAtmAddr* 

Long Syntax: MPOA.120 MPC ( atmIntfNum): MPS MAC addr (x macAddr) IGNORED: bridge reg failed: LEC ( *lecIntfNum*): MPS ATM addr = x mpsAtmAddr

Description: The MPC has ignored discovery of a MAC address associated with a MPS because registration of the MAC address with the bridge failed.

Level: U-INFO

**Short Syntax:** MPOA.121 MPC ( atmIntfNum): MPS MAC addr (x macAddr) DELETED: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

**Long Syntax:** MPOA.121 MPC ( atmIntfNum): MPS MAC addr (x macAddr) DELETED: LEC ( lecIntfNum): MPS ATM addr = x mpsAtmAddr

**Description:** The MPC has deleted the control block for a MAC address associated with a MPS.

## **MPOA.122**

Level: U-INFO

**Short Syntax:** MPOA.122 MPC ( *atmIntfNum*): recv ' *tlvString*' config TLV from LECS: LEC ( *lecIntfNum*): value = *parmValue* 

**Long Syntax:** MPOA.122 MPC ( atmIntfNum): recv ' tlvString' config TLV from LECS: LEC ( lecIntfNum): value = parmValue

**Description:** The MPC has received a configuration TLV from the LECS.

#### **MPOA.123**

Level: U-INFO

**Short Syntax:** MPOA.123 MPC ( *atmIntfNum*): recv ' *enable\_disable\_string* IP' config TLV from LECS: LEC ( *lecIntfNum*)

**Long Syntax:** MPOA.123 MPC ( *atmIntfNum*): recv ' *enable\_disable\_string* IP' config TLV from LECS: LEC ( *lecIntfNum*)

**Description:** The MPC has received a configuration TLV from the LECS to control whether IP flow detection is enabled or disabled.

## **MPOA.124**

Level: CE-ERROR

**Short Syntax:** MPOA.124 MPC ( *atmIntfNum*): recvinvalid ' *tlvString*' config TLV from LECS: LEC ( *lecIntfNum*): value = *parmValue* 

**Long Syntax:** MPOA.124 MPC ( *atmIntfNum*): recv invalid ' *tlvString*' config TLV from LECS: LEC ( *lecIntfNum*): value = *parmValue* 

**Description:** The MPC has received an invalid configuration TLV from the LECS.

#### **MPOA.125**

Level: U-INFO

**Short Syntax:** MPOA.125 MPC ( *atmIntfNum*): recv config TLV for unknown protocol from LECS: LEC ( *lecIntfNum*): protocol short = x *shortProtocol*, long = x *longProtocol* 

**Long Syntax:** MPOA.125 MPC ( *atmIntfNum*): recv config TLV for unknown protocol from LECS: LEC ( *lecIntfNum*): protocol short = x *shortProtocol*, long = x *longProtocol* 

**Description:** The MPC has received a configuration TLV from the LECS for an unknown protocol.

## **MPOA.126**

Level: U-INFO

**Short Syntax:** MPOA.126 MPC ( atmIntfNum): recv unknown config TLV from LECS: LEC ( lecIntfNum): type = x tlvType

**Long Syntax:** MPOA.126 MPC ( atmIntfNum): recv unknown config TLV from LECS: LEC ( lecIntfNum): type = x tlvType

**Description:** The MPC has received a configuration TLV from the LECS with an unknown type.

#### **MPOA.127**

Level: UE-ERROR

**Short Syntax:** MPOA.127 MPC ( *atmIntfNum*): recv *msgTypeString* with no src ATM addr: Remote ATM addr = x remoteAtmAddr

**Long Syntax:** MPOA.127 MPC ( atmIntfNum): recv msgTypeString with no src ATM addr: Remote ATM addr = x remoteAtmAddr

**Description:** The MPC has received a control message that does not contain a source ATM address.

## **MPOA.128**

Level: C-INFO

**Short Syntax:** MPOA.128 MPC ( *atmIntfNum*): recv MPS keep-alive: lifetime = *lifeTime*: MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.128 MPC ( *atmIntfNum*): recv MPS keep-alive: lifetime = *lifeTime*: MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC has received a keep-alive message from a MPS.

Level: UE-ERROR

Short Syntax: MPOA.129 MPC ( atmIntfNum): recv keep-alive with no extension: MPS ATM addr = xmpsAtmAddr

Long Syntax: MPOA.129 MPC ( atmIntfNum): recv keep-alive with no extension: MPS ATM addr = x

mpsAtmAddr

Description: The MPC received a keep-alive message with no extension from a MPS.

## **MPOA.130**

Level: UE-ERROR

Short Syntax: MPOA.130 MPC ( atmIntfNum): recv invalid MPS keep-alive: errString: MPS ATM addr = x mpsAtmAddr. bad value = badValue

**Long Syntax:** MPOA.130 MPC ( atmIntfNum): recv invalid MPS keep-alive: errString: MPS ATM addr = x mpsAtmAddr. bad value = badValue

**Description:** The MPC received an invalid keep-alive message from a MPS.

## **MPOA.131**

Level: C-INFO

Short Syntax: MPOA.131 MPC ( atmIntfNum): recv keep-alive for unknown MPS: MPS ATM addr = xmpsAtmAddr

Long Syntax: MPOA.131 MPC ( atmIntfNum): recv keep-alive for unknown MPS: MPS ATM addr = xmpsAtmAddr

**Description:** The MPC received a keep-alive message for an unknown MPS.

# **MPOA.132**

Level: C-INFO

Short Syntax: MPOA.132 MPC ( atmIntfNum): recv purge request: previous-hop ATM addr = x atmAddr

Long Syntax: MPOA.132 MPC ( atmIntfNum): recv purge request: previous-hop ATM addr = x atmAddr

Description: The MPC has received a purge request

message.

#### **MPOA.133**

Level: CE-ERROR

**Short Syntax:** MPOA.133 MPC ( atmIntfNum): initiating err ind: *errString*: next-hop ATM addr = x atmAddr

**Long Syntax:** MPOA.133 MPC ( *atmIntfNum*): initiating err ind: errString: next-hop ATM addr = x atmAddr

Description: The MPC is initiating transmission of an error indication message.

## **MPOA.134**

Level: C-INFO

Short Syntax: MPOA.134 MPC ( atmIntfNum): cntrl frm not sent: *errString*: next-hop ATM addr = x *atmAddr* 

Long Syntax: MPOA.134 MPC ( atmIntfNum): cntrl frm not sent: errString: next-hop ATM addr = x atmAddr

**Description:** A control frame for whic transmission was initiated was not sent.

## **MPOA.135**

Level: CE-ERROR

Short Syntax: MPOA.135 MPC ( atmIntfNum): invalid CIE in purge req: *errString*: previous-hop ATM addr = x atmAddr

Long Syntax: MPOA.135 MPC ( atmIntfNum): invalid CIE in purge req: *errString*: previous-hop ATM addr = x

Description: The MPC received a purge request that contained an invalid CIE.

# **MPOA.136**

Level: C-INFO

Short Syntax: MPOA.136 MPC ( atmIntfNum): purging IP shortcut: IP addr = *ipAddr*, prefix len = *prefixLength* 

Long Syntax: MPOA.136 MPC ( atmIntfNum): purging IP shortcut: IP addr = *ipAddr*, prefix len = *prefixLength* 

Description: The MPC has purged an IP shortcut.

# **MPOA.137**

Level: C-INFO

**Short Syntax:** MPOA.137 MPC ( atmIntfNum): initiating purge reply: next-hop ATM addr = x atmAddr

Long Syntax: MPOA.137 MPC ( atmIntfNum): initiating purge reply: next-hop ATM addr =  $x \ atmAddr$ 

**Description:** The MPC is initiating transmission of a purge reply message.

Level: C-INFO

**Short Syntax:** MPOA.138 MPC ( *atmIntfNum*): recv trigger for IP addr = *ipAddr*. MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.138 MPC ( *atmIntfNum*): recv trigger for IP addr = *ipAddr*. MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC received a trigger request for an IP address.

## **MPOA.139**

Level: CE-ERROR

**Short Syntax:** MPOA.139 MPC ( *atmIntfNum*): recv invalid trigger: *errString*: MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.139 MPC ( *atmIntfNum*): recvinvalid trigger: *errString*: MPS ATM addr = x

mpsAtmAddr

**Description:** The MPC received an invalid trigger

request.

#### **MPOA.140**

Level: CE-ERROR

**Short Syntax:** MPOA.140 MPC ( *atmIntfNum*): recv trigger for unknown MPS: MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.140 MPC ( *atmIntfNum*): recv trigger for unknown MPS: MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC received a trigger request for an unknown MPS.

# **MPOA.141**

Level: UI-ERROR

**Short Syntax:** MPOA.141 MPC ( *atmIntfNum*): shortcut cntrl blk alloc failed: IP addr/mask = *ipAddr/ipMask* 

**Long Syntax:** MPOA.141 MPC ( *atmIntfNum*): shortcut cntrl blk alloc failed: IP addr/mask = *ipAddr/ipMask* 

**Description:** Allocation of a shortcut control block failed.

#### **MPOA.142**

Level: C-INFO

**Short Syntax:** MPOA.142 MPC ( atmlntfNum): shortcut cntrl blk DELETED: ipAddr. IP addr/mask = ipMask/

**Long Syntax:** MPOA.142 MPC ( *atmIntfNum*): shortcut cntrl blk DELETED: *ipAddr*. IP addr/mask = *ipMaskl* 

**Description:** The MPC has deleted a shortcut route.

## **MPOA.143**

Level: C-INFO

**Short Syntax:** MPOA.143 MPC ( *atmIntfNum*): initiating resolution req: IP addr = *ipAddr*. MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.143 MPC ( *atmIntfNum*): initiating resolution req: IP addr = *ipAddr*. MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC is initiating transmission of a resolution request for an IP address.

#### **MPOA.144**

Level: C-INFO

**Short Syntax:** MPOA.144 MPC ( *atmIntfNum*): recv resolution reply: IP addr = *ipAddrl ipMask*: MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.144 MPC ( *atmIntfNum*): recv resolution reply: IP addr = *ipAddrl ipMask*: MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC received a resolution reply for an IP destination.

#### **MPOA.145**

Level: CE-ERROR

**Short Syntax:** MPOA.145 MPC ( *atmIntfNum*): discarded resolution reply: *reasonString*: MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.145 MPC ( *atmIntfNum*): discarded resolution reply: *reasonString*: MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC has discarded a resolution reply that it received.

Level: CE-ERROR

**Short Syntax:** MPOA.146 MPC ( *atmIntfNum*): recv invalid resolution reply: *errString*: MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.146 MPC ( *atmIntfNum*): recv invalid resolution reply: *errString*: MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC has received an invalid resolution reply.

## **MPOA.147**

Level: CE-ERROR

**Short Syntax:** MPOA.147 MPC ( *atmIntfNum*): recv resolution NAK: *nakString*: IP addr = *ipAddr*. MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.147 MPC ( *atmIntfNum*): recv resolution NAK: *nakString*: IP addr = *ipAddr*. MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC has received a negative acknowledgement in a resolution reply for an IP address.

# **MPOA.148**

Level: CE-ERROR

**Short Syntax:** MPOA.148 MPC ( *atmIntfNum*): ignored LANE ext: *etrString*: IP addr = *ipAddr*. MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.148 MPC ( *atmIntfNum*): ignored LANE ext: *errString*: IP addr = *ipAddr*. MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC is ignoring invalid LANE extensions in a resolution reply for an IP address.

## **MPOA.149**

Level: C-INFO

**Short Syntax:** MPOA.149 MPC ( *atmIntfNum*): converting route: IP addr/mask *errString/ ipAddr1* => *ipMask1/ ipAddr2* 

**Long Syntax:** MPOA.149 MPC ( atmIntfNum): converting route: IP addr/mask errString/ ipAddr1 => ipMask1/ ipAddr2

**Description:** The MPC is converting an existing route based on the contents of a resolution reply that it received for an IP address. The conversion may be from host route to network route or vice versa.

#### **MPOA.150**

Level: C-INFO

**Short Syntax:** MPOA.150 MPC ( *atmIntfNum*): route

conversion failed: reasonString

Long Syntax: MPOA.150 MPC ( atmIntfNum): route

conversion failed: reasonString

**Description:** Conversion of an existing route to a new type failed. The failed conversion may have been host route to network route or vice versa.

# **MPOA.151**

Level: C-INFO

**Short Syntax:** MPOA.151 MPC ( *atmIntfNum*): shortcut associated with VCC: IP addr/mask = *ipAddr/ipMask* 

**Long Syntax:** MPOA.151 MPC ( *atmIntfNum*): shortcut associated with VCC: IP addr/mask = *ipAddr/ipMask* 

**Description:** The MPC has associated a shortcut route with a VCC.

## **MPOA.152**

Level: C-INFO

**Short Syntax:** MPOA.152 MPC ( atmlntfNum): shortcut disassociated from VCC: IP addr/mask = ipAddr/ ipMask

**Long Syntax:** MPOA.152 MPC ( *atmIntfNum*): shortcut disassociated from VCC: IP addr/mask = *ipAddr/ ipMask* 

**Description:** The MPC has disassociated a shortcut route from a VCC.

#### **MPOA.153**

Level: C-INFO

**Short Syntax:** MPOA.153 MPC ( atmIntfNum): updated shortcut: IP addr/mask ipAddr/ ipMask: encapsulation type = encapsString: MTU = mtu: holding time = holdingTime secs: VCC state = vccTypeString: dest ATM addr = x dstAtmAddr

**Long Syntax:** MPOA.153 MPC ( *atmlntfNum*): updated shortcut: IP addr/mask *ipAddrl ipMask*: encapsulation type = *encapsString*: MTU = *mtu*: holding time = *holdingTime* secs: VCC state = *vccTypeString*: dest ATM addr = x *dstAtmAddr* 

**Description:** The MPC has updated a shortcut route based on the contents of a resolution reply for an IP destination.

Level: UI-ERROR

Short Syntax: MPOA.154 MPC ( atmIntfNum): IP shortcut=>hold down state: errString: IP addr/mask = ipAddr/ ipMask

Long Syntax: MPOA.154 MPC ( atmIntfNum): IP shortcut=>hold down state: errString: IP addr/mask = ipAddr/ ipMask

Description: The MPC has put an IP shortcut in hold down state.

## **MPOA.155**

Level: UI-ERROR

Short Syntax: MPOA.155 MPC ( atmIntfNum): VCC cntrl blk alloc failed: remote ATM addr = x remoteAtmAddr

Long Syntax: MPOA.155 MPC ( atmIntfNum): VCC cntrl blk alloc failed: remote ATM addr = x remoteAtmAddr

Description: VCC not established because allocation of control block failed.

#### **MPOA.156**

Level: C-INFO

Short Syntax: MPOA.156 MPC ( atmIntfNum): placing call for typeOfVccString: remote ATM addr = x remoteAtmAddr

Long Syntax: MPOA.156 MPC ( atmIntfNum): placing call for typeOfVccString: remote ATM addr = x remoteAtmAddr

**Description:** The MPC has placed a call to establish an ATM VCC.

# **MPOA.157**

Level: UI-ERROR

Short Syntax: MPOA.157 MPC ( atmIntfNum): err placing call: *errString*: remote ATM addr = x remoteAtmAddr

Long Syntax: MPOA.157 MPC ( atmIntfNum): err placing call: errString: remote ATM addr = x remoteAtmAddr

**Description:** An error occurred when the MPC invoked the ATM interface primitive for placing a call.

#### **MPOA.158**

Level: UI-ERROR

Short Syntax: MPOA.158 MPC ( atmIntfNum) =>

DOWN: err placing call: errString

Long Syntax: MPOA.158 MPC ( atmIntfNum) =>

DOWN: err placing call: errString

**Description:** A fatal error occurred when the MPC invoked the ATM interface primitive for placing a call.

#### **MPOA.159**

Level: CE-ERROR

Short Syntax: MPOA.159 MPC ( atmIntfNum): AAL IE: not present or invalid AAL type (x aalType)

Long Syntax: MPOA.159 MPC ( atmIntfNum): AAL IE: not present or invalid AAL type (x aalType)

**Description:** The MPC received a signalling message that was invalid because either it did not contain an AAL IE or the AAL type in the AAL IE was bad.

#### **MPOA.160**

Level: CE-ERROR

Short Syntax: MPOA.160 MPC ( atmIntfNum): AAL IE: invalid *sduTypeString* max SDU size ( *sduSize*)

Long Syntax: MPOA.160 MPC ( atmIntfNum): AAL IE: invalid sduTypeString max SDU size ( sduSize)

**Description:** The MPC received a signalling message that was invalid because the Max SDU Size in the AAL IE was bad.

# **MPOA.161**

Level: CE-ERROR

Short Syntax: MPOA.161 MPC ( atmIntfNum): invalid

**BLLI** 

Long Syntax: MPOA.161 MPC ( atmIntfNum): invalid

**Description:** The MPC received a signalling message that was invalid because it contained a bad BLLI IE.

## **MPOA.162**

Level: CE-ERROR

Short Syntax: MPOA.162 MPC ( atmIntfNum): cell

rate IE: errString ( badVal)

Long Syntax: MPOA.162 MPC ( atmIntfNum): cell

rate IE: errString ( badVal)

**Description:** The MPC received a signalling message that was invalid because the Cell Rate IE contained a bad value.

Level: CE-ERROR

Short Syntax: MPOA.163 MPC ( atmIntfNum): bearer

IE: errString (x badVal)

Long Syntax: MPOA.163 MPC ( atmlntfNum): bearer

IE: errString (x badVal)

Description: The MPC received a signalling message that was invalid because the Broadband Bearer IE

contained a bad value.

## **MPOA.164**

Level: CE-ERROR

Short Syntax: MPOA.164 MPC ( atmIntfNum): QoS

IE: errString (x badVal)

Long Syntax: MPOA.164 MPC ( atmIntfNum): QoS

IE: errString (x badVal)

**Description:** The MPC received a signalling message that was invalid because the QoS IE contained a bad

value.

## **MPOA.165**

Level: CE-ERROR

Short Syntax: MPOA.165 MPC ( atmIntfNum): calling

party IE: errString

Long Syntax: MPOA.165 MPC ( atmIntfNum): calling

party IE: errString

**Description:** The MPC received a signalling message that was invalid because of an error with the Calling

Party IE.

#### **MPOA.166**

Level: CE-ERROR

**Short Syntax:** MPOA.166 MPC ( atmlntfNum): releasing placed call: errString: remote ATM addr = x

remoteAtmAddr

Long Syntax: MPOA.166 MPC ( atmIntfNum): releasing placed call: *errString*: remote ATM addr = x

remoteAtmAddr

Description: The MPC is releasing a call that it placed

due to an error.

#### **MPOA.167**

Level: UI-ERROR

Short Syntax: MPOA.167 MPC ( atmIntfNum) => DOWN: err opening VCC data path: errString

Long Syntax: MPOA.167 MPC ( atmIntfNum) => DOWN: err opening VCC data path: errString

**Description:** A fatal error occurred when the MPC invoked the ATM interface primitive for opening a VCC data path.

## **MPOA.168**

Level: CE-ERROR

Short Syntax: MPOA.168 MPC ( atmIntfNum): placed

call failed: net down: remote ATM addr = x

remoteAtmAddr

Long Syntax: MPOA.168 MPC ( atmIntfNum): placed

call failed: net down: remote ATM addr = x

remoteAtmAddr

Description: A call placed by the MPC failed because

the signalling interface to the network is down.

## **MPOA.169**

Level: CE-ERROR

Short Syntax: MPOA.169 MPC ( atmIntfNum): placed call failed: cause # causeCode: remote ATM addr = x

remoteAtmAddr

Long Syntax: MPOA.169 MPC ( atmIntfNum): placed call failed: cause # causeCode: remote ATM addr = x

remoteAtmAddr

**Description:** A call placed by the MPC failed with

specified cause code.

#### **MPOA.170**

Level: C-INFO

Short Syntax: MPOA.170 MPC ( atmIntfNum): retrying placed call with bearer class C: remote ATM addr = x

remoteAtmAddr

Long Syntax: MPOA.170 MPC ( atmIntfNum): retrying placed call with bearer class C: remote ATM addr = x

remoteAtmAddr

**Description:** A call placed by the MPC failed due to the Bearer Class, so the call is being retried with Bearer

Class C.

Level: C-INFO

**Short Syntax:** MPOA.171 MPC ( *atmIntfNum*): placed call established: *typeOfVccString*: remote ATM addr = x remoteAtmAddr

**Long Syntax:** MPOA.171 MPC ( *atmIntfNum*): placed call established: *typeOfVccString*: remote ATM addr = x remoteAtmAddr

**Description:** A call placed by the MPC has been established.

## **MPOA.172**

Level: CE-ERROR

**Short Syntax:** MPOA.172 MPC ( atmIntfNum): rejected received call: no calling party ATM addr

**Long Syntax:** MPOA.172 MPC ( *atmIntfNum*): rejected received call: no calling party ATM addr

**Description:** The MPC rejected a received call because the calling party ATM address was not provided.

#### **MPOA.173**

Level: CE-ERROR

**Short Syntax:** MPOA.173 MPC ( *atmIntfNum*): rejected received call: *errString*: remote ATM addr = x remoteAtmAddr

**Long Syntax:** MPOA.173 MPC ( *atmIntfNum*): rejected received call: *errString*: remote ATM addr = x remoteAtmAddr

**Description:** The MPC rejected a received call for the specified reason.

#### **MPOA.174**

Level: UI-ERROR

**Short Syntax:** MPOA.174 MPC ( *atmIntfNum*) ( *errString*) => DOWN: err acking received call:

**Long Syntax:** MPOA.174 MPC ( atmIntfNum) ( errString) => DOWN: err acking received call:

**Description:** A fatal error occurred when the MPC invoked the ATM interface primitive for acknowledging a received call.

#### **MPOA.175**

Level: C-INFO

**Short Syntax:** MPOA.175 MPC ( *atmIntfNum*): received call: *typeOfVccString*: remote ATM addr = x remoteAtmAddr

**Long Syntax:** MPOA.175 MPC ( *atmIntfNum*): received call: *typeOfVccString*: remote ATM addr = x remoteAtmAddr

**Description:** The MPC a received call for the specified type of VCC.

## **MPOA.176**

Level: C-INFO

**Short Syntax:** MPOA.176 MPC ( *atmIntfNum*): call released: normal: *typeOfVccString*: remote ATM addr = x *remoteAtmAddr* 

**Long Syntax:** MPOA.176 MPC ( *atmIntfNum*): call released: normal: *typeOfVccString*: remote ATM addr = x *remoteAtmAddr* 

**Description:** A call was released remotely with a normal cause code.

## **MPOA.177**

Level: CE-ERROR

**Short Syntax:** MPOA.177 MPC ( *atmIntfNum*): call released: net down: *typeOfVccString*: remote ATM addr = x remoteAtmAddr

**Long Syntax:** MPOA.177 MPC ( *atmIntfNum*): call released: net down: *typeOfVccString*: remote ATM addr = x *remoteAtmAddr* 

**Description:** A call was released because the signalling interface to the network went down.

# **MPOA.178**

Level: CE-ERROR

**Short Syntax:** MPOA.178 MPC ( *atmIntfNum*): call released: cause # *causeCode*: *typeOfVccString*: remote ATM addr = x *remoteAtmAddr* 

**Long Syntax:** MPOA.178 MPC ( *atmlntfNum*): call released: cause # *causeCode*: *typeOfVccString*: remote ATM addr = x *remoteAtmAddr* 

**Description:** A call was released remotely with specified cause code.

Level: C-INFO

Short Syntax: MPOA.179 MPC ( atmIntfNum): starting VCC timer: timerTypeString = timerValue secs: remote ATM addr = x remoteAtmAddr

Long Syntax: MPOA.179 MPC ( atmIntfNum): starting VCC timer: timerTypeString = timerValue secs: remote ATM addr = x remoteAtmAddr

**Description:** A timer associated with the VCC to the specified remote ATM address has been started.

#### **MPOA.180**

Level: C-INFO

Short Syntax: MPOA.180 MPC ( atmIntfNum): VCC DELETED: reasonString: remote ATM addr = x remoteAtmAddr

Long Syntax: MPOA.180 MPC ( atmIntfNum): VCC DELETED: reasonString: remote ATM addr = x remoteAtmAddr

Description: A VCC has been deleted for the specified reason.

## **MPOA.181**

Level: UI-ERROR

Short Syntax: MPOA.181 MPC ( atmIntfNum): ATM frame buf alloc failed: errString

Long Syntax: MPOA.181 MPC ( atmIntfNum): ATM

frame buf alloc failed: errString

Description: Allocation of a buffer for an ATM frame failed.

# **MPOA.182**

Level: UI-ERROR

Short Syntax: MPOA.182 MPC ( atmIntfNum) => DOWN: ATM frame buf alloc failed: errString

Long Syntax: MPOA.182 MPC ( atmIntfNum) => DOWN: ATM frame buf alloc failed: errString

Description: Fatal error occured when MPC attempted to allocate a buffer for an ATM frame.

#### **MPOA.183**

Level: UI-ERROR

**Short Syntax:** MPOA.183 MPC ( atmIntfNum) => DOWN: err reading burned-in MAC addr: errString

Long Syntax: MPOA.183 MPC ( atmIntfNum) => DOWN: err reading burned-in MAC addr: errString

Description: Fatal error occured when MPC invoked the ATM interface primitive for reading the burned-in MAC address.

## **MPOA.184**

Level: C-INFO

Short Syntax: MPOA.184 MPC ( atmIntfNum): opened hardware path for LANE VCC: remote ATM addr = x remoteAtmAddr

Long Syntax: MPOA.184 MPC ( atmIntfNum): opened hardware path for LANE VCC: remote ATM addr = xremoteAtmAddr

Description: The MPC opened a path for switching frames received on a LANE VCC in hardware.

## **MPOA.185**

Level: UI-ERROR

Short Syntax: MPOA.185 MPC ( atmIntfNum): err opening VCC hardware path: errString remote ATM addr = x remoteAtmAddr

Long Syntax: MPOA.185 MPC ( atmIntfNum): err opening VCC hardware path: errString remote ATM addr = x remoteAtmAddr

**Description:** An error occurred when the MPC attempted to open a path for switching frames received on a LANE VCC in hardware.

# **MPOA.186**

Level: C-INFO

Short Syntax: MPOA.186 Rcvd LANE data frame (vpi/vci vpi/ vci)

Long Syntax: MPOA.186 Rcvd LANE data frame (vpi/vci vpi/ vci)

Description: A LANE data frame was received by the empc. The vpi/vci of the VCC on which the frame was received are printed.

Level: U-INFO

**Short Syntax:** MPOA.187 Unable to send data plane purge rqst (addr *protocolAddress*, rc *errorCode*)

**Long Syntax:** MPOA.187 Unable to send data plane purge rgst (addr *protocolAddress*, rc *errorCode*)

**Description:** The empc was unable to send out a data plane purge request message. The protocol address for which the DPP was being sent and an internal error code are printed,

## **MPOA.188**

Level: U-INFO

**Short Syntax:** MPOA.188 LANE pkt recvd from invalid vcc, initiating hold down! (vpi/vci vpi/ vci)

**Long Syntax:** MPOA.188 LANE pkt recvd from invalid vcc, initiating hold down! (vpi/vci vpi/ vci)

**Description:** A packet was received from a LANE vcc though we are not supposed to be receiving on this VCC. (This happens typically with LANE extensions if we think the other end has inadvertently started learning from LANE shortcut packets and is sending us LANE packets). The received packet will be dropped and the ATM address of this VCC will be placed in a hold down state.

#### **MPOA.189**

Level: C-INFO

**Short Syntax:** MPOA.189 Recvd lane ready query (vpi/vci vpi/ vci)

**Long Syntax:** MPOA.189 Recvd lane ready query (vpi/vci vpi/ vci)

**Description:** A LANE Ready-Query message was received on the specified VCC. The MPC will try to respond with a LANE Ready-Ind packet.

## **MPOA.190**

Level: C-INFO

**Short Syntax:** MPOA.190 Recvd lane encaps NHRP purge rgst (vpi/vci vpi/ vci)

**Long Syntax:** MPOA.190 Recvd lane encaps NHRP purge rqst (vpi/vci vpi/ vci)

**Description:** A NHRP Purge request message was received encapsulated as a LANE control frame on the specified VCC. The MPC will now initiate processing of this request.

#### MPOA.191

Level: UE-ERROR

**Short Syntax:** MPOA.191 Recvd invalid lane control frame, dropping! (vpi/vci *vpi/* vci)

**Long Syntax:** MPOA.191 Recvd invalid lane control frame, dropping! (vpi/vci *vpi/* vci)

**Description:** An invalid LANE control frame was received on the specified VCC The packet will be dropped.

## **MPOA.192**

Level: U-INFO

**Short Syntax:** MPOA.192 Exhausted dpp retries (src atm addr *entryAtmAddr*)

**Long Syntax:** MPOA.192 Exhausted dpp retries (src atm addr *entryAtmAddr*)

**Description:** The empc exhausted the maximum number of retries for sending a MPOA data plane purge request to an ingress device for an entry. (Data Plane Purge Replies are only requested from IBM MPCs). The source ATM address of the entry (address of the ingress) is displayed and the entry will be deleted.

## **MPOA.193**

Level: C-INFO

**Short Syntax:** MPOA.193 Recvd lane encaps NHRP purge rply ! (vpi/vci vpi/ vci)

**Long Syntax:** MPOA.193 Recvd lane encaps NHRP purge rply! (vpi/vci vpi/ vci)

**Description:** A NHRP Purge reply message was received encapsulated as a LANE control frame on the specified VCC. The MPC will now initiate processing of this message.

#### **MPOA.194**

Level: U-INFO

**Short Syntax:** MPOA.194 Recvd bad NHRP purge rply! (vpi/vci vpi/ vci)

**Long Syntax:** MPOA.194 Recvd bad NHRP purge rply ! (vpi/vci *vpi/ vci*)

**Description:** A NHRP Purge reply message was received on the specified VCC but had some format problems or was missing some needed information. The packet will be dropped.

Level: U-INFO

Short Syntax: MPOA.195 Sending MPS death dpp rqst! ( destlpAddress/ destlpAddressMask, id cacheld)

Long Syntax: MPOA.195 Sending MPS death dpp rqst! ( destlpAddress/ destlpAddressMask, id cacheld)

Description: A data plane purge request is being sent for an entry because of detection of death of the MPS which imposed it. The protocol address and mask of the entry and the cache ID are displayed.

## **MPOA.196**

Level: U-INFO

Short Syntax: MPOA.196 Sending MPS MAC invalid dpp rqst! ( destlpAddress/ destlpAddressMask, id cacheld)

Long Syntax: MPOA.196 Sending MPS MAC invalid dpp rqst! ( destlpAddress/ destlpAddressMask, id cacheld)

**Description:** A data plane purge request is being sent for an entry because the corresponding MPS MAC address is no longer valid. The protocol address and mask of the entry and the cache ID are displayed.

## **MPOA.197**

Level: C-INFO

Short Syntax: MPOA.197 Recvd local lane frame (atm intf atmIntfNum)

Long Syntax: MPOA.197 Recvd local lane frame (atm intf atmIntfNum)

**Description:** The empc received a locally delivered LANE encapsulated data frame.

# **MPOA.198**

Level: UE-ERROR

Short Syntax: MPOA.198 Recvd bad frame (x frameBytes)

Long Syntax: MPOA.198 Recvd bad frame (x

frameBytes)

Description: The empc received a bad frame (one which could not be decoded correctly). The frame will be dropped.

#### MPOA.199

Level: UI-ERROR

**Short Syntax:** MPOA.199 local tagged pkt src atm

mismatch (entry: srcAtmAddrInEntry)

Long Syntax: MPOA.199 local tagged pkt src atm

mismatch (entry: srcAtmAddrInEntry)

**Description:** A locally deliverable tagged frame matched to an entry with the source ATM address different from ours. This could indicate an internal error in which the ingress and egress MPCs are out of synch.

## **MPOA.200**

Level: U-INFO

Short Syntax: MPOA.200 No match for recvd dpp reply ( destlpAddr/ destlpAddrMask)

Long Syntax: MPOA.200 No match for recvd dpp reply ( destlpAddr/ destlpAddrMask)

Description: A Data Plane Purge reply was received (only valid from IBM MPC ingress devices) but did not match to any outstanding entry which is in the process of being purged. (The entry may have got internally) deleted before the purge reply was received).

## **MPOA.201**

Level: UI-ERROR

Short Syntax: MPOA.201 No mem for derived entry (

atmIntfNum)

Long Syntax: MPOA.201 No mem for derived entry (

atmIntfNum)

**Description:** An internal memory allocation (for a "derived" type of egress cache entry) failed on receipt of a packet. The packet will be dropped and a Data Plane Purge request initiated. This indicates the box is running low on dynamically allocatable memory.

## **MPOA.202**

Level: U-INFO

Short Syntax: MPOA.202 No match in Nontag 1483

net routes for pkt ( destProtAddr)

Long Syntax: MPOA.202 No match in Nontag 1483

net routes for pkt ( destProtAddr)

Description: No matching e-cache entry was found for the destination protocol address in a received packet in the Nontag 1483 Network routes database.

Level: U-INFO

Short Syntax: MPOA.203 No match in Nontag 1483

host routes for pkt ( destProtAddr)

Long Syntax: MPOA.203 No match in Nontag 1483

host routes for pkt ( destProtAddr)

**Description:** No matching e-cache entry was found for the destination protocol address in a received packet in the Nontag 1483 host routes database.

## **MPOA.204**

Level: C-INFO

Short Syntax: MPOA.204 Function

functionNameString() called

Long Syntax: MPOA.204 Function

functionNameString() called

**Description:** The (internal) function displayed was called (warning: most internal functions do NOT print

this ELS, only a few do).

## **MPOA.205**

Level: UE-ERROR

Short Syntax: MPOA.205 Dropping LANE data packet

( atmIntfNum)

Long Syntax: MPOA.205 Dropping LANE data packet

( atmIntfNum)

**Description:** The MPC is discarding a received LANE data packet either because there was no matching egress LEC for it or because the packet was incorrectly prepared. This could indicate an error in the sender of the packet in that it maye either have incorrect LANE header information or is incorrectly preparing the LANE data packet.

## **MPOA.206**

Level: UE-ERROR

**Short Syntax:** MPOA.206 No matching LEC on imposition (dll: ring 1 x *firstRingNumber* ring 2 x *secondRingNumber* bridge x *bridgeNumber*)

**Long Syntax:** MPOA.206 No matching LEC on imposition (dll: ring 1 x *firstRingNumber* ring 2 x *secondRingNumber* bridge x *bridgeNumber*)

**Description:** The DLL hdr information provided in an MPOA Cache Imposition request did not match any "first ring number, bridge number, second ring number" triplet that the MPC is currently aware of. This could indicate an error in the DLL header information provided by the imposing e-mps.

#### **MPOA.207**

Level: C-INFO

**Short Syntax:** MPOA.207 Resetting src atm lane ext

lec ptr ATM: x atmAddress

Long Syntax: MPOA.207 Resetting src atm lane ext

lec ptr ATM: x atmAddress

**Description:** The LANE extensions lec egress LEC ptr for the specified source ATM address is being reset. After this, the Vccs from this atm address may use any egress LEC for establishing the hardware switched patch.

## **MPOA.208**

Level: C-INFO

**Short Syntax:** MPOA.208 Setting src atm lane ext lec

ptr ATM: x atmAddress Lec:

Long Syntax: MPOA.208 Setting src atm lane ext lec

ptr ATM: x atmAddress Lec:

**Description:** The LANE extensions lec egress LEC ptr for the specified source ATM address is being set to point to the displayed LEC. Hardware switched paths can now established on VCCs with this remote ATM address.

## **MPOA.209**

Level: U-INFO

Short Syntax: MPOA.209 MPC( atmIntfNum) Tag

array resized to newSize

Long Syntax: MPOA.209 MPC( atmIntfNum) Tag

array resized to newSize

**Description:** The internal tag array of the eMpc has been resized to the the value indicated. This is done only when the number of tagged cache entries in the egress cache is significantly large.

## **MPOA.210**

Level: U-INFO

Short Syntax: MPOA.210 Bad data pkt dropped w/o

dpp (dest: destlpAddr, vpi/vci vpi/ vci)

Long Syntax: MPOA.210 Bad data pkt dropped w/o

dpp (dest: destlpAddr, vpi/vci vpi/ vci)

**Description:** A received data packet did not match to any valid egress cache entry but was dropped without sending a Data Plane Purge because a purge rate limit timer was in effect for the remote ATM address of the VCC on which the packet was received.

Level: C-INFO

Short Syntax: MPOA.211 MPC ( atmIntfNum): retrying placed call with pcr 25 MBps: remote ATM addr = xremoteAtmAddr

Long Syntax: MPOA.211 MPC ( atmIntfNum): retrying placed call with pcr 25 MBps: remote ATM addr = xremoteAtmAddr

Description: A call placed by the MPC failed due to the cell rate being too high, so the call is being retried with a peak cell rate corresponding to 25 MBps.

## **MPOA.212**

Level: UI-ERROR

Short Syntax: MPOA.212 MPC ( atmIntfNum): shortcut cntrl blk alloc failed: IPX addr = x ipxAddr

Long Syntax: MPOA.212 MPC ( atmIntfNum): shortcut cntrl blk alloc failed: IPX addr = x ipxAddr

**Description:** Allocation of a shortcut control block

failed.

## **MPOA.213**

Level: UI-ERROR

Short Svntax: MPOA.213 MPC ( atm/ntfNum): IPX shortcut=>hold down state: errString: IPX addr = x ipxAddrPtr

Long Syntax: MPOA.213 MPC ( atmIntfNum): IPX shortcut=>hold down state: errString: IPX addr = x ipxAddrPtr

Description: The MPC has put an IPX shortcut in hold down state.

#### **MPOA.214**

Level: C-INFO

Short Syntax: MPOA.214 MPC ( atmIntfNum): shortcut disassociated from VCC: IPX addr = x ipxAddrPtr

Long Syntax: MPOA.214 MPC ( atmIntfNum): shortcut disassociated from VCC: IPX addr = x ipxAddrPtr

Description: The MPC has disassociated an IPX shortcut route from a VCC.

#### **MPOA.215**

Level: C-INFO

Short Syntax: MPOA.215 MPC ( atmIntfNum): purging

IPX shortcut: IPX addr = x ipxAddrPtr

Long Syntax: MPOA.215 MPC ( atmIntfNum): purging

IPX shortcut: IPX addr = x ipxAddrPtr

Description: The MPC has purged an IPX shortcut.

#### **MPOA.216**

Level: C-INFO

**Short Syntax:** MPOA.216 MPC ( atmIntfNum): shortcut associated with VCC: IPX addr = x ipxAddrPtr

Long Syntax: MPOA.216 MPC ( atmIntfNum): shortcut associated with VCC: IPX addr = x ipxAddrPtr

Description: The MPC has associated an IPX shortcut

route with a VCC.

## **MPOA.217**

Level: C-INFO

**Short Syntax:** MPOA.217 MPC ( atmIntfNum): initiating resolution req: IPX addr = x ipxAddrPtr. MPS ATM addr = x mpsAtmAddr

Long Syntax: MPOA.217 MPC ( atmIntfNum): initiating resolution req: IPX addr = x ipxAddrPtr. MPS ATM addr = x mpsAtmAddr

**Description:** The MPC is initiating transmission of a resolution request for an IPX address.

# **MPOA.218**

Level: C-INFO

**Short Syntax:** MPOA.218 MPC ( atmIntfNum): shortcut cntrl blk DELETED: ipxAddrPtr. IPX addr = x

Long Syntax: MPOA.218 MPC ( atmIntfNum): shortcut cntrl blk DELETED: ipxAddrPtr. IPX addr = x

Description: The MPC has deleted an IPX shortcut

route.

## **MPOA.219**

Level: CE-ERROR

Short Syntax: MPOA.219 MPC ( atmIntfNum): ignored LANE ext: errString: IPX addr = x ipxAddrPtr: MPS ATM addr = x mpsAtmAddr

Long Syntax: MPOA.219 MPC ( atmIntfNum): ignored LANE ext: errString: IPX addr = x ipxAddrPtr. MPS ATM addr = x mpsAtmAddr

**Description:** The MPC is ignoring invalid LANE extensions in a resolution reply for an IPX address.

Level: CE-ERROR

**Short Syntax:** MPOA.220 MPC ( *atmIntfNum*): recv resolution NAK: *nakString*: IPX addr = x *ipxAddrPtr*. MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.220 MPC ( *atmIntfNum*): recv resolution NAK: *nakString*: IPX addr = x *ipxAddrPtr*. MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC has received a negative acknowledgement in a resolution reply for an IPX address.

# **MPOA.221**

Level: C-INFO

**Short Syntax:** MPOA.221 MPC ( *atmIntfNum*): recv resolution reply: IPX addr = x *ipxAddrPtr*: MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.221 MPC ( *atmIntfNum*): recv resolution reply: IPX addr = x *ipxAddrPtr*. MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC received a resolution reply for an IPX destination.

# **MPOA.222**

Level: C-INFO

**Short Syntax:** MPOA.222 MPC ( atmIntfNum): converting route: IPX addr/prefix x errString/ ipxAddrPtr => prefix1

**Long Syntax:** MPOA.222 MPC ( atmlntfNum): converting route: IPX addr/prefix x errString/ ipxAddrPtr => prefix1

**Description:** The MPC is converting an existing route based on the contents of a resolution reply that it received for an IPX address. The conversion may be from host route to network route or vice versa.

## **MPOA.223**

Level: C-INFO

**Short Syntax:** MPOA.223 MPC ( *atmIntfNum*): updated shortcut: IPX addr x *ipxAddrPtr*: encapsulation type = *encapsString*: MTU = *mtu*: holding time = *holdingTime* secs: VCC state = *vccTypeString*: dest ATM addr = x *dstAtmAddr* 

**Long Syntax:** MPOA.223 MPC ( *atmIntfNum*): updated shortcut: IPX addr x *ipxAddrPtr*: encapsulation type = *encapsString*: MTU = *mtu*: holding time = *holdingTime* secs: VCC state = *vccTypeString*: dest ATM addr = x *dstAtmAddr* 

Description: The MPC has updated a shortcut route

based on the contents of a resolution reply for an IPX destination.

#### **MPOA.224**

Level: C-INFO

**Short Syntax:** MPOA.224 MPC ( *atmIntfNum*): recv trigger for IPX addr = x *ipxAddrPtr*: MPS ATM addr = x *mpsAtmAddr* 

**Long Syntax:** MPOA.224 MPC ( *atmIntfNum*): recv trigger for IPX addr = x *ipxAddrPtr*: MPS ATM addr = x *mpsAtmAddr* 

**Description:** The MPC received a trigger request for an IPX address.

## **MPOA.225**

Level: C-INFO

**Short Syntax:** MPOA.225 eMPC deleting imposed e-cache entry (IPX networkNo x *ipxNetworkNumber*, cache id x *cacheld*)

**Long Syntax:** MPOA.225 eMPC deleting imposed e-cache entry (IPX networkNo x *ipxNetworkNumber*, cache id x *cacheld*)

**Description:** An externally imposed egress MPC cache entry (IPX Network) is being deleted.

#### **MPOA.226**

Level: C-INFO

**Short Syntax:** MPOA.226 eMPC deleting imposed e-cache entry (IPX address x *ipxAddress*, cache id x *cacheId*)

**Long Syntax:** MPOA.226 eMPC deleting imposed e-cache entry (IPX address x *ipxAddress*, cache id x *cacheld*)

**Description:** An externally imposed egress MPC cache entry (possibly network) is being deleted.

# **MPOA.227**

Level: C-INFO

**Short Syntax:** MPOA.227 eMPC deleting intern. derived e-cache entry (IPX address x *ipxAddress*, cache id x *cacheId*)

**Long Syntax:** MPOA.227 eMPC deleting intern. derived e-cache entry (IPX address x *ipxAddress*, cache id x *cacheId*)

**Description:** An externally imposed egress MPC cache entry (possibly network) is being deleted.

Level: U-INFO

Short Syntax: MPOA.228 Sending MPS death dpp

rqst! ( destlpxAddress, id cacheld)

Long Syntax: MPOA.228 Sending MPS death dpp

rqst! ( destlpxAddress, id cacheld)

**Description:** A data plane purge request is being sent for an entry because of detection of death of the MPS which imposed it. The protocol address and and the cache ID are displayed.

## **MPOA.229**

Level: U-INFO

Short Syntax: MPOA.229 Bad data pkt dropped w/o

dpp (dest: destlpAxddr, vpi/vci vpi/ vci)

Long Syntax: MPOA.229 Bad data pkt dropped w/o

dpp (dest: destlpAxddr, vpi/vci vpi/ vci)

**Description:** A received data packet did not match to any valid egress cache entry but was dropped without sending a Data Plane Purge because a purge rate limit timer was in effect for the remote ATM address of the VCC on which the packet was received.

# **MPOA.230**

Level: U-INFO

Short Syntax: MPOA.230 MPC ( atmIntfNum) IP

**STOPPED** 

Long Syntax: MPOA.230 MPC ( atmIntfNum) IP

**STOPPED** 

Description: IP Operation of MPC instance is being

stopped.

#### **MPOA.231**

Level: U-INFO

Short Syntax: MPOA.231 MPC ( atmIntfNum) IPX

STOPPED

Long Syntax: MPOA.231 MPC ( atmIntfNum) IPX

STOPPED

Description: IPX Operation of MPC instance is being

stopped.

## **MPOA.232**

Level: U-INFO

Short Syntax: MPOA.232 No MPC protocol sram

record. Will use defaults! ( netNum)

Long Syntax: MPOA.232 No MPC protocol sram

record. Will use defaults! ( netNum)

**Description:** No SRAM protocol configuration record was found for the MPOA client. The client will hence come up with a default set of parameters.

## **MPOA.233**

Level: UE-ERROR

Short Syntax: MPOA.233 Mismatched MPC protocol

sram record. Will use defaults! ( netNum)

Long Syntax: MPOA.233 Mismatched MPC protocol

sram record. Will use defaults! ( netNum)

**Description:** An SRAM protocol configuration record was found for the MPOA client but for a different ATM interface than the one coming up. The existing SRAM protocol record configuration parameters will hence be ignored and the client will hence come up with a default set of parameters. This could indicate a misconfiguration.

#### **MPOA.234**

Level: U-INFO

Short Syntax: MPOA.234 Bad recvd pkt: sending

DPP rqst! ( destIpxAddressPtr)

Long Syntax: MPOA.234 Bad recvd pkt: sending DPP

rqst! ( destlpxAddressPtr)

**Description:** A Data Plane Purge Request is being sent because of a received IPX packet for which no matching egress cache entry was found. The destination protocol address in the pkt is printed.

## **MPOA.235**

Level: U-INFO

**Short Syntax:** MPOA.235 Purge Reply recvd for disabled protocol! (IP addr/mask = *IpAddress*/

IpAddressMask, vpi/vci vpi/ vci)

**Long Syntax:** MPOA.235 Purge Reply recvd for disabled protocol! (IP addr/mask = *IpAddress/IpAddressMask*, vpi/vci *vpi/ vci*)

**Description:** A NHRP Purge reply message was received on the specified VCC but the specified protocol has been disabled and all entries deleted. The packet will be dropped.

Level: U-INFO

**Short Syntax:** MPOA.236 Purge Reply recvd for disabled protocol! (IPX addr = *ipxAddrPtr*, Prefix = *ipxPrefix*, vpi/vci vpi/ vci)

**Long Syntax:** MPOA.236 Purge Reply recvd for disabled protocol! (IPX addr = *ipxAddrPtr*, Prefix = *ipxPrefix*, vpi/vci vpi/ vci)

**Description:** A NHRP Purge reply message was received on the specified VCC but the specified protocol has been disabled and all entries deleted. The packet will be dropped.

# **MPOA.237**

Level: U-INFO

**Short Syntax:** MPOA.237 No match for recvd IPX dpp reply ( *ipxAddrPtrl ipxPrefix*)

**Long Syntax:** MPOA.237 No match for recvd IPX dpp reply ( *ipxAddrPtrl ipxPrefix*)

**Description:** A Data Plane Purge reply was received (only valid from IBM MPC ingress devices) but did not match to any outstanding IPX entry which is in the process of being purged. (The entry may have got internally) deleted before the purge reply was received).

# **MPOA.238**

Level: UE-ERROR

**Short Syntax:** MPOA.238 Destn prot addr mismatch in recvd pkt! (dstn *dstnlpxAddrPtr*, entry *entrylpxAddrPtr*, Prefix = *entrylpxPrefix*)

**Long Syntax:** MPOA.238 Destn prot addr mismatch in recvd pkt! (dstn *dstnlpxAddrPtr*, entry *entrylpxAddrPtr*, Prefix = *entrylpxPrefix*)

**Description:** The tag based lookup for a received MPOA tagged packet matched to an e-cache entry for a different IPX destination protocol address range than the destination protocol address in the packet. The IPX destn address in the packet, and the address/mask combination of the e-cache entry are printed.

# **MPOA.239**

Level: U-INFO

**Short Syntax:** MPOA.239 Tagged pkt: matching entry inactive! (entry *ipxAddrPtr*, Prefix = *ipxPrefix*, state *entryState*)

**Long Syntax:** MPOA.239 Tagged pkt: matching entry inactive! (entry *ipxAddrPtr*, Prefix = *ipxPrefix*, state *entryState*)

**Description:** The tag based lookup for a received MPOA tagged packet matched to an e-cache entry

which was not in an active state. The IPX protocol address and prefix length of the matching entry are printed along with the state of the entry.

#### **MPOA.240**

Level: C-INFO

**Short Syntax:** MPOA.240 Recvd 1483 IPX data pkt! ( *ipxAddrPtr*)

**Long Syntax:** MPOA.240 Recvd 1483 IPX data pkt! ( *ipxAddrPtr*)

**Description:** An MPOA Nontagged 1483 IPX packet was received. The destination IPX address in the pkt is printed.

## **MPOA.241**

Level: C-INFO

**Short Syntax:** MPOA.241 1483 pkt hash cache miss! ( *ipxAddrPtr*)

**Long Syntax:** MPOA.241 1483 pkt hash cache miss! ( *ipxAddrPtr*)

**Description:** A received MPOA Nontagged 1483 IPX packet caused a hash array miss. The destination IPX address in the pkt is printed.

## **MPOA.242**

Level: U-INFO

**Short Syntax:** MPOA.242 1483 pkt: matching entry inactive! (entry *ipxAddrPtr*, Prefix = *ipxPrefix*, state *entryState*)

**Long Syntax:** MPOA.242 1483 pkt: matching entry inactive! (entry *ipxAddrPtr*, Prefix = *ipxPrefix*, state *entryState*)

**Description:** The tag based lookup for a received MPOA non-tagged 1483 packet matched to an e-cache entry which was not in an active state. The IPX protocol address and prefix of the matching entry are printed alongwith the state of the entry.

# MPOA.243

Level: U-INFO

**Short Syntax:** MPOA.243 Unable to send data plane purge rqst (addr *ipxAddrPtr*, rc *errorCode*)

**Long Syntax:** MPOA.243 Unable to send data plane purge rqst (addr *ipxAddrPtr*, rc *errorCode*)

**Description:** The empc was unable to send out a data plane purge request message. The IPX protocol address for which the DPP was being sent and an internal error code are printed.

Level: U-INFO

**Short Syntax:** MPOA.244 No match in Nontag 1483

host routes for IPX pkt ( ipxAddrPtr)

Long Syntax: MPOA.244 No match in Nontag 1483

host routes for IPX pkt ( ipxAddrPtr)

Description: No matching e-cache entry was found for the destination IPX protocol address in a received packet in the Nontag 1483 host routes database.

## **MPOA.245**

Level: U-INFO

Short Syntax: MPOA.245 No match in Nontag 1483

net routes for IPX pkt ( ipxAddrPtr)

Long Syntax: MPOA.245 No match in Nontag 1483

net routes for IPX pkt ( ipxAddrPtr)

Description: No matching e-cache entry was found for the destination IPX protocol address in a received packet in the Nontag 1483 Network routes database.

## **MPOA.246**

Level: C-INFO

**Short Syntax:** MPOA.246 Imposn rgst valid ( ipxAddrPtr, Prefix: ipxPrefix, rqst ID: x requestID)

Long Syntax: MPOA.246 Imposition request valid ( ipxAddrPtr, Prefix: ipxPrefix, rqst ID: x requestID)

**Description:** A valid cache imposition request has been received for the specified destination IPX address and prefix. The request ID in the message is also printed.

# **MPOA.247**

Level: C-INFO

Short Syntax: MPOA.247 Processing imposn rgst for new ntry ( ipxAddrPtr, Prefix: ipxPrefix, x cacheID, entryTypeString)

Long Syntax: MPOA.247 Processing imposition

request for a new entry ( ipxAddrPtr, Prefix: ipxPrefix, x

cacheID, entryTypeString)

Description: An MPOA Cache imposition request for a new egress cache entry is being processed. The destination IPX protocol address, prefix length, cache ID and type of entry are displayed.

#### **MPOA.248**

Level: C-INFO

Short Syntax: MPOA.248 New egress cache IPX entry created ( ipxAddrPtr, Prefix: ipxPrefix, x cacheID, entryTypeString)

Long Syntax: MPOA.248 New egress cache IPX entry created ( ipxAddrPtr, Prefix: ipxPrefix, x cacheID, entryTypeString)

Description: A new egress IPX cache entry has been created for the specified IPX protocol address and prefix. The cacheID and the type of the entry are also printed.

## **MPOA.249**

Level: C-INFO

Short Syntax: MPOA.249 Imposn rfrsh for exstng IPX ntry recvd ( ipxAddrPtr, Prefix: ipxPrefix, x cacheID, entryTypeString)

Long Syntax: MPOA.249 Imposition refresh for existing IPX entry received ( ipxAddrPtr, Prefix: ipxPrefix, x cacheID, entryTypeString)

**Description:** An MPOC Cache imposition request was received to refresh an existing IPX entry in the egress cache. The destination IPX protocol address, prefix, cache ID and type of entry are displayed.

#### **MPOA.250**

Level: UE-ERROR

Short Syntax: MPOA.250 Recvd imposn rfrsh for purging ntry ( ipxAddrPtr, Prefix: ipxPrefix)

Long Syntax: MPOA.250 Recvd imposn rfrsh for purging ntry ( ipxAddrPtr, Prefix: ipxPrefix)

**Description:** An imposition request refresh was received for an IPX entry which was in the process of being purged. Indicates a likely error in the E-MPS logic.

## **MPOA.251**

Level: UE-ERROR

Short Syntax: MPOA.251 Recvd imposn rgst, IPX network mismatch (old oldNetwork/ new newNetwork)

Long Syntax: MPOA.251 Recvd imposn rqst, IPX network mismatch (old oldNetwork/ new newNetwork)

**Description:** An imposition request received for an existing e-cache entry had a different destination IPX network than the existing one. The existing entry will internally be deleted and a new one created. Indicates a likely error in the E-MPS logic.

Level: UE-ERROR

**Short Syntax:** MPOA.252 Recvd imposn rqst, IPX address mismatch (old *ipxAddrPtr1*/ new *ipxAddrPtr2*)

**Long Syntax:** MPOA.252 Recvd imposn rqst, IPX address mismatch (old *ipxAddrPtr1*/ new *ipxAddrPtr2*)

**Description:** An imposition request received for an existing e-cache entry had a different destination IPX address than the existing one. The existing entry will internally be deleted and a new one created. Indicates a likely error in the E-MPS logic.

# **MPOA.253**

Level: UE-ERROR

**Short Syntax:** MPOA.253 Recvd IPX imposn rqst had src atm addr mismatch ( *ipxAddrPtr*, Prefix: *ipxPrefix*)

**Long Syntax:** MPOA.253 Recvd IPX imposn rqst had src atm addr mismatch ( *ipxAddrPtr*, Prefix: *ipxPrefix*)

**Description:** An IPX imposition request received for an existing e-cache entry had a different source ATM address than the existing one. The existing entry will internally be deleted and a new one created. Indicates a likely error in the E-MPS logic.

#### **MPOA.254**

Level: U-INFO

**Short Syntax:** MPOA.254 Recvd IPX imposn rqst had dll mismatch!( *ipxAddrPtr*, Prefix: *ipxPrefix*)

**Long Syntax:** MPOA.254 Recvd IPX imposn rqst had dll mismatch!( *ipxAddrPtr*, Prefix: *ipxPrefix*)

**Description:** An IPX imposition request received for an existing e-cache entry had a different DLL than the one provided on the previous request. The MPC will internally delete the old entry and create a new one with the new information.

## **MPOA.255**

Level: C-INFO

**Short Syntax:** MPOA.255 Egress IPX cache entry refreshed ( *ipxAddrPtr*, Prefix: *ipxPrefix*, x *cacheID*, *entryTypeString*)

**Long Syntax:** MPOA.255 Egress IPX cache entry refreshed ( *ipxAddrPtr*, Prefix: *ipxPrefix*, x *cacheID*, *entryTypeString*)

**Description:** An existing egress IPX cache entry has been refreshed for the specified protocol address and prefix pair. The cacheID and the type of the entry are also printed.

#### **MPOA.256**

Level: C-INFO

**Short Syntax:** MPOA.256 IPX prtcl addr based e-mps purge recvd ( *ipxAddrPtr*, Prefix: *ipxPrefix*)

**Long Syntax:** MPOA.256 IPX prtcl addr based e-mps purge recvd ( *ipxAddrPtr*, Prefix: *ipxPrefix*)

**Description:** An e-mps purge was received for a range of IPX protocol addresses. This range is specified by the protocol address and prefix (the range could also indicate only one address).

## **MPOA.257**

Level: U-INFO

Short Syntax: MPOA.257 MPC ( atmIntfNum) IP

**STARTED** 

Long Syntax: MPOA.257 MPC ( atmIntfNum) IP

**STARTED** 

Description: IP Operation of MPC instance is being

started.

## **MPOA.258**

Level: U-INFO

Short Syntax: MPOA.258 MPC ( atmIntfNum) IPX

STARTED

Long Syntax: MPOA.258 MPC ( atmIntfNum) IPX

STARTED

**Description:** IPX Operation of MPC instance is being

started.

# **MPOA.259**

Level: U-INFO

**Short Syntax:** MPOA.259 Sending MPS MAC invalid IPX dpp rqst! ( *ipxAddrPtr*, Prefix: *ipxPrefix*, id *cacheld*)

**Long Syntax:** MPOA.259 Sending MPS MAC invalid IPX dpp rqst! ( *ipxAddrPtr*, Prefix: *ipxPrefix*, id *cacheld*)

**Description:** A data plane purge request is being sent for an entry because the corresponding MPS MAC address is no longer valid. The IPX protocol address and prefix of the entry and the cache ID are displayed.

Level: U-INFO

Short Syntax: MPOA.260 MPC ( atmIntfNum): recv ' enable\_disable\_string IPX' config TLV from LECS: LEC ( lecIntfNum)

Long Syntax: MPOA.260 MPC ( atmIntfNum): recv ' enable\_disable\_string IPX' config TLV from LECS: LEC ( lecIntfNum)

**Description:** The MPC has received a configuration TLV from the LECS to control whether IPX flow detection is enabled or disabled.

# **MPOA.261**

Level: UI-ERROR

Short Syntax: MPOA.261 MPC => DOWN: FDDL

user reg failed: x errString

Long Syntax: MPOA.261 MPC => DOWN: FDDL user

reg failed: x errString

**Description:** Registration as user of FDDL interface

failed. MPC going down as result.

# **MPOA.262**

Level: UI-ERROR

Short Syntax: MPOA.262 MPC => DOWN: FDDL

user reg failed: x errString

Long Syntax: MPOA.262 MPC => DOWN: FDDL user

reg failed: x errString

**Description:** Configuration set request of FDDL interface failed. MPC going down as result.

# **Chapter 67. Network Address Translation (NAT)**

This chapter describes Network Address Translation (NAT) messages. For information on message content and how to use the message, refer to the Introduction.

## NAT.001

Level: P-TRACE

**Short Syntax:** NAT.001 source\_ip\_address -> destination\_ip\_address - Prot= protocol Flg=x ip\_flags Dir= direction

**Long Syntax:** NAT.001 Translating IP packet from source\_ip\_address for destination\_ip\_address; protocol: protocol flags: x ip\_flags flow: direction

**Description:** Trace point for IP packets before being translated by NAT.

## NAT.002

Level: P-TRACE

**Short Syntax:** NAT.002 *source\_ip\_address -> destination\_ip\_address -* Status= *status* 

**Long Syntax:** NAT.002 Translated IP packet from source\_ip\_address for destination\_ip\_address; packet status: status

**Description:** Trace point for IP packets after being translated by NAT.

# NAT.003

Level: P-TRACE

**Short Syntax:** NAT.003 source\_ip\_address -> destination\_ip\_address - ICMP Type= icmp\_type,Code= icmp\_code

**Long Syntax:** NAT.003 Translating ICMP packet from source\_ip\_address for destination\_ip\_address; ICMP Type icmp\_type - Code icmp\_code

**Description:** Trace point for ICMP packets before being translated by NAT.

## NAT.004

Level: P-TRACE

**Short Syntax:** NAT.004 source\_ip\_address/ source\_udp\_port -> destination\_ip\_address/ destination\_udp\_port - UDP

**Long Syntax:** NAT.004 Translating UDP packet from source\_ip\_address/port source\_udp\_port for destination\_ip\_address/port destination\_udp\_port

**Description:** Trace point for UDP packets before being translated by NAT.

## NAT.005

Level: P-TRACE

**Short Syntax:** NAT.005 source\_ip\_address/ source\_tcp\_port -> destination\_ip\_address/ destination\_tcp\_port - TCP

**Long Syntax:** NAT.005 Translating TCP packet from source\_ip\_address/port source\_tcp\_port for destination\_ip\_address/port destination\_tcp\_port

**Description:** Trace point for TCP packets before being translated by NAT.

## **NAT.006**

Level: P-TRACE

**Short Syntax:** NAT.006 source\_ip\_address/ source\_port -> destination\_ip\_address/ destination\_port - protocol (x specific\_datax)

**Long Syntax:** NAT.006 Translating packet from source\_ip\_address/port source\_port for destination\_ip\_address/port destination\_port, protocol protocol, data x specific\_datax

**Description:** Trace point for higher layer protocol packets before being translated by NAT. For FTP, the specific data is the current data delta from any previous translation. For DNS, the specific data is the number of RRs (in the upper word), and the flags fields from the DNS Header (in the lower word).

#### **NAT.007**

Level: UI-ERROR

**Short Syntax:** NAT.007 source\_ip\_address/ source\_tcp\_port -> destination\_ip\_address/ destination\_tcp\_port - No mem for TCP entry

**Long Syntax:** NAT.007 No memory available to create new TCP session entry from *source\_ip\_address*/port *source\_tcp\_port* for *destination\_ip\_address*/port *destination\_tcp\_port* 

**Description:** No memory is available to create a new TCP session entry for NAT.

**Cause:** Not enough memory to support this configuration.

**Action:** Upgrade for more memory, or reduce configuration.

Level: UI-ERROR

**Short Syntax:** NAT.008 Private= private ip address Public= public\_ip\_address - TCP entry not deleted

Long Syntax: NAT.008 Given TCP entry (PrivateIP= private\_ip\_address, PublicIP= public\_ip\_address) not found and deleted from TCP session list

Description: A given TCP entry was not found and could not be deleted from a list of active TCP sessions being monitored by NAT.

Cause: Internal NAT error.

Action: Check NAT configuration. If valid, contact

customer service.

## **NAT.009**

Level: UI-ERROR

Short Syntax: NAT.009 source\_ip\_address/ source\_ftp\_port -> destination\_ip\_address/ destination\_ftp\_port - FTP/TCP not tracked

Long Syntax: NAT.009 Active FTP session from source\_ip\_address/port source\_ftp\_port for destination ip address/port destination ftp port not being monitored by NAT

**Description:** An active FTP session is not being monitored by NAT. NAT should monitor all active TCP sessions when NAPT is in use.

Cause: Internal NAT error.

Action: Check NAT configuration. If valid, contact

customer service.

# **NAT.010**

Level: UE-ERROR

Short Syntax: NAT.010 source\_ip\_address/ source\_ftp\_port -> destination\_ip\_address/ destination\_ftp\_port - FTP <host-port> trans fail - state= tcp state

Long Syntax: NAT.010 Translation of FTP <host-port> string failed for session from source\_ip\_address/port source\_ftp\_port for destination\_ip\_address/port destination\_ftp\_port - TCP State tcp\_state

Description: An invalid <host-port> string was encountered by NAT in an FTP PORT or PASV command.

Cause: A misbehaving FTP application or corrupted FTP data received in an IP packet.

Action: Check network and FTP application integrity.

#### **NAT.011**

Level: UE-ERROR

Short Syntax: NAT.011 Bad FTP <host-port> string: ftp\_host\_port\_string

Long Syntax: NAT.011 NAT tried to translate an invalid FTP <host-port> string: ftp\_host\_port\_string

**Description:** An invalid <host-port> string was encountered by NAT in an FTP PORT or PASV command.

Cause: A misbehaving FTP application or corrupted FTP data received in an IP packet.

Action: Check network and FTP application integrity.

## NAT.012

Level: UI-ERROR

Short Syntax: NAT.012 base\_ip\_address- range\_mask - No mem for NAT range entry

Long Syntax: NAT.012 No memory available to create new Translate Range entry for Base Address base ip address Mask range mask

Description: No memory is available to create a new Translate Range entry for NAT.

Cause: Not enough memory to support this configuration.

Action: Upgrade for more memory, or reduce configuration.

## NAT.013

Level: UE-ERROR

Short Syntax: NAT.013 Bad Reserve Pool: pool\_name, starting\_ip\_address, pool\_mask, pool\_size: error\_msg

Long Syntax: NAT.013 NAT Reserve Pool pool\_name misconfigured: StartAddr= starting\_ip\_address Mask= pool\_mask Size= pool\_size: error\_msg

**Description:** An invalid value for a reserve pool was encountered during NAT initialization.

Cause: Either no pool size, no pool mask, or a duplicate reserved address was configured for a NAT Reserve Pool.

**Action:** Correct the NAT configuration.

Level: UE-ERROR

**Short Syntax:** NAT.014 Multiple NaptAddr ReservePool: *pool\_name*, *napt\_ip\_address*,

napt\_ip\_address

**Long Syntax:** NAT.014 NAT Reserve Pool *pool\_name* configured with multiple NAPT addresses: NaptAddr= napt\_ip\_address NewNaptAddr= napt\_ip\_address

**Description:** Multiple NAPT addresses for a single reserve pool were encountered during NAT initialization.

**Cause:** Multiple NAPT addresses were configured for NAT. Only one is allowed.

Action: Correct the NAT configuration.

#### **NAT.015**

Level: UI-ERROR

Short Syntax: NAT.015 pool\_name - No mem for

Reserve Pool entry

**Long Syntax:** NAT.015 No memory available to create

new Reserve Pool entry for Pool pool\_name

**Description:** No memory is available to create a new

Reserve Pool entry for NAT.

Cause: Not enough memory to support this

configuration.

**Action:** Upgrade for more memory, or reduce

configuration.

# NAT.016

Level: UI-ERROR

Short Syntax: NAT.016 pool\_name - Reserve Pool

entry not deleted

**Long Syntax:** NAT.016 Given Reserve Pool pool name not found and deleted from Reserve Pool

ist \_

**Description:** A given reserve pool was not found and could not be deleted from a list of reserve pools being

kept by NAT.

Cause: Internal NAT error.

Action: Check NAT configuration. If valid, contact

customer service.

#### NAT.017

Level: UE-ERROR

Short Syntax: NAT.017 pool\_name <-

base\_ip\_address - Assoc Reserve Pool not found for

NAT range

**Long Syntax:** NAT.017 Associated Reserve Pool *pool\_name* not found for configured Translate Range

base\_ip\_address

**Description:** A translate range was encountered during NAT initialization that does not have an existing associated reserve pool.

**Cause:** A range of IP addresses eligible for NAT was configured with an associated reserve pool that does

not exist.

Action: Correct the NAT configuration.

#### **NAT.018**

Level: CI-ERROR

**Short Syntax:** NAT.018 *ip\_address* - not removed

from Reserve Pool

Long Syntax: NAT.018 Given IP Address ip\_address

not found and removed from Reserve Pool list

**Description:** A given public IP address was not found and could not be deleted from a list of available

reserved IP addresses being kept by NAT.

Cause: Internal NAT error.

Action: Check NAT configuration. If valid, contact

customer service.

# NAT.019

Level: CI-ERROR

**Short Syntax:** NAT.019 *source\_ip\_address -> destination\_ip\_address -* NAT not enabled

**Long Syntax:** NAT.019 Request to translate IP packet from *source\_ip\_address* for *destination\_ip\_address*, but

NAT not enabled

**Description:** A possible NAT configuration error has caused NAT to not become enabled. Thus, although access controls has indicated to translate packet, no

translation performed.

Cause: Possible NAT configuration error.

Action: Recheck the NAT config and correct any

errors/inconsistencies.

Level: U-INFO

**Short Syntax:** NAT.020 Private= *private\_ip\_address* - no BasicNAT addr avail for non-TCP/UDP pkt

**Long Syntax:** NAT.020 Private IP Address *private\_ip\_address* trying to use Basic NAT for a non-TCP/UDP packet, but none available

**Description:** A non-TCP/UDP session initiated from the private network tried to use NAT but no Basic NAT public IP addresses were available for use.

**Cause:** No public IP addresses were available for use by NAT.

**Action:** Configure more public IP addresses for NAT to use.

## NAT.021

Level: UI-ERROR

**Short Syntax:** NAT.021 Private= private\_ip\_address - no Assoc Reserve Pool for NAPT

**Long Syntax:** NAT.021 Private IP Address *private\_ip\_address* trying to use NAPT but does not have an associated Reserve Pool

**Description:** A session initiated from the private network was mapped by NAT to use a NAPT address but no associated reserve pool was given for use.

Cause: Internal NAT error.

**Action:** Check NAT configuration. If valid, contact customer service.

## NAT.022

Level: U-INFO

**Short Syntax:** NAT.022 Private= private\_ip\_address - no BasicNAT/NAPT addr avail for use

**Long Syntax:** NAT.022 Private IP Address *private\_ip\_address* trying to use Basic NAT or NAPT, but none available

**Description:** An IP packet received from the private network tried to use NAT but no Basic NAT or NAPT public IP addresses were available for use.

**Cause:** No configured public IP addresses were available for use by NAT.

**Action:** Configure more public IP addresses for NAT to use.

#### NAT.023

Level: UI-ERROR

**Short Syntax:** NAT.023 *direction*/Hash= *hash\_value* - no 1st entry to remove

**Long Syntax:** NAT.023 No NAT entry to remove from the *direction* NAT Table at position *hash\_value* 

**Description:** A given NAT entry was not found and could not be deleted from a list of entries being kept by NAT.

Cause: Internal NAT error.

**Action:** Check NAT configuration. If valid, contact customer service.

## NAT.024

Level: UE-ERROR

**Short Syntax:** NAT.024 Private: private\_ip\_address/private\_port, private\_pool\_name<->Public: public\_ip\_address/ public\_port, public\_pool\_name - static map failed: reason

**Long Syntax:** NAT.024 Static mapping (Private: private\_ip\_address/ private\_port,pool= private\_pool\_name<->Public: public\_ip\_address/ public\_port,pool= public\_pool\_name) failed: reason

**Description:** A static mapping was encountered during NAT initialization that failed. The mapping may conflict with the configured reserve pools associated with the private IP address being mapped. Or one of the given addresses may already be bound.

Cause: Invalid static mapping was configured for NAT.

**Action:** Correct the NAT configuration.

# NAT.025

Level: C-INFO

**Short Syntax:** NAT.025 proxy ARP rsp for NAT: *ip\_address* 

**Long Syntax:** NAT.025 Proxy ARP for NAT is responding to an ARP request for IP address *ip\_address* 

**Description:** The Proxy ARP for NAT is responding to an ARP request for an IP address that NAT has reserved.

Level: UI-ERROR

**Short Syntax:** NAT.026 *ip\_address/ port\_number* -duplicate key added *direction* 

**Long Syntax:** NAT.026 A duplicate key (IpAddr= *ip\_address*/Port= *port\_number*) has been added to the *direction* NAT Table

**Description:** A duplicate NAT entry was added to a list of entries being kept by NAT.

Cause: Internal NAT error.

Action: Check NAT configuration. If valid, contact

customer service.

## **NAT.027**

Level: UI-ERROR

**Short Syntax:** NAT.027 *ip\_address/ port\_number* entry not removed *direction* 

**Long Syntax:** NAT.027 Given NAT entry (IpAddr= *ip\_address*/Port= *port\_number*) not removed from the *direction* NAT Table

**Description:** A given NAT entry was not found and could not be deleted from a list of entries being kept by NAT.

Cause: Internal NAT error.

Action: Check NAT configuration. If valid, contact

customer service.

## NAT.028

Level: UI-ERROR

**Short Syntax:** NAT.028 Private: private\_ip\_address/ private\_port Public: public\_ip\_address/ public\_port - no mem for entry

**Long Syntax:** NAT.028 No memory available to create new NAT entry for Private *private\_ip\_address*/port *private\_port* - Public *public\_ip\_address*/port *public\_port* 

**Description:** No memory is available to create a new translation entry for NAT.

**Cause:** Not enough memory to support this configuration/traffic load.

**Action:** Upgrade for more memory, or reduce configuration/traffic.

#### NAT.029

Level: UI-ERROR

Short Syntax: NAT.029 No NAT entry given to unbind

Long Syntax: NAT.029 No NAT entry given to

removed from the NAT Table

Description: No NAT entry was given to delete from

the NAT Table.

Cause: Internal NAT error.

Action: Check NAT configuration. If valid, contact

customer service.

#### NAT.030

Level: UI-ERROR

Short Syntax: NAT.030 ip\_address/ port\_number -

STATIC entry being unbound

**Long Syntax:** NAT.030 Statically defined entry ( *ip\_address*/Port= *port\_number*) is trying to get unbound

**Description:** A static mapping is trying to be unbound

by NAT.

Cause: Internal NAT error.

**Action:** Check NAT configuration. If valid, contact

customer service.

## NAT.031

Level: C-INFO

**Short Syntax:** NAT.031 *ip\_address/ port\_number -*

unbound direction

**Long Syntax:** NAT.031 Given NAT entry (IpAddr= *ip\_address*/Port= *port\_number*) removed from the

direction NAT Table

**Description:** A given NAT entry was found and deleted from a list of entries being kept by NAT.

## NAT.032

Level: UI-ERROR

Short Syntax: NAT.032 NAT init failed

Long Syntax: NAT.032 Initialization of NAT failed

**Description:** A failure occurred while NAT was

initializing its internal data structures.

Cause: Configuration error or internal NAT processing

error.

**Action:** Check the ELS messages that appear prior to this one to get a better indication of why initialization

failed.

Level: UI-ERROR

Short Syntax: NAT.033 Return of NAT mem failed

Long Syntax: NAT.033 Returning of all NAT memory

failed

**Description:** A failure occurred while NAT was returning its memory back to the system.

Cause: Internal NAT processing error.

Action: Check the ELS messages that appear prior to this one to get a better indication of why the return of

memory failed.

## **NAT.034**

Level: UI-ERROR

**Short Syntax:** NAT.034 No mem for frag chain

fragment\_id: source\_ip\_address ->

destination\_ip\_address

**Long Syntax:** NAT.034 No memory available to track new IP fragment chain *fragment\_id* from

source\_ip\_address for destination\_ip\_address

**Description:** No memory is available to create a new

IP fragment entry for NAT.

Cause: Not enough memory to support this

configuration.

**Action:** Upgrade for more memory, or reduce

configuration.

## NAT.035

Level: U-INFO

Short Syntax: NAT.035 1st frag lost in chain

fragment\_id: source\_ip\_address ->

destination\_ip\_address

**Long Syntax:** NAT.035 The first IP fragment packet was assumed to be lost for chain *fragment\_id* from *source\_ip\_address* for *destination\_ip\_address* 

Description: The first IP fragment packet in a chain of

fragments was lost.

Cause: Packets are being lost in the network.

Action: Check network performance and look for

areas of congestion.

#### NAT.036

Level: UI-ERROR

**Short Syntax:** NAT.036 *source\_ip\_address -> destination\_ip\_address -* Cannot trans pkt using frag

fragment\_chain\_key

**Long Syntax:** NAT.036 Cannot translate packet from source\_ip\_address to destination\_ip\_address using tracked IP fragment for fragment\_chain\_key

racked IP fragment for fragment\_chain\_key

**Description:** NAT is unable to translate an IP packet using info saved from a tracked fragment chain.

Cause: Internal NAT error.

Action: Check NAT configuration. If valid, contact

customer service.

## **NAT.037**

Level: C-INFO

**Short Syntax:** NAT.037 track frag chain *fragment\_id/* 

source\_ip\_address -> destination\_ip\_address

Long Syntax: NAT.037 NAT is tracking fragment chain

fragment\_id from source\_ip\_address to

destination\_ip\_address

**Description:** NAT is starting to track a fragment chain.

# NAT.038

Level: C-INFO

**Short Syntax:** NAT.038 saving frag fragment\_id/ source\_ip\_address -> destination\_ip\_address

Long Syntax: NAT.038 NAT is saving a fragment

fragment\_id from source\_ip\_address to

destination\_ip\_address

**Description:** NAT is unable to process the current fragment due to missing information from the first fragment. NAT is saving the current fragment waiting for

the first fragment to arrive.

# NAT.039

Level: C-INFO

**Short Syntax:** NAT.039 freeing saved frag fragment\_id/ ip\_address saved port saved\_port

**Long Syntax:** NAT.039 NAT is freeing saved fragment fragment\_id from ip\_address saved port saved\_port

**Description:** NAT is freeing a saved IP fragment.

Level: C-INFO

Short Syntax: NAT.040 process saved frag fragment\_id/ ip\_address saved port saved\_port

Long Syntax: NAT.040 NAT is processing saved fragment fragment\_id from ip\_address saved port

saved port

Description: NAT is processing a saved IP fragment.

## **NAT.041**

Level: C-INFO

Short Syntax: NAT.041 stopped tracking frag chain fragment\_id/ ip\_address saved port saved\_port

Long Syntax: NAT.041 NAT is stopping tracking of fragment chain fragment\_id: ip\_address saved port

saved\_port

**Description:** NAT is no longer tracking IP fragment

chain.

#### NAT.042

Level: C-INFO

Short Syntax: NAT.042 source\_ip\_address -> destination\_ip\_address: modified IP option x ip\_option

Long Syntax: NAT.042 NAT modified packet going from source\_ip\_address to destination\_ip\_address with IP option x *ip\_option* 

**Description:** NAT has modified the IP addresses contained within an IP header option field.

# **NAT.043**

Level: U-INFO

**Short Syntax:** NAT.043 source\_ip\_address -> destination\_ip\_address: dropped because of IP option x ip\_option

Long Syntax: NAT.043 Packet from source\_ip\_address to destination\_ip\_address was dropped by NAT because of IP option x ip\_option

Description: An IP packet with IP options tried to use NAT but no Basic NAT public IP addresses were available for use.

Cause: No public IP addresses were available for use by NAT.

Action: Configure more public IP addresses for NAT to use.

#### **NAT.044**

Level: C-INFO

Short Syntax: NAT.044 source ip address/ source\_port -> destination\_ip\_address/ destination\_port. delta: data\_delta, modified FTP data: ftp\_data

Long Syntax: NAT.044 NAT modified FTP data going from source\_ip\_address/ source\_port to destination\_ip\_address/ destination\_port with delta data\_delta, FTP data ftp\_data

Description: NAT has modified FTP data within a TCP packet.

## NAT.045

Level: UI-ERROR

Short Syntax: NAT.045 dup 1st pkts in frag chain fragment\_id( saved\_port): source\_ip\_address -> destination\_ip\_address

Long Syntax: NAT.045 NAT has received duplicate 1st packets in fragment chain fragment\_id (saved port saved\_port) from source\_ip\_address to destination\_ip\_address

**Description:** NAT has received duplicate 1st packets in a fragment chain.

**Cause:** Packets getting corrupted in the network. Action: Check network and network devices.

## **NAT.046**

Level: C-INFO

**Short Syntax:** NAT.046 *description*: private\_ip\_address to public\_ip\_address

**Long Syntax:** NAT.046 NAT modified data: description: from private\_ip\_address to public\_ip\_address

Description: NAT has translated IP addresses within the IP data.

## **NAT.047**

Level: C-INFO

**Short Syntax:** NAT.047 Private= *private\_ip\_address* Public= public\_ip\_address - TCP entry deleted

Long Syntax: NAT.047 Given TCP entry (PrivateIP= private\_ip\_address, PublicIP= public\_ip\_address) deleted from TCP session list

Description: A given TCP entry was found and deleted from a list of active TCP sessions being monitored by NAT.

Level: C-INFO

**Short Syntax:** NAT.048 NAT dropping packet: *reason* 

Long Syntax: NAT.048 NAT dropping packet: reason

Description: NAT is dropping IP packet for stated

reason.

# Chapter 68. NetBIOS Support Subsystem (NBS)

This chapter describes NetBIOS Support Subsystem (NBS) messages. For information on message content and how to use the message, refer to the Introduction.

#### **NBS.001**

Level: C-INFO

**Short Syntax:** NBS.001 *instance\_str*NetBIOS Add\_Name\_Query received from bridge for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.001 *instance\_str*NetBIOS Add\_Name\_Query received from bridge for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Add\_Name\_Query frame from the bridged network.

#### **NBS.002**

Level: C-INFO

**Short Syntax:** NBS.002 *instance\_str*NetBIOS Add\_Group\_Name\_Query received from bridge for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.002 *instance\_str*NetBIOS Add\_Group\_Name\_Query received from bridge for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Add\_Group\_Name\_Query frame from the bridged network.

# **NBS.003**

Level: C-INFO

**Short Syntax:** NBS.003 *instance\_str*NetBIOS Add\_Name\_Response received from bridge for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.003 *instance\_str*NetBIOS Add\_Name\_Response received from bridge for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Add\_Name\_Response frame from the bridged network.

#### **NBS.004**

Level: C-INFO

**Short Syntax:** NBS.004 *instance\_str*NetBIOS Name\_Query received from bridge for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

Long Syntax: NBS.004 instance\_strNetBIOS Name\_Query received from bridge for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

**Description:** The NetBIOS software received a NetBIOS Name Query frame from the bridged network.

# **NBS.005**

Level: C-INFO

**Short Syntax:** NBS.005 *instance\_str*NetBIOS Name\_Recognized received from bridge for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.005 *instance\_str*NetBIOS Name\_Recognized received from bridge for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Name\_Recognized frame from the bridged network.

# **NBS.006**

Level: C-INFO

**Short Syntax:** NBS.006 *instance\_str*NetBIOS Name\_In\_Conflict received from bridge for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.006 *instance\_str*NetBIOS Name\_In\_Conflict received from bridge for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Name\_In\_Conflict frame from the bridged network.

## **NBS.007**

Level: C-INFO

**Short Syntax:** NBS.007 *instance\_str*NetBIOS Status\_Query received from bridge for *source\_nbname*(

source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.007 instance\_strNetBIOS Status\_Query received from bridge for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

Description: The NetBIOS software received a NetBIOS Status\_Query frame from the bridged network.

## **NBS.008**

Level: C-INFO

Short Syntax: NBS.008 instance\_strNetBIOS Status\_Response received from bridge for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.008 instance\_strNetBIOS Status\_Response received from bridge for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

Description: The NetBIOS software received a NetBIOS Status\_Response frame from the bridged network.

## **NBS.009**

Level: C-INFO

**Short Syntax:** NBS.009 *instance\_str*NetBIOS Datagram received from bridge for source nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.009 instance\_strNetBIOS Datagram received from bridge for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

Description: The NetBIOS software received a NetBIOS Datagram frame from the bridged network.

# **NBS.010**

Level: C-INFO

Short Syntax: NBS.010 instance strNetBIOS Datagram\_Broadcast received from bridge for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.010 instance\_strNetBIOS Datagram Broadcast received from bridge for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

**Description:** The NetBIOS software received a NetBIOS Datagram\_Broadcast frame from the bridged network.

#### **NBS.011**

Level: C-INFO

Short Syntax: NBS.011 instance strNetBIOS Terminate\_Trace\_07 received from bridge for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.011 instance\_strNetBIOS Terminate\_Trace\_07 received from bridge for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

Description: The NetBIOS software received a NetBIOS Terminate\_Trace\_07 frame from the bridged network.

# **NBS.012**

Level: C-INFO

Short Syntax: NBS.012 instance\_strNetBIOS Terminate\_Trace\_13 received from bridge for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.012 instance\_strNetBIOS Terminate\_Trace\_13 received from bridge for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

Description: The NetBIOS software received a NetBIOS Terminate\_Trace\_13 frame from the bridged network.

#### **NBS.013**

Level: C-INFO

Short Syntax: NBS.013 instance\_strUnrecognized NetBIOS frame received from bridge for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.013 instance\_strUnrecognized NetBIOS frame received from bridge for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

**Description:** The NetBIOS software received an unrecognized NetBIOS frame from the bridged network.

#### **NBS.014**

Level: C-INFO

Short Syntax: NBS.014 instance\_strNetBIOS Add\_Name\_Query received from dlsw for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.014 instance\_strNetBIOS Add\_Name\_Query received from dlsw for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

**Description:** The NetBIOS software received a NetBIOS Add\_Name\_Query frame from the DLSw network.

**NBS.015** 

Level: C-INFO

**Short Syntax:** NBS.015 *instance\_str*NetBIOS Add\_Group\_Name\_Query received from dlsw for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.015 *instance\_str*NetBIOS Add\_Group\_Name\_Query received from dlsw for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Add\_Group\_Name\_Query frame from the DLSw network.

# **NBS.016**

Level: C-INFO

**Short Syntax:** NBS.016 *instance\_str*NetBIOS Add\_Name\_Response received from dlsw for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.016 *instance\_str*NetBIOS Add\_Name\_Response received from dlsw for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Add\_Name\_Response frame from the DLSw network.

# **NBS.017**

Level: C-INFO

**Short Syntax:** NBS.017 *instance\_str*NetBIOS Name\_Query received from dlsw for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.017 *instance\_str*NetBIOS Name\_Query received from dlsw for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Name Query frame from the DLSw network.

#### **NBS.018**

Level: C-INFO

**Short Syntax:** NBS.018 *instance\_str*NetBIOS Name\_Recognized received from dlsw for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.018 *instance\_str*NetBIOS Name\_Recognized received from dlsw for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Name\_Recognized frame from the DLSw network.

### **NBS.019**

Level: C-INFO

**Short Syntax:** NBS.019 *instance\_str*NetBIOS Name\_In\_Conflict received from dlsw for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.019 *instance\_str*NetBIOS Name\_In\_Conflict received from dlsw for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Name\_In\_Conflict frame from the DLSw network.

#### **NBS.020**

Level: C-INFO

**Short Syntax:** NBS.020 *instance\_str*NetBIOS Status\_Query received from dlsw for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.020 *instance\_str*NetBIOS Status\_Query received from dlsw for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

**Description:** The NetBIOS software received a NetBIOS Status\_Query frame from the DLSw network.

# NBS.021

Level: C-INFO

**Short Syntax:** NBS.021 *instance\_str*NetBIOS Status\_Response received from dlsw for *source\_nbname*( *source\_macaddr*)-> *dest\_nbname*( *dest\_macaddr*)

**Long Syntax:** NBS.021 *instance\_str*NetBIOS Status\_Response received from dlsw for source name(MAC) *source\_nbname*( *source\_macaddr*) -> target name(MAC) *dest\_nbname*( *dest\_macaddr*)

Description: The NetBIOS software received a NetBIOS Status\_Response frame from the DLSw network.

#### **NBS.022**

Level: C-INFO

Short Syntax: NBS.022 instance strNetBIOS Datagram received from dlsw for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.022 instance\_strNetBIOS Datagram received from dlsw for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

Description: The NetBIOS software received a NetBIOS Datagram frame from the DLSw network.

### **NBS.023**

Level: C-INFO

Short Syntax: NBS.023 instance\_strNetBIOS Datagram\_Broadcast received from dlsw for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.023 instance strNetBIOS Datagram\_Broadcast received from dlsw for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

**Description:** The NetBIOS software received a NetBIOS Datagram\_Broadcast frame from the DLSw network.

# **NBS.024**

Level: C-INFO

**Short Syntax:** NBS.024 *instance\_str*NetBIOS Terminate Trace 07 received from dlsw for source\_nbname( source\_macaddr)-> dest\_nbname( dest macaddr)

Long Syntax: NBS.024 instance\_strNetBIOS Terminate\_Trace\_07 received from dlsw for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

Description: The NetBIOS software received a NetBIOS Terminate\_Trace\_07 frame from the DLSw network.

#### **NBS.025**

Level: C-INFO

Short Syntax: NBS.025 instance strNetBIOS Terminate\_Trace\_13 received from dlsw for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.025 instance\_strNetBIOS Terminate\_Trace\_13 received from dlsw for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

Description: The NetBIOS software received a NetBIOS Terminate\_Trace\_13 frame from the DLSw network.

### **NBS.026**

Level: C-INFO

Short Syntax: NBS.026 instance\_strUnrecognized NetBIOS frame received from dlsw for source\_nbname( source\_macaddr)-> dest\_nbname( dest\_macaddr)

Long Syntax: NBS.026 instance\_strUnrecognized NetBIOS frame received from dlsw for source name(MAC) source\_nbname( source\_macaddr) -> target name(MAC) dest\_nbname( dest\_macaddr)

**Description:** The NetBIOS software received an unrecognized NetBIOS frame from the DLSw network.

#### **NBS.027**

Level: C-INFO

**Short Syntax:** NBS.027 *instance\_str*NetBIOS frame for source nbname-> dest nbname not forwarded to bridge - frame type filter

Long Syntax: NBS.027 instance\_strNetBIOS frame for source name source\_nbname -> dest name dest\_nbname not forwarded to bridge due to frame type filter

**Description:** The NetBIOS software bridge frame type filter did not forward the given NetBIOS frame to the bridged network. It was filtered by the NetBIOS support bridge frame type filter.

# **NBS.028**

Level: C-INFO

Short Syntax: NBS.028 instance\_strNetBIOS frame for source\_nbname-> dest\_nbname not forwarded to dlsw - frame type filter

Long Syntax: NBS.028 instance\_strNetBIOS frame for source name source\_nbname -> dest name dest\_nbname not forwarded to DLSw due to frame type filter

**Description:** The router did not forward the given

NetBIOS frame to the DLSw network because it was filtered by the NetBIOS support DLSw frame type filter.

#### **NBS.029**

Level: C-INFO

**Short Syntax:** NBS.029 *instance\_str*NetBIOS frame for *source\_nbname-> dest\_nbname* not forwarded to bridge - no name cache entry

**Long Syntax:** NBS.029 *instance\_str*NetBIOS frame for source name *source\_nbname* -> dest name *dest\_nbname* not forwarded to bridge due to no matching name cache entry created

**Description:** The router did not forward the given NetBIOS frame to the bridged network because it could not find or create a corresponding name cache entry.

### **NBS.030**

Level: C-INFO

**Short Syntax:** NBS.030 *instance\_str*NetBIOS frame for *source\_nbname-> dest\_nbname* not forwarded to dlsw - no name cache entry

**Long Syntax:** NBS.030 *instance\_str*NetBIOS frame for source name *source\_nbname* -> dest name *dest\_nbname* not forwarded to dlsw due to no matching name cache entry created

**Description:** The router did not forward the given NetBIOS frame to the DLSw network because it could not find or create a corresponding name cache entry.

#### **NBS.031**

Level: C-INFO

**Short Syntax:** NBS.031 *instance\_str*NetBIOS frame for *source\_nbname-> dest\_nbname* not forwarded to bridge - command processing

**Long Syntax:** NBS.031 *instance\_str*NetBIOS frame for source name *source\_nbname* -> dest name *dest\_nbname* not forwarded to bridge due to duplicate command frame processing

**Description:** The router did not forward the given NetBIOS frame to the bridged network because the router filtered it as a duplicate NetBIOS command frame.

#### NBS.032

Level: C-INFO

**Short Syntax:** NBS.032 *instance\_str*NetBIOS frame for *source\_nbname-> dest\_nbname* not forwarded to dlsw - command processing

**Long Syntax:** NBS.032 *instance\_str*NetBIOS frame for source name *source\_nbname* -> dest name *dest\_nbname* not forwarded to dlsw due to duplicate command frame processing

**Description:** The router did not forward the given NetBIOS frame to the DLSw network because the router filtered it as a duplicate NetBIOS command frame.

### **NBS.033**

Level: C-INFO

**Short Syntax:** NBS.033 *instance\_str*NetBIOS frame for *source\_nbname-> dest\_nbname* not forwarded to bridge - response processing

**Long Syntax:** NBS.033 *instance\_str*NetBIOS frame for source name *source\_nbname* -> dest name *dest\_nbname* not forwarded to bridge due to no command matching this response

**Description:** The router did not forward the given NetBIOS frame to the bridged network because the router could not find a command frame matching this response frame.

# **NBS.034**

Level: C-INFO

**Short Syntax:** NBS.034 *instance\_str*NetBIOS frame for *source\_nbname-> dest\_nbname* not forwarded to dlsw - response processing

**Long Syntax:** NBS.034 *instance\_str*NetBIOS frame for source name *source\_nbname* -> dest name *dest\_nbname* not forwarded to dlsw due to no command matching this response

**Description:** The router did not forward the given NetBIOS frame to the DLSw network because the router could not find a command frame matching this response frame.

#### **NBS.035**

Level: C-INFO

**Short Syntax:** NBS.035 *instance\_str*NetBIOS frame for *source\_nbname-> dest\_nbname* not forwarded to bridge - checking cache

**Long Syntax:** NBS.035 *instance\_str*NetBIOS frame for source name *source\_nbname* -> dest name *dest\_nbname* not forwarded to bridge due to name cache processing checks

**Description:** The router did not forward the given NetBIOS frame to the bridged network because the name cache processing indicated the router should not forward it.

#### **NBS.036**

Level: C-INFO

**Short Syntax:** NBS.036 instance\_strNetBIOS frame for source\_nbname-> dest\_nbname not forwarded to dlsw - checking cache

Long Syntax: NBS.036 instance\_strNetBIOS frame for source name source\_nbname -> dest name dest\_nbname not forwarded to dlsw due to name cache processing checks

**Description:** The router did not forward the given NetBIOS frame to the DLSw network because the name cache processing indicated the router should not forward it.

### **NBS.037**

Level: C-INFO

**Short Syntax:** NBS.037 *instance\_str*NetBIOS frame for source\_nbname-> dest\_nbname not forwarded to bridge - checking other

Long Syntax: NBS.037 instance\_strNetBIOS frame for source name source nbname -> dest name dest\_nbname not forwarded to bridge due to other processing checks

**Description:** The router did not forward the given NetBIOS frame to the bridged network because the processing indicated the router should not forward it.

# **NBS.038**

Level: C-INFO

**Short Syntax:** NBS.038 *instance\_str*NetBIOS frame for *source\_nbname-> dest\_nbname* not forwarded to dlsw - checking other

**Long Syntax:** NBS.038 *instance\_str*NetBIOS frame for source name source nbname -> dest name dest nbname not forwarded to dlsw due to other processing checks

**Description:** The router did not forward the given NetBIOS frame to the DLSw network because processing indicated the router should not forward it.

#### **NBS.039**

Level: C-INFO

Short Syntax: NBS.039 instance strLearning new NetBIOS name / MAC and RIF assoc for source\_nbname to source\_macaddr/ rif

Long Syntax: NBS.039 instance\_strLearning new NetBIOS name to MAC address and RIF association for NetBIOSname source nbname to MAC source macaddr / RIF rif

Description: The NetBIOS software is associating a MAC address and RIF with a NetBIOS name. Find this association on NetBIOS Name Querys, Name\_Recognizeds, and Datagrams.

# **NBS.040**

Level: C-INFO

Short Syntax: NBS.040 instance\_strNetBIOS frame for dest\_nbname modified with new MAC ( dest\_macaddr) and RIF ( rif)

Long Syntax: NBS.040 instance\_strNetBIOS frame for destination name dest\_nbname was modified with the new MAC ( dest\_macaddr) and RIF ( rif)

**Description:** The router modified a NetBIOS frame to be forwarded to the bridged network by using the cached MAC address and routing information (if available). This modification takes place on NetBIOS Name\_Querys, Status\_Querys, and Datagrams.

### **NBS.041**

Level: C-INFO

Short Syntax: NBS.041 instance\_strNetBIOS name cache entry created for nbname

Long Syntax: NBS.041 instance\_strNetBIOS name cache entry created for NetBIOS name *nbname* 

**Description:** The routed created a new NetBIOS name cache entry. This typically occurs on NetBIOS Name\_Querys, Status\_Querys, Add\_Name\_Querys, Add\_Group\_Name\_Querys, and Datagrams.

#### NBS.042

Level: C-INFO

Short Syntax: NBS.042 instance\_strNetBIOS command/response entry created for nbname

Long Syntax: NBS.042 instance\_strNetBIOS command/response entry created for NetBIOS name nbname

**Description:** The router created a new NetBIOS command/response entry. This typically occurs on NetBIOS Name\_Querys, Status\_Querys, and Datagrams.

#### **NBS.043**

Level: UE-ERROR

Short Syntax: NBS.043 instance strNetBIOS name cache entry invalid (reason reason) for nbname

Long Syntax: NBS.043 instance\_strNetBIOS name cache entry validation error occurred (reason reason) for NetBIOS name nbname

**Description:** A validation of the name cache entry indicated that the entry is invalid. That is, certain fields contain invalid values or invalid combinations of values. The possible reason codes are as follows: 01 - bad nlist search / name type combination; 02 - bad entry\_type / name\_type combination; 03 - bad name\_type value.

#### **NBS.044**

Level: C-INFO

**Short Syntax:** NBS.044 *instance\_str*NetBIOS name cache entry deleted for nbname

Long Syntax: NBS.044 instance\_strNetBIOS name cache entry deleted for NetBIOS name nbname

**Description:** The router deleted a NetBIOS name cache entry. This typically occurs as a result of it aging out.

# **NBS.045**

Level: C-INFO

**Short Syntax:** NBS.045 *instance\_str*NetBIOS Support component is active

Long Syntax: NBS.045 instance\_strNetBIOS Support component is active

**Description:** The NetBIOS software has now been activated and initialized.

#### **NBS.046**

Level: UI-ERROR

Short Syntax: NBS.046 no mem to alloc NB flt Long Syntax: NBS.046 No memory to allocate a

**NETBIOS Filter** 

Description: The router will not enable at least one configured NetBIOS filter, because there is not enough memory.

Cause: Insufficient free memory. Action: Increase memory size.

#### **NBS.047**

Level: U-INFO

Short Syntax: NBS.047 input\_output NB flt lst, port

port\_number, dlted

Long Syntax: NBS.047 input\_output NETBIOS filter list, for port port\_number, deleted by user. Filter will not be enabled

Description: You deleted a filter list, that was part of an already configured filter. You cannot enable the filter.

Cause: User configuration error.

**Action:** Reconfigure the filter list that was deleted.

#### **NBS.048**

Level: U-INFO

**Short Syntax:** NBS.048 input\_output NB flt configd for port port\_number, port doesnt exist

Long Syntax: NBS.048 input\_output NETBIOS filter for port port\_number is configured, but that port number is not configured

**Description:** You configured a NetBIOS filter for a particular port, but that port number is not configured.

Cause: User configuration error.

Action: Either reconfigure the NetBIOS filter for the correct port number, or add to the SRT configuration the port number that you configured in the NETBIOS filter.

#### **NBS.049**

Level: C-TRACE

Short Syntax: NBS.049 NB outp pkt fltd source\_mac-> dest\_mac, prt port, nt network

Long Syntax: NBS.049 NETBIOS Output Packet Filtered - source\_mac-> dest\_mac , port port, network network

**Description:** A NetBIOS packet has matched the criteria the router specified in a NetBIOS filter configuration record. The packet is dropped.

# **NBS.050**

Level: UI-ERROR

Short Syntax: NBS.050 no mem to alloc NB cnsl info

Long Syntax: NBS.050 No memory to allocate information for NETBIOS Filter console display

**Description:** The part of the router that handles NetBIOS console display cannot allocate enough memory to do the complete display from the T 5 process.

Cause: Insufficient free memory.

Action: Increase memory size.

# Chapter 69. Network Dispatcher Router (NDR)

This chapter describes Network Dispatcher Router (NDR) messages. For information on message content and how to use the message, refer to the Introduction.

# NDR.001

Level: P-TRACE

**Short Syntax:** NDR.001 rcv source\_ip\_address ->

destination\_ip\_address

**Long Syntax:** NDR.001 Receiving packet from source\_ip\_address for destination\_ip\_address

**Description:** This message is generated for each packet which has passed first-level reasonableness checks.

#### NDR.002

Level: C-TRACE

**Short Syntax:** NDR.002 frg pkt source\_ip\_address ->

destination\_ip\_address

Long Syntax: NDR.002 Packet from

source\_ip\_address for destination\_ip\_address requires

fragmentation

**Description:** This message is generated when an IP packet needs to be fragmented for transmission.

#### **NDR.003**

Level: UE-ERROR

Short Syntax: NDR.003 LL broadcast

source\_ip\_address -> destination\_ip\_address, discarded

**Long Syntax:** NDR.003 Received link level broadcast from *source\_ip\_address* for *destination\_ip\_address*,

discarded

**Description:** This message is generated when an attempt is made to forward an IP packet that was received as a link level broadcast/multicast. Such packets are not forwarded, and are discarded without even sending back an ICMP message to the source.

# **NDR.004**

Level: CE-ERROR

**Short Syntax:** NDR.004 TTL zero *source\_ip\_address* 

-> destination\_ip\_address

**Long Syntax:** NDR.004 Time-to-live expired on packet from *source\_ip\_address* for *destination\_ip\_address* 

**Description:** This message is generated when a packet is discarded because the time-to-live expired.

Cause: The packet has been through more routers

than the initial value placed in the time-to-live field of the IP header by the originator. Many older systems use values of 15 or 30, which are not standard-conformant, and are often too small for current networks.

Action: Increase initial time-to-live value.

**Cause:** The packet was in a routing loop, going through a sequence of routers over and over until the time-to-live expired.

**Action:** Check the routing from the source of the packet to the destination, and see that there are no loops. However, temporary loops are an inevitable result of the timing out of routes in some routing protocols.

### NDR.005

Level: CI-ERROR

**Short Syntax:** NDR.005 pkt *source\_ip\_address -> destination\_ip\_address* dsc rsn *reason\_code*, nt *Network ID* 

**Long Syntax:** NDR.005 Packet from source\_ip\_address for destination\_ip\_address discarded for reason reason\_code,network Network ID

**Description:** An attempt was made to send the packet on the specified network, but it was not accepted for transmission on that network. The reason\_code indicates why the packet was not accepted. If the reason was flow-control, an ICMP source quench will be sent to the sender, otherwise an ICMP destination unreachable will be sent.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network\_name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

**Action:** See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

Level: C-INFO

Short Syntax: NDR.006 New cnnct rgst r a remote\_addr r\_p remote\_port l\_p local\_port nd local\_addr

Long Syntax: NDR.006 New connection request r\_a remote\_addr r\_p remote\_port l\_p local\_port node

local\_addr

**Description:** A new connection request has

ebstablished.

#### **NDR.007**

Level: UE-ERROR

**Short Syntax:** NDR.007 no cnnct r\_a remote\_addr r\_p remote\_port l\_a local\_addr l\_p local\_port flg flags

Long Syntax: NDR.007 no connection r\_a remote\_addr r\_p remote\_port l\_a local\_addr l\_p local\_port flg flags

**Description:** This packet is arriving for a connection

that NDR do not have a connection record for

**Action:** Increment error counters and process locally.

# **NDR.008**

Level: C-TRACE

**Short Syntax:** NDR.008 fwd fr *client\_addr* cl cluster\_addr pt port\_id srv server\_addr

Long Syntax: NDR.008 Forward from *client addr* for cluster cluster\_addr port port\_id to server server\_addr

**Description:** A TCP packet is forwarded to a server

### **NDR.009**

Level: C-TRACE

Short Syntax: NDR.009 found FTP CTRL connection Long Syntax: NDR.009 found FTP CTRL connection

Description: found FTP CTRL connection

# NDR.010

Level: UE-ERROR

Short Syntax: NDR.010 no srv fnd src remote\_addr

clst local\_addr pt local\_port

Long Syntax: NDR.010 no server found for source remote\_addr cluster local\_addrl port local\_port

**Description:** This packet is arriving for a connection that NDR do not have a connection record for

**Action:** Increment error counters and process locally.

#### NDR.011

Level: UE-ERROR

Short Syntax: NDR.011 unexp SYN src remote addr

clst local\_addr pt local\_port srv server\_addr

Long Syntax: NDR.011 unexpected SYN source remote\_addr cluster local\_addr port local\_port server

server\_addr

**Description:** Unexpected SYN bit is set in the packet.

Action: Let the server resolve it.

#### NDR.012

Level: C-TRACE

Short Syntax: NDR.012 clean up everything older

than the limit.

**Long Syntax:** NDR.012 clean up everything older than

the limit

Description: clean up everything older than the limit

### **NDR.013**

Level: UE-ERROR

Short Syntax: NDR.013 bad INCONN rd rtrn

remote\_addr rmt pt remote\_port

Long Syntax: NDR.013 bad INCONN record returned

source remote\_addr remote post remote\_port

Description: Bad INCONN record returned.

Action: Continue executing.

#### **NDR.014**

Level: P-TRACE

Short Syntax: NDR.014 rcv frg pkt src source\_ip\_address dst destination\_ip\_address

Long Syntax: NDR.014 Receiving fragment packet from source *source\_ip\_address* for destination

destination\_ip\_address

**Description:** A fragment packet is received.

# **NDR.015**

Level: P-TRACE

**Short Syntax:** NDR.015 last frg pkt src source\_ip\_address dst destination\_ip\_address

Long Syntax: NDR.015 Last fragment packet from

source source\_ip\_address for destination

destination\_ip\_address

**Description:** A fragment packet is received.

Level: P-TRACE

Short Syntax: NDR.016 first frg pkt src source\_ip\_address dst destination\_ip\_address

Long Syntax: NDR.016 First fragment packet from

source source\_ip\_address for destination

destination\_ip\_address

**Description:** A fragment packet is received.

### **NDR.017**

Level: P-TRACE

Short Syntax: NDR.017 fwd frg pkt pkt src source\_ip\_address dst destination\_ip\_address srv server\_addr

Long Syntax: NDR.017 Forward a fragment packet from source *source\_ip\_address* for destination destination\_ip\_address server server\_addr

**Description:** Forward a fragmentation packet to

server.

# **NDR.018**

Level: UI-ERROR

**Short Syntax:** NDR.018 discd pkt src source\_ip\_address dst destination\_ip\_address

Long Syntax: NDR.018 discard packet source source\_ip\_address destination\_destination\_ip\_address

**Description:** Discard the packet.

### NDR.019

Level: P-TRACE

Short Syntax: NDR.019 Rply ARP clst cluster\_addr

Long Syntax: NDR.019 Reply ARP request for cluster

cluster\_addr

Description: A cluster address is found for an ARP

request

#### **NDR.020**

Level: UI-ERROR

Short Syntax: NDR.020 ARP rgst for clst cluster\_addr

not fnd

Long Syntax: NDR.020 ARP request for cluster

cluster\_addr is not found.

**Description:** A cluster address is not found for an

ARP request

#### NDR.021

Level: P-TRACE

Short Syntax: NDR.021 adv adv\_name on prt

adv\_port created.

Long Syntax: NDR.021 advisor adv\_name on port

adv\_port created

**Description:** An advisor is created.

#### NDR.022

Level: P-TRACE

Short Syntax: NDR.022 adv adv\_name on prt

adv\_port destroyed.

Long Syntax: NDR.022 advisor adv\_name on port

adv\_port destroyed

**Description:** An advisor is destroyed.

# NDR.023

Level: UI-ERROR

**Short Syntax:** NDR.023 err adding adv *adv\_name* on

prt adv\_port

Long Syntax: NDR.023 error in adding advisor

adv\_name on port adv\_port

Description: Cannot add the advisor due to either the port already is in used, or the advisor table is full, the advisor could not be established on specified port.

### NDR.024

Level: UI-ERROR

Short Syntax: NDR.024 err in adv adv\_name on prt

adv\_port

**Long Syntax:** NDR.024 error in advisor *adv\_name* on

port adv\_port

**Description:** There is an error occurs on the advisor. The error is either the advisor: Failed to create socket for hostlist connection, Failed to connect to manager hostlist port Failed to send authorization successfuly for hostlist connection Failed to write hostlist command Authorization failed on hostlist connection Failed to read count of hosts Failed to read addresses of hosts

Level: P-TRACE

Short Syntax: NDR.025 adv mk cnntn on lcl addr

ip\_addr prt port\_number

Long Syntax: NDR.025 advisor makes connection on

addr ip\_addr and port port\_number

**Description:** The advisor is making a connection.

NDR.026

Level: UI-ERROR

Short Syntax: NDR.026 adv: sckt err code error\_code

Long Syntax: NDR.026 advisor: socket error code

error\_code

**Description:** There is a socket error with the advisor

NDR.027

Level: UI-ERROR

Short Syntax: NDR.027 adv: cnntn fld on prt

port\_number

Long Syntax: NDR.027 advisor: connection failed on

port port\_number

**Description:** The advisor failed to make a connection.

**NDR.028** 

Level: UI-ERROR

Short Syntax: NDR.028 mgr: host not in table

Long Syntax: NDR.028 manager: Tried to get the info

on a host that is not in the table

**Description:** Tried to get the info on a host that is not

in the table

NDR.029

Level: UI-ERROR

Short Syntax: NDR.029 mgr: Error reading metric

report

Long Syntax: NDR.029 manager: Error reading metric

report.

**Description:** There is an error reading metric report data, or number of metrics sent, or port number.

NDR.030

Level: C-INFO

Short Syntax: NDR.030 mgr: Metric table has been

updated.

Long Syntax: NDR.030 manager: Metric table has

been updated.

**Description:** Metric table has been updated.

NDR.031

Level: P-TRACE

**Short Syntax:** NDR.031 mgr: compute *comp\_type* prop: *host\_name host\_weight host\_totalweight* 

host\_weight\_prop

**Long Syntax:** NDR.031 manager: compute *comp\_type* proportions: *host\_name host\_weight host\_totalweight* 

host\_weight\_prop

**Description:** Computing proportion

NDR.032

Level: P-TRACE

**Short Syntax:** NDR.032 mgr: Port port\_number has

been updated

**Long Syntax:** NDR.032 manager: Port *port\_number* 

has been updated

Description: A port has been updated

NDR.033

Level: P-TRACE

Short Syntax: NDR.033 ha: prev: prev\_state evt:

event cur: cur\_state

Long Syntax: NDR.033 High Availability: previsous:

prev\_state event: event current: cur\_state

**Description:** State change

NDR.034

Level: UI-ERROR

Short Syntax: NDR.034 ha: err in State backup\_state

Event event

Long Syntax: NDR.034 High Availability: error in State

backup\_state Event event

**Description:** error in HA

Level: UI-ERROR

Short Syntax: NDR.035 ha: err in State backup\_state

Event event

Long Syntax: NDR.035 High Availability: error in State

backup\_state Event event

Description: error in HA

NDR.036

Level: C-INFO

Short Syntax: NDR.036 ha: Send Gratuitous ARP for :

vec\_address

Long Syntax: NDR.036 High Availability: Send

Gratuitous ARP for : vec\_address

**Description:** Response tp ARP request

**NDR.037** 

Level: C-INFO

Short Syntax: NDR.037 ha: Send pkt cmd

Long Syntax: NDR.037 High Availability: Send packet

cmd

**Description:** Send packet

NDR.038

Level: C-INFO

Short Syntax: NDR.038 ha: rcv pkt cmd

Long Syntax: NDR.038 High Availability: receive

packet cmd

**Description:** receive packet

NDR.039

Level: UI-ERROR

Short Syntax: NDR.039 internal IP addr is not set

Long Syntax: NDR.039 internal IP address is not set.

**Description:** internal IP address needs to be set in order advisors can open communication with manager.

NDR.040

Level: UE-ERROR

Short Syntax: NDR.040 err msg: ec msg

**Long Syntax:** NDR.040 error message: *ec msg* 

**Description:** An error mesaage is set by setuerror

function

NDR.041

Level: UE-ERROR

Short Syntax: NDR.041 No mem avail for init.

Long Syntax: NDR.041 No memory available for

initialization.

**Description:** There is not enough memory from heap

to allocate.

NDR.042

Level: C-INFO

Short Syntax: NDR.042 mgr: Invld mtrc rpt rcvd.

Long Syntax: NDR.042 manager: Invalid metric report

received. Report ignored.

**Description:** The metric report received from the advisor does not appear to be valid. The metric report

was ignored.

# **Chapter 70. Next Hop Routing Protocol (NHRP)**

This chapter describes Next Hop Routing Protocol (NHRP) messages. For information on message content and how to use the message, refer to the Introduction.

# **NHRP.001**

Level: UE\_ERROR

Short Syntax: NHRP.001 caller\_string detected ext

offst incorrect

**Long Syntax:** NHRP.001 *caller\_string* detected ext

offset too small or too big

**Description:** Extension offset is either too small or too large. If too large then the buffer is not big enough to include the specified extension.

**Cause:** Either Extension offset is wrong or the MTU is truely not big enough or there's an internal error.

**Action:** Verify the extension offset is valid. Resize the MTU for the network.

### **NHRP.002**

Level: UE\_ERROR

**Short Syntax:** NHRP.002 addr family mssmtch in caller\_string: rcvd fh\_AddressFamily vs cached family

**Long Syntax:** NHRP.002 addr family missmatch in *caller\_string*: we received *fh\_AddressFamily* and our cache is *family* 

**Description:** While processing the specified process, we detected that the Address Family we received is not what's in our cache.

# NHRP.003

Level: UE\_ERROR

**Short Syntax:** NHRP.003 addr family *fh\_AddressFamily* !supprtd in *caller\_string* 

**Long Syntax:** NHRP.003 addr family fh\_AddressFamily not supported in caller\_string

**Description:** While process the specified process, we detected that the Address Family we received is not one that we support.

### **NHRP.004**

Level: UE\_ERROR

Short Syntax: NHRP.004 in caller\_string, detctd a

loop proto\_addr

**Long Syntax:** NHRP.004 while in *caller\_string*, we detected that an NHRP frame is in a loop *proto\_addr*.

**Description:** While processing an NHRP Packet, we found that we have processed this packet once before.

**Cause:** There is a real loop detected or someone else is using the same IP address as we are.

**Action:** Double check that there is not a duplicate IP address being used in the network.

### **NHRP.005**

Level: UE\_ERROR

**Short Syntax:** NHRP.005 sbntwrk id rcvd *subnet\_id* 

not cfigd on nt network ID

**Long Syntax:** NHRP.005 subnetwork ID rcvd *subnet\_id* not configured on the net *network ID* 

**Description:** Not on the same switched connected network. The switched connected network have been subdivided. The sender is sending to a switched connected network that is not configured to be the same subnetwork.

### **NHRP.006**

Level: UE\_ERROR

Short Syntax: NHRP.006 nll ext not last found by

caller\_string

Long Syntax: NHRP.006 null extension found in the

middle of the extensions by caller\_string

Description: The null extension was found in the

middle of the extension list.

# **NHRP.007**

Level: C\_INFO

Short Syntax: NHRP.007 proc sbntwrk id ext in rply

**Long Syntax:** NHRP.007 processing subnetwork id ext

in a reply

**Description:** Processing a subnetwork ID extension in

a reply.

#### **NHRP.008**

Level: C\_INFO

Short Syntax: NHRP.008 proc sbntwrk id ext in req

Long Syntax: NHRP.008 processing subnetwork id ext

in a request

**Description:** Processing a subnetwork ID extension in

a request.

#### **NHRP.009**

Level: UE\_ERROR

Short Syntax: NHRP.009 rspndr addr ext len=0 in rply

Long Syntax: NHRP.009 responder address ext

length is zero is a reply

**Description:** While processing the transit extensions in a reply, found the responder address extension length equal zero. This means that the responder erroneously didn't fill in the extension.

### **NHRP.010**

Level: UI\_ERROR

**Short Syntax:** NHRP.010 unexpctd err hndlng in

res\_ext\_hndlr

Long Syntax: NHRP.010 unexpected error handling in

the res\_ext\_handler

**Description:** This is the default case of the common error handling for the IBM vendor private extension.

#### **NHRP.011**

Level: CI\_ERROR

**Short Syntax:** NHRP.011 unspprtd cmp ext *ext\_type* 

rcvd in caller\_string

Long Syntax: NHRP.011 unsupported compulsory

extension ext\_type received in caller\_string

**Description:** We do not have support for the specified

compulsory extensions.

# **NHRP.012**

Level: C\_INFO

Short Syntax: NHRP.012 rspndr addr ext rcvd

respndr\_addr

Long Syntax: NHRP.012 responder address extension

reply received respndr\_addr

**Description:** The specified address is the responder

that returned the reply.

#### **NHRP.013**

Level: C\_INFO

**Short Syntax:** NHRP.013 *transit\_ext\_type* transit ext

rsp rcvd

**Long Syntax:** NHRP.013 *transit\_ext\_type* transit

extension response received

**Description:** This identifies the type of transit extension (forward or reverse) The next event lists the

NHS's.

### **NHRP.014**

Level: C\_INFO

Short Syntax: NHRP.014 nhs: nhs\_paddr Long Syntax: NHRP.014 nhs: nhs\_paddr

**Description:** This address is one of the nhs in the above extension. The order it is displayed is the order in

the extension.

# **NHRP.015**

Level: UE ERROR

**Short Syntax:** NHRP.015 unrcgnzd ext type *ext\_type* 

in caller\_string

Long Syntax: NHRP.015 unrecognized extension type

ext\_type in caller\_string reply

Description: Client didn't send the extension but the

extension is in the reply.

Cause: This could be an internal bug, we sent the extension in the request but forgot to add processing to

process the extension in the reply.

Action: fix the code.

Cause: Someone is adding extensions to our request

packets.

# **NHRP.016**

Level: C\_INFO

Short Syntax: NHRP.016 Isi paddr= proto\_addr, mac=

mac\_addr, atm= atm\_addr

Long Syntax: NHRP.016 Lane Shortcuts to paddr=

proto\_addr, mac= mac\_addr, atm= atm\_addr

**Description:** A call to Lane Shortcut Interface to set

up the NHRP Data Direct VCC to the specified

addresses.

Level: UE\_ERROR

Short Syntax: NHRP.017 invld ATM addr rcvd

atm\_addr atm\_saddr in caller\_string

Long Syntax: NHRP.017 invalid ATM addr received

atm\_addr atm\_saddr in caller\_string

**Description:** The ATM address rovd is not valid.

### **NHRP.018**

Level: UE\_ERROR

Short Syntax: NHRP.018 caller can't parse the frame

at address frame\_address.

Long Syntax: NHRP.018 caller cannot parse the

frame at address frame\_address.

Description: Caller cannot parse the frame at the

given address.

# **NHRP.019**

Level: P\_TRACE

Short Syntax: NHRP.019 Trace NHRP/MPOA Ctrl pkt.

Long Syntax: NHRP.019 Trace NHRP/MPOA Ctrl pkt.

Description: NHRP/MPOA control frame packet

tracing.

# **NHRP.020**

Level: C\_INFO

**Short Syntax:** NHRP.020 *caller\_string* 

Long Syntax: NHRP.020 caller\_string

**Description:** Common information.

# **NHRP.021**

Level: C\_INFO

Short Syntax: NHRP.021 integer Long Syntax: NHRP.021 integer

**Description:** This integer comes from an old TYPEN()

call, from the days when we did not use ELS. See

definitions in mscs.h.

#### **NHRP.022**

Level: UE\_ERROR

**Short Syntax:** NHRP.022 Could not xmit pkt to protocol\_address, out net intf net\_number

**Long Syntax:** NHRP.022 Could not transmit NHRP packet to *protocol\_address*, out network interface

net\_number

Description: Could not transmit NHRP packet

Cause: Routed path does not exist to this protocol

address

Action: Repair routed path for sending protocol data

to this protocol address (eg, IP).

### **NHRP.023**

Level: C\_INFO

Short Syntax: NHRP.023 fwding res reqst for

destination\_addr to nhrp\_server\_addr

**Long Syntax:** NHRP.023 forwarding resolution request for dest= *destination\_addr* to nhs= *nhrp\_server\_addr* 

**Description:** NHRP Resolution Request is being

forwarded

# **NHRP.024**

Level: UE\_ERROR

**Short Syntax:** NHRP.024 *caller\_string* file: *source\_file\_name* line\_num: *line\_number* **Long Syntax:** NHRP.024 *caller\_string* file:

source\_file\_name line\_num: line\_number

**Description:** This is a quick and dirty way to add error

info into ELS.

Cause: The caller\_string should indicate the cause

Action: The caller\_string should indicate the action

# **NHRP.025**

Level: UI\_ERROR

**Short Syntax:** NHRP.025 *caller* can't xmit purge pkt to client= *cli\_net\_addrl cli\_node\_addr* for dest\_addr=

dest\_net\_addr/ dest\_node\_addr

**Long Syntax:** NHRP.025 *caller* can't send purge pkt to client= *cli\_net\_addr/ cli\_node\_addr* for destination

address= dest\_net\_addr/ dest\_node\_addr

**Description:** The specified caller can't Purge

information.

Level: UI\_ERROR

Short Syntax: NHRP.026 cant get memory for

struct\_type in caller\_string

Long Syntax: NHRP.026 can not get memory for

struct\_type in caller\_string

**Description:** Cannot get memory for the structure

specified in the specified routine.

#### **NHRP.027**

Level: CE\_ERROR

**Short Syntax:** NHRP.027 nak *nhrp\_client\_addr* for route\_type\_text route to dest= destination\_addr because reason\_text

Long Syntax: NHRP.027 nak to client addr nhrp\_client\_addr for route\_type\_text shortcut route to destination destination\_addr because reason\_text

**Description:** NHRP Server cannot satisfy request

received by client

Cause: The detailed reason is explained in

reason\_text

Action: No action is required, but reason\_text can help determine how to possibly stop NAKs for this

client/destination.

# **NHRP.028**

Level: C\_INFO

Short Syntax: NHRP.028 rcvd res regst from

nhrp\_client\_addr for destination\_addr

Long Syntax: NHRP.028 received resolution request

from nhrp\_client\_addr for destination\_addr

**Description:** NHRP Server received a Resolution

Request

### **NHRP.029**

Level: C\_INFO

Short Syntax: NHRP.029 xmit purge pkt to client= nhrp\_client\_addr for dest\_addr= destination\_addr w/

prefix= prefix

Long Syntax: NHRP.029 Sending purge pkt to client=

nhrp\_client\_addr for destination address= destination\_addr with prefix= prefix

**Description:** Purge Packet transmit information.

#### **NHRP.030**

Level: C\_INFO

**Short Syntax:** NHRP.030 function name:

general\_message

Long Syntax: NHRP.030 function\_name:

general\_message

**Description:** The message is the description.

#### **NHRP.031**

Level: C\_INFO

**Short Syntax:** NHRP.031 function\_name:

general\_message general\_code

Long Syntax: NHRP.031 function\_name:

general\_message general\_code

**Description:** The message is the description.

# **NHRP.032**

Level: C\_INFO

**Short Syntax:** NHRP.032 function\_name:

general\_message general\_code

**Long Syntax:** NHRP.032 *function\_name*:

general\_message general\_code

**Description:** The message is the description.

# **NHRP.033**

Level: C\_INFO

**Short Syntax:** NHRP.033 *function\_name*:

general\_message proto\_addr

**Long Syntax:** NHRP.033 function\_name:

general\_message proto\_addr

**Description:** The message is the description.

# **NHRP.034**

Level: C\_INFO

**Short Syntax:** NHRP.034 function\_name: general\_message proto\_addr1/ proto\_addr2

**Long Syntax:** NHRP.034 *function\_name*: general\_message proto\_addr1/ proto\_addr2

**Description:** The message is the description.

Level: C\_INFO

**Short Syntax:** NHRP.035 function\_name: general\_message proto\_addr1/ proto\_addr2/ proto\_addr3

**Long Syntax:** NHRP.035 function\_name: general\_message proto\_addr1/ proto\_addr2/ proto\_addr3

**Description:** The message is the description.

### **NHRP.036**

Level: C\_INFO

Short Syntax: NHRP.036 Exclude 1st match for:

ip\_addr

**Long Syntax:** NHRP.036 Exclude list match for:

ip\_addr

**Description:** NHRP cannot process all or part of the NHRP packet because there is an IP address in the packet that matches one that is configured in the NHRP exclude list.

### **NHRP.037**

Level: C\_INFO

**Short Syntax:** NHRP.037 *caller\_string* dtctd potential

mac chgs so attempt to send purge

**Long Syntax:** NHRP.037 *caller\_string* detected potential mac changes, so attempt to sen purge

**Description:** Potential Level 2 changes detected on the Lane Shortcut Interface server side, therefore, attempt to send an NHRP Purge if necessary.

# **NHRP.038**

Level: C\_INFO

**Short Syntax:** NHRP.038 *caller\_string* cant get L2 parms, retries exceeded, attempt to send Purge

**Long Syntax:** NHRP.038 *caller\_string* cannot get L2 parms, retries exceeded, attempt to send Purge

**Description:** Lane Shortcut Interface server waited for Level 2 parameters to be retrieved but ran out of retries. So attempt to send an NHRP Purge.

#### **NHRP.039**

Level: U\_INFO

**Short Syntax:** NHRP.039 *caller\_string* dtctd

cache\_type has reached its limit

Long Syntax: NHRP.039 caller\_string detected that

the cache\_type has reached its limit

**Description:** The NHS/MPS has reached the cache limit for the specified cache. Reconfigure the cache limit

if necessary.

### **NHRP.040**

Level: UI\_ERROR

**Short Syntax:** NHRP.040 *caller\_string* dtctd err with proto addr= *proto\_addr*, type= *type*, table= *table* 

**Long Syntax:** NHRP.040 *caller\_string* detected error with protocol addr= *proto\_addr*, type= *type*, table= *table* 

**Description:** We can't get a mib entry based on the protocol address.

NHRP.041

Level: UI\_ERROR

**Short Syntax:** NHRP.041 *function\_name*:

general\_message general\_code

**Long Syntax:** NHRP.041 *function\_name*:

general\_message general\_code

**Description:** The message is the description.

# **NHRP.042**

Level: UI\_ERROR

Short Syntax: NHRP.042 function\_name: No dest for

frame, rc = general\_code

**Long Syntax:** NHRP.042 *function\_name*: No destination for this frame, rc = *general\_code* 

**Description:** There is no destination address for this

frame.

#### **NHRP.043**

Level: UI\_ERROR

**Short Syntax:** NHRP.043 *function\_name*: No src for

frame, rc = general\_code

Long Syntax: NHRP.043 function\_name: No source

for this frame, rc = *general\_code* 

**Description:** There is no source address from which

to send this frame.

Level: UI\_ERROR

Short Syntax: NHRP.044 function name: Can't crush

frame, rc = general\_code

Long Syntax: NHRP.044 function\_name: Unable to

crush NHRP frame, rc = general\_code

**Description:** Unable to crush the local (internally used) NHRP frame before transmitting on the network.

#### **NHRP.045**

Level: UI\_ERROR

Short Syntax: NHRP.045 function\_name: Can't

expand frame, rc = general\_code

Long Syntax: NHRP.045 function\_name: Unable to

expand NHRP frame, rc = general\_code

Description: Unable to expand the NHRP frame for

the local (internally used) copy.

### **NHRP.046**

Level: UI ERROR

**Short Syntax:** NHRP.046 function\_name: Proto

protocol\_type not handled

**Long Syntax:** NHRP.046 *function\_name*: Protocol

protocol\_type not handled by NHRP

**Description:** Addresses of this protocol type are

unsupported in the current release of NHRP.

Cause: Function passing in a protocol address of a

type that is not supported by NHRP.

Action: None

# **NHRP.047**

Level: UI\_ERROR

Short Syntax: NHRP.047 function\_name: No

data\_type available

Long Syntax: NHRP.047 function\_name: No

data\_type could be allocated

**Description:** No structures of type data\_type could be

allocated.

Cause: No memory is available to allocated to a new

structure.

Action: None

#### **NHRP.048**

Level: UI\_ERROR

Short Syntax: NHRP.048 function name: No ATM info

for proto\_addr, rc = general\_code

Long Syntax: NHRP.048 function\_name: Could not

get ATM info for proto\_addr, rc = general\_code

Description: Could not retrieve the ATM address for

this protocol address.

# **NHRP.049**

Level: U\_INFO

**Short Syntax:** NHRP.049 New RIF= new\_rif, Current

RIF= current\_rif

Long Syntax: NHRP.049 New RIF= new\_rif, Current

RIF= current\_rif

**Description:** The RIF associated with the parameters for a shortcut is different from the one that is currently being used for this shortcut. Both RIFs are non-NULL. The new RIF will now be associated with this shortcut.

# **NHRP.050**

Level: U INFO

**Short Syntax:** NHRP.050 *function\_name*:

general\_message

**Long Syntax:** NHRP.050 function\_name:

general\_message

**Description:** The message is the description.

### NHRP.051

Level: U INFO

Short Syntax: NHRP.051 New RIF= new\_rif, Current

RIF=NULL

Long Syntax: NHRP.051 New RIF= new\_rif, Current

RIF=NULL

**Description:** The RIF associated with the parameters for a shortcut is non-NULL. This is different from the NULL RIF currently in use. The new non-NULL RIF will

now be associated with this shortcut.

# **NHRP.052**

Level: U INFO

Short Syntax: NHRP.052 New RIF=NULL, Current

RIF= current\_rif

Long Syntax: NHRP.052 New RIF=NULL, Current

RIF= current rif

**Description:** The RIF associated with the parameters for a shortcut is now NULL. This is different from the non-NULL RIF currently in use. The RIF associated with this shortcut will be changed to NULL.

#### **NHRP.053**

Level: C\_INFO

**Short Syntax:** NHRP.053 fwding frame for dest\_net\_addr/ dest\_node\_addr to nhs\_net\_addr/ nhs node addr

**Long Syntax:** NHRP.053 forwarding req/rep for dest/src= dest\_net\_addr/ dest\_node\_addr to nhs= nhs\_net\_addr/ nhs\_node\_addr

Description: NHRP Resolution Request is being

forwarded

### **NHRP.054**

Level: C\_INFO

**Short Syntax:** NHRP.054 *function\_name*: Timer type *timer type timer state* for CCE: *proto addr* 

**Long Syntax:** NHRP.054 *function\_name*: Timer type *timer\_type timer\_state* for ClientCacheElement:

proto\_addr

**Description:** none

#### **NHRP.055**

Level: UI\_ERROR

Short Syntax: NHRP.055 caller\_string Long Syntax: NHRP.055 caller\_string

Description: none

# **NHRP.056**

Level: U\_INFO

**Short Syntax:** NHRP.056 function\_name: VCs marked

down for destination\_protocol\_addr

**Long Syntax:** NHRP.056 function\_name: VCs marked

down for destination\_protocol\_addr

**Description:** The VC for this destination protocol has been closed or become invalid, so it has been marked

down in the NHRP cache.

# NHRP.057

Level: U\_INFO

**Short Syntax:** NHRP.057 function\_name: Function

currently unimplemented

**Long Syntax:** NHRP.057 *function\_name*: Function

currently unimplemented

**Description:** This function is not currently

implemented, so it does nothing.

#### **NHRP.058**

Level: C\_INFO

**Short Syntax:** NHRP.058 function\_name: NextHop

(1483 or LSI) will not bypass proto\_addr1

**Long Syntax:** NHRP.058 function\_name: NHRP NextHop (1483 or LSI) will not bypass proto\_addr1

**Description:** The 1483 or LSI NextHop received in Resolution Reply is the same as the routed-path

NextHop.

### **NHRP.059**

Level: U\_INFO

**Short Syntax:** NHRP.059 *function\_name*: placeholder **Long Syntax:** NHRP.059 *function\_name*: placeholder

**Description:** none

# **NHRP.060**

Level: UE\_ERROR

**Short Syntax:** NHRP.060 function\_name:

general\_message

**Long Syntax:** NHRP.060 function\_name:

general\_message

**Description:** The message is the description.

# **NHRP.061**

Level: UE\_ERROR

**Short Syntax:** NHRP.061 *function\_name*:

general\_message general\_code

**Long Syntax:** NHRP.061 function\_name:

general\_message general\_code

**Description:** The message is the description.

# **NHRP.062**

Level: UE\_ERROR

**Short Syntax:** NHRP.062 function\_name:

general\_message general\_code

**Long Syntax:** NHRP.062 *function\_name*:

general\_message general\_code

**Description:** The message is the description.

Level: UE\_ERROR

**Short Syntax:** NHRP.063 function name:

general\_message proto\_addr

Long Syntax: NHRP.063 function\_name:

general\_message proto\_addr

**Description:** The message is the description.

### **NHRP.064**

Level: UE\_ERROR

Short Syntax: NHRP.064 function\_name: NHRP vers

mismatch, vers = general\_code

Long Syntax: NHRP.064 function\_name: NHRP

version mismatch, version = general\_code

**Description:** An NHRP frame was received with

wrong version number.

# **NHRP.065**

Level: UE ERROR

Short Syntax: NHRP.065 function\_name: Checksum

not 0: general\_code

Long Syntax: NHRP.065 function name: Checksum

not 0: general\_code

**Description:** A frame was received whose checksum

did not compute to 0.

### **NHRP.066**

Level: UE\_ERROR

Short Syntax: NHRP.066 function\_name: addr\_name

proto\_addr not cached

Long Syntax: NHRP.066 function\_name: addr\_name

proto\_addr not cached

Description: This address was not found in the client

cache.

# **NHRP.067**

Level: UE\_ERROR

Short Syntax: NHRP.067 function name: Hold time 0

rcvd from proto\_addr1 for proto\_addr2

Long Syntax: NHRP.067 function\_name: Holding time

of 0 received from proto\_addr1 for proto\_addr2

Description: A Holding time of 0 was received in

response to a Resolution Request.

#### **NHRP.068**

Level: UE\_ERROR

**Short Syntax:** NHRP.068 *function name*: Can't match

MTU for netp *general\_pointer* 

Long Syntax: NHRP.068 function\_name: Can't provide correct MTU size for netp general\_pointer

Description: There is no netp available that can be

used for the MTU returned in the reply.

#### **NHRP.069**

Level: UE\_ERROR

Short Syntax: NHRP.069 function\_name: Rcvd

fragment, length = general\_length

Long Syntax: NHRP.069 function\_name: Received a

fragment, length = *general\_length* 

**Description:** The frame received was just a fragment.

# **NHRP.070**

Level: CE ERROR

**Short Syntax:** NHRP.070 function\_name:

general\_message

**Long Syntax:** NHRP.070 function name:

general\_message

**Description:** The message is the description.

#### **NHRP.071**

Level: CE\_ERROR

Short Syntax: NHRP.071 function\_name: NAK rgst sent from local client proto\_addr1 for dest proto\_addr2,

Code = reply\_code

Long Syntax: NHRP.071 function\_name: NAK for request made by local client proto\_addr1 for destination

proto\_addr2, Code = reply\_code

Description: A NAK was received for local client proto\_addr1 for request that it made for proto\_addr2 if reply\_code is non-zero; otherwise, client forced NAK by processing reply as if it were a NAK.

# **NHRP.072**

Level: UI\_ERROR

**Short Syntax:** NHRP.072 *caller\_string* rc = *integer* 

Long Syntax: NHRP.072 SNMP interface function

caller\_string returned error (rc = integer)

**Description:** SNMP interface function returned an

error

Level: C\_INFO

Short Syntax: NHRP.073 NHRP LSI AddrStateChg

(Active): nt network ID

Long Syntax: NHRP.073 NHRP LSI AddrStateChg

(Active): nt network ID

Description: This NHRP LSI network has received an address state change from the switch. This means that the address ESI and SEL have been registered with the switch. NHRP LANE shortcuts can now be set up over this interface.

### **NHRP.074**

Level: UI\_ERROR

Short Syntax: NHRP.074 NHRP LSI

GetAddrByHandle rc= return\_code: nt network ID

Long Syntax: NHRP.074 NHRP LSI GetAddrByHandle

rc= return\_code: nt network ID

**Description:** While attempting to get the address from

the switch, an error was detected.

### **NHRP.075**

Level: UI\_ERROR

Short Syntax: NHRP.075 NHRP LSI OpenCallSap rc=

return code: nt network ID

Long Syntax: NHRP.075 NHRP LSI OpenCallSap rc=

return\_code: nt network ID

**Description:** While attempting to open a call sap, an error was detected. A call sap is required in order to place or receive ATM calls to a remote destination.

# **NHRP.076**

Level: UE\_ERROR

Short Syntax: NHRP.076 NHRP LSI Addr

Deactivated!: nt network ID

Long Syntax: NHRP.076 NHRP LSI Addr

Deactivated!: nt network ID

Description: The ATM address for this NHRP LSI was deactivated. All calls are deleted. This NHRP LSI will be

waiting for the address to be reactivated.

#### **NHRP.077**

Level: UE\_ERROR

Short Syntax: NHRP.077 NHRP LSI Addr Refused!: nt

network ID

Long Syntax: NHRP.077 NHRP LSI Addr Refused!: nt

network ID

Description: The requested address has been refused

by the switch.

Cause: The likely cause is that a duplicate MAC address is already registered with the switch.

# **NHRP.078**

Level: UI\_ERROR

Short Syntax: NHRP.078 NHRP LSI AddrStChg

unknown: nt network ID

Long Syntax: NHRP.078 NHRP LSI AddrStChg

unknown: nt network ID

**Description:** The Address State Change function was

invoked, but the requested state is unknown.

#### **NHRP.079**

Level: UE\_ERROR

Short Syntax: NHRP.079 NHRP LSI OpenDataPath

failr( return\_code): nt network ID

Long Syntax: NHRP.079 NHRP LSI OpenDataPath

failr( return\_code): nt network ID

**Description:** When attempting to open up a data path with the specified parameters, a failure occured. The call will be hung up with the appropriate cause code.

### **NHRP.080**

Level: C\_INFO

Short Syntax: NHRP.080 NHRP LSI PlaceCallAck: nt

network ID

Long Syntax: NHRP.080 NHRP LSI PlaceCallAck: nt

network ID

Description: A call that we have placed has been received and acknowledged by the remote destination. We will open up a data path to the remote side, and will

begin transmitting and receiving on the VCC.

Level: U\_INFO

Short Syntax: NHRP.081 NHRP LSI DisconnectCall:

NULL CORRELATOR received

Long Syntax: NHRP.081 NHRP LSI DisconnectCall:

NULL CORRELATOR received

**Description:** A call was released immediately before

we received it.

### **NHRP.082**

Level: U INFO

Short Syntax: NHRP.082 NHRP LSI DisconnectCall:

nt network ID

Long Syntax: NHRP.082 NHRP LSI DisconnectCall:

nt network ID

**Description:** Either a call already active, or a call that we are placing has been released. The reason for the release is shown in additional ELS messages. This is a normal occurance. If the channel is required, we will reinitiate it.

Cause: Either the network or the remote user has released the call.

# **NHRP.083**

Level: U INFO

Short Syntax: NHRP.083 NHRP LSI DisconnectCall: rsn= reason\_code, cause= cause\_code, diagLen= diag\_len, diagData[0]= diag\_data

Long Syntax: NHRP.083 NHRP LSI DisconnectCall: rsn= reason\_code, cause= cause\_code, diagLen= diag\_len, diagData[0]= diag\_data

Description: The information in this message is the reason for which the call has been released.

### **NHRP.084**

Level: U\_INFO

Short Syntax: NHRP.084 NHRP LSI DisconnectCall: vpi= vcc\_vpi, vci= vcc\_vci, AtmAddr=

vcc\_remote\_atm\_address

Long Syntax: NHRP.084 NHRP LSI DisconnectCall: vpi= vcc\_vpi, vci= vcc\_vci, AtmAddr=

vcc\_remote\_atm\_address

Description: The information in this message is the channel vpi/vci, and remote atm address of the channel that is being disconnected.

#### **NHRP.085**

Level: U\_INFO

Short Syntax: NHRP.085 NHRP LSI DisconnectCall

WalkDwn PCR= walk down PCR, SCR=

walk\_down\_SCR:nt network ID

Long Syntax: NHRP.085 NHRP LSI DisconnectCall

WalkDwn PCR= walk\_down\_PCR, SCR=

walk\_down\_SCR:nt network ID

Description: The call that was released, was released due to cell rate. The NHC code will attempt to walk down to commonly used data rates in order to establish a connection with the target listed in NHRP XX(used to be ARP\_48).

Cause: Either the network or the remote user has released the call due to cell rate mismatches.

### **NHRP.086**

Level: UI\_ERROR

Short Syntax: NHRP.086 NHRP LSI Register failure

(rc= return\_code): nt network ID

Long Syntax: NHRP.086 NHRP LSI Register failure

(rc= return\_code): nt network ID

Description: This NHRP LSI has failed to register as a user to the underlying device driver and net handler. This NHRP LSI will be inoperable.

**Action:** Reboot the router and contact the appropriate service personnel.

#### **NHRP.087**

Level: C INFO

Short Syntax: NHRP.087 NHRP LSI Register

successfull: nt network ID

Long Syntax: NHRP.087 NHRP LSI Register

successfull: nt network ID

**Description:** This NHRP LSI has successfully registered with the underlying device driver and net

handler. This is normal initialization.

# **NHRP.088**

Level: UI\_ERROR

Short Syntax: NHRP.088 NHRP LSI OpnBffFrmSap

Failed (rc= return\_code): nt network ID

Long Syntax: NHRP.088 NHRP LSI OpnBffFrmSap

Failed (rc= return\_code): nt network ID

Description: This NHRP LSI has failed while opening a buffered frame sap. This is caused by an internal error. This NHRP LSI will be inoperable.

Action: Reboot the router and contact the appropriate service personnel.

Level: C\_INFO

Short Syntax: NHRP.089 NHRP LSI Address

Activation pending: nt network ID

Long Syntax: NHRP.089 NHRP LSI Address

Activation pending: net network ID

Description: This NHRP LSI has initiated the sequence that registers it's ATM address with the switch. When the registration completes, another message of Address State change will be logged describing the status of the NHRP LSI's ATM address.

Action: No action required. This is normal processing.

### **NHRP.090**

Level: C\_INFO

Short Syntax: NHRP.090 NHRP LSI Address

Activation success: nt network ID

Long Syntax: NHRP.090 NHRP LSI Address

Activation success: nt network ID

Description: This NHRP LSI has been successful at

activating an address.

# **NHRP.091**

Level: CE\_ERROR

Short Syntax: NHRP.091 NHRP LSI AAL IE:Not prsnt,

or Invld AAL type (x AAL\_type)

Long Syntax: NHRP.091 NHRP LSI AAL IE:Not

present, or Invalid AAL type (x AAL\_type)

Description: Invalid AAL type, AAL type should be

AAL5

# **NHRP.092**

Level: CE\_ERROR

Short Syntax: NHRP.092 NHRP LSI AAL IE:Invld fwd

max SDU sz ( fwd\_max\_SDU\_size)

Long Syntax: NHRP.092 NHRP LSI AAL IE:Invalid forward maximum SDU size ( fwd\_max\_SDU\_size)

Description: Forward maximum SDU size is not valid

#### **NHRP.093**

Level: CE\_ERROR

Short Syntax: NHRP.093 NHRP LSI AAL IE:Invld bak

max SDU sz for P2P call ( bak\_max\_SDU\_size)

Long Syntax: NHRP.093 NHRP LSI AAL IE:Invalid backward maximum SDU size for Point-to-Point Call (

bak max SDU size)

Description: For a point-to-point call, the backward

maximum SDU size is invalid

### **NHRP.094**

Level: UI\_ERROR

Short Syntax: NHRP.094 NHRP LSI No Next Hop @

match: nt network ID

Long Syntax: NHRP.094 NHRP LSI No Next Hop

Address match: net network ID

**Description:** While attempting to set up a shortcut, the corresponding data structures for the NHRP LSI were not found. It appears that the initialization of the NHRP

LSI did not complete successfully.

### **NHRP.095**

Level: UI\_ERROR

Short Syntax: NHRP.095 NHRP LSI Invld user or frm

sap hndl: nt network ID

Long Syntax: NHRP.095 NHRP LSI Invalid user or

frame sap handle: nt network ID

**Description:** While attempting to set up an SVC, the NHRP LSI user handle or frame sap handle was NULL.

#### **NHRP.096**

Level: UI\_ERROR

Short Syntax: NHRP.096 NHRP LSI Call sap invld: nt

network ID

Long Syntax: NHRP.096 NHRP LSI Call sap invalid:

network network ID

Description: While attempting to set up an SVC, the

NHRP LSI user does not have a valid call sap.

# **NHRP.097**

Level: UI ERROR

Short Syntax: NHRP.097 NHRP LSI atmPlaceCall

Failure (rc= return\_code): nt network ID

Long Syntax: NHRP.097 NHRP LSI atmPlaceCall

Failure (rc= return\_code): net network ID

**Description:** While attempting to set up an SVC, the services of the device driver returned a value other than

SUCCESS.

Level: UI\_ERROR

Short Syntax: NHRP.098 NHRP LSI atmPlaceCall Failure destination: Atm@= vcc\_remote\_atm\_address

Long Syntax: NHRP.098 NHRP LSI atmPlaceCall Failure destination: AtmAddr= vcc\_remote\_atm\_address

Description: While attempting to set up an SVC, the services of the device driver returned a value other than SUCCESS. This is the addresses of the remote station that we are attempting to establish a VCC with.

### **NHRP.099**

Level: C\_INFO

Short Syntax: NHRP.099 NHRP LSI atmPlaceCall Success: Atm@= atm\_address nt network ID

Long Syntax: NHRP.099 NHRP LSI atmPlaceCall Success: AtmAddr= atm\_address net network ID

**Description:** A call was successfully placed. This channel should show up on the new channel list. It has not yet been answered. When it is answered, a PlaceCallAck message will appear in the log.

# **NHRP.100**

Level: C\_INFO

**Short Syntax:** NHRP.100 Function *function\_name* 

called, nt network ID

Long Syntax: NHRP.100 Function function\_name

called, on network network ID

Description: NHRP LSI function called

#### **NHRP.101**

Level: UI\_ERROR

**Short Syntax:** NHRP.101 Usr reg failed, on nt *network* 

ID, rc= retcd

Long Syntax: NHRP.101 User registration failed, on

network network ID, rc = retcd

Description: NHRP LSI could not register

# **NHRP.102**

Level: UE\_ERROR

Short Syntax: NHRP.102 NHRP LSI: Inbnd data rcvd

frm ATM@= atm\_addr nt network ID

Long Syntax: NHRP.102 NHRP LSI: Inbound data received from ATM Address= atm\_addr nt network ID

Description: The NHRP LSI has received data over a VCC. This should not occur since all NHRP LSI VCCs should be transmit only VCCs. The NHRP LSI will mark this ATM address as unusable and no other shortcuts will be set up to it.

**Action:** correct the situaion so that the LEC at the other end of the NHRP LSI VCC does not send data. reboot the router.

#### **NHRP.103**

Level: UE\_ERROR

Short Syntax: NHRP.103 NHRP LSI: Invld Shrtct

Atm@= atm\_addr nt network ID

Long Syntax: NHRP.103 NHRP LSI: Invalid Shortcut

Atm Addr= atm\_addr nt network ID

Description: An NHRP LSI has been requested to set up a shortcut to an ATM address which has previously been determined to be unusable. This is a result of the NHRP LSI having previously received data over a VCC from this same ATM address. All NHRP LSI VCCs are transmit only.

# **NHRP.104**

Level: C\_INFO

Short Syntax: NHRP.104 NHRP LSI: New Shrtct Rgst NxtHp@= next\_hop\_prot\_addr Atm@= atm\_addr nt network ID

Long Syntax: NHRP.104 NHRP LSI: New Shortcut Request Next Hop Addr= next\_hop\_prot\_addr Atm Addr= atm\_addr nt network ID

Description: An NHRP LSI has been asked to set up a shortcut to a Next Hop for which no current shortcut is active. This is normal and a shortcut will now be set up to this new Next Hop.

# **NHRP.105**

Level: C INFO

Short Syntax: NHRP.105 NHRP LSI: Mdfy Shrtct Rqst NxtHp@= next\_hop\_prot\_addr Atm@= atm\_addr nt network ID

Long Syntax: NHRP.105 NHRP LSI: Modify Shortcut Request Next Hop Addr= next\_hop\_prot\_addr Atm Addr= atm\_addr nt network ID

Description: An NHRP LSI has been requested to set up a shortcut to a Next Hop for which there is already a shortcut. The parameters passed with this request will be checked against the parameters of the currently active shortcut and any changes in the new parameters will be reflected in the current shortcut.

Level: U\_INFO

**Short Syntax:** NHRP.106 NHRP LSI: MAC @ Chngd NxtHp@= next\_hop\_prot\_addr New MAC@= new\_mac\_addr Crrnt MAC @= current\_mac\_addr nt network ID

**Long Syntax:** NHRP.106 NHRP LSI: MAC Address Changed Next Hop Addr= next\_hop\_prot\_addr New MAC Addr= new\_mac\_addr Current MAC Addr= current\_mac\_addr nt network ID

**Description:** The mac address of the destination associated with an existing shortcut has been found to have changed.

# **NHRP.107**

Level: C\_INFO

**Short Syntax:** NHRP.107 NHRP LSI: Delete Shrtct Rqst NxtHp@= next\_hop\_prot\_addr nt network ID

**Long Syntax:** NHRP.107 NHRP LSI: Delete Shortcut Request Next Hop Addr= next\_hop\_prot\_addr nt network ID

**Description:** A request to delete a shortcut has been received and will be executed.

### **NHRP.108**

Level: UI\_ERROR

**Short Syntax:** NHRP.108 NHRP LSI: VCC Setup Err NxtHp@= next\_hop\_prot\_addr Atm@= atm\_addr nt network ID

**Long Syntax:** NHRP.108 NHRP LSI: VCC Setup Error Next Hop Addr= next\_hop\_prot\_addr Atm Addr= atm\_addr nt network ID

**Description:** The return code to a request to set up a VCC indicates that the VCC was not set up. Prior ELS messages should indicate the reason for this situation.

# **NHRP.109**

Level: U\_INFO

**Short Syntax:** NHRP.109 NHRP LSI: RIF Chngd NxtHp@= next\_hop\_prot\_addr Atm@= atm\_addr nt network ID

**Long Syntax:** NHRP.109 NHRP LSI: RIF Changed Next Hop Addr= next\_hop\_prot\_addr Atm Addr= atm\_addr nt network ID

**Description:** The routing information field (rif) associated with an existing shortcut has been found to have changed.

#### **NHRP.110**

Level: C\_INFO

**Short Syntax:** NHRP.110 NHRP LSI: Hldng Time Reset NxtHp@= next\_hop\_prot\_addr nt network ID

**Long Syntax:** NHRP.110 NHRP LSI: Holding Time Reset Next Hop Addr= next\_hop\_prot\_addr nt network

**Description:** The holding time parameter passed to the NHRP LSI is greater than the current time to live associated with an existing shortcut. The existing shortcut will be modified to reflect the new holding time.

### **NHRP.111**

Level: C\_INFO

**Short Syntax:** NHRP.111 NHRP LSI: Cntrl Frame direction Atm@= atm\_addr nt network ID

**Long Syntax:** NHRP.111 NHRP LSI: Control Frame *direction* Atm Addr= *atm\_addr* nt *network ID* 

**Description:** A control frame has been received by an NHRP LSI.

#### **NHRP.112**

Level: P\_TRACE

Short Syntax: NHRP.112 Trace NHRP LSI data

packet

Long Syntax: NHRP.112 Trace NHRP LSI data packet

**Description:** Trace NHRP LSI data packet

### **NHRP.113**

Level: P\_TRACE

Short Syntax: NHRP.113 Trace NHRP LSI control

packet

Long Syntax: NHRP.113 Trace NHRP LSI control

packet

Description: Trace NHRP LSI control packet

#### **NHRP.114**

Level: UI\_ERROR

**Short Syntax:** NHRP.114 *caller\_string* is passed a ibm

lec net

**Long Syntax:** NHRP.114 *caller\_string* is being passed a non-forum compliant lec net

**Description:** We do not support lane shortcuts to IBM LECs.

Level: UE\_ERROR

**Short Syntax:** NHRP.115 *caller string* dtctd invld ATM addr tl= addr\_tl or sub addr tl= sub\_addr\_tl

Long Syntax: NHRP.115 caller\_string detected invalid ATM address type/len= addr\_tl or sub address type/len= sub\_addr\_tl

Description: Either the type or the length field of the addr or sub address is not valid.

# **NHRP.116**

Level: UI\_ERROR

Short Syntax: NHRP.116 caller\_string cant get the ccb

Long Syntax: NHRP.116 caller\_string can not get the

ccb for 1483 transmit

**Description:** We can't get the ccb to do 1483

transmits.

### **NHRP.117**

Level: UI ERROR

**Short Syntax:** NHRP.117 *caller\_string* cant find the

atmarp side car

Long Syntax: NHRP.117 caller\_string can not find the

atmarp side car

**Description:** The atmarp side car is not there.

### **NHRP.118**

Level: C INFO

**Short Syntax:** NHRP.118 *caller\_string* connction exsts w/ autorfrsh set, arp ent cant be owned by NHRP

Long Syntax: NHRP.118 caller\_string detects existing connection with autorefresh configured

**Description:** Atm connection already exists. Auto refresh is configured so NHRP cannot own this arp entry.

#### **NHRP.119**

Level: C\_INFO

Short Syntax: NHRP.119 caller\_string new arp ent

being added

**Long Syntax:** NHRP.119 *caller\_string* new arp entry

being added.

Description: NHRP is adding an arp entry to the

atmarp.

#### **NHRP.120**

Level: C\_INFO

Short Syntax: NHRP.120 caller\_string holding time

updated

Long Syntax: NHRP.120 caller\_string holding time

updated

Description: Lowered the holding time to what's in the

arp entry.

#### **NHRP.121**

Level: UI\_ERROR

Short Syntax: NHRP.121 caller\_string detctd unexpctd

ATM addr changed

Long Syntax: NHRP.121 caller\_string detected

unexpected ATM address changed

Description: This is an unexpected ATM address

change.

#### **NHRP.122**

Level: UI ERROR

**Short Syntax:** NHRP.122 *caller\_string* rdatm is null for

corrspndng macrd= macrd\_elem

**Long Syntax:** NHRP.122 *caller\_string* rdatm element is null for the associated macrd element= macrd\_elem

Description: if macrd element exist then the corresponding rdatm must exist. There must be an internal bug that caused this.

# **NHRP.123**

Level: UI ERROR

**Short Syntax:** NHRP.123 *caller\_string* rdatm= rdatm\_elem is not pting back to the corrspndng macrd=

macrd\_elem

Long Syntax: NHRP.123 caller\_string rdatm= rdatm\_elem is not pointing back to the associated

macrd element= macrd\_elem

Description: if macrd element exist then the corresponding rdatm must exist. The rdatm element is not pointing back to the macrd element. There must be

an internal bug that caused this.

Level: C\_INFO

Short Syntax: NHRP.124 caller\_string detctd a

protocol, mac or ri change

Long Syntax: NHRP.124 caller\_string detected a

protocol, mac or ri change

**Description:** A Protocol, MAC or RI change was

detected in the function call.

**NHRP.125** 

Level: C\_INFO

**Short Syntax:** NHRP.125 *caller\_string* free learp

mac-atm elem for mac addr= mac\_addr

Long Syntax: NHRP.125 caller\_string free learp

mac-atm element for mac addr= mac\_addr

Description: Free LEARP\_MAC\_ATM\_ENTRY for the

specified mac address.

**NHRP.126** 

Level: C INFO

**Short Syntax:** NHRP.126 *caller\_string* free learp

rd-atm elem for next\_rd= next\_rd

**Long Syntax:** NHRP.126 *caller\_string* free learp rd-atm element for the next route descriptor= *next\_rd* 

**Description:** Free LEARP\_RD\_ATM\_ENTRY for the

specified next route descriptor.

**NHRP.127** 

Level: C\_INFO

**Short Syntax:** NHRP.127 *caller\_string* free learp

mac-rd elem for nxt hp addr= prot\_addr

**Long Syntax:** NHRP.127 *caller\_string* free learp mac-rd element for next hop addr= *prot\_addr* 

Description: Free LEARP\_MAC\_RD\_ENTRY for the

specified ip address.

**NHRP.128** 

Level: C\_INFO

Short Syntax: NHRP.128 caller\_string dtctd hldng time

exprd for mac addr= mac\_addr

**Long Syntax:** NHRP.128 *caller\_string* detected holding time expired for mac addr= *mac\_addr* 

Description: Holding time has expired for the LEARP

MAC-ATM Element Entry.

**NHRP.129** 

Level: C\_INFO

Short Syntax: NHRP.129 caller\_string dtctd hldng time

exprd for next\_rd= next\_rd

Long Syntax: NHRP.129 caller\_string detected

holding time expired for next route descriptor= next\_rd

Description: Holding time has expired for the LEARP

RD-ATM Element Entry.

**NHRP.130** 

Level: C\_INFO

Short Syntax: NHRP.130 caller\_string rfrsh ent for

mac addr= mac\_addr

Long Syntax: NHRP.130 caller\_string refresh entry for

mac addr= *mac\_addr* 

**Description:** Refresh the LEARP MAC-ATM Element

Entry for the specified mac address.

**NHRP.131** 

Level: C\_INFO

**Short Syntax:** NHRP.131 *caller\_string* rfrsh ent for

next\_rd= next\_rd

**Long Syntax:** NHRP.131 *caller\_string* refresh entry for

next route descriptor= next\_rd

Description: Refresh the LEARP RD-ATM Element

Entry for the specified next route descriptor.

NHRP.132

Level: U\_INFO

Short Syntax: NHRP.132 LEC arp timer timed out for

mac addr= mac\_addr

Long Syntax: NHRP.132 LEC's arp timer timed out for

mac addr= mac addr

Description: NHRP triggered an LEARP for the

specified MAC address but didn't get a reply.

**NHRP.133** 

Level: U\_INFO

**Short Syntax:** NHRP.133 LEC arp timr timed out for

next\_rd= next\_rd

Long Syntax: NHRP.133 LEC's arp timer timed out for

next route descriptor= next\_rd

**Description:** NHRP triggered an LEARP for the

specified route descriptor but didn't get a reply.

Level: C\_INFO

Short Syntax: NHRP.134 LEC rovd LE ARP rply for

mac addr= mac\_addr

Long Syntax: NHRP.134 LEC received LE\_ARP reply

for mac addr= mac\_addr

Description: NHRP triggered an LEARP for the

specified MAC address and got a reply.

#### **NHRP.135**

Level: C\_INFO

Short Syntax: NHRP.135 LEC rcvd LE\_ARP rply for

next\_rd= next\_rd

Long Syntax: NHRP.135 LEC received LE\_ARP reply

for next route descriptor= next\_rd

Description: NHRP triggered an LEARP for the

specified route descriptor and got a reply.

### **NHRP.136**

Level: U INFO

Short Syntax: NHRP.136 LEC rcvd LE\_ARP rply but

atm addr changed, new addr= atm\_addr

Long Syntax: NHRP.136 LEC received LE\_ARP reply

but atm address changed, new addr= atm\_addr

Description: NHRP triggered an LEARP for a specified MAC address or Route Descriptor, and

detected a change in the ATM address.

### **NHRP.137**

Level: C INFO

Short Syntax: NHRP.137 entry exists in LEC's arp

table for mac\_addr= mac\_addr

Long Syntax: NHRP.137 entry exists in LEC's arp

table for mac\_addr= mac\_addr

**Description:** NHRP triggered an LEARP for the

specified MAC address but didn't get a reply.

# **NHRP.138**

Level: C\_INFO

Short Syntax: NHRP.138 entry exists in LEC's arp

table for next\_rd= next\_rd

Long Syntax: NHRP.138 entry exists in LEC's arp

table for next route descriptor= next rd

**Description:** NHRP triggered an LEARP for the specified route descriptor but didn't get a reply.

#### **NHRP.139**

Level: UI\_ERROR

Short Syntax: NHRP.139 LEC arp tbl is full, nhrp cant

get entry

Long Syntax: NHRP.139 LEC's arp table is full, nhrp

cannot get an entry

Description: LEC's arp table is full and nhrp cannot

get an entry. get a reply.

Action: Configure the LEC's arp table size to a larger

value.

### **NHRP.140**

Level: U\_INFO

Short Syntax: NHRP.140 LEC notifd NHRP of a tplgy

change in net= net\_no

Long Syntax: NHRP.140 LEC has notified NHRP of a

topology change in net= net\_no

Description: LEC notified NHRP that there's been a

topology change.

#### **NHRP.141**

Level: C INFO

**Short Syntax:** NHRP.141 *call\_string* retrvd MAC addr

succssflly from ARP for proto\_addr

Long Syntax: NHRP.141 call\_string retrieved MAC address successfully from ARP for proto\_addr

Description: NHRP calls the ARP code to get the MAC address. If it can't get the MAC, NHRP waits a

second before retrying.

# **NHRP.142**

Level: C\_INFO

Short Syntax: NHRP.142 call\_string found

element\_type elemnt in del pendng

Long Syntax: NHRP.142 call\_string found

element\_type element in delete pending state

Description: The caller found an learp element in

delete pending state.

Level: C\_INFO

Short Syntax: NHRP.143 call\_string cant find

element\_type elemnt

Long Syntax: NHRP.143 call\_string cannot find

element\_type element

**Description:** The caller cannot find the learp element.

### **NHRP.144**

Level: C\_INFO

**Short Syntax:** NHRP.144 *caller\_string* detctd LE\_Regstrtn faild for *element\_type= mac\_addr* on net= *net\_no* 

**Long Syntax:** NHRP.144 *caller\_string* detected LE\_Registration failed for *element\_type= mac\_addr* on net= *net\_no* 

**Description:** NHRP's registration of a MAC/RD and ATM address that does not belong in this ELAN failed.

### **NHRP.145**

Level: C\_INFO

**Short Syntax:** NHRP.145 *caller\_string* detctd LE\_Regstrtn workd for *element\_type= mac\_addr* on net= *net\_no* 

**Long Syntax:** NHRP.145 *caller\_string* detected LE\_Registration worked for *element\_type= mac\_addr* on net= *net\_no* 

**Description:** NHRP's registration of a MAC/RD and ATM address that does not belong in this ELAN was successful.

# **NHRP.146**

Level: C\_INFO

Short Syntax: NHRP.146 LE\_Regstrtn pending for

element\_type= mac\_addr on net= net\_no

**Long Syntax:** NHRP.146 LE\_Registration pending for

element\_type= mac\_addr on net= net\_no

**Description:** NHRP's registration of a MAC/RD and ATM address that does not belong in this ELAN is

pending.

#### **NHRP.147**

Level: UI\_ERROR

Short Syntax: NHRP.147 Cant send LE\_Regstrtn for

element\_type= mac\_addr on net= net\_no

Long Syntax: NHRP.147 Cannot send the

LE\_Registration for element\_type= mac\_addr on net=

net\_no

**Description:** LEC having problems sending the LE\_Registration of a MAC/RD and ATM address that

does not belong in this ELAN

### **NHRP.148**

Level: C\_INFO

**Short Syntax:** NHRP.148 entry expird for element\_type= mac\_addr but LE\_Regstrtn pendng

**Long Syntax:** NHRP.148 entry expired for

element\_type= mac\_addr but LE\_Registration pending

**Description:** The holding time for NHRP's registration of a MAC/RD and ATM address that does not belong in this ELAN has expired. However, there's a LE\_Registration outstanding. This entry will not be deleted now.

# **NHRP.149**

Level: C INFO

**Short Syntax:** NHRP.149 LE\_Regstrtn entry expird for *element\_type= mac\_addr* and markd to be deltd

**Long Syntax:** NHRP.149 LE\_Registration entry expired for *element\_type= mac\_addr* and marked to be deletd

**Description:** The holding time for NHRP's registration of a MAC/RD and ATM address that does not belong in this ELAN has expired. The entry is marked to be deleted.

### **NHRP.150**

Level: C\_INFO

**Short Syntax:** NHRP.150 LE\_Regstrtn entry expird for *element\_type= mac\_addr* unreg the entry

**Long Syntax:** NHRP.150 LE\_Registration entry expired for *element\_type= mac\_addr*, unregister the entry

**Description:** The holding time for NHRP's registration of a MAC/RD and ATM address that does not belong in this ELAN has expired. The entry is marked to be deleted. This entry was registered successfully so NHRP will now unregister the entry.

Level: UE\_ERROR

**Short Syntax:** NHRP.151 *caller\_string* detctd invalid lsi

lan\_type= lan\_type

Long Syntax: NHRP.151 caller\_string detected invalid

lsi lan\_type= *lan\_type* 

Description: NHRP does not recognize the Lane

Shortcut Interface lan\_types.

### **NHRP.152**

Level: C\_INFO

Short Syntax: NHRP.152 LANE shrtct to one of our int

= ip\_addr

Long Syntax: NHRP.152 LANE shortcut to one of our

interface= *ip\_addr* 

Description: NHRP is allowing a shortcut to one of

the NHS's LEC IP address.

### **NHRP.153**

Level: C\_INFO

Short Syntax: NHRP.153 NHS rcvd Res Reg

Long Syntax: NHRP.153 NHS received Resolution

Request

Description: NHS has received a resolution request.

#### **NHRP.154**

Level: UE\_ERROR

Short Syntax: NHRP.154 caller\_string dtctd src or dst

proto len err

Long Syntax: NHRP.154 caller\_string detected source

or destination protocol length error

**Description:** Caller detected protocol length error.

# NHRP.155

Level: CE\_ERROR

**Short Syntax:** NHRP.155 nak *src\_net\_addr/ src\_node\_addr* for *route\_type\_text* route to dest= *dest\_net\_addr/ dest\_node\_addr* because *reason\_text* 

**Long Syntax:** NHRP.155 nak to addr *src\_net\_addrl src\_node\_addr* for *route\_type\_text* shortcut route to destination *dest\_net\_addrl dest\_node\_addr* because *reason\_text* 

**Description:** NHRP Server cannot satisfy request received by client

Cause: The detailed reason is explained in

reason\_text

**Action:** No action is required, but reason\_text can help determine how to possibly stop NAKs for this client/destination.

#### **NHRP.156**

Level: UE\_ERROR

**Short Syntax:** NHRP.156 Could not delete Imp Cache entry for dest= *proto\_addr*, pfx= *prefix*, cid= *cacheid* 

**Long Syntax:** NHRP.156 Could not delete Imposition Cache entry for dest= *proto\_addr*, prefix= *prefix*, cacheid= *cacheid* 

**Description:** Deleting an Imposition Cache entry for

e-mpc initiated purge failed

### **NHRP.157**

Level: UI\_ERROR

**Short Syntax:** NHRP.157 *caller\_string* drop NHRP pkt because NHRP not enbld on int= *interface\_num* 

**Long Syntax:** NHRP.157 *caller\_string* drop NHRP packet because NHRP is not enabled on this interface= *interface num* 

**Description:** Caller drop NHRP packet when NHRP is not enabled on the specified interface.

# **NHRP.158**

Level: UE\_ERROR

**Short Syntax:** NHRP.158 *caller\_string* dtctd chcksum

err in rcvd NHRP pkt

Long Syntax: NHRP.158 caller\_string detected

checksum error in received NHRP packet.

Description: NHRP received a NHRP packet with

checksum error.

#### **NHRP.159**

Level: UE\_ERROR

**Short Syntax:** NHRP.159 *caller\_string* dtctd version

missmatch in the NHRP pkt

Long Syntax: NHRP.159 caller\_string detected

version missmatch in the NHRP packet

**Description:** NHRP received a resolution request from

a client that was configured to be excluded.

Level: UE\_ERROR

**Short Syntax:** NHRP.160 *caller\_string* rcvd NHRP pkt which is smaller than min NHRP pktsize

**Long Syntax:** NHRP.160 *caller\_string* received NHRP Packet which is smaller than the minimum NHRP Packet size

**Description:** NHRP received a NHRP packet that is smaller than the minimum NHRP packet size.

# **NHRP.161**

Level: UE\_ERROR

Short Syntax: NHRP.161 caller\_string dtctd dst

unreachable to proto\_addr

Long Syntax: NHRP.161 caller\_string detected

destination unreachable to proto\_addr

Description: The caller has no route to the specified

destination.

#### **NHRP.162**

Level: UE\_ERROR

**Short Syntax:** NHRP.162 *caller\_string* dtctd hop count

exceeded in the NHRP fwd pkt

Long Syntax: NHRP.162 caller\_string detected hop

count exceeded in the NHRP forward packet.

**Description:** Caller is forwarding NHRP packet but exceeded the hop count.

### **NHRP.163**

Level: C\_INFO

**Short Syntax:** NHRP.163 *caller\_string* cant get 1483

ATM addr

Long Syntax: NHRP.163 caller\_string cannot get 1483

ATM address

Description: Caller is cannot get 1483 ATM address

must queue the request and try again later.

# **NHRP.164**

Level: UI\_ERROR

Short Syntax: NHRP.164 caller\_string dtctd err in the

q mngmnt for queue\_type

**Long Syntax:** NHRP.164 *caller\_string* detected error

in the queue management for queue\_type

**Description:** Caller detected error while processing an element on a queue. There is a missmatch in the size

of the queue and what's queued.

#### **NHRP.165**

Level: C\_INFO

**Short Syntax:** NHRP.165 *caller\_string* cant get MAC

or corresponding ATM addr

Long Syntax: NHRP.165 caller\_string cannot get MAC

or corresponding ATM address

**Description:** Caller is cannot get either the MAC or the corresponding ATM address must queue the request

and try again later.

### **NHRP.166**

Level: UI\_ERROR

**Short Syntax:** NHRP.166 *caller\_string* invalid rc from

called\_function

**Long Syntax:** NHRP.166 *caller\_string* invalid return

code from called\_function

**Description:** Caller encountered invalid return code.

#### **NHRP.167**

Level: C\_INFO

**Short Syntax:** NHRP.167 NHS sending a *reply\_type* 

to src\_proto\_addr

Long Syntax: NHRP.167 NHRP Server sending a

reply\_type to src\_proto\_addr

Description: NHRP Server is sending a the specified

reply to the specified client.

# **NHRP.168**

Level: UI\_ERROR

Short Syntax: NHRP.168 NHS cant send a ResReply

to src\_proto\_addr

Long Syntax: NHRP.168 NHRP Server cannot send a

Resolution Reply to src\_proto\_addr

Description: NHRP Server cannot send a Resolution

Reply to the specified client.

#### **NHRP.169**

Level: C\_INFO

Short Syntax: NHRP.169 caller\_string ARP/LEARP

was successful

Long Syntax: NHRP.169 caller\_string ARP and/or

LEARP was successful

**Description:** Caller got the MAC and/or ATM address

needed to send a Resolution Reply.

Level: UE\_ERROR

Short Syntax: NHRP.170 Zero Hop Cli snding a

RegReq

Long Syntax: NHRP.170 Zero Hop Client is sending a

Registration Request.

Description: Zero Hop or Route Switching Client is

sending a Registration Request.

#### **NHRP.171**

Level: C INFO

**Short Syntax:** NHRP.171 *caller\_string* forwarding

packet\_type pkt

Long Syntax: NHRP.171 caller\_string forwarding

packet\_type packet

Description: Caller is forwarding the specified packet

type.

### **NHRP.172**

Level: UE ERROR

**Short Syntax:** NHRP.172 *caller\_string* cant forward

packet\_type pkt

Long Syntax: NHRP.172 caller\_string cannot forward

packet\_type packet

**Description:** Caller cannot forward the specified

packet.

Cause: NHS is not permitted to the next hop or the nexthop's net is not NHRP enabled or the nexthop's net

is not switch connected to input net.

### **NHRP.173**

Level: C\_INFO

Short Syntax: NHRP.173 caller\_string rcvd a

packet\_type pkt destined to me

Long Syntax: NHRP.173 caller\_string received a

packet\_type packet destined to me

Description: Caller received the specified packet type

destined to the NHS/MPS.

#### **NHRP.174**

Level: UE\_ERROR

Short Syntax: NHRP.174 NHS dtctd a Proto-ATM mapping chg on a RegRequest spcfd as unique..src=

proto\_addr

Long Syntax: NHRP.174 NHS detected Protocol-ATM

mapping change on a RegRequest specified as

unique..source= proto\_addr

Description: NHRP Server detected a Protocol and ATM mapping change on a refresh of a registration

request that was specified as unique.

### **NHRP.175**

Level: C\_INFO

Short Syntax: NHRP.175 NHS ran out of mem for

client registrations

Long Syntax: NHRP.175 NHS ran out of memory for

client registrations

Description: NHRP Server ran out of memory to

serve client registrations.

Cause: Either NHS cannot get memory or we have reached the configured number of clients to be

registered.

#### **NHRP.176**

Level: UI\_ERROR

Short Syntax: NHRP.176 caller\_string cant recgnz the

NHRP pkt type = packet\_type\_value

Long Syntax: NHRP.176 caller\_string cannot

recognize the NHRP packet type = packet\_type\_value

**Description:** The caller does not recognize the NHRP

Packet Type.

# **NHRP.177**

Level: UE\_ERROR

**Short Syntax:** NHRP.177 *caller\_string* dtctd NHRP pktsz= pktsize greater than the input net's MTU= mtu

Long Syntax: NHRP.177 caller string detected NHRP packet size= pktsize greater than the input net's MTU=

**Description:** NHRP packet size is greater than the MTU of the input net. The MTU is maximum data size

minus the LLC.

Level: UI\_ERROR

**Short Syntax:** NHRP.178 *caller\_string* dtctd NHRP pktsz= *pktsize* greater than bytes rcvd= *bytes\_rcvd* 

**Long Syntax:** NHRP.178 *caller\_string* detected NHRP packet size= *pktsize* greater than bytes received= *bytes\_rcvd* 

**Description:** NHRP packet size is greater than bytes received.

### **NHRP.179**

Level: UI\_ERROR

**Short Syntax:** NHRP.179 *caller\_string* dtctd bytes rcvd= *bytes\_rcvd* greater than max pkt size= *max\_pkt\_sz* 

**Long Syntax:** NHRP.179 *caller\_string* detected NHRP bytes received= *bytes\_rcvd* greater than max packet size= *max\_pkt\_sz* 

**Description:** NHRP bytes received is greater than the maximum data size for this net.

### **NHRP.180**

Level: U\_INFO

**Short Syntax:** NHRP.180 *caller\_string* dtctd iniatlst == NULL implies IP not in the box

**Long Syntax:** NHRP.180 *caller\_string* detected iniatlst == NULL implies IP not in the box

**Description:** IP is not configured in this NHS/MPS.

# **NHRP.181**

Level: C\_INFO

**Short Syntax:** NHRP.181 *caller\_string* dtctd no IP defined on the physical net= *net\_num* 

**Long Syntax:** NHRP.181 *caller\_string* detected that no IP address is defined on the physical net= *net\_num* 

**Description:** No IP address is configured on the physical net. This may limit NHRP shortcuts.

# **NHRP.182**

Level: C\_INFO

**Short Syntax:** NHRP.182 *caller\_string* using anthr net= *net\_num* to allw shrtcts

**Long Syntax:** NHRP.182 *caller\_string* using another net= *net num* to allow shortcuts

**Description:** NHRP tries to find a different comparable net for shortcuts.

#### **NHRP.183**

Level: C\_INFO

**Short Syntax:** NHRP.183 *caller\_string* no alternate net found for shrtcts

**Long Syntax:** NHRP.183 *caller\_string* no alternate net found for shortcuts

**Description:** Can't find an alternate interface to allow shortcuts on.

#### **NHRP.184**

Level: U\_INFO

**Short Syntax:** NHRP.184 *caller\_string* rcvd NHRP pkts on intrfce= *net\_num* 

**Long Syntax:** NHRP.184 *caller\_string* received NHRP pkts on interface= *net\_num* 

**Description:** Received NHRP packets on an interface that does not have NHRP enabled.

# **NHRP.185**

Level: UI\_ERROR

**Short Syntax:** NHRP.185 *caller\_string* cant recgnz the dest\_type = *dest\_type\_value* 

**Long Syntax:** NHRP.185 *caller\_string* cannot recognize the dest\_type = *dest\_type\_value* 

**Description:** The caller does not recognize the dest\_type.

# **NHRP.186**

Level: UI\_ERROR

**Short Syntax:** NHRP.186 *caller\_string* called n\_send() but it cant send the NHRP pkt

**Long Syntax:** NHRP.186 *caller\_string* called n\_send() but it cannot send the NHRP packet

**Description:** n\_send returned a bad return code.

# **NHRP.187**

Level: UI\_ERROR

**Short Syntax:** NHRP.187 *caller\_string* called w/ bad input parm

**Long Syntax:** NHRP.187 *caller\_string* called with bad input parameter

**Description:** One of the input parameter is incorrect.

Level: UI\_ERROR

Short Syntax: NHRP.188 caller\_string cant find the

nxthp to send NHRP/MPOA Packet

Long Syntax: NHRP.188 caller\_string cannot find the

nexthop to send NHRP/MPOA Packet

Description: Can't send the NHRP Packet out any

interface.

#### **NHRP.189**

Level: UI\_ERROR

Short Syntax: NHRP.189 caller\_string cant recgnz

proto\_state = proto\_state

Long Syntax: NHRP.189 caller\_string cannot

recognize the proto\_state = proto\_state

Description: The caller does not recognize the enable

protocol bit pattern.

### **NHRP.190**

Level: C INFO

**Short Syntax:** NHRP.190 *caller\_string* NHRP

initialized on net = *net\_no* 

Long Syntax: NHRP.190 caller\_string NHRP initialized

on network number = net\_no

Description: Notification that an NHRP enabled net

has been initialized.

# **NHRP.191**

Level: C\_INFO

**Short Syntax:** NHRP.191 *caller\_string* NHRP enbld

net = *net\_no* is down.

Long Syntax: NHRP.191 caller\_string NHRP enabled

 $net = net_no$  is down.

Description: Notification that an NHRP enabled net is

down.

#### **NHRP.192**

Level: U\_INFO

Short Syntax: NHRP.192 Rcvd Err Ind w/ err code=

error\_code, err offset= error\_offset, from=

from\_proto\_addr

Long Syntax: NHRP.192 Received Error Indication w/ error code= error code, error offset= error offset, from=

from proto addr

**Description:** Notification that an Error Indication

Packet is received and targeted to us.

#### **NHRP.193**

Level: U\_INFO

**Short Syntax:** NHRP.193 *caller string* rcvd err rc from IP Route Table for *ip\_addr*: rte= rte, inrretyp= inrretyp

**Long Syntax:** NHRP.193 *caller\_string* received error return code from IP Routing Table for ip\_addr: rte= rte,

inrretyp= *inrretyp* 

Description: Notification that there is a ip routing

error.

### **NHRP.194**

Level: C\_INFO

Short Syntax: NHRP.194 caller\_string rcvd a req for

*ip\_addr* which is one of our proto addr

Long Syntax: NHRP.194 caller\_string received a request for ip\_addr, which is one of our protocol

address

**Description:** We received a request to shortcut to one

of our protocol addresses.

### **NHRP.195**

Level: U INFO

**Short Syntax:** NHRP.195 *caller\_string* rcvd out\_net=sink net from IP Route Table for ip\_addr

Long Syntax: NHRP.195 caller\_string received out\_net=sink net from IP Routing Table for ip\_addr

**Description:** The output net from the IP Routing Table

call is a sink net.

# **NHRP.196**

Level: U\_INFO

**Short Syntax:** NHRP.196 *caller\_string* cant route *dest*,

no explicity defined NHRP IP Servers

Long Syntax: NHRP.196 caller\_string cannot route dest, there is no explicity defined NHRP IP Servers

**Description:** We cannot use the routed path to route NHRP Packet and there are no NHRP IP Servers

defined.

# **NHRP.197**

Level: C INFO

Short Syntax: NHRP.197 caller\_string scan routing tbl

bcause change occurred since last scan

Long Syntax: NHRP.197 caller\_string scan routing table because change has occurred since last scan

**Description:** Notification that NHRP is scanning the

routing table.

Level: UI\_ERROR

**Short Syntax:** NHRP.198 Invalid prefix= prefix\_flag in

caller\_string

Long Syntax: NHRP.198 Invalid prefix flag=

prefix\_flag detected in caller\_string

Description: Detected an invalid prefix flag.

#### **NHRP.199**

Level: C\_INFO

Short Syntax: NHRP.199 caller\_string did not dtct

mac chgs so no purge triggered.

Long Syntax: NHRP.199 caller\_string did not detect

mac changes, so no purge is triggered.

**Description:** No Level 2 changes detected on the Lane Shortcut Interface server side, therefore, no NHRP

Purge is sent.

### **NHRP.200**

Level: C\_INFO

**Short Syntax:** NHRP.200 *caller\_string* waiting for L2 parms to be retrieved bfore chgs can be dtctd

**Long Syntax:** NHRP.200 *caller\_string* waiting for L2 parms to be retrieved before changes can be detected

**Description:** Lane Shortcut Interface server must wait for Level 2 parameters to be retrieved before it can detect any changes to send an NHRP Purge.

### **NHRP.201**

Level: UE\_ERROR

**Short Syntax:** NHRP.201 ATM netids mismatch on nt *in\_net* (netid *in\_netid*) and nt *out\_net* (netid *out\_netid*)

**Long Syntax:** NHRP.201 ATM network-ids mismatch on net *in\_net* (netid *in\_netid*) and net *out\_net* (netid *out\_netid*)

**Description:** Inbound net and outbound net are not on same switched connected network. The ATM network-ids of the inbound net and outbound net are configured with different values.

#### **NHRP.202**

Level: UI\_ERROR

Short Syntax: NHRP.202 Cant send LE\_Unregstrtn for

element\_type= mac\_addr on net= net\_no

Long Syntax: NHRP.202 Cannot send the

LE\_Unregistration for *element\_type= mac\_addr* on net=

net\_no

**Description:** LEC having problems sending the LE\_Unregistration of a MAC/RD and ATM address that

does not belong in this ELAN

### **NHRP.203**

Level: C\_INFO

**Short Syntax:** NHRP.203 *caller\_string* Cant register existing MAC/RD with new ATM addr for *element\_type=mac\_addr* on net= *net\_no* 

**Long Syntax:** NHRP.203 *caller\_string* Cannot register existing MAC/RD with new ATM address for *element\_type= mac\_addr* on net= *net\_no* 

**Description:** NHRP's registration of a MAC/RD and ATM address failed

#### **NHRP.204**

Level: C\_INFO

Short Syntax: NHRP.204 caller\_string Rings not

unique in merged RIF (ring ring\_no)

Long Syntax: NHRP.204 caller\_string Ring numbers

not unique in merged RIF (ring ring\_no)

**Description:** Merged RIF for 0-hop routing is in error

#### **NHRP.205**

Level: C\_INFO

**Short Syntax:** NHRP.205 *caller\_string* Merged RIF too long (driflen= *rif\_len* sriflen= *rif\_len* mriflen= *rif\_len*)

**Long Syntax:** NHRP.205 *caller\_string* Merged RIF exceeded MAX\_RIF\_LEN (dest riflen= *rif\_len*, src riflen= *rif\_len*, merged riflen= *rif\_len*)

**Description:** Merged RIF for 0-hop routing is too long

# **NHRP.206**

Level: C\_INFO

**Short Syntax:** NHRP.206 *caller\_string* No free virtual

RDs

**Long Syntax:** NHRP.206 *caller\_string* All virtual

route-descriptors are in use

**Description:** All virtual Route-Descriptors are in use

Level: UI\_ERROR

**Short Syntax:** NHRP.207 *caller\_string* retd failure for

mac= *caller\_string* 

Long Syntax: NHRP.207 caller\_string returned failure

for mac address= caller\_string

Description: The LEC code returned failure when

trying to get local\_flag for 0-hop client

#### **NHRP.208**

Level: C\_INFO

**Short Syntax:** NHRP.208 0-Hop detd bridging type mismatch between mac= *caller\_string* and mac=

caller\_string

**Long Syntax:** NHRP.208 0-Hop detected transparent and source-route bridges between mac= *caller\_string* 

and mac= caller\_string

Description: The 0-Hop routing incompatibility due to

mixed bridging types

# **NHRP.209**

Level: C\_INFO

Short Syntax: NHRP.209 0-Hop rings overlap on net=

net\_no

**Long Syntax:** NHRP.209 0-Hop virtual ring range overlapping with another router on net= *net\_no* 

**Description:** Warning user to configure non-overlapping 0-Hop virtual ring ranges

# **NHRP.210**

Level: UE\_ERROR

**Short Syntax:** NHRP.210 *caller\_string* dtctd no 0-hop

reg tbl alloc on net= net\_num

**Long Syntax:** NHRP.210 *caller\_string* detected that 0-hop registration table is not allocated on net=

o nop registration table is not allo

net\_num

Description: 0-hop registration table was not allocated

on this net

# NHRP.211

Level: UI ERROR

**Short Syntax:** NHRP.211 Function *caller\_string*, no

valid LSI net on intf net\_num

Long Syntax: NHRP.211 Function caller\_string called,

no valid LSI net found on interface net\_num

Description: NHRP LSI net SRAM record is not

defined or is in Rel 1.1 format

#### **NHRP.212**

Level: UE\_ERROR

**Short Syntax:** NHRP.212 *packet\_type* not rcvd; cannot snd *packet\_type* pkt; inbound/outbound rqst-id

inbound\_request\_id/ outbound\_request\_id

Long Syntax: NHRP.212 packet\_type not received;

therefore, cannot send packet\_type for

inbound/outbound Request-ID inbound\_request\_id/

outbound\_request\_id

**Description:** Cannot send packet\_type reply because

corresponding reply not received

Cause: NHRP or MPOA is disabled or misconfigured

in one of the routers along the routed path

Action: Find where the packet is being dropped

### **NHRP.213**

Level: C\_INFO

Short Syntax: NHRP.213 MPOA 1483 cntrl VC dwn

reason= reason\_code, cause= cause\_code

**Long Syntax:** NHRP.213 MPOA 1483 control VCC down reason= *reason\_code*, cause= *cause\_code* 

Description: External MPS or MPC brought down

VCC

#### **NHRP.214**

Level: UE\_ERROR

Short Syntax: NHRP.214 Could not xmit pkt to

atm\_addr, out net intf net\_number

**Long Syntax:** NHRP.214 Could not transmit NHRP packet to *atm\_addr*, out network interface *net\_number* 

Description: Could not transmit MPOA/NHRP packet

to MPC/MPS

Cause: VCC to atm\_addr has not become active

Action: Check status of external device identified with

atm\_addr

#### **NHRP.215**

Level: C\_INFO

Short Syntax: NHRP.215 ip\_addr is LEC on net intf

net\_number, but it's not an MPC/MPS

**Long Syntax:** NHRP.215 *ip\_addr* is LEC on network interface *net\_number*, but it's not an MPC/MPS

**Description:** The ip\_addr on the ELAN associated with net number is not an MPC/MPS

Cause: MPOA is not enabled/supported on one side

or the other

Action: No action required if NHRP packet is being

received at ip\_addr; however, if the LEC associated with ip\_addr is an MPC or MPS, check configuration of both sides

#### **NHRP.216**

Level: C\_INFO

**Short Syntax:** NHRP.216 Add purge entry for dest\_addr= *destination\_addr*, prefix= *prefix*, nh= *next\_hop\_addr* 

**Long Syntax:** NHRP.216 Adding new purge cache entry for destination address= *destination\_addr*, prefix= *prefix* and nh= *next\_hop\_addr* 

**Description:** Adding new purge cache entry

# **NHRP.217**

Level: C\_INFO

**Short Syntax:** NHRP.217 Purge Cache: *comment* nhrp\_client= *nhrp\_client\_addr*, for dest\_addr= *next\_hop\_addr*, nh=

**Long Syntax:** NHRP.217 Purge Cache info: *comment* nhrp client= *nhrp\_client\_addr*, for destination address= *next\_hop\_addr* and nh=

**Description:** Purge Cache information.

# **NHRP.218**

Level: C\_INFO

**Short Syntax:** NHRP.218 Purge Cache: *comment* MPC for dest\_addr= *nhrp\_client\_addr*, nh= *next\_hop\_addr* 

**Long Syntax:** NHRP.218 Purge Cache info: *comment* MPC for destination address= *nhrp\_client\_addr* and nh= *next\_hop\_addr* 

**Description:** Purge Cache information.

# **NHRP.219**

Level: C INFO

**Short Syntax:** NHRP.219 Cache Imp *msg*: rid= *reqid*, dest= *dest\_addr*, pfx= *prefix*, cid= *cacheid*, ht= *holding\_time*, nt= *netno* 

**Long Syntax:** NHRP.219 Cache Imposition *msg*: reqid= *reqid*, dest= *dest\_addr*, prefix= *prefix*, cacheid= *cacheid*, htime= *holding\_time* net= *netno* 

**Description:** MPOA Cache Imposition Request/Reply

#### **NHRP.220**

Level: P\_TRACE

Short Syntax: NHRP.220 Trace MPOA KeepAlive pkt.Long Syntax: NHRP.220 Trace MPOA KeepAlive pkt.Description: MPOA KeepAlive control frame packet tracing.

# **NHRP.221**

Level: C INFO

**Short Syntax:** NHRP.221 rcvd res reqst from src\_net\_addr/ src\_node\_addr for dest\_net\_addr/ dest\_node\_addr

**Long Syntax:** NHRP.221 received resolution request from  $src\_net\_addr/src\_node\_addr$  for  $dest\_net\_addr/dest\_node\_addr$ 

**Description:** NHRP Server received a Resolution Request

#### **NHRP.222**

Level: C\_INFO

**Short Syntax:** NHRP.222 xmit purge pkt to client= cli\_net\_addr/ cli\_node\_addr for dest\_addr= dest\_net\_addr/ dest\_node\_addr w/ prefix= prefix

**Long Syntax:** NHRP.222 Send purge pkt to client= *cli\_net\_addr/ cli\_node\_addr* for destination= *dest\_net\_addr/ dest\_node\_addr* with prefix= *prefix* 

**Description:** Purge Packet transmit information.

# **NHRP.223**

Level: C INFO

**Short Syntax:** NHRP.223 function\_name: general\_message proto\_net\_addr/ proto\_node\_addr

**Long Syntax:** NHRP.223 function\_name: general\_message proto\_net\_addr/ proto\_node\_addr

**Description:** The message is the description.

#### **NHRP.224**

Level: C\_INFO

**Short Syntax:** NHRP.224 function\_name: general\_message pr\_net\_ad1/ pr\_node\_ad1 pr\_net\_ad2/ pr\_node\_ad2 pr\_net\_ad3/ pr\_node\_ad3

**Long Syntax:** NHRP.224 function\_name: general\_message pr\_net\_ad1/ pr\_node\_ad1 pr\_net\_ad2/ pr\_node\_ad2 pr\_net\_ad3/ pr\_node\_ad3

**Description:** The message is the description.

#### **NHRP.225**

Level: C\_INFO

Short Syntax: NHRP.225 Exclude 1st match for:

pr\_net\_addr/ pr\_node\_addr

Long Syntax: NHRP.225 Exclude list match for:

pr\_net\_addr/ pr\_node\_addr

Description: NHRP cannot process all or part of the NHRP packet because there is an IPX address in the packet that matches one that is configured in the NHRP exclude list.

# **NHRP.226**

Level: UI\_ERROR

Short Syntax: NHRP.226 caller\_string dtctd err with proto addr= proto\_net\_addr/ proto\_node\_addr, type= type, table= table

Long Syntax: NHRP.226 caller\_string detected error with protocol addr= proto\_net\_addr/ proto\_node\_addr, type= type, table= table

Description: We can't get a mib entry based on the protocol address.

# **NHRP.227**

Level: UE\_ERROR

Short Syntax: NHRP.227 function name: general\_message proto\_net\_addr/ proto\_node\_addr

**Long Syntax:** NHRP.227 function\_name: general\_message proto\_net\_addr/ proto\_node\_addr

**Description:** The message is the description.

## **NHRP.228**

Level: C\_INFO

Short Syntax: NHRP.228 caller\_string free learp mac-rd elem for nxt hp addr= prot\_net\_addr/ prot\_node\_addr

**Long Syntax:** NHRP.228 *caller\_string* free learp mac-rd element for next hop addr= prot\_net\_addr/ prot\_node\_addr

Description: Free LEARP\_MAC\_RD\_ENTRY for the specified protocol address.

# **NHRP.229**

Level: UE\_ERROR

Short Syntax: NHRP.229 Could not delete Imp Cache entry for dest= proto\_net\_addr/ proto\_node\_addr, pfx= prefix, cid= cacheid

Long Syntax: NHRP.229 Could not delete Imposition Cache entry for dest= proto\_net\_addr/ proto\_node\_addr, prefix= prefix, cacheid= cacheid

Description: Deleting an Imposition Cache entry for e-mpc initiated purge failed

# **NHRP.230**

Level: UE\_ERROR

Short Syntax: NHRP.230 caller\_string dtctd dst unreachable to proto\_net\_addr/ proto\_node\_addr

Long Syntax: NHRP.230 caller\_string detected destination unreachable to proto\_net\_addr/ proto\_node\_addr

**Description:** The caller has no route to the specified destination.

#### **NHRP.231**

Level: C\_INFO

**Short Syntax:** NHRP.231 NHS sending a *reply\_type* to src\_proto\_net\_addr/ src\_proto\_node\_addr

Long Syntax: NHRP.231 NHRP Server sending a reply\_type to src\_proto\_net\_addr/ src\_proto\_node\_addr

Description: NHRP Server is sending a the specified reply to the specified client.

## **NHRP.232**

Level: U\_INFO

Short Syntax: NHRP.232 Rcvd Err Ind w/ err code= error\_code, err offset= error\_offset, from= from\_proto\_net\_addr/ from\_proto\_node\_addr

Long Syntax: NHRP.232 Received Error Indication w/ error code= error\_code, error offset= error\_offset, from= from\_proto\_net\_addr/ from\_proto\_node\_addr

**Description:** Notification that an Error Indication Packet is received and targeted to us.

#### **NHRP.233**

Level: U\_INFO

**Short Syntax:** NHRP.233 *caller\_string* rcvd err rc from IPX Route Table for *ipx\_net\_addrl ipx\_node\_addr* 

**Long Syntax:** NHRP.233 *caller\_string* received error return code from IPX Routing Table for *ipx\_net\_addr/ipx\_node\_addr* 

**Description:** Notification that there is a ipx routing error.

enoi.

# **NHRP.234**

Level: C\_INFO

**Short Syntax:** NHRP.234 *caller\_string* rcvd a req for *ipx\_net\_addrl ipx\_node\_addr* which is one of our proto addr

**Long Syntax:** NHRP.234 *caller\_string* received a request *ipx\_net\_addrl ipx\_node\_addr*, which is one of our protocol address

**Description:** We received a request to shortcut to one of our protocol addresses.

# **NHRP.235**

Level: C\_INFO

**Short Syntax:** NHRP.235 *ipx\_net\_addrl ipx\_node\_addr* is LEC on net intf *net\_number*, but it's not an MPC/MPS

**Long Syntax:** NHRP.235 *ipx\_net\_addr/ ipx\_node\_addr* is LEC on network interface *net\_number*, but it's not an MPC/MPS

**Description:** The ipx\_addr on the ELAN associated with net\_number is not an MPC/MPS

Cause: MPOA is not enabled/supported on one side or the other

**Action:** No action required if NHRP packet is being received at ipx\_addr; however, if the LEC associated with ipx\_addr is an MPC or MPS, check configuration of both sides

# **NHRP.236**

Level: C\_INFO

Short Syntax: NHRP.236 Add purge entry for

dest\_net= dest\_net\_addr, nh= nh\_net\_addr/ nh\_node\_addr

**Long Syntax:** NHRP.236 Adding new purge cache entry for dest net= *dest\_net\_addr* and nh= *nh\_net\_addr*/ *nh\_node\_addr* 

Description: Adding new purge cache entry

#### **NHRP.237**

Level: C\_INFO

**Short Syntax:** NHRP.237 Cache Imp *msg*: rid= *reqid*, dest= *dest\_net\_addr/ dest\_node\_addr*, pfx= *prefix*, cid= *cacheid*, ht= *holding\_time*, nt= *netno* 

**Long Syntax:** NHRP.237 Cache Imposition *msg*: reqid= *reqid*, dest= *dest\_net\_addr/ dest\_node\_addr*, prefix= *prefix*, cacheid= *cacheid*, htime= *holding\_time* net= *netno* 

**Description:** MPOA Cache Imposition Request/Reply

#### **NHRP.238**

Level: UI\_ERROR

**Short Syntax:** NHRP.238 *caller* can't add purge entry for dest\_net= *dest\_net\_addr*, nh= *nh\_net\_addr*/ *nh\_node\_addr* 

**Long Syntax:** NHRP.238 *caller* can't Add new purge cache entry for dest net= *dest\_net\_addr* and nh= *nh\_net\_addr*/ *nh\_node\_addr* 

**Description:** The above routine can't add new purge cache entry

#### **NHRP.239**

Level: C\_INFO

**Short Syntax:** NHRP.239 function\_name: general\_message general\_code general\_message general\_code

**Long Syntax:** NHRP.239 function\_name: general\_message general\_code general\_message general\_code

**Description:** The message is the description.

# Chapter 71. Neighbor Discovery Protocol for IPv6 (NDP)

This chapter describes Neighbor Discovery Protocol for IPv6 (NDP) messages. For information on message content and how to use the message, refer to the Introduction.

NDP6.001

Level: P-TRACE

Short Syntax: NDP6.001 unknown dest protocol

address net network ID

Long Syntax: NDP6.001 Unknown destination

protocol address net network ID

**Description:** This message is generated when a Neighbor Discovery request specifies an unknown protocol address (i.e. request not for this router).

Cause: Neighbor Discovery request for a host on this

network that is not for this router.

**Action:** None needed. The request is dropped.

NDP6.002

Level: UI-ERROR

Short Syntax: NDP6.002 Send request failed reason

reason\_code net network ID

Long Syntax: NDP6.002 Transmission of request

failed for reason reason\_code net network ID

**Description:** An outgoing Neighbor Discovery request packet was dropped as the result of some problem in the router. The reason code gives the cause.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for

network\_name.

**Cause:** Output queue overflow, or other flow control.

(Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

NDP6.003

Level: U-INFO

Short Syntax: NDP6.003 Unknown hdwe space

hardware\_address\_space net network ID

**Long Syntax:** NDP6.003 Unknown hardware space hardware\_address\_space net network ID

**Description:** An incoming Neighbor Discovery packet was received on a network which is not using Neighbor Discovery for address translation in any protocol.

Cause: The gateway is misconfigured.

Action: Correct the configuration.

**Cause:** A protocol is in use on that network which requires the use of the Neighbor Discovery protocol, but the router does not support that protocol.

Action: None.

NDP6.004

Level: UI-ERROR

Short Syntax: NDP6.004 recv: No mem for cache

entry, prot protocol\_type net network ID

**Long Syntax:** NDP6.004 receive: No memory for cache entry, protocol *protocol\_type* net *network ID* 

**Description:** During the input processing of a Neighbor Discovery packet, the router did not have memory available to make a Neighbor cache entry for the given protocol.

Cause: The router is extremely low on heap memory.

Action: Find some way to reduce memory usage.

NDP6.005

Level: P-TRACE

**Short Syntax:** NDP6.005 Unknown protocol type

protocol\_type net network ID

Long Syntax: NDP6.005 Unknown protocol type

protocol\_type net network ID

**Description:** An incoming Neighbor Discovery packet was received for a protocol that is not using the Neighbor Discovery protocol for address translation.

**Cause:** The gateway is misconfigured.

Action: Correct the configuration.

**Cause:** A protocol is in use on that network which requires the use of Neighbor Discovery, but the router

does not support that protocol.

Action: None.

#### NDP6.006

Level: C-INFO

Short Syntax: NDP6.006 NDP6 init

Long Syntax: NDP6.006 Neighbor Discovery

initialization

**Description:** This message is printed when Neighbor

Discovery is initializing.

# NDP6.007

Level: C-TRACE

Short Syntax: NDP6.007 New cache entry

hardware\_address\_space protocol\_type net network ID

Long Syntax: NDP6.007 New neighbor cache entry hardware\_address\_space protocol\_type net network ID

**Description:** An incoming Neighbor Discovery packet addressed to this host contained a mapping which was not in the neighbor cache. A new cache entry was filled in with the information in the packet.

#### NDP6.008

Level: UI-ERROR

Short Syntax: NDP6.008 NDP unable to get memory

Long Syntax: NDP6.008 Neighbor Discovery Protocol

unable to get memory

**Description:** Neighbor Discovery was unable to allocate the necessary memory. Neighbor Discovery is unable to run because of this.

Cause: There is a shortage in heap memory, possibly because too many memory intensive forwarders/protocols are running.

Action: Disable unnecesary forwarders/protocols or get more memory.

# NDP6.009

Level: C-TRACE

Short Syntax: NDP6.009 Sending NA

source\_IP\_address destination\_IP\_address net network

Long Syntax: NDP6.009 Neighbor Advertisement packet sent from source\_IP\_address to

destination\_IP\_address net network ID

Description: An ICMP6 Neighbor Advertisement is being sent as the result of a request for a translation

from another host.

#### NDP6.010

Level: U-INFO

Short Syntax: NDP6.010 Dropping RA

source\_IP\_address -> destination\_IP\_address net

network ID

**Long Syntax:** NDP6.010 Dropping router advertisement request packet received from source\_IP\_address to destination\_IP\_address net

network ID

**Description:** A Router Advertisement Request was received from the source router by this router. The request is dropped because router advertisements from other routers are ignored.

# NDP6.011

Level: U-INFO

Short Syntax: NDP6.011 Dropping Redirect source\_IP\_address -> destination\_IP\_address net network ID

Long Syntax: NDP6.011 Dropping redirect packet received from source\_IP\_address to destination\_IP\_address net network ID

**Description:** A Redirect message was received from the source router by this router. The redirect is dropped because the router should depend on routing protocol, then redirect message.

# NDP6.012

Level: UI-ERROR

**Short Syntax:** NDP6.012 No iorb for send net *network* 

Long Syntax: NDP6.012 No buffer for send request packet net network ID

**Description:** An outgoing reply packet was dropped as the result of a lack of buffers in the router.

Cause: There are many potential causes of this problem; temporary overloads, etc.

Action: Consult logging output from the rest of the router for more information. If the problem persists,

contact Customer Service.

## NDP6.013

Level: C-TRACE

Short Syntax: NDP6.013 Sending RA

source\_IP\_address destination\_IP\_address net network

Long Syntax: NDP6.013 Router Advertisement packet sent from source\_IP\_address to destination\_IP\_address net network ID

Description: An ICMP6 Router Advertisement is being sent as the result of a request for address translation from another host.

# NDP6.014

Level: C-INFO

Short Syntax: NDP6.014 Sending redirect source\_IP\_address -> destination\_IP\_address to new\_next\_hop\_IP\_address

Long Syntax: NDP6.014 Sending redirect for packet from source\_IP\_address to destination\_IP\_address to use router new\_next\_hop\_IP\_address

**Description:** The router is sending an ICMP6 Redirect, advising a source host on a directly connected network that there is a better first hop router for this traffic.

# NDP6.015

Level: U-INFO

Short Syntax: NDP6.015 Dropping NS source\_IP\_address -> destination\_IP\_address

Long Syntax: NDP6.015 Dropping neighbor solicitation packet received from source\_IP\_address to destination\_IP\_address

**Description:** An ICMP6 Neighbor Solicitation was received from the source host by the router. The request is dropped because ICMP6 packet validity failed.

## NDP6.016

Level: C-INFO

Short Syntax: NDP6.016 NS received source\_IP\_address -> destination\_IP\_address

Long Syntax: NDP6.016 Neighbor Solicitation request packet received from source\_IP\_address to destination\_IP\_address

Description: An ICMP6 Neighbor Solicitation Request was received from the source host by the router.

#### NDP6.017

Level: U-INFO

Short Syntax: NDP6.017 Dropping NA source\_IP\_address -> destination\_IP\_address

Long Syntax: NDP6.017 Dropping neighbor advertisement packet received from source\_IP\_address to destination\_IP\_address

**Description:** An ICMP6 Neighbor Advertisement was received from the source host by the router. The request is dropped because ICMP6 packet validity failed.

# NDP6.018

Level: C-INFO

Short Syntax: NDP6.018 NA received source\_IP\_address -> destination\_IP\_address

Long Syntax: NDP6.018 Neighbor Advertise request packet received from source\_IP\_address to destination\_IP\_address

**Description:** An ICMP6 Neighbor Advertisement was received from the source host by the router.

#### NDP6.019

Level: C-INFO

Short Syntax: NDP6.019 Received RS source\_IP\_address -> destination\_IP\_address

Long Syntax: NDP6.019 Router Solicitation packet received from source\_IP\_address to

destination\_IP\_address

**Description:** An ICMP6 Router Solicitation was received from the source host by the router.

#### NDP6.020

Level: U-INFO

Short Syntax: NDP6.020 Dropping RS source\_IP\_address -> destination\_IP\_address

Long Syntax: NDP6.020 Dropping Router Solicitation packet received from source\_IP\_address to

destination\_IP\_address

Description: An ICMP6 Router Solicitation was received from the source host by the router. The request is dropped because ICMP6 packet validity failed.

# NDP6.021

Level: UE-ERROR

Short Syntax: NDP6.021 Dropping invalid ND\_packet\_type source\_IP\_address ->

destination\_IP\_address

Long Syntax: NDP6.021 Invalid neighbor discovery

packet ( ND\_packet\_type) received from

source\_IP\_address to destination\_IP\_address is

dropped

**Description:** An invalid Neighbor Discovery packet was received from the source host by the router. The packet is dropped.

Cause: The software found the net pointer to be invalid which may be caused by an invalid network configuration.

Action: Check network configuration.

# **Chapter 72. Component Not Present Functions (NOT)**

This chapter describes Component Not Present Functions (NOT) messages. For information on message content and how to use the message, refer to the Introduction.

# NOT.001

Level: UINFO

**Short Syntax:** NOT.001 source\_net/ source\_node -> destination\_net/ destination\_node nt network ign

**Long Syntax:** NOT.001 *source\_net/ source\_node -> destination\_net/ destination\_node* net *network* ignored

**Description:** An AppleTalk packet was recognized but ignored because AppleTalk forwarding is not in this load.

# NOT.002

Level: UINFO

**Short Syntax:** NOT.002 source\_net/ source\_node -> destination\_net/ destination\_node nt\_network ign

**Long Syntax:** NOT.002 source\_net/ source\_node -> destination\_net/ destination\_node net network ignored

**Description:** An AppleTalk packet was recognized but ignored because AppleTalk forwarding is not in this load.

#### NOT.003

Level: UINFO

Short Syntax: NOT.003 / source\_node -> /

destination\_node nt network ign

**Long Syntax:** NOT.003 / source\_node -> / destination\_node net network ignored

**Description:** An AppleTalk packet with a short DDP header was recognized but ignored because AppleTalk forwarding is not in this load.

# NOT.004

Level: UINFO

Short Syntax: NOT.004 DECnet pkt ign

Long Syntax: NOT.004 DECnet packet ignored, no

DECnet forwarder

**Description:** A DECnet packet was received, but no DECnet forwarder is installed in the gateway.

#### NOT.005

Level: UINFO

**Short Syntax:** NOT.005 dsc pkt *source\_ip\_address -> destination\_ip\_address* nt *Network ID* no IP

**Long Syntax:** NOT.005 Discarded packet from source\_ip\_address for destination\_ip\_address net Network ID, no IP forwarder

**Description:** This message is generated by the fake IP forwarder for each packet which is received.

**Cause:** Received IP packet, but no IP forwarder.

#### **NOT.006**

Level: UINFO

**Short Syntax:** NOT.006 dsc pkt *source\_ip\_address* -> *destination\_ip\_address* nt *Network ID* no IPV6

**Long Syntax:** NOT.006 Discarded packet from source\_ip\_address for destination\_ip\_address net Network ID, no IPV6 forwarder

**Description:** This message is generated by the fake IP forwarder for each packet which is received.

Cause: Received IPV6 packet, but no IPV6 forwarder.

# NOT.007

Level: UINFO

Short Syntax: NOT.007 dsc pkt

source\_vines\_network: source\_vines\_subnet ->
destination\_vines\_network: destination\_vines\_subnet nt
Network ID no IP

**Long Syntax:** NOT.007 Discarded packet from source\_vines\_network: source\_vines\_subnet for destination\_vines\_network: destination\_vines\_subnet net Network ID, no VINES forwarder

**Description:** This message is generated by the fake VINES forwarder for each packet which is received when VINES is not enabled on the router.

#### **NOT.008**

Level: UINFO

**Short Syntax:** NOT.008 FAKE: pkt dscrd frm hst

source\_address

**Long Syntax:** NOT.008 FAKE: packet discarded from host *source address* 

**Description:** This message is generated by the SNMP fake-out routine.

**Cause:** An SNMP packet arrived and the router does not have SNMP support.

# **NOT.009**

Level: UINFO

Short Syntax: NOT.009 FAKE: EGP neighbor

IP address lost

Long Syntax: NOT.009 FAKE: EGP neighbor

IP address lost

Description: This message is generated by the SNMP, EGP neighbor loss fake-out routine.

Cause: EGP tried to generate a neighbor loss event but the router does not have SNMP installed.

# NOT.010

Level: UINFO

**Short Syntax:** NOT.010 disc frm *MAC\_source ->* 

MAC\_destination nt networkID

Long Syntax: NOT.010 discarded frame MAC\_source

-> MAC destination network networkID

Description: A frame had been discarded due to SRB

not configured on interface noted.

Cause: The null or fake forwarder is configured on the interface, all received SRB frames are discarded.

#### NOT.011

Level: UINFO

Short Syntax: NOT.011 Bridge source\_mac->

dest\_mac, no fwd, nt network

Long Syntax: NOT.011 Bridge frame from source\_mac to dest\_mac, no forwarder, network

network

Description: Bridge frame received, but there is no bridging available in this load. The frame will be

ignored.

Cause: Receiving a frame to 802.2 destination SAP

42.

# NOT.012

Level: UINFO

Short Syntax: NOT.012 Dropped by Fake Forwarder MAC\_source -> MAC\_destination nt networkID

Long Syntax: NOT.012 discarded frame MAC\_source

-> MAC\_destination network networkID

Description: A frame had been discarded due to STB not configured on interface noted.

Cause: The null or fake forwarder is configured on the interface, all received STB frames are discarded.

#### NOT.014

Level: UINFO

Short Syntax: NOT.014 source net/ source node ->

dest\_net/ dest\_node ign

Long Syntax: NOT.014 Packet from source\_net/ source\_node for dest\_net/ dest\_node ignored

**Description:** An IPX packet arrived on a network and

the IPX forwarder is not installed.

# NOT.015

Level: UINFO

Short Syntax: NOT.015 disc frm src\_SRLY\_addrH ->

dst\_SRLY\_addrH nt networkID

Long Syntax: NOT.015 discarded frame with source

addr src\_SRLY\_addrH and destination addr dst\_SRLY\_addrH on network networkID

Description: A frame had been discarded due to

SDLC relay not configured on interface noted.

Cause: The null or fake forwarder is configured on the interface, all received SDLC relay frames are discarded.

# NOT.016

Level: UINFO

Short Syntax: NOT.016 dsc pkt source\_ip\_address ->

destination\_ip\_address nt Network ID no IPSec

Long Syntax: NOT.016 Discarded packet from source\_ip\_address for destination\_ip\_address net

Network ID, no IP Security

**Description:** This message is generated by the IPSec stubs for each packet which is received for IP Security.

Cause: Received IP packet for IPSec, but no IP

Security.

# **NOT.017**

Level: UINFO

Short Syntax: NOT.017 no NAT to trans pkt source\_ip\_address -> destination\_ip\_address Dir=

direction

Long Syntax: NOT.017 Did not translate packet from source\_ip\_address to destination\_ip\_address direction

direction, no NAT

**Description:** This message is generated by the NAT stub for each packet which is received for NAT.

Cause: Received IP packet for NAT, but no NAT.

# NOT.018

Level: UINFO

**Short Syntax:** NOT.018 dsc pkt *source\_ip\_address -> destination\_ip\_address* nt *Network ID* no IPSec

**Long Syntax:** NOT.018 Discarded packet from *source\_ip\_address* for *destination\_ip\_address* net

Network ID, no IP Security for IPv6

**Description:** This message is generated by the IPSec stubs for each IPv6 packet which is received for IP Security.

Cause: Received IPv6 packet for IPSec, but no IP

Security.

# Chapter 73. Open Shortest Path First (OSPF)

This chapter describes Open Shortest Path First (OSPF) messages. For information on message content and how to use the message, refer to the Introduction.

# **SPF.001**

Level: UE-ERROR

Short Syntax: SPF.001 Bad length pkt, from IP\_source, to IP\_destination, OSPF len OSPF\_packet\_length, IP len IP\_packet\_length, type OSPF\_packet\_type

Long Syntax: SPF.001 Bad length packet, from IP\_source, to IP\_destination, OSPF OSPF\_packet\_length, IP IP\_packet\_length, type OSPF\_packet\_type

Description: An OSPF packet has been received. The OSPF length field indicates a longer packet than indicated by the IP header length field. The packet is discarded.

# **SPF.002**

Level: UE-ERROR

Short Syntax: SPF.002 Bad pkt checksum, from

IP\_source, type OSPF\_packet\_type

Long Syntax: SPF.002 Bad packet checksum, from

IP\_source, type OSPF\_packet\_type

Description: An OSPF packet has been received. The packet has an invalid OSPF checksum. The packet is discarded.

#### SPF.003

Level: UE-ERROR

Short Syntax: SPF.003 Bad OSPF version, from IP\_source, type OSPF\_packet\_type

Long Syntax: SPF.003 Bad OSPF version, from IP\_source, type OSPF\_packet\_type

Description: An OSPF packet has been received. The version field in the OSPF header is not equal to 1. The packet is discarded.

#### SPF.004

Level: UE-ERROR

Short Syntax: SPF.004 Duplicate Router ID, from

IP\_source, type OSPF\_packet\_type

Long Syntax: SPF.004 Duplicate Router ID, from IP\_source, type OSPF\_packet\_type

Description: An OSPF packet has been received. The router ID specified in the OSPF header is equal to the router's own ID. Either two interfaces are attached to

the same network (OK) or there is a conflict in the assignment of OSPF router IDs (serious). The packet is discarded.

# **SPF.005**

Level: UE-ERROR

Short Syntax: SPF.005 No matching ifc for pkt from IP\_source, type OSPF\_packet\_type

Long Syntax: SPF.005 No matching SPF-interface for packet from IP\_source, type OSPF\_packet\_type

**Description:** An OSPF packet has been received. Either the IP destination specified in the packet is not acceptable, or the parameters in the OSPF header (like area ID) do not match the parameters configured for the receiving interface. The packet is discarded.

# **SPF.006**

Level: UE-ERROR

**Short Syntax:** SPF.006 Authentication failure, from IP\_source, type OSPF\_packet\_type

Long Syntax: SPF.006 Packet authentication failure,

from IP\_source, type OSPF\_packet\_type

**Description:** An OSPF packet has been received which fails to authenticate. The packet is discarded.

# **SPF.007**

Level: UE-ERROR

**Short Syntax:** SPF.007 No matching nbr for pkt from IP\_source, type OSPF\_packet\_type

Long Syntax: SPF.007 No matching OSPF neighbor for packet from IP\_source, type OSPF\_packet\_type

Description: An OSPF packet has been received. The packet is not a hello packet, and does not match any existing OSPF neighbor. The packet is discarded.

# **SPF.008**

Level: UE-ERROR

**Short Syntax:** SPF.008 Bad pkt type from *IP\_source*, type OSPF\_packet\_type

Long Syntax: SPF.008 Bad packet type received from IP\_source, type OSPF\_packet\_type

Description: An OSPF packet has been received. The OSPF packet type field is invalid. The packet is discarded.

Level: UI-ERROR

Short Syntax: SPF.009 No buffer for mcast to

IP destination

Long Syntax: SPF.009 No buffer for multicast packet

to IP destination

Description: An attempt was made to send a multicast packet on a non-broadcast network by expanding the packet on the link level. This expansion

failed due to insufficient buffer resources.

Cause: Resource congestion **Action:** Alleviate congestion

# **SPF.010**

Level: P-TRACE

Short Syntax: SPF.010 Received packet type

OSPF\_packet\_type from IP\_source

Long Syntax: SPF.010 Received packet type

OSPF\_packet\_type from IP\_source

**Description:** An OSPF packet of the specified type

was received.

# **SPF.011**

Level: U-TRACE

Short Syntax: SPF.011 Sending unicast type

OSPF\_packet\_type dst IP\_destination

Long Syntax: SPF.011 Sending unicast type

OSPF\_packet\_type dst IP\_destination

**Description:** Unicast OSPF packet of specified type

has been sent to the specified IP destination.

# SPF.012

Level: P-TRACE

Short Syntax: SPF.012 Sending mcast type OSPF\_packet\_type, dst IP\_destination net network

Long Syntax: SPF.012 Sending multicast, type OSPF\_packet\_type, destination IP\_destination net

network

Description: Multicast OSPF packet of specified type

sent out specified interface.

#### SPF.013

Level: U-INFO

Short Syntax: SPF.013 Rxmitting type

OSPF\_packet\_type, IP\_source -> IP\_destination

Long Syntax: SPF.013 Retransmitting packet, type OSPF\_packet\_type, IP\_source -> IP\_destination

Description: Unicast OSPF packet of specified type is

being retransmitted.

# **SPF.014**

Level: UI-ERROR

Short Syntax: SPF.014 No FSM match, ifc interface\_IP\_address, state interface\_state, event

interface event

Long Syntax: SPF.014 No FSM match, interface interface\_IP\_address, state interface\_state, event

interface\_event

**Description:** The specified event occurred while an interface was in the specified state. This occurrence was not covered by the interface Finite State Machine.

The event is ignored.

Cause: Possible internal error

**Action:** Notify service

#### SPF.015

Level: U-INFO

Short Syntax: SPF.015 State change, ifc

interface\_IP\_address, new state new\_interface\_state,

event interface\_event

Long Syntax: SPF.015 State change, interface interface\_IP\_address, new state new\_interface\_state,

event interface\_event

Description: The specified event occurred on the specified interface, causing its state to transition.

# **SPF.016**

Level: UE-ERROR

**Short Syntax:** SPF.016 No match for hlo (virtual link)

from IP\_source

Long Syntax: SPF.016 No match for hello received on

virtual link, from IP\_source

Description: A hello packet was received that could only match a virtual link, yet that link is not configured.

The packet is discarded.

Level: UE-ERROR

Short Syntax: SPF.017 Network mask mismatch with

IP source

Long Syntax: SPF.017 Network mask mismatch in

hello from IP\_source

**Description:** Hello packet received from neighbor. Neighbor disagrees with this router concerning the network mask of their common network. The packet is

discarded.

#### **SPF.018**

Level: UE-ERROR

Short Syntax: SPF.018 Hello interval mismatch with

IP\_source

Long Syntax: SPF.018 Hello interval mismatch in

hello from IP\_source

**Description:** Hello packet received from neighbor. Neighbor disagrees with this router concerning the hello interval to be used on the common network. The packet

is discarded.

# **SPF.019**

Level: UE-ERROR

Short Syntax: SPF.019 Dead interval mismatch with

IP\_source

Long Syntax: SPF.019 Dead interval mismatch in

hello from IP source

Description: Hello packet received from neighbor. Neighbor disagrees with this router concerning the "dead router interval" to be used on the common

network. The packet is discarded.

# SPF.020

Level: UI-ERROR

Short Syntax: SPF.020 No FSM match, nbr neighbor\_IP\_address, state neighbor\_state, event

neighbor\_event

Long Syntax: SPF.020 No FSM match, neighbor neighbor\_IP\_address, state neighbor\_state, event

neighbor\_event

**Description:** The specified event has been generated for the specified neighbor, which is currently in the specified state. This was not anticipated by the neighbor

Finite State Machine. The event is ignored.

Cause: Possible internal error

Action: Notify service

#### **SPF.021**

Level: U-INFO

Short Syntax: SPF.021 State change, nbr neighbor\_IP\_address, new state neighbor\_state, event

neighbor\_event

Long Syntax: SPF.021 State change, neighbor neighbor\_IP\_address, new state neighbor\_state, event

neighbor\_event

**Description:** The specified event has been generated, causing the specified neighbor to transfer to a new state.

# **SPF.022**

Level: UI-ERROR

Short Syntax: SPF.022 Outstanding DD pkt not avail

for nbr neighbor\_IP\_address

Long Syntax: SPF.022 Outstanding Database Description packet not avail for neighbor

neighbor\_IP\_address

**Description:** An attempt was made to retransmit a Database Description packet to the specified neighbor, but the packet could not be found. Retransmission is

aborted.

Cause: Possible internal error

Action: Notify service

# **SPF.023**

Level: UI-ERROR

Short Syntax: SPF.023 Unable to get pkt, to IP\_destination, ifc interface\_IP\_address

Long Syntax: SPF.023 Unable to get packet to send to IP\_destination, out interface interface\_IP\_address

Description: An attempt was made to send an OSPF packet to the specified destination. The specified interface has been aborted due to lack of buffers.

Cause: Resource congestion Action: Alleviate congestion

#### **SPF.024**

Level: UE-ERROR

Short Syntax: SPF.024 Bad length LS adv from

neighbor\_IP\_address

Long Syntax: SPF.024 Bad length Link state advertisement received from neighbor IP address

**Description:** A link state advertisement has been received from the specified neighbor, and the advertisement's length field indicates that the entire advertisement is NOT fully contained in the received Link State Update Packet. The partial advertisement is discarded.

#### **SPF.025**

Level: UE-ERROR

**Short Syntax:** SPF.025 from *neighbor\_IP\_address*, adv. cksum fl: ( *LS\_type*, *advertisement\_ID*)

**Long Syntax:** SPF.025 from *neighbor\_IP\_address*, LS advertisement checksum fails: LS type *LS\_type* id *advertisement\_ID* 

**Description:** A link state advertisement has been received. The advertisement is identified by its LS type and two-part originating ID (see OSPF specification section 12.1). The checksum field contained in the advertisement is invalid. The advertisement is ignored.

# **SPF.026**

Level: UE-ERROR

**Short Syntax:** SPF.026 from *neighbor\_IP\_address*, bad type, adv: ( *LS\_type*, *advertisement\_ID*)

**Long Syntax:** SPF.026 from *neighbor\_IP\_address*, bad LS type, advertisement: typ *LS\_type* id *advertisement ID* 

**Description:** A link state advertisement has been received. The advertisement's LS type field is invalid. The advertisement is ignored.

# **SPF.027**

Level: UE-ERROR

**Short Syntax:** SPF.027 from *neighbor\_IP\_address*, ext adv on VL: ( *LS\_type*, *advertisement\_ID*)

**Long Syntax:** SPF.027 from *neighbor\_IP\_address*, AS external link adv. on Virtual Link: typ *LS\_type* id *advertisement ID* 

**Description:** A link state advertisement has been received. It was received over a virtual link, yet its LS type is equal to AS external link. The advertisement is ignored.

# **SPF.028**

Level: U-INFO

**Short Syntax:** SPF.028 from *neighbor\_IP\_address*, old adv: ( *LS\_type*, *advertisement\_ID*)

**Long Syntax:** SPF.028 from *neighbor\_IP\_address*, old LS advertisement: typ *LS\_type* id *advertisement\_ID* 

**Description:** A link state advertisement has been received. The advertisement is older than the current database copy. The received advertisement will be reflooded toward the originator.

#### SPF.029

Level: U-INFO

**Short Syntax:** SPF.029 from *neighbor\_IP\_address*, self update: ( *LS\_type*, *advertisement\_ID*)

**Long Syntax:** SPF.029 from *neighbor\_IP\_address*, self update: typ *LS\_type* id *advertisement\_ID* 

**Description:** A link state advertisement has been received. The advertisement was originated by the router itself, yet is newer than the database copy. This indicates that it originated before the router was last started. This causes the router to either advance the LS sequence number and originate a new instantiation of the advertisement, or flush the advertisement, if it's a summary LSA and the attached area does not wish to import summary LSAs anymore.

# **SPF.030**

Level: U-INFO

Short Syntax: SPF.030 from neighbor\_IP\_address,

new adv: ( LS\_type, advertisement\_ID)

**Long Syntax:** SPF.030 from neighbor\_IP\_address, new LS advertisement: typ LS\_type id advertisement\_ID

**Description:** A link state advertisement has been received. The advertisement is newer than the current database copy. This advertisement is flooded out all other interfaces, and installed in the routing database.

# **SPF.031**

Level: U-INFO

**Short Syntax:** SPF.031 from *neighbor\_IP\_address*, Old ack for adv: ( *LS\_type*, *advertisement\_ID*)

**Long Syntax:** SPF.031 from *neighbor\_IP\_address*, Old acknowledgement for advertisement: typ *LS\_type* id *advertisement ID* 

**Description:** An unexpected link state acknowledgement has been received. The acknowledgement, however, is for a previous instantiation of the link state advertisement.

## SPF.032

Level: U-INFO

**Short Syntax:** SPF.032 Bad ack from neighbor\_IP\_address for adv: ( LS\_type, advertisement\_ID)

**Long Syntax:** SPF.032 Bad acknowledgment from neighbor\_IP\_address for advertisement: typ LS\_type id advertisement ID

**Description:** An unexpected link state acknowledgement has been received. The acknowledgement however is for the current

instantiation of the link state advertisement.

# **SPF.033**

Level: U-INFO

**Short Syntax:** SPF.033 LS update retransmission to neighbor\_IP\_address

**Long Syntax:** SPF.033 LS update retransmission to neighbor *neighbor\_IP\_address* 

**Description:** A Link State Update packet containing retransmitted link state advertisements has been unicast to the specified neighbor. This probably indicates packet loss during the flooding procedure.

# **SPF.034**

Level: U-INFO

**Short Syntax:** SPF.034 LS ack sent direct to

neighbor\_IP\_address

**Long Syntax:** SPF.034 LS acknowledement sent directly to neighbor *neighbor\_IP\_address* 

**Description:** A Link State Acknowledgement packet has been sent directly to the specified neighbor. This is in response to duplicate link state advertisements received from the neighbor. This probably indicates packet loss during the flooding procedure.

# **SPF.035**

Level: U-INFO

**Short Syntax:** SPF.035 Flushing advertisement: ( *LS\_type*, *advertisement\_ID*)

**Long Syntax:** SPF.035 Flushing advertisement: typ *LS\_type* id *advertisement\_ID* 

**Description:** A link state advertisement contained in the link state database has not been refreshed for 2 hours. The advertisement is deleted from the database. This probably indicates that the originator of the advertisement is unreachable. See section 14 of the OSPF specification.

# SPF.036

Level: U-INFO

**Short Syntax:** SPF.036 Originating adv: ( *LS\_type*, advertisement *ID*)

advertisement\_ID)

**Long Syntax:** SPF.036 Originating LS advertisement:

typ LS\_type id advertisement\_ID

**Description:** A link state advertisement is being (re)originated by the router. This can be due to topological change, or the necessity to refresh.

#### **SPF.037**

Level: U-INFO

**Short Syntax:** SPF.037 new route to *destination*, type route\_type cost route\_cost

**Long Syntax:** SPF.037 New route to destination destination, type route\_type cost route\_cost

**Description:** The SPF routing table build process has detected a new best route to specified destination, having the specified cost.

# **SPF.038**

Level: P-TRACE

Short Syntax: SPF.038 Interface hello sent to dest

type

Long Syntax: SPF.038 Interface hello sent to IP

destination type

**Description:** An OSPF hello has been sent to the specified IP destination. This has been done over an NBMA (Non-Broadcast Multi-Access) network or P2MP (Point-to-Multi-Point) Network.

# **SPF.039**

Level: U-INFO

Short Syntax: SPF.039 The OSPF routing protocol is

en/disabled

Long Syntax: SPF.039 The OSPF routing protocol is

en/disabled

**Description:** Printed on router startup. Indicates

operational status of the SPF protocol.

## **SPF.040**

Level: U-INFO

Short Syntax: SPF.040 SPF Interface

interface\_IP\_address is not an IP address, Interface not

installed

Long Syntax: SPF.040 SPF Interface

interface\_IP\_address is not an IP address, Interface not

installed

**Description:** Printed on router startup when an OSPF interface address is configured, yet this address has not also been configured in the IP console. OSPF interface is not installed.

Level: U-INFO

Short Syntax: SPF.041 Non-Broadcast net interface\_IP\_address is not an SPF interface

Long Syntax: SPF.041 Non-Broadcast net interface\_IP\_address is not an SPF interface

Description: Printed on router startup when OSPF non-broadcast parameters have been configured for a non-existent OSPF interface. These configuration parameters are ignored.

#### **SPF.043**

Level: U-INFO

Short Syntax: SPF.043 Duplicate LS ack received

from neighbor\_IP\_address

Long Syntax: SPF.043 Duplicate LS acknowledgment

received from neighbor neighbor\_IP\_address

**Description:** Unexpected link state acknowledgements have been received from the specified neighbor. This probably indicates packet loss during the flooding procedure.

#### **SPF.044**

Level: UE-ERROR

**Short Syntax:** SPF.044 from *neighbor\_IP\_address*, bad age field, adv ( LS\_type, advertisement\_ID)

**Long Syntax:** SPF.044 from *neighbor\_IP\_address*, bad age field, advertisement: typ LS type id advertisement\_ID

**Description:** A link state advertisement has been received. The advertisement's LS age field is invalid. The advertisement is ignored.

# **SPF.045**

Level: U-INFO

Short Syntax: SPF.045 non-existent transit area

proposed\_transit\_area, VL discarded

Long Syntax: SPF.045 Transit area

proposed\_transit\_area not configured, virtual link

discarded

Description: A virtual link has been configured to have a certain transit area, yet that area has not been

defined. The virtual link is ignored.

#### SPF.046

Level: U-INFO

Short Syntax: SPF.046 No backbone configured, VLs

discarded

Long Syntax: SPF.046 Backbone area is not

configured, all virtual links discarded

Description: Virtual links cannot be used unless a

backbone area is configured.

# **SPF.047**

Level: U-INFO

Short Syntax: SPF.047 destination now unreachable

Long Syntax: SPF.047 Destination destination now

unreachable

**Description:** The destination has been found to be unreachable during the routing table build process.

# **SPF.048**

Level: UE-ERROR

**Short Syntax:** SPF.048 AS ext adv limit exceeded;

adv ignored

Long Syntax: SPF.048 Limit of AS external advertisements exceeded; advertisement discarded

**Description:** The estimated number of advertisements has been exceeded. New AS external advertisements are ignored in order to put a limit on router heap usage.

# **SPF.049**

Level: UE-ERROR

Short Syntax: SPF.049 AS ext adv limit exceeded;

origination deferred

Long Syntax: SPF.049 Limit of AS external advertisements exceeded; origination deferred

**Description:** The estimated number of advertisements has been exceeded. The origination of new AS external advertisements is deferred in order to put a limit on router heap usage.

# **SPF.050**

Level: U-INFO

Short Syntax: SPF.050 from neighbor\_IP\_address,

MaxAge: ( LS\_type, advertisement\_ID)

Long Syntax: SPF.050 from neighbor IP address. received unexpected MaxAge: typ LS\_type id

advertisement ID

**Description:** A link state advertisement has been received. Its age is MaxAge, and there is no current instantiation of the advertisement in the router's

database. The advertisement is acknowledged and then discarded without flooding.

#### **SPF.051**

Level: UE-ERROR

**Short Syntax:** SPF.051 bad adv/ovflo: ( *LS\_type*, advertisement *ID*)

auverusement\_iD)

**Long Syntax:** SPF.051 error in advertisement or routing overflow: typ *LS\_type* id *advertisement\_ID* 

**Description:** A link state advertisement has been received. The advertisement contains an error, or cannot be added to the database due to routing table overflow. In any case, the advertisement is discarded.

# SPF.052

Level: UE-ERROR

Short Syntax: SPF.052 Stub area mismatch with

IP\_source

Long Syntax: SPF.052 Stub area mismatch in hello

from IP\_source

**Description:** Hello packet received from neighbor. Neighbor disagrees with this router concerning the attached area's ability to process AS external link advertisements. Hello packet is ignored.

# **SPF.053**

Level: UE-ERROR

**Short Syntax:** SPF.053 from *neighbor\_IP\_address*, recvd in stub area, adv ( *LS\_type*, *advertisement\_ID*)

**Long Syntax:** SPF.053 from *neighbor\_IP\_address*, type 5 LSA in stub area, adv: typ *LS\_type* id *advertisement\_ID* 

**Description:** A type 5 link state advertisement has been received. The advertisement is being flooded through a stub area, and is therefore ignored.

# SPF.054

Level: C-INFO

**Short Syntax:** SPF.054 Dijkstra calculation performed: *Number areas* area(s)

**Long Syntax:** SPF.054 Dijkstra calculation performed, on *Number\_areas* area(s)

**Description:** As a result of a topology change, the routing table has been recalculated, starting with the Dijkstra calculation.

#### **SPF.055**

Level: U-INFO

Short Syntax: SPF.055 Network LSA w/ old Adv Rtr: (

LS\_type, advertisement\_ID)

**Long Syntax:** SPF.055 Network LSA with old Advertising Router: ( *LS\_type*, *advertisement\_ID*)

**Description:** A network links advertisement having one of our addresses as Link State ID, but whose Advertising Router is not our Router ID, has been received. These advertisements are flushed, as they are assumed to be out-of-date.

# **SPF.056**

Level: U-INFO

Short Syntax: SPF.056 Reparsing Network LSA:

Link\_State\_ID

Long Syntax: SPF.056 Reparsing Network LSA:

Link\_State\_ID

**Description:** A network link is being reparsed, owing to the fact that there are multiple network-LSAs in the network with the same Link State ID. This indicates that a router has changed OSPF Router IDs, and has originated the same router-LSA before and after the change. This is a normal, but rare, event.

# SPF.057

Level: UI-ERROR

**Short Syntax:** SPF.057 Send unicast type *OSPF\_packet\_type* dst *IP\_destination* fld, rsn *reason code*, net *network* 

**Long Syntax:** SPF.057 Sending unicast type *OSPF\_packet\_type* dst *IP\_destination* failed, reason *reason\_code*, network *network* 

**Description:** Sending of a unicast OSPF packet of specified type failed to the specified IP destination. The reason code is the internal error code for the failure.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network\_name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

**Action:** See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

# **SPF.058**

Level: UI-ERROR

**Short Syntax:** SPF.058 Send multicast type *OSPF\_packet\_type* dst *IP\_destination* fld, rsn *reason code*, net *network* 

**Long Syntax:** SPF.058 Sending multicast type *OSPF\_packet\_type* dst *IP\_destination* failed, reason *reason\_code*, network *network* 

**Description:** Sending of a multicast OSPF packet of specified type failed to the specified IP destination. The reason\_code is the internal error code for the failure.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network\_name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

# SPF.059

Level: UI-ERROR

**Short Syntax:** SPF.059 Rxmit type *OSPF\_packet\_type* fld, *IP\_source -> IP\_destination*, rsn *reason\_code*, net *network* 

**Long Syntax:** SPF.059 Retransmitting packet failed, type *OSPF\_packet\_type*, *IP\_source -> IP\_destination*, reason *reason\_code*, network *network* 

**Description:** Retransmission of unicast OSPF packet of specified type failed. The reason\_code is the internal error code for the failure.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

**Action:** See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

#### **SPF.060**

Level: UI-ERROR

**Short Syntax:** SPF.060 NBMA hello disc to dest neighbor\_IP\_address, rsn reason\_code, net network

**Long Syntax:** SPF.060 NBMA hello disc to IP destination *neighbor\_IP\_address*, reason *reason\_code*, network *network* 

**Description:** An OSPF hello has was discarded when attempting to send to the specified IP destination. This was attempted over a non-broadcast, multi-access interface. The reason\_code is the internal error code for the failure.

**Cause:** Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

**Action:** Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

# **SPF.061**

Level: U-INFO

**Short Syntax:** SPF.061 non-existent area *proposed\_area*, interface *interface\_IP\_address* not installed

**Long Syntax:** SPF.061 OSPF area *proposed\_area* not configured, interface *interface\_IP\_address* not installed

**Description:** Printed on router startup when an OSPF interface address is configured, but the attached area is not defined. Hence, the OSPF interface is not installed.

Level: UE-ERROR

Short Syntax: SPF.062 LS node alloc fld, ty

Is\_node\_type, sz Is\_node\_size

Long Syntax: SPF.062 LS node allocation failed, type

ls\_node\_type, size ls\_node\_size

**Description:** The router has run out of memory. As a result, OSPF is unable to allocate a node for later insertion into the link state database for either the advertisement that we have just received, or the advertisement that we are trying to originate.

#### SPF.063

Level: UI-ERROR

**Short Syntax:** SPF.063 No FSM match, state *interface\_state*, event *interface\_event*, unnum net

network ID

**Long Syntax:** SPF.063 No FSM match, state *interface\_state*, event *interface\_event*, unnumbered net

network ID

**Description:** The specified event occurred while an unnumbered interface was in the specified state. This occurrence was not covered by the interface Finite State Machine. The event is ignored.

Cause: Possible internal error

Action: Notify service

# **SPF.064**

Level: U-INFO

**Short Syntax:** SPF.064 State change, new state new\_interface\_state, event interface\_event, unnum net

network ID

**Long Syntax:** SPF.064 State change, new state new\_interface\_state, event interface\_event,

unnumbered net network ID

**Description:** The specified event occurred on the specified interface, causing its state to transition.

# **SPF.065**

Level: UI-ERROR

**Short Syntax:** SPF.065 Unable to get pkt, to *IP\_destination*, unnum net *network ID* 

**Long Syntax:** SPF.065 Unable to get packet to send to *IP\_destination*, out unnumbered net *network ID* 

**Description:** An attempt was made to send an OSPF packet to the specified destination. The specified unnumbered interface has been aborted due to lack of buffers.

Cause: Resource congestion

Action: Alleviate congestion

# **SPF.066**

Level: U-INFO

**Short Syntax:** SPF.066 SPF IP mismatch for unnum addr *interface IP\_address*, Interface not installed

**Long Syntax:** SPF.066 SPF IP mismatch for unnumbered address *interface\_IP\_address*, Interface not installed

**Description:** Printed on router startup when an unnumbered OSPF interface address is configured, yet this address has not also been configured in the IP console. OSPF interface is not installed.

# **SPF.067**

Level: U-INFO

**Short Syntax:** SPF.067 DMD circuit support active for

area active\_area

Long Syntax: SPF.067 Demand circuit support active

for area active\_area

**Description:** Printed when there are no more DC bit clear LSA in any of the area's link state database's and it is valid to set the DoNotAge bit.

# **SPF.068**

Level: U-INFO

**Short Syntax:** SPF.068 DMD circuit support not active for area *inactive area* 

**Long Syntax:** SPF.068 Demand circuit support not active for area *inactive area* 

**Description:** Printed when an LSA with the DC bit clear is added to one of the area's link state data bases and any LSA's with the DoNotAge bit set are purged.

# **SPF.069**

Level: P-TRACE

**Short Syntax:** SPF.069 Unchanged adv: ( *LS\_type*,

advertisement\_ID) suppr for dmd int

**Long Syntax:** SPF.069 Unchanged advertisement: typ *LS\_type* id *advertisement\_ID* suppressed for demand

interfaces

**Description:** Printed when an LSA is not flooded over one or more circuits configured as demand circuits because there is no change in the content of the LSA from a previous version.

Level: P-TRACE

Short Syntax: SPF.070 Hello's on int interface\_address to neigh neighbor\_address. suppressed

Long Syntax: SPF.070 Hello's on interface interface\_address to neighbor\_address. are being suppressed.

Description: Printed when hello suppression becomes active for some interface and neighbor.

#### SPF.071

Level: P-TRACE

Short Syntax: SPF.071 Cbit clear indicate received in area area\_address from router\_id.

Long Syntax: SPF.071 Cbit clear indicate LSA received in area area\_address from router\_id..

**Description:** Printed when a special type 4 indicate LSA is received in a non stub area to indicate the presence of routers outside the area that do not support DoNotAge processing.

#### SPF.072

Level: P-TRACE

Short Syntax: SPF.072 Cbit clear indicate originated in area area\_address

Long Syntax: SPF.072 Cbit clear indicate LSA originated in area area address.

Description: Printed when the local router originates a special type 4 indicate LSA to indicate the presence of routers outside the area that do not support DoNotAge processing.

# SPF.073

Level: UE-ERROR

Short Syntax: SPF.073 adv discarded, ovflo buf: ( LS\_type, advertisement\_ID)

Long Syntax: SPF.073 advertisement discarded, overflows buffer: LS type LS\_type id advertisement\_ID

Description: A link state advertisement was discarded because it would be too large to fit in a routers data

Cause: A router links Isa has become excessively large due to a large number of direct connections to neighbor routers within a single area.

Action: Reconfigure the network to reduce the size of the largest link state advertisement or increase the size of router data areas to hold the Isa. The data area used to build Isa's can be increased to the size of the local

router's buffer by configuring the maximum Isa size. The size of the local router's buffer can be enlarged by increasing the size of the largest mtu for a locally attached subnetwork.

#### SPF.074

Level: UE-ERROR

Short Syntax: SPF.074 Demand circuit

Advertisement\_scope LSA purge error - Area area\_id count is area\_do\_not\_age\_count.

Long Syntax: SPF.074 Demand circuit

Advertisement\_scope LSA purge error - Area area\_id count is area\_do\_not\_age\_count.

Description: A mismatch in the number of advertisements purged due to a change of status from the area supporting demand circuits to not supporting demand circuits.

# SPF.075

Level: UE-ERROR

**Short Syntax:** SPF.075 DD pkt MTU mismatch for Neighbor\_Address - ifc MTU Interface\_MTU, ifc MRU Interface\_MRU, nbr MTU Neighbor

Long Syntax: SPF.075 Database Description paket MTU mismatch for Neighbor\_Address - interface MTU/MRU Interface\_MTU/ Interface\_MRU versus neighbor MTU Neighbor.

**Description:** A received data description packet was discarded due to an MTU mismatch with the advertised MTU and the interface MTU.

Cause: The MTU specified in the OSPF Database Description packet is larger than the interface MTU.

Action: Reconfigure all OSPF routers in the IP subnet to have the same interface MTU.

#### SPF.076

Level: UE-ERROR

Short Syntax: SPF.076 OSPF subsystem reset cannot increase heap from Current\_heap\_allocation to Requested\_heap\_allocation.

Long Syntax: SPF.076 OSPF subsystem reset cannot increase heap reservation from Current\_heap\_allocation to Requested\_heap\_allocation.

Description: An OSPF reset attempted to increase the heap allocation for OSPF.

Action: The router must be re-started to increase the OSPF heap reservation.

Level: UE-ERROR

**Short Syntax:** SPF.077 OSPF subsystem reset memory alloc failure for *Object\_type - Object\_id*.

**Long Syntax:** SPF.077 OSPF subsystem reset memory allocation failure for object *Object\_type - Object\_id*.

**Description:** An OSPF reset tried to allocate an object but failed. Check memory allocation of for other router protocols and features.

# **SPF.078**

Level: C\_INFO

**Short Syntax:** SPF.078 0x *Memory\_op Memory\_address* Length *Memory.* 

**Long Syntax:** SPF.078 0x *Memory\_op Memory\_address* for length *Memory*.

**Description:** OSPF allocated or freed temporary

memory.

# **SPF.079**

Level: C\_INFO

**Short Syntax:** SPF.079 LS Update ( *LSA\_type*,

LSA\_id, LSA\_org) unicast to Neighbor\_ID.

**Long Syntax:** SPF.079 LS Update (type *LSA\_type*, id *LSA\_id*, org *LSA\_org*) unicast to *Neighbor\_ID*.

**Description:** A more recent LSA was sent back toward the originator as per RFC 2178.

# **SPF.080**

Level: U-INFO

**Short Syntax:** SPF.080 from neighbor\_IP\_address, MINLSARRIVAL reject: ( LS\_type, advertisement\_ID, new\_lsa\_seq) seq old\_lsa\_seq lsa\_age versus lsa\_received.

**Long Syntax:** SPF.080 from *neighbor\_IP\_address*, MINLSARRIVAL reject: type *LS\_type* id *advertisement\_ID* seq *new\_Isa\_seq* - old seq *old\_lsa\_seq Isa\_age* versus *Isa\_received*.

**Description:** A link state advertisement has been received within the MINLSARRIVAL. It will be ignored.

# **Chapter 74. PCA Network Interface (PCA)**

This chapter describes PCA Network Interface (PCA) messages. For information on message content and how to use the message, refer to the Introduction.

PCA.001

Level: ALWAYS

**Short Syntax:** PCA.001 bd frm LANtype *lan\_type* 

LANnum lan\_num on nt network

**Long Syntax:** PCA.001 frame received for unknown LAN type *lan\_type*, LAN number *lan\_num* on network

network

**Description:** A frame was received from the channel destined for an unknown LAN type or LAN number.

PCA.002

Level: ALWAYS

**Short Syntax:** PCA.002 bd not *not\_id* on nt *network* 

**Long Syntax:** PCA.002 unknown notification *not\_id* received from device driver on network *network* 

Description: A notification was received from the

device driver that was unknown.

PCA.003

Level: UE-ERROR

Short Syntax: PCA.003 bd 8232 cmd cmd on nt

network

Long Syntax: PCA.003 unknown 8232 command cmd

received on network network

Description: An 8232 command was received that

was unknown.

PCA.004

Level: ALWAYS

Short Syntax: PCA.004 bd cmd cmd on nt network

Long Syntax: PCA.004 unknown IORB command cmd

received on network network

**Description:** An IORB was received that contained an

unknown command.

PCA.005

Level: ALWAYS

Short Syntax: PCA.005 no subch on nt network

Long Syntax: PCA.005 no subchannels are defined

on network network, cannot pass self-test

**Description:** There are no subchannels defined for a

Parallel Channel Adapter base net so the network cannot be activated (pass self-test).

**Cause:** The virtual net handler(s) for this base net handler has (have) not been defined correctly.

**Action:** Define subchannels for the virtual net handler(s) on this Parallel Channel Adapter.

**PCA.006** 

Level: UI-ERROR

Short Syntax: PCA.006 STOP: no IORB on nt

network

**Long Syntax:** PCA.006 network *network* was unable to send a STOP command to the device driver because an IORB was not available

**Description:** The network was unable to complete deactivation because there was no IORB available with which to send the STOP command to the device driver.

PCA.007

Level: P-TRACE

Short Syntax: PCA.007 frm sent to It lantype In

lannumber on nt network

**Long Syntax:** PCA.007 A frame was sent to LAN type *lantype*, LAN number *lannumber* on network *network* 

**Description:** A frame was received on the channel

and sent to a virtual net handler.

PCA.008

Level: P-TRACE

**Short Syntax:** PCA.008 data frm rcvd from nt *network* 

Long Syntax: PCA.008 A data frame was received

from network network

Description: A data frame was received from a virtual

net handler to send to the channel.

PCA.009

Level: P-TRACE

Short Syntax: PCA.009 cmd cmd\_code in frm rcvd

from nt network

**Long Syntax:** PCA.009 command *cmd\_code* in frame

received from network network

Description: A command frame was received from a

virtual net handler to send to the channel.

PCA.010

Level: P-TRACE

**Short Syntax:** PCA.010 notif *notif\_code* rcvd on nt

network

Long Syntax: PCA.010 notification notif\_code received from device driver on network network

**Description:** A notification was received from the

device driver.

PCA.011

Level: P-TRACE

Short Syntax: PCA.011 8232 cmd cmd\_code rcvd on

nt network

Long Syntax: PCA.011 8232 command cmd\_code

received on network network

Description: An 8232 command was received by the

base net handler.

PCA.012

Level: C-TRACE

**Short Syntax:** PCA.012 nt *virtual\_net\_number* reg on

nt network

Long Syntax: PCA.012 Network number

virtual\_net\_number registering on base network network

Description: A virtual net handler is registering with an

Parallel Channel Adapter base net handler.

PCA.013

Level: P-TRACE

Short Syntax: PCA.013 Cmd cmd\_code fail stat

cmd\_status on nt network

**Long Syntax:** PCA.013 Command *cmd\_code* to

device driver failed with status cmd\_status on network

network

**Description:** A command that the base net handler

sent to the device driver has failed.

PCA.014

Level: P-TRACE

Short Syntax: PCA.014 Cmd cmd code sent to DD on nt network (sub locaddr locaddr devaddr devaddr )

**Long Syntax:** PCA.014 Commands *cmd\_code* was sent to the device driver on network network (subchannel local address *locaddr*, device address

devaddr)

**Description:** A command was sent to the device driver.

PCA.015

Level: P-TRACE

Short Syntax: PCA.015 Snd 8232 resp cmd\_code (rc retcode) on nt network (sub locaddr locaddr devaddr

devaddr)

Long Syntax: PCA.015 Sending 8232 response for command cmd\_code with return code retcode on network network (subchannel local address locaddr,

device address devaddr)

**Description:** An 8232 response was sent to the host.

PCA.016

Level: P-TRACE

**Short Syntax:** PCA.016 Snd not *notification\_id* to net

virt\_net\_number on nt network

Long Syntax: PCA.016 Sending notification notification\_id to net virt\_net\_number on network

Description: A notification was sent to a virtual net

handler from the base net handler.

PCA.017

Level: U-TRACE

**Short Syntax:** PCA.017 circdn for nt *net\_num* on nt

network

**Long Syntax:** PCA.017 circdown for net *net\_num* 

called on network network

**Description:** The circuit down routine for a network

has been called.

**PCA.018** 

Level: U-TRACE

**Short Syntax:** PCA.018 circup for nt net\_num on nt

network

Long Syntax: PCA.018 circup for net net\_num called

on network network

**Description:** The circuit up routine for a network has

been called.

Level: U-TRACE

**Short Syntax:** PCA.019 net up for nt net\_num on nt

network

**Long Syntax:** PCA.019 net up for net *net\_num* called

on network network

**Description:** The net up routine for a virtual network

has been called.

# PCA.020

Level: U-TRACE

Short Syntax: PCA.020 net dn for nt net\_num on nt

network

**Long Syntax:** PCA.020 net down for net *net\_num* 

called on network network

**Description:** The net down routine for a virtual

network has been called.

# PCA.034

Level: ALWAYS

**Short Syntax:** PCA.034 PCA in slot *slot*. AIB FLASH mismatch: code at 0x *codelev*, adapter at 0x *adaplev* 

**Long Syntax:** PCA.034 Parallel Channel Adapter in slot *slot.* AIB FLASH mismatch: code at 0x *codelev*, adapter at 0x *adaplev* 

**Description:** The Parallel Channel Adapter has FLASH code that is different from the level available with the current load image.

**Action:** Contact Software Support to determine if the FLASH code on the adapter should be updated.

# PCA.035

Level: C-INFO

**Short Syntax:** PCA.035 PCA in slot *slot* is operational.

Long Syntax: PCA.035 Parallel Channel Adapter in

slot *slot* is operational.

**Description:** The Parallel Channel Adapter is

operational.

#### PCA.036

Level: UI-ERROR

**Short Syntax:** PCA.036 PCA error, slot= *slot*, subchan= *subchan*, correl=0x *correl*, origcmd=0x *origcmd*, sev= *sev*, rc=0x *rc*.

**Long Syntax:** PCA.036 Parallel Channel Adapter DD received an Error notif from slot *slot* PCA; subchan= *subchan*, correl=0x *correl* origcmd=0x *origcmd*, severity= *sev*, rc=0x *rc*.

**Description:** The Parallel Channel Adapter is reporting an error to the Parallel Channel Adapter device driver.

**Action:** Typically, no action is required. If the problem persists, contact Software Support. Refer to the documentation for further information.

# PCA.037

Level: UI-ERROR

**Short Syntax:** PCA.037 PCA in slot= *slot* is offline to

the host.

Long Syntax: PCA.037 Parallel Channel Adapter in

slot= *slot* is offline to the host.

**Description:** The Parallel Channel Adapter is reporting that it is offline to the host. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

**Action:** If the adapter passes diagnostics but fails to start, contact Software Support.

#### **PCA.038**

Level: UI-ERROR

**Short Syntax:** PCA.038 PCA DD received i960 Processor Fault notif from slot= *slot* PCA, Fault Type=0x

**Long Syntax:** PCA.038 Parallel Channel Adapter DD received an i960 Processor Fault notif from slot *slot* PCA with Fault Type=0x *ft*.

**Description:** The Parallel Channel Adapter is reporting that it had an i960 processor fault. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to start.

Action: Contact Software Support.

Level: U-INFO

**Short Syntax:** PCA.040 PCA in slot *slot* had an

unexpected interrupt.

**Long Syntax:** PCA.040 Parallel Channel Adapter DD received an Unexpected Interrupt notification from slot

slot PCA.

**Description:** Parallel Channel Adapter had an unexpected interrupt. If the problem persists, contact Software Support.

# PCA.042

Level: UI-ERROR

Short Syntax: PCA.042 Slot slot PCA microcode

aborted with rc=0x rc.

**Long Syntax:** PCA.042 Parallel Channel Adapter DD received a Microcode Aborted notification from slot *slot* PCA, rc=0x *rc*.

**Description:** The Parallel Channel Adapter is reporting that the microcode aborted. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

**Action:** If the adapter fails to restart, contact Software Support.

# PCA.044

Level: UI-ERROR

**Short Syntax:** PCA.044 PCA in slot *slot* had a POST error. error = 0x *error*.

**Long Syntax:** PCA.044 Parallel Channel Adapter in slot *slot* had a POST error, error = 0x *error*.

**Description:** The Parallel Channel Adapter had a POST error. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

**Action:** If adapter fails to restart, contact Software Support.

# PCA.045

Level: UI-ERROR

Short Syntax: PCA.045 PCA in slot *slot* had a POST

error, CBSP value=0x error.

**Long Syntax:** PCA.045 Parallel Channel Adapter in slot *slot* had a POST error, CBSP value=0x *error*.

**Description:** The Parallel Channel Adapter had a POST error. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

**Action:** If adapter fails to restart, contact Software Support.

#### PCA.046

Level: UI-ERROR

**Short Syntax:** PCA.046 PCA in slot *slot* did not

complete POST.

Long Syntax: PCA.046 Parallel Channel Adapter in

slot slot did not complete POST.

**Description:** The Parallel Channel Adapter did not complete POST. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

**Action:** If the adapter passes diagnostics but fails to restart, contact Software Support.

# PCA.047

Level: UI-ERROR

**Short Syntax:** PCA.047 PCA in slot *slot* had a

PrePOST error = 0x error.

Long Syntax: PCA.047 Parallel Channel Adapter in

slot slot had a PrePOST error = 0x error.

**Description:** The Parallel Channel Adapter had a PrePOST error. The adapter will be automatically restarted. Diagnostics will be invoked if the adapter fails to restart.

**Action:** If the adapter does not restart, contact Software Support.

# PCA.048

Level: UI-ERROR

**Short Syntax:** PCA.048 Slot *slot* does not contain a

PCA, identifier = id.

**Long Syntax:** PCA.048 Slot *slot* does not contain a Parallel Channel Adapter, identifier = *id*.

**Description:** The slot does not contain a Parallel Channel Adapter and the software has been configured for a Parallel Channel Adapter in that slot.

**Action:** Correct the configuration. If the problem occurs after reconfiguration, contact Software Support.

# PCA.049

Level: UI-ERROR

**Short Syntax:** PCA.049 Slot *slot* PCA timed-out during initialization, cmd=0x *cmd*.

**Long Syntax:** PCA.049 Slot *slot* Parallel Channel Adapter timed-out during initialization, cmd=0x *cmd*.

**Description:** The adapter will be automatically

restarted.

Action: If the adapter does not restart, contact

Software Support.

Level: UI-ERROR

**Short Syntax:** PCA.050 Slot *slot* PCA Control Unit table did not load correctly, rc=0x rc, tbl=0x tbl\_num.

**Long Syntax:** PCA.050 Slot *slot* Parallel Channel Adapter Control Unit table did not load correctly, rc=0x rc, tbl=0x tbl\_num.

**Description:** The Parallel Channel Adapter cannot start properly without these tables. The adapter will be automatically restarted.

**Action:** If the adapter does not restart, contact Software Support.

# PCA.051

Level: UI-ERROR

**Short Syntax:** PCA.051 PCA DD could not obtain a Control Buffer from slot *slot* adapter.

**Long Syntax:** PCA.051 Parallel Channel Adapter DD could not obtain a Control Buffer from adapter in slot *slot*.

**Description:** The device driver requires a buffer from the adapter. If the adapter cannot provide the buffer then the adapter is not functioning properly. The adapter will be restarted automatically.

**Action:** If the problem persists, contact Software Support.

# PCA.052

Level: U-INFO

**Short Syntax:** PCA.052 PCA DD encountered an internal error for slot *slot*. Identifier = id.

**Long Syntax:** PCA.052 Parallel Channel Adapter DD encountered an internal error for slot *slot*. Identifier = id.

**Description:** The Parallel Channel Adapter device driver has encountered a condition that it cannot handle properly.

**Action:** If the problem persists, contact Software Support.

# PCA.054

Level: UI-ERROR

**Short Syntax:** PCA.054 PCA DD could not obtain system memory; slot=0x *slot*, identifier= *id*.

**Long Syntax:** PCA.054 Parallel Channel Adapter DD could not obtain system memory; slot=0x *slot*, identifier= *id*.

**Description:** If this error occurred during initialization, the adapter will be restarted.

**Action:** If the problem persists, contact Software Support.

#### PCA.055

Level: UI-ERROR

**Short Syntax:** PCA.055 PCA DD could not open dump files on harddrive. Dumps not available for slot *slot* adapter.

**Long Syntax:** PCA.055 Parallel Channel Adapter DD could not open the dump files on the harddrive. The dumps are not available for slot *slot* adapter

**Description:** The device driver attempted to open a file on the harddrive but was unsuccessful. The dump of the Parallel Channel Adapter is not available.

**Action:** If problems with the adapter persist, contact Software Support.

# **PCA.056**

Level: UI-ERROR

**Short Syntax:** PCA.056 PCA DD could not dump all slot *slot* PCA *data type* data to the dump file.

**Long Syntax:** PCA.056 Parallel Channel Adapter DD could not dump all of the slot *slot* PCA *data\_type* data to the dump file on the harddrive.

**Description:** The device driver attempted to dump the Parallel Channel Adapter data to a file on the harddrive. The IRAM dump may be partially available in c:\PCAIx.DMP, where x is the slot number. The DRAM dump may be partially available in c:\PCADx.DMP, where x is the slot number.

Action: Contact Software Support.

# PCA.057

Level: C-INFO

**Short Syntax:** PCA.057 PCA DD received a reset subchannel notif for subchannel 0x sc, slot= slot.

**Long Syntax:** PCA.057 Parallel Channel Adapter DD received a reset subchannel notification for subchannel 0x *sc*, slot= *slot*.

**Description:** The device driver received a reset subchannel notification.

Level: C-INFO

**Short Syntax:** PCA.058 Incorrect subchannel configuration detected for slot slot PCA.

Long Syntax: PCA.058 Incorrect subchannel configuration detected for slot slot Parallel Channel Adapter.

Description: The device driver has detected that a subchannel configuration is incorrect. Correctly configured subchannels should not be affected by this problem.

Action: Correct the configuration.

# PCA.059

Level: UI-ERROR

Short Syntax: PCA.059 PCA DD could not obtain a Command FIFO entry from slot slot adapter.

Long Syntax: PCA.059 Parallel Channel Adapter DD could not obtain a Command FIFO entry from adapter in slot slot.

Description: The device driver requires a Command FIFO entry in order to communicate with the adapter. If the adapter cannot obtain an entry during initialization, the adapter will be restarted. If the adapter cannot obtain an entry at any other time, the internal software will attempt to recover.

**Action:** If the problem persists, contact Software Support.

# PCA.060

Level: P-TRACE

**Short Syntax:** PCA.060 PCA DD sending frame from slot= slot,, subchan= subchan,, LT= lantype,, LN= lannum, to base net.

Long Syntax: PCA.060 Parallel Channel Adapter DD rcvd frame from slot slot, PCA, subchan= subchan,, LanType= lantype,, and LanNum= lannum; sending it to base net.

**Description:** A frame was received by the channel and was sent to the Parallel Channel Adapter base net handler.

#### PCA.061

Level: P-TRACE

**Short Syntax:** PCA.061 PCA DD rcvd frame from net handler for slot= slot,, subchan= subchan,, LT= lantype,, LN= lannum,,PDU-hdr= pdu\_len

Long Syntax: PCA.061 Parallel Channel Adapter DD received a frame from a net handler destined for slot slot, PCA, subchan= subchan,, LanType= lantype,, and LanNum= lannum,, PDU-header len= pdu\_len.

**Description:** A Parallel Channel Adapter-related nethandler sent the Parallel Channel Adapter DD a frame to transmit.

# PCA.062

Level: P-TRACE

Short Syntax: PCA.062 PCA DD rcvd cmd, cmd from net handler for slot slot PCA.

Long Syntax: PCA.062 Parallel Channel Adapter DD received cmd, command from net handler for slot slot PCA.

**Description:** A Parallel Channel Adapter-related net handler sent the Parallel Channel Adapter DD a command.

# PCA.063

Level: P-TRACE

Short Syntax: PCA.063 PCA DD rcvd cmd, cmd from nethandler for slot slot, PCA, subchan= subchan.

Long Syntax: PCA.063 Parallel Channel Adapter DD received cmd, command from a nethandler for slot slot, PCA. subchan= subchan.

**Description:** A Parallel Channel Adapter-related net handler sent the Parallel Channel Adapter DD a command.

# PCA.064

Level: P-TRACE

Short Syntax: PCA.064 PCA DD sent notif, notif for slot slot, PCA, subchan= subchan,, LT= lantype,, LN= lannum, to nethandler.

Long Syntax: PCA.064 Parallel Channel Adapter DD sent notif, notif for slot slot, PCA, subchan= subchan,, LT= lantype,, LN= lannum, to nethandler.

**Description:** The Parallel Channel Adapter device driver sent a notification to a Parallel Channel Adapter-related net handler

Level: U-INFO

**Short Syntax:** PCA.065 PCA ran out of rcv buffers, LCS frame discarded, slot= *slot*, local sc= *subchan* 

**Long Syntax:** PCA.065 Parallel Channel Adapter ran out of receive buffers and discarded an LCS frame; slot= *slot* local subchan= *subchan*.

**Description:** The Parallel Channel Adapter is reporting that it discarded an LCS frame because it could not obtain a receive buffer.

**Action:** Typically, no action is required. If the problem persists, increase the number of receive buffers for this Parallel Channel Adapter.

# **PCA.066**

Level: UI-ERROR

**Short Syntax:** PCA.066 PCA ran out of rcv buffers, LSA frame discarded, slot= *slot*, local sc= *subchan* 

**Long Syntax:** PCA.066 Parallel Channel Adapter ran out of receive buffers and discarded an LSA frame; slot= *slot* local subchan= *subchan*.

**Description:** The Parallel Channel Adapter is reporting that it discarded an LSA frame because it could not obtain a receive buffer.

**Action:** Increase the number of receive buffers for this Parallel Channel Adapter.

# PCA.067

Level: U-INFO

**Short Syntax:** PCA.067 PCA ran out of rcv buffers, MPC+ frame discarded, slot= *slot*, local sc= *subchan* 

**Long Syntax:** PCA.067 Parallel Channel Adapter ran out of receive buffers and discarded an MPC+ frame; slot= *slot* local subchan= *subchan*.

**Description:** The Parallel Channel Adapter is reporting that it discarded an MPC+ frame because it could not obtain a receive buffer.

**Action:** Typically, no action is required. If the problem persists, increase the number of receive buffers for this Parallel Channel Adapter.

## Panic pcanomem

**Short Syntax:** pcanomem: Parallel Channel Adapter handler no memory

**Description:** An Parallel Channel Adapter handler cannot allocate memory for control block(s).

Action: Contact customer service.

# Panic pcansram

**Short Syntax:** pcansram: Parallel Channel Adapter SRAM not found

**Description:** The SRAM record for an Parallel Channel Adapter handler could not be found.

Action: Contact customer service.

# Panic pcabprt

Short Syntax: pcabprt: bad prot init

**Description:** An unsupported Network Layer protocol tried to initialize an Parallel Channel Adapter handler.

Action: Contact customer service.

# Panic pcadreg

Short Syntax: pcadreg: virt net already reg

**Description:** An Parallel Channel Adapter virtual net handler has already registered with the base.

Action: Contact customer service.

# Panic pcabreq

Short Syntax: pcabreq: bad xmit rqst

**Description:** An unsupported protocol packet was given to the Parallel Channel Adapter handler for transmission.

Action: Contact customer service.

# Panic pcanosub

Short Syntax: pcanosub: subch not found

**Description:** The requested device address was not found in the PCA base handler subchannel table.

Action: Contact customer service.

Panic pcabcall

**Short Syntax:** pcabcall: bad call to routine.

**Description:** An invalid call was made to a routine.

Action: Contact customer service.

Panic pcabprd

Short Syntax: pcabprt: bad prot down

**Description:** An unsupported Network Layer protocol

tried to uninitialize a Parallel Channel Adapter handler.

Action: Contact customer service.

# **Chapter 75. CPU Utilization Monitor (PERF)**

This chapter describes CPU Utilization Monitor (PERF) messages. For information on message content and how to use the message, refer to the Introduction.

**PERF.001** 

Level: ALWAYS

**Short Syntax:** PERF.001 CPU Loading *iob= packet* 

load factor Max CPU Loading %%= %3u

**Long Syntax:** PERF.001 CPU Loading *iob= packet* 

load factor Max CPU Loading %%= %3u

**Description:** CPU Loading (% of cpu packet handling

ability)

**PERF.002** 

Level: ALWAYS

Short Syntax: PERF.002 CPU Util iob= utilization Max

CPU Util %%= %3u

**Long Syntax:** PERF.002 Processor *iob* Utilization= *utilization* Max Processor %% Utilization= %3u

Description: CPU utilization (non-linear with respect to

packet load)

**PERF.003** 

Level: ALWAYS

**Short Syntax:** PERF.003 RX Packets Dropped= *iob* TX Packets Dropped= *Inboud packets dropped by* 

router

**Long Syntax:** PERF.003 Inbound Packets Dropped= *iob* Outbound Packets Dropped= *Inboud packets* 

dropped by router

**Description:** Output of the Packet Statistics monitor

# **Chapter 76. Presence Manager (PM)**

This chapter describes Presence Manager (PM) messages. For information on message content and how to use the message, refer to the Introduction.

PM.001

Level: UI-ERROR

Short Syntax: PM.001 Fan fan failed.

Long Syntax: PM.001 Cooling fan fan has failed.

**Description:** A cooling fan has stopped spinning at the minimum RPM required to provide adequate cooling.

PM.002

Level: U-INFO

Short Syntax: PM.002 Fan fan up to speed.

Long Syntax: PM.002 Cooling fan fan is up to speed.

**Description:** A cooling fan which had previously failed is now spinning at the minimum RPM required to

provide adequate cooling.

PM.003

Level: U-INFO

Short Syntax: PM.003 Pwr Supp power\_supply OFF.

Long Syntax: PM.003 Power Supply power\_supply is

OFF or has failed.

Description: A power supply has been powered-off or

has failed.

PM.004

Level: U-INFO

**Short Syntax:** PM.004 Pwr Supp *power\_supply* ON.

Long Syntax: PM.004 Power Supply power\_supply is

ON.

**Description:** A power supply has been powered-on.

PM.005

Level: U-INFO

**Short Syntax:** PM.005 Thermal *thermal* Overtemp.

Long Syntax: PM.005 Thermal Sensor thermal is

over-temp.

Description: A thermal sensor reading has exceeded

the specified threshold.

PM.006

Level: U-INFO

**Short Syntax:** PM.006 Thermal *thermal* below thresh.

Long Syntax: PM.006 Thermal Sensor thermal is

below warning level.

**Description:** A thermal sensor reading which had previously exceeded the specified threshold is now

below the specified threshold.

PM.007

Level: U-INFO

Short Syntax: PM.007 LIC2 at0 at1 - lic\_name

detected in slot slot.

Long Syntax: PM.007 LIC2 at0 at1 - lic name

detected in slot slot.

**Description:** A LIC of the type indicated has been

detected in the slot indicated.

PM.008

Level: U-INFO

Short Syntax: PM.008 LIC2 at0 at1 - lic\_name

extracted from slot slot.

Long Syntax: PM.008 LIC2 at0 at1 - lic\_name

extracted from slot slot.

Description: A LIC of the type indicated has been

extracted from the slot indicated.

PM.009

Level: UE-ERROR

Short Syntax: PM.009 Mechanical Insertion Error, slot

slot

Long Syntax: PM.009 Mechanical Insertion Error in

slot *slot*.

**Description:** A mechanical insertion error has occurred indicating that the LIC type could not be

detected. Re-inserting the LIC is required.

PM.010

Level: UE-ERROR

**Short Syntax:** PM.010 Unknown LIC Type in slot *slot*.

Long Syntax: PM.010 Unknown LIC Type detected in slot slot.

**Description:** The LIC type plugged into the slot does not match any known LIC type.

# PM.011

Level: UE-ERROR

**Short Syntax:** PM.011 LIC2 at0 at1 - lic\_name is not valid in slot slot.

Long Syntax: PM.011 LIC2 at0 at1 - lic\_name is not valid in slot slot.

**Description:** The type of the LIC plugged into the slot

is not compatible with a LIC present in an adjacent slot. As a result, the LIC will not be enabled and the "Wrong Slot" indicator will be on.

# PM.012

Level: UI-ERROR

**Short Syntax:** PM.012 LIC2 at0 at1 - lic\_name in slot slot is defective.

**Long Syntax:** PM.012 LIC2 at0 at1 - lic\_name in slot slot is defective.

**Description:** The LIC type plugged into the slot is defective.

# **Chapter 77. Protocol Independent Multicast (PIM)**

This chapter describes Protocol Independent Multicast (PIM) messages. For information on message content and how to use the message, refer to the Introduction.

#### **PIM.001**

Level: C-TRACE

Short Syntax: PIM.001 Add phyint IP\_interface

Long Syntax: PIM.001 Add physical interface

IP\_interface

Description: PIM has been enabled on the specified

physical interface.

#### **PIM.002**

Level: C-TRACE

**Short Syntax:** PIM.002 Add tunnel *tunnel\_source->* 

tunnel\_destination

Long Syntax: PIM.002 Add tunnel tunnel\_source->

tunnel\_destination

**Description:** A PIM tunnel has been configured between the given source and destination addresses.

# PIM.003

Level: U-TRACE

**Short Syntax:** PIM.003 Nbr *IP\_neighbor* removed, ifc

down

**Long Syntax:** PIM.003 Neighbor *IP\_neighbor* removed

due to interface going down

**Description:** The PIM virtual interface is going down and this neighbor has been removed from the neighbor

list.

# PIM.004

Level: UE-ERROR

**Short Syntax:** PIM.004 bd hdr cks 0x *checksum* (exp 0x *expected\_checksum*) *source\_ip\_address ->* 

destination\_ip\_address

**Long Syntax:** PIM.004 Bad header checksum 0x checksum (expected 0x expected\_checksum) in packet from source ip\_address for destination\_ip\_address

**Description:** This message is generated when a PIM control message has an invalid checksum. The received checksum, together with the correct checksum, are displayed.

**Cause:** Most likely, this is a damaged packet. It may be that another node is building an incorrect PIM control message.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

#### **PIM.005**

Level: U-TRACE

Short Syntax: PIM.005 Rcvd PIM unk ver=

PIM\_version IP\_source -> IP\_destination, nt network ID

**Long Syntax:** PIM.005 Received PIM Unknown Version= *PIM\_version*, *IP\_source -> IP\_destination* net *network ID* 

**Description:** A PIM Control Message was received with an unknown version number. Packet is discarded.

#### **PIM.006**

Level: P-TRACE

Short Syntax: PIM.006 Rcvd Hello Msg IP\_source ->

IP\_destination, nt network ID

Long Syntax: PIM.006 Received PIM Hello Message,

IP\_source -> IP\_destination net network ID

Description: A PIM Hello Message has been received.

# **PIM.007**

Level: P-TRACE

**Short Syntax:** PIM.007 Rcvd Jn/Prn Msg *IP\_source* 

=> PIM\_upstream, nt network ID

**Long Syntax:** PIM.007 Received PIM Join/Prune Message, *IP\_source* upstream *PIM\_upstream* net

network ID

**Description:** A PIM Join/Prune Message has been received. The displayed address is not the IP packet destination address, but the upstream router address contained in the PIM protocol packet.

# **PIM.008**

Level: P-TRACE

**Short Syntax:** PIM.008 Rcvd Assert Msg, grp *IP\_group*, src *IP\_source*, nt *network ID* 

**Long Syntax:** PIM.008 Received PIM Assert Message, Group *IP\_group*, Source *IP\_source*, net network *ID* 

**Description:** A PIM Assert Message has been

received.

Level: P-TRACE

Short Syntax: PIM.009 Rcvd Graft Msg IP source ->

IP destination, nt network ID

Long Syntax: PIM.009 Received PIM Graft Message,

IP\_source -> IP\_destination net network ID

**Description:** A PIM Graft Message has been received.

## PIM.010

Level: P-TRACE

Short Syntax: PIM.010 Rcvd GraftAck Msg IP\_source

-> IP\_destination, nt network ID

Long Syntax: PIM.010 Received PIM Graft Ack Message, IP\_source -> IP\_destination net network ID

**Description:** A PIM Graft Acknowledgement Message

has been received.

## PIM.011

Level: UE-ERROR

**Short Syntax:** PIM.011 Rcvd unk msg *IP\_source* ->

IP\_destination, nt network ID

Long Syntax: PIM.011 Received PIM Unknown Message, IP\_source -> IP\_destination net network ID

**Description:** A PIM Control Message was received which has an unknown message type. The message is

discarded.

# **PIM.012**

Level: P-TRACE

Short Syntax: PIM.012 Send Hello Msg IP\_source ->

IP\_destination, nt network ID

Long Syntax: PIM.012 Sending PIM Hello Message,

IP\_source -> IP\_destination net network ID

Description: A PIM Hello Message has been created

and scheduled for transmission.

# **PIM.013**

Level: P-TRACE

Short Syntax: PIM.013 Send Jn/Prn Msg IP\_source

=> PIM\_upstream, nt network ID

Long Syntax: PIM.013 Sending PIM Join/Prune Message, IP\_source upstream PIM\_upstream net

network ID

**Description:** A PIM Join/Prune Message has been created and scheduled for transmission. The displayed address is not the IP packet destination address (which is the all PIM router address, but the upstream router address contained in the PIM protocol packet.

#### PIM.014

Level: P-TRACE

Short Syntax: PIM.014 Send Assert Msg, grp

IP\_group, src IP\_source, nt network ID

Long Syntax: PIM.014 Sending PIM Assert Message, Group IP\_group, Source IP\_source net network ID

Description: A PIM Assert Message has been created and scheduled for transmission. The Assert occurs when a multicast data packet was received on an output interface for a multicast entry in the forwarding tables or having received an assert from another router which should not be forwarding the multicast data in question. This action signifies that duplicate multicast data is being sent due to routing loops. The assert message resolves which router should be the forwarding router and ensures this condition does not persist.

## PIM.015

Level: P-TRACE

Short Syntax: PIM.015 Send Graft Msg IP\_source ->

IP\_destination, nt network ID

Long Syntax: PIM.015 Sending PIM Graft Message,

IP\_source -> IP\_destination net network ID

Description: A PIM Graft Message has been created

and scheduled for transmission.

## **PIM.016**

Level: P-TRACE

Short Syntax: PIM.016 Send GraftAck Msg IP\_source

-> IP destination, nt network ID

Long Syntax: PIM.016 Sending PIM Graft Ack Message, IP\_source -> IP\_destination net network ID

**Description:** A PIM Graft Acknowledgement Message has been created and scheduled for transmission.

# **PIM.017**

Level: UI-ERROR

Short Syntax: PIM.017 Could not obtain iorb

IP\_source -> IP\_destination

Long Syntax: PIM.017 Unable to obtain an iob for

send, IP\_source -> IP\_destination

Description: No input/output request block (iorb) was returned by the system which was required by PIM to

build and send a PIM control message.

Cause: The system has run out of resources. This usually occurs due to lack of system buffer memory.

**Action:** If not a problem due to an errant application, install more memory and assign more system buffers.

Level: UI-ERROR

**Short Syntax:** PIM.018 Failed iorb send rqst

IP\_source -> IP\_destination

**Long Syntax:** PIM.018 IORB send request was unsuccessful, *IP\_source -> IP\_destination* 

**Description:** A request to send an iorb containing a PIM control message returned a failure and the message was discarded.

**Cause:** The system refused to send an input/output request block. This may be due to an overburdened router or a errant application.

Action: Upgrade to a higer performance router.

# PIM.019

Level: U-TRACE

Short Syntax: PIM.019 DR PIM\_old\_DR replaced by

PIM\_new\_DR for nt network ID

Long Syntax: PIM.019 Designated Router

PIM\_old\_DR is replaced by PIM\_new\_DR net network

ID

**Description:** Designated Router timed out and is

replaced by the new Designated Router.

# PIM.020

Level: C-TRACE

Short Syntax: PIM.020 Nbr PIM\_neighbor del for int

PIM\_interface

Long Syntax: PIM.020 Neighbor PIM\_neighbor

Deleted from Interface PIM\_interface

**Description:** The Neighbor timed out since it did not send Hello message on time and will be removed.

# PIM.021

Level: UI-ERROR

Short Syntax: PIM.021 No nbr blocks available for

PIM\_neighbor, int PIM\_interface

**Long Syntax:** PIM.021 No neighbor control blocks are available for *PIM\_neighbor*, Interface *PIM\_interface* 

**Description:** The neighbor array is full and no neighbor control blocks are available for the newly discovered neighbor on the interface.

**Cause:** The number of PIM neighbors has exceeded the limit supported by the PIM implementation. This may effect the designated router selection process.

**Action:** Reduce the number of routers running PIM on the same subnet.

#### PIM.022

Level: C-TRACE

**Short Syntax:** PIM.022 Nbr *PIM\_neighbor* added to int

PIM\_interface

Long Syntax: PIM.022 Neighbor PIM\_neighbor added

for Interface PIM\_interface

**Description:** A neighbor was added to interface due to

receiving a Hello message.

#### **PIM.023**

Level: C-TRACE

**Short Syntax:** PIM.023 J/P Msg parsed, vif PIM\_interface gcnt Group\_count, jcnt Join\_count, pcnt

Prune count

**Long Syntax:** PIM.023 Join/Prune message parsed, vif = *PIM\_interface*, groups = *Group\_count*, joins =

Join\_count, prunes = Prune\_count

**Description:** A PIM Join/Prune formatted message has been received and parsed. The counts give the total number of groups, joins, and prunes that were parsed. The PIM virtual interface is the interface the packet was received on.

PIM.024

Level: UI-ERROR

Short Syntax: PIM.024 No mem for msg q

Long Syntax: PIM.024 Could not allocate memory for

building a message queue element.

**Description:** A memory allocation failure occurred when creating a message queue element for the PIM

message queues.

Cause: The system has run low on resources and is

out of system memory.

Action: Install more memory or upgrade router.

# PIM.025

Level: U-TRACE

Short Syntax: PIM.025 msg type unk, msg not

queued

Long Syntax: PIM.025 Could not queue message

element due to unknown message type.

**Description:** The message scheduler could not place the message element on the appropriate message queue due to an unknown message type passed by the caller. The message element is freed back to the memory pool and no other action taken.

Level: UI-ERROR

**Short Syntax:** PIM.026 No mem for state, src = *IP\_source*, grp = *IP\_group*, vif = *PIM\_interface* 

**Long Syntax:** PIM.026 Could not get memory for state element, source= *IP\_source*, group= *IP\_group*, interface = *PIM\_interface* 

**Description:** A memory allocation failure occurred when creating a state element for the state database for the reported source group pair on the PIM interface shown.

**Cause:** The system has run low on resources and is out of system memory.

Action: Install more memory or upgrade router.

## PIM.027

Level: UI-ERROR

**Short Syntax:** PIM.027 No mem for sgnode, src = *IP\_source*, grp = *IP\_group*, vif = *PIM\_interface* 

**Long Syntax:** PIM.027 No memory for source-group node, source =  $IP\_source$ , group =  $IP\_group$ , interface = PIM interface

**Description:** A memory allocation failure occurred when creating a source-group node element for the state database for the reported source group pair on the PIM interface shown.

**Cause:** The system has run low on resources and is out of system memory.

Action: Install more memory or upgrade router.

#### **PIM.028**

Level: C-TRACE

**Short Syntax:** PIM.028 New PRUNE state src *IP\_source* grp *IP\_group* vif *PIM\_interface* 

**Long Syntax:** PIM.028 A new PRUNE state has been created, source = *IP\_source*, group = *IP\_group*, vif = *PIM\_interface* 

**Description:** A new PIM PRUNE state has been created and placed in the state database.

#### PIM.029

Level: U-TRACE

**Short Syntax:** PIM.029 Del not required src *IP\_source* grp *IP\_group* vif *PIM\_interface* 

**Long Syntax:** PIM.029 Delete request for state not in database, source = *IP\_source*, group = *IP\_group*, vif = *PIM\_interface* 

**Description:** A request was processed to delete a state that does not exist in the PIM state database. No action was taken and control returned immediately to the caller.

# PIM.030

Level: C-TRACE

**Short Syntax:** PIM.030 PRUNE state removed src *IP\_source* grp *IP\_group* vif *PIM\_interface* 

**Long Syntax:** PIM.030 A PRUNE was deleted from the state database, source = *IP\_source*, group = *IP\_group*, vif = *PIM\_interface* 

**Description:** A PRUNE state has been successfully removed from the state database and removed from all the appropriate program queues. This PRUNE state now no longer exists.

#### PIM.031

Level: UI-ERROR

**Short Syntax:** PIM.031 srte has rte type that is UNKNOWN by PIM, src net = *IP\_source* type = *route\_type* 

**Long Syntax:** PIM.031 Unicast entry has route type UNKNOWN by PIM, source net = *IP\_source*, route type = *route\_type* 

**Description:** PIM is attempting to determine local unicast routing metric preference for a particular multicast forwarding entry which is used in the PIM assert process. The route type of the unicast routing entry is not of any type known by PIM and the routing metric preference has been the 0x7FFFFFF and the routing metric set to 0xFFFFFFFF, which are used for unknown routes. The result will usually lead to this router losing the assert process and pruning its oif from the multicast forwarding cache entry.

Cause: This is usually caused by running unicast routing protocols or other functions that update the unicast forwarding table that marks the unicast entry of a route type that PIM is not aware of. This should only occur if new protocols were added to the router and PIM implementation was not updated to support them. PIM may not be able to support the new functions or a newer version of PIM is required.

**Action:** Call customer support and inform them of problem. If all the unicast routing protocols and

forwarding table modification mechanisms are supported by PIM, a new version is necessary.

#### PIM.032

Level: P-TRACE

Short Syntax: PIM.032 Rcv Pim Control Msg for net

network ID

Long Syntax: PIM.032 Received Pim Ctl Message for

net network ID, which is not ready

**Description:** Received a PIM Control Message for an interface which is not ready to receive messages. The

control message is discarded.

#### PIM.033

Level: C-TRACE

Short Syntax: PIM.033 PIM states have been cleared

**Long Syntax:** PIM.033 The PIM state database has

been cleared

**Description:** The PIM state database has thrown away all of its states. This is most commonly performed when the multicast forwarding cache has been thrown away due a unicast routing update.

#### PIM.034

Level: U-TRACE

Short Syntax: PIM.034 Group address not multicast,

addr = *IP\_group* 

Long Syntax: PIM.034 An invalid group address was

encountered, address = *IP\_group* 

**Description:** During parsing of a PIM control message, a group address was encountered that did not qualify as a valid multicast address. The parser did not continue processing this address and ignored it, but continued further parsing of the packet.

## **PIM.035**

Level: U-TRACE

Short Syntax: PIM.035 jp rcv pkt len err, len

error\_length vif PIM\_interface

**Long Syntax:** PIM.035 join/prune parser error due to bad PIM packet counts, length = *error\_length* vif =

PIM\_interface

**Description:** While parsing a received PIM Join/Prune message, the parser discovered a length error. This occurs when the group, join, and prune count fields in the PIM packet itself is erroneous, reporting an incorrect number of group and source addresses contained in the packet.

#### **PIM.036**

Level: C-TRACE

**Short Syntax:** PIM.036 New JOIN state src *IP\_source* 

grp IP\_group vif PIM\_Interface

**Long Syntax:** PIM.036 A new JOIN state has been created, source = *IP\_source*, group = *IP\_group*, vif =

PIM\_Interface

Description: A new PIM PRUNE state has been

created and placed in the state database.

## **PIM.037**

Level: C-TRACE

Short Syntax: PIM.037 JOIN state removed src

IP\_source grp IP\_group vif PIM\_Interface

**Long Syntax:** PIM.037 A JOIN was deleted from the state database, source = *IP\_source*, group = *IP\_group*,

vif = PIM\_Interface

**Description:** A JOIN state has been successfully removed from the state database and removed from all the appropriate program queues. This JOIN state now no longer exists.

#### **PIM.038**

Level: U-TRACE

Short Syntax: PIM.038 No PIM vif, IP source ->

IP\_destination, net network ID

**Long Syntax:** PIM.038 Could not find a PIM virtual interface, *IP\_source -> IP\_destination* net *network ID* 

**Description:** A PIM control message has been received that could not be mapped to a PIM virtual

interface. The packet is discarded.

#### PIM.039

Level: UI-ERROR

Short Syntax: PIM.039 No mem for rpf q

Long Syntax: PIM.039 Could not allocate memory for

building an rpf neighbor block.

**Description:** A memory allocation failure occurred when creating a reverse path forwarding neighbor

control block.

Cause: The system has run low on resources and is

out of system memory.

Action: Install more memory or upgrade router.

Level: U-TRACE

Short Syntax: PIM.040 Rcv Assert for mfcache entry, no ifc, grp IP\_group, src IP\_source, fip fip\_index

Long Syntax: PIM.040 Received Assert on interface not in mfcache entry, Group IP\_group, Source IP\_source, fip fip\_index

Description: Received a PIM Assert message on the indicated multicast forwarding interface index. However, this interface is not present in the respective mfcache entry.

#### PIM.041

Level: P-TRACE

Short Syntax: PIM.041 Rcv Assert for unk src, grp IP\_group, src IP\_source, fip = fip\_index

Long Syntax: PIM.041 Received an Assert for unknown source, Group IP\_group, Source IP\_source, fip = fip\_index

Description: Received a PIM Assert message on the indicated multicast forwarding interface index. However, the source address could not be located in the unicast routing table.

## **PIM.042**

Level: U-TRACE

Short Syntax: PIM.042 Discard packet due to bad addr, family = encode\_family, type = encode\_type

Long Syntax: PIM.042 Packet was discarded due to a bad address, family = encode\_family, type = encode\_type

**Description:** A PIM message packet has been received with an encoded address with either an unsupported family or type. The packet was discarded.

# **PIM.043**

Level: U-TRACE

**Short Syntax:** PIM.043 Bad addr, ignored, family =

encode\_family, type = encode\_type

Long Syntax: PIM.043 Address in packet ignored due to bad address, family = encode\_family, type = encode type

**Description:** During parsing of a PIM control message, an encoded address was encountered with an unsupported family or type. Did not continue processing this address and ignored it, but continued further parsing of the packet.

# PIM.044

Level: U-TRACE

Short Syntax: PIM.044 Ignored aggregated addr, msklen = *mask\_length* 

Long Syntax: PIM.044 Ignored address with mask length less than maximum, mask length = mask\_length

**Description:** During parsing of a PIM control message, an encoded address was encountered with a mask length less than the address maximum. This indicates aggregation, which is not supported by PIM, so the address was ignored.

## **PIM.045**

Level: U-TRACE

**Short Syntax:** PIM.045 Net *net\_index* not pt-to-pt, reset hello to hello period sec

Long Syntax: PIM.045 The net net\_index is not a point-to-point, reset hello period to hello\_period seconds

**Description:** When reading configuration information for a PIM interface, no hello period was specified to prevent the transmissions of hello messages after adjacency has occured. This is used for point to point interfaces only. If the interface being set up is not a point to point, the hello period is changed to the default hello period.

# Chapter 78. Protocol Independent Multicast IPv6 (PIM6)

This chapter describes Protocol Independent Multicast IPv6 (PIM6) messages. For information on message content and how to use the message, refer to the Introduction.

PIM6.001

Level: C-TRACE

Short Syntax: PIM6.001 Add phyint IP6\_interface

Long Syntax: PIM6.001 Add physical interface

IP6\_interface

Description: PIM has been enabled on the specified

physical interface.

PIM6.002

Level: C-TRACE

Short Syntax: PIM6.002 Add tunnel tunnel6\_source->

tunnel6\_destination

Long Syntax: PIM6.002 Add tunnel tunnel6\_source->

tunnel6\_destination

**Description:** A PIM tunnel has been configured

between the given source and destination addresses.

PIM6.003

Level: U-TRACE

**Short Syntax:** PIM6.003 Nbr *IP6\_neighbor* removed,

ifc down

Long Syntax: PIM6.003 Neighbor IP6\_neighbor

removed due to interface going down

**Description:** The PIM virtual interface is going down and this neighbor has been removed from the neighbor

list.

PIM6.004

Level: UE-ERROR

**Short Syntax:** PIM6.004 bd hdr cks 0x *checksum* (exp 0x *expected\_checksum*) *source\_ip\_address ->* 

destination\_ip\_address

**Long Syntax:** PIM6.004 Bad header checksum 0x checksum (expected 0x expected\_checksum) in packet from source ip\_address for destination\_ip\_address

**Description:** This message is generated when a PIM control message has an invalid checksum. The received checksum, together with the correct checksum, are displayed.

**Cause:** Most likely, this is a damaged packet. It may be that another node is building an incorrect PIM control message.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

PIM6.005

Level: U-TRACE

**Short Syntax:** PIM6.005 Rcvd PIM unk ver=

PIM\_version IP6\_source -> IP6\_destination, nt network

ID

**Long Syntax:** PIM6.005 Received PIM Unknown Version= *PIM\_version*, *IP6\_source -> IP6\_destination* 

net network ID

**Description:** A PIM Control Message was received with an unknown version number. Packet is discarded.

PIM6.006

Level: P-TRACE

Short Syntax: PIM6.006 Rcvd Hello Msg IP6\_source

-> IP6\_destination, nt network ID

Long Syntax: PIM6.006 Received PIM Hello

Message, IP6\_source -> IP6\_destination net network ID

**Description:** A PIM Hello Message has been received.

PIM6.007

Level: P-TRACE

**Short Syntax:** PIM6.007 Rcvd Jn/Prn Msg *IP6\_source* 

=> PIM6\_upstream, nt network ID

Long Syntax: PIM6.007 Received PIM Join/Prune

Message, IP6\_source upstream PIM6\_upstream net

network ID

**Description:** A PIM Join/Prune Message has been received. The displayed address is not the IP packet destination address, but the upstream router address

contained in the PIM protocol packet.

PIM6.008

Level: P-TRACE

Short Syntax: PIM6.008 Rcvd Assert Msg, grp

IP6\_group, src IP6\_source, nt network ID

**Long Syntax:** PIM6.008 Received PIM Assert Message, Group *IP6\_group*, Source *IP6\_source*, net

network ID

**Description:** A PIM Assert Message has been

received.

PIM6.009

Level: P-TRACE

Short Syntax: PIM6.009 Rcvd Graft Msg IP6\_source

-> IP6\_destination, nt network ID

Long Syntax: PIM6.009 Received PIM Graft

Message, IP6\_source -> IP6\_destination net network ID

Description: A PIM Graft Message has been received.

PIM6.010

Level: P-TRACE

Short Syntax: PIM6.010 Rcvd GraftAck Msg IP6\_source -> IP6\_destination, nt network ID

Long Syntax: PIM6.010 Received PIM Graft Ack Message, IP6\_source -> IP6\_destination net network ID

Description: A PIM Graft Acknowledgement Message

has been received.

PIM6.011

Level: UE-ERROR

Short Syntax: PIM6.011 Rcvd unk msg IP6\_source ->

IP6\_destination, nt network ID

Long Syntax: PIM6.011 Received PIM Unknown Message, IP6\_source -> IP6\_destination net network ID

Description: A PIM Control Message was received which has an unknown message type. The message is

discarded.

PIM6.012

Level: P-TRACE

Short Syntax: PIM6.012 Send Hello Msg IP6\_source

-> IP6\_destination, nt network ID

Long Syntax: PIM6.012 Sending PIM Hello Message,

IP6\_source -> IP6\_destination net network ID

Description: A PIM Hello Message has been created

and scheduled for transmission.

PIM6.013

Level: P-TRACE

Short Syntax: PIM6.013 Send Jn/Prn Msg IP6 source

=> PIM6\_upstream, nt network ID

Long Syntax: PIM6.013 Sending PIM Join/Prune Message, IP6\_source upstream PIM6\_upstream net

network ID

**Description:** A PIM Join/Prune Message has been

created and scheduled for transmission. The displayed address is not the IP packet destination address (which is the all PIM router address, but the upstream router address contained in the PIM protocol packet.

PIM6.014

Level: P-TRACE

Short Syntax: PIM6.014 Send Assert Msg, grp IP6\_group, src IP6\_source, nt network ID

Long Syntax: PIM6.014 Sending PIM Assert Message, Group IP6\_group, Source IP6\_source, net

network ID

**Description:** A PIM Assert Message has been created and scheduled for transmission. The Assert occurs when a multicast data packet was received on an output interface for a multicast entry in the forwarding tables or having received an assert from another router which should not be forwarding the multicast data in question. This action signifies that duplicate multicast data is being sent due to routing loops. The assert message resolves which router should be the forwarding router and ensures this condition does not persist.

PIM6.015

Level: P-TRACE

Short Syntax: PIM6.015 Send Graft Msg IP6\_source -> IP6\_destination, nt network ID

Long Syntax: PIM6.015 Sending PIM Graft Message, IP6 source -> IP6 destination net network ID

Description: A PIM Graft Message has been created

and scheduled for transmission.

PIM6.016

Level: P-TRACE

Short Syntax: PIM6.016 Send GraftAck Msg IP6\_source -> IP6\_destination, nt network ID

Long Syntax: PIM6.016 Sending PIM Graft Ack Message, IP6\_source -> IP6\_destination net network ID

**Description:** A PIM Graft Acknowledgement Message has been created and scheduled for transmission.

PIM6.017

Level: UI-ERROR

**Short Syntax:** PIM6.017 Could not obtain iorb

IP6\_source -> IP6\_destination

Long Syntax: PIM6.017 Unable to obtain an iob for

send, IP6\_source -> IP6\_destination

Description: No input/output request block (iorb) was returned by the system which was required by PIM to

build and send a PIM control message.

**Cause:** The system has run out of resources. This usually occurs due to lack of system buffer memory.

**Action:** If not a problem due to an errant application, install more memory and assign more system buffers.

#### PIM6.018

Level: UI-ERROR

Short Syntax: PIM6.018 Failed iorb send rqst

IP6\_source -> IP6\_destination

**Long Syntax:** PIM6.018 IORB send request was unsuccessful, *IP6\_source -> IP6\_destination* 

**Description:** A request to send an iorb containing a PIM control message returned a failure and the message was discarded.

**Cause:** The system refused to send an input/output request block. This may be due to an overburdened router or a errant application.

Action: Upgrade to a higer performance router.

#### PIM6.019

Level: U-TRACE

Short Syntax: PIM6.019 DR PIM6\_old\_DR replaced

by PIM6\_new\_DR for nt network ID

**Long Syntax:** PIM6.019 Designated Router *PIM6\_old\_DR* is replaced by *PIM6\_new\_DR* net

network ID

**Description:** Designated Router timed out and is

replaced by the new Designated Router.

## PIM6.020

Level: C-TRACE

Short Syntax: PIM6.020 Nbr PIM6\_neighbor del for int

PIM6\_interface

Long Syntax: PIM6.020 Neighbor PIM6\_neighbor

Deleted from Interface PIM6\_interface

**Description:** The Neighbor timed out since it did not send Hello message on time and will be removed.

# PIM6.021

Level: UI-ERROR

Short Syntax: PIM6.021 No nbr blocks available for

PIM6\_neighbor, int PIM6\_interface

Long Syntax: PIM6.021 No neighbor control blocks

are available for PIM6\_neighbor, Interface

PIM6\_interface

**Description:** The neighbor array is full and no neighbor control blocks are available for the newly discovered neighbor on the interface.

**Cause:** The number of PIM neighbors has exceeded the limit supported by the PIM implementation. This may effect the designated router selection process.

**Action:** Reduce the number of routers running PIM on the same subnet.

#### PIM6.022

Level: C-TRACE

**Short Syntax:** PIM6.022 Nbr *PIM6\_neighbor* added to int *PIM6\_interface* 

**Long Syntax:** PIM6.022 Neighbor *PIM6\_neighbor* added for Interface *PIM6\_interface* 

**Description:** A neighbor was added to interface due to receiving a Hello message.

## PIM6.023

Level: C-TRACE

**Short Syntax:** PIM6.023 J/P Msg parsed, vif *PIM6\_interface* gcnt *Group\_count*, jcnt *Join\_count*, pcnt *Prune count* 

**Long Syntax:** PIM6.023 Join/Prune message parsed, vif = *PIM6\_interface*, groups = *Group\_count*, joins = *Join\_count*, prunes = *Prune\_count* 

**Description:** A PIM Join/Prune formatted message has been received and parsed. The counts give the total number of groups, joins, and prunes that were parsed. The PIM virtual interface is the interface the packet was received on.

#### PIM6.024

Level: UI-ERROR

Short Syntax: PIM6.024 No mem for msg q

**Long Syntax:** PIM6.024 Could not allocate memory for building a message queue element.

**Description:** A memory allocation failure occurred when creating a message queue element for the PIM message queues.

**Cause:** The system has run low on resources and is out of system memory.

Action: Install more memory or upgrade router.

#### PIM6.025

Level: U-TRACE

Short Syntax: PIM6.025 msg type unk, msg not

queued

Long Syntax: PIM6.025 Could not gueue message

element due to unknown message type.

**Description:** The message scheduler could not place the message element on the appropriate message queue due to an unknown message type passed by the caller. The message element is freed back to the memory pool and no other action taken.

## PIM6.026

Level: UI-ERROR

**Short Syntax:** PIM6.026 No mem for state, src = *IP6\_source*, grp = *IP6\_group*, vif = *PIM6\_interface* 

Long Syntax: PIM6.026 Could not get memory for state element, source = IP6\_source, group = IP6\_group, interface = PIM6\_interface

**Description:** A memory allocation failure occurred when creating a state element for the state database for the reported source group pair on the PIM interface shown.

Cause: The system has run low on resources and is out of system memory.

Action: Install more memory or upgrade router.

# PIM6.027

Level: UI-ERROR

**Short Syntax:** PIM6.027 No mem for sgnode, src = *IP6\_source*, grp = *IP6\_group*, vif = *PIM6\_interface* 

Long Syntax: PIM6.027 No memory for source-group node, source =  $IP6\_source$ , group =  $IP6\_group$ , interface = PIM6\_interface

**Description:** A memory allocation failure occurred when creating a source-group node element for the state database for the reported source group pair on the PIM interface shown.

Cause: The system has run low on resources and is out of system memory.

Action: Install more memory or upgrade router.

#### PIM6.028

Level: C-TRACE

Short Syntax: PIM6.028 New PRUNE state src IP6\_source grp IP6\_group vif PIM6\_interface

Long Syntax: PIM6.028 A new PRUNE state has been created, source = *IP6\_source*, group = *IP6\_group*, vif = PIM6\_interface

Description: A new PIM PRUNE state has been created and placed in the state database.

## PIM6.029

Level: U-TRACE

Short Syntax: PIM6.029 Del not required src IP6\_source grp IP6\_group vif PIM6\_interface

Long Syntax: PIM6.029 Delete request for state not in database, source = IP6\_source, group = IP6\_group, vif = PIM6 interface

**Description:** A request was processed to delete a state that does not exist in the PIM state database. No action was taken and control returned immediately to the caller.

# PIM6.030

Level: C-TRACE

Short Syntax: PIM6.030 PRUNE state removed src IP6\_source grp IP6\_group vif PIM6\_interface

Long Syntax: PIM6.030 A PRUNE was deleted from the state database, source = IP6 source, group = IP6\_group, vif = PIM6\_interface

**Description:** A PRUNE state has been successfully removed from the state database and removed from all the appropriate program queues. This PRUNE state now no longer exists.

#### PIM6.031

Level: UI-ERROR

Short Syntax: PIM6.031 srte has rte type that is UNKNOWN by PIM, src net = IP6\_source type = route\_type

Long Syntax: PIM6.031 Unicast entry has route type UNKNOWN by PIM, source net = IP6\_source, route type = route\_type

**Description:** PIM is attempting to determine local unicast routing metric preference for a particular multicast forwarding entry which is used in the PIM assert process. The route type of the unicast routing entry is not of any type known by PIM and the routing metric preference has been the 0x7FFFFFF and the routing metric set to 0xFFFFFFF, which are used for unknown routes. The result will usually lead to this

router losing the assert process and pruning its oif from the multicast forwarding cache entry.

**Cause:** This is usually caused by running unicast routing protocols or other functions that update the unicast forwarding table that marks the unicast entry of a route type that PIM is not aware of. This should only occur if new protocols were added to the router and PIM implementation was not updated to support them. PIM may not be able to support the new functions or a newer version of PIM is required.

**Action:** Call customer support and inform them of problem. If all the unicast routing protocols and forwarding table modification mechanisms are supported by PIM, a new version is necessary.

#### PIM6.032

Level: P-TRACE

Short Syntax: PIM6.032 Rcv Pim Control Msg for net

network ID

Long Syntax: PIM6.032 Received Pim Ctl Message

for net network ID, which is not ready

**Description:** Received a PIM Control Message for an interface which is not ready to receive messages. The control message is discarded.

## PIM6.033

Level: C-TRACE

Short Syntax: PIM6.033 PIM states have been

cleared

Long Syntax: PIM6.033 The PIM state database has

been cleared

**Description:** The PIM state database has thrown away all of its states. This is most commonly performed when the multicast forwarding cache has been thrown away due a unicast routing update.

# PIM6.034

Level: U-TRACE

**Short Syntax:** PIM6.034 Group address not multicast, addr = *IP6\_group* 

**Long Syntax:** PIM6.034 An invalid group address was encountered, address = *IP6\_group* 

**Description:** During parsing of a PIM control message, a group address was encountered that did not qualify as a valid multicast address. The parser did not continue processing this address and ignored it, but continued further parsing of the packet.

#### PIM6.035

Level: U-TRACE

**Short Syntax:** PIM6.035 jp rcv pkt len err, len

error\_length vif PIM6\_interface

**Long Syntax:** PIM6.035 join/prune parser error due to bad PIM packet counts, length = *error\_length* vif = *PIM6\_interface* 

**Description:** While parsing a received PIM Join/Prune message, the parser discovered a length error. This occurs when the group, join, and prune count fields in the PIM packet itself is erroneous, reporting an incorrect number of group and source addresses contained in the packet.

# PIM6.036

Level: C-TRACE

**Short Syntax:** PIM6.036 New JOIN state src *IP6\_source* grp *IP6\_group* vif *PIM6\_Interface* 

**Long Syntax:** PIM6.036 A new JOIN state has been created, source = *IP6\_source*, group = *IP6\_group*, vif = *PIM6\_Interface* 

**Description:** A new PIM PRUNE state has been created and placed in the state database.

#### PIM6.037

Level: C-TRACE

**Short Syntax:** PIM6.037 JOIN state removed src *IP6\_source* grp *IP6\_group* vif *PIM6\_Interface* 

**Long Syntax:** PIM6.037 A JOIN was deleted from the state database, source = *IP6\_source*, group = *IP6\_group*, vif = *PIM6\_Interface* 

**Description:** A JOIN state has been successfully removed from the state database and removed from all the appropriate program queues. This JOIN state now no longer exists.

## PIM6.038

Level: U-TRACE

**Short Syntax:** PIM6.038 No PIM vif, *IP6\_source -> IP6\_destination*, net *network ID* 

**Long Syntax:** PIM6.038 Could not find a PIM virtual interface, *IP6\_source -> IP6\_destination* net *network ID* 

**Description:** A PIM control message has been received that could not be mapped to a PIM virtual interface. The packet is discarded.

# PIM6.039

Level: UI-ERROR

Short Syntax: PIM6.039 No mem for rpf q

Long Syntax: PIM6.039 Could not allocate memory

for building an rpf neighbor block.

**Description:** A memory allocation failure occurred when creating a reverse path forwarding neighbor control block.

Cause: The system has run low on resources and is out of system memory.

Action: Install more memory or upgrade router.

#### PIM6.040

Level: U-TRACE

Short Syntax: PIM6.040 Rcv Assert for mfcache entry, no ifc, grp IP6\_group, src IP6\_source, fip fip\_index

Long Syntax: PIM6.040 Received Assert on interface not in mfcache entry, Group IP6\_group, Source *IP6\_source*, fip *fip\_index* 

**Description:** Received a PIM Assert message on the indicated multicast forwarding interface index. However, this interface is not present in the respective mfcache entry.

#### PIM6.041

Level: P-TRACE

Short Syntax: PIM6.041 Rcv Assert for unk src, grp IP6\_group, src IP6\_source, fip = fip\_index

Long Syntax: PIM6.041 Received an Assert for unknown source, Group IP6\_group, Source IP6\_source, fip = fip\_index

Description: Received a PIM Assert message on the indicated multicast forwarding interface index. However, the source address could not be located in the unicast routing table.

## PIM6.042

Level: U-TRACE

Short Syntax: PIM6.042 Discard packet due to bad addr, family = encode\_family, type = encode\_type

Long Syntax: PIM6.042 Packet was discarded due to a bad address, family = encode\_family, type =

encode\_type

**Description:** A PIM message packet has been received with an encoded address with either an unsupported family or type. The packet was discarded.

#### PIM6.043

Level: U-TRACE

Short Syntax: PIM6.043 Bad addr, ignored, family = encode\_family, type = encode\_type

Long Syntax: PIM6.043 Address in packet ignored due to bad address, family = encode\_family, type = encode\_type

**Description:** During parsing of a PIM control message, an encoded address was encountered with an unsupported family or type. Did not continue processing this address and ignored it, but continued further parsing of the packet.

## PIM6.044

Level: U-TRACE

**Short Syntax:** PIM6.044 Ignored aggregated addr,

msklen = mask\_length

Long Syntax: PIM6.044 Ignored address with mask length less than maximum, mask length = mask length

**Description:** During parsing of a PIM control message, an encoded address was encountered with a mask length less than the address maximum. This indicates aggregation, which is not supported by PIM, so the address was ignored.

#### PIM6.045

Level: U-TRACE

**Short Syntax:** PIM6.045 Net *net\_index* not pt-to-pt, reset hello to hello\_period sec

Long Syntax: PIM6.045 The net net\_index is not a point-to-point, reset hello period to hello\_period seconds

**Description:** When reading configuration information for a PIM interface, no hello period was specified to prevent the transmissions of hello messages after adjacency has occured. This is used for point to point interfaces only. If the interface being set up is not a point to point, the hello period is changed to the default hello period.

# Chapter 79. Point to Point Protocol Network Interface (PPP)

This chapter describes Point to Point Protocol Network Interface (PPP) messages. For information on message content and how to use the message, refer to the Introduction.

**PPP.001** 

Level: C-INFO

Short Syntax: PPP.001 Req brng up IP, addr =

ip\_address nt network ID

Long Syntax: PPP.001 Request to bring up IP, local

address = ip\_address, on network network ID

**Description:** ppp\_prinit routine called for IP protocol

PPP.002

Level: C-INFO

Short Syntax: PPP.002 Srl prt up, nt network ID

Long Syntax: PPP.002 Serial port came up

sucessfully, on network network ID

Description: ppp\_slftst2 routine liked the results of the

load and init.

**PPP.003** 

Level: C-TRACE

Short Syntax: PPP.003 Mnt nt network ID

Long Syntax: PPP.003 Doing maint, on network

network ID

**Description:** Entering ppp\_mnt

**PPP.004** 

Level: P-TRACE

**Short Syntax:** PPP.004 Nt opn fr outb *protocol\_name*,

nt network ID

Long Syntax: PPP.004 Outbound data discarded, not open for protocol *protocol name*, on network *network ID* 

**Description:** ppp\_send was called for IP data when IP

state is not open (OK).

**PPP.005** 

Level: U-INFO

**Short Syntax:** PPP.005 Bd IP pkt xmt typ= *type*, nt

network ID

Long Syntax: PPP.005 Bad IP packet to transmit: type

= type,, on network network ID

**Description:** slhc returned bad code for IP packet.

**PPP.006** 

Level: CE-ERROR

**Short Syntax:** PPP.006 I\_ERR on rcv nt *network ID* 

Long Syntax: PPP.006 Packet received with I\_ERR

set, on network network ID

**Description:** ppp\_in received packet with I\_ERR set.

**PPP.007** 

Level: UE-ERROR

**Short Syntax:** PPP.007 Rcv Bd fr addr bad\_address,

nt network ID

**Long Syntax:** PPP.007 Received packet with bad frame address = *bad\_address*,, on network *network ID* 

Description: ppp\_in got a frame with address byte not

0xff.

**PPP.008** 

Level: UE-ERROR

Short Syntax: PPP.008 Rcv Bd fr cntrl bad\_control, nt

network ID

**Long Syntax:** PPP.008 Received packet with bad frame control field = *bad\_control*,, on network *network* 

ID

**Description:** ppp\_in got a frame with control byte not

= 3 (UI).

**PPP.009** 

Level: UE-ERROR

Short Syntax: PPP.009 Rcv inv prtcl bad\_protocol, nt

network ID

Long Syntax: PPP.009 Received packet with invalid

protocol = bad\_protocol,, on network network ID

**Description:** ppp\_in got a frame with protocol not valid (as opposed to unknown).

PPP.010

Level: CE-ERROR

**Short Syntax:** PPP.010 Nt opn fr inb *protocol\_name*,

nt network ID

Long Syntax: PPP.010 Inbound data discarded, not

open for protocol protocol\_name, on network network ID

**Description:** ppp\_in received data when protocol state is not open.

## **PPP.011**

Level: CE-ERROR

**Short Syntax:** PPP.011 Nt opn fr inb control\_protocol\_name, nt network ID

Long Syntax: PPP.011 Inbound

control\_protocol\_name, discarded, not open for IPCP on

network network ID

**Description:** ppp\_in received control protocol data

when LCP state is not open.

#### PPP.012

Level: CE-ERROR

Short Syntax: PPP.012 PAP nt supp nt network ID

Long Syntax: PPP.012 Received PAP packet, PAP

unsupported, on network network ID

Description: ppp\_in received a packet with PAP

protocol, which we don't support.

#### **PPP.013**

Level: CE-ERROR

Short Syntax: PPP.013 prot unsup\_prot, nt supp nt

network ID

**Long Syntax:** PPP.013 Received packet with unsupported protocol *unsup\_prot*,, on network *network* 

unoupport

**Description:** ppp\_in received a packet with a protocol

which we don't support.

# PPP.014

Level: C-TRACE

**Short Syntax:** PPP.014 fsm\_name,/ fsm\_state,

routine\_name, nt network ID

**Long Syntax:** PPP.014 FSM = fsm\_name,, state = fsm\_state,, called routine\_name,, on network network ID

**Description:** Called the specified fsm routine.

#### **PPP.015**

Level: UI-ERROR

**Short Syntax:** PPP.015 fsm\_name,/ fsm\_state, snd bd

cd code, xmt, nt network ID

**Long Syntax:** PPP.015 FSM =  $fsm_name_n$ , state =  $fsm_state_n$ , tried to send bad code  $code_n$ , on network

network ID

Description: fsm\_send called to send packet with bad

code.

Cause: Control blocks and/or memory corruption

Action: Restart the router and call customer service

## **PPP.016**

Level: P-TRACE

Short Syntax: PPP.016 fsm\_name,/ fsm\_state, snd

code,, id id, len len,, nt network ID

**Long Syntax:** PPP.016 FSM = fsm\_name,, state = fsm\_state,, sending code,, id id,, len len,, on network

network ID

**Description:** fsm\_send about to send fsm message.

# **PPP.017**

Level: P-TRACE

**Short Syntax:** PPP.017 fsm\_name,/ fsm\_state, rcv

code,, id id, len len,, nt network ID

**Long Syntax:** PPP.017 FSM = fsm\_name,, state = fsm\_state,, received code,, id id,, len len,, on network

network ID

**Description:** fsm\_proc received fsm message.

# **PPP.018**

Level: CE-ERROR

**Short Syntax:** PPP.018 fsm\_name, msg\_type, retr exc

nt network ID

**Long Syntax:** PPP.018 fsm\_name, FSM, msg\_type,

retries exceeded, on network network ID

**Description:** Too many retries of a config request or

terminate request.

Level: C-TRACE

**Short Syntax:** PPP.019 LCP/ *lcp\_state*, routine\_name,

nt network ID

**Long Syntax:** PPP.019 LCP, state = *lcp\_state*,, called

routine\_name,, on network network ID

Description: Called the specified lcp routine.

## **PPP.020**

Level: UE-ERROR

Short Syntax: PPP.020 Bd lcp rej id, exp exp\_id, gt

got\_id,, nt network ID

Long Syntax: PPP.020 Bad LCP reject id, expected

exp\_id,, got got\_id,, on network network ID

Description: lcp\_rej got reject with bad id.

## **PPP.021**

Level: UE-ERROR

Short Syntax: PPP.021 Bd lcp rej lngth, nt network ID

Long Syntax: PPP.021 Bad LCP reject length, on

network network ID

**Description:** lcp\_rej got reject with bad length.

#### **PPP.022**

Level: UE-ERROR

Short Syntax: PPP.022 Bd lcp rej opt lcp\_option,, nt

network ID

Long Syntax: PPP.022 Bad LCP reject option =

Icp\_option,, on network network ID

Description: lcp\_rej got reject containing out-of-range

option.

# PPP.023

Level: UE-ERROR

**Short Syntax:** PPP.023 out-ordr lcp rej opt *lcp\_option*,,

nt network ID

Long Syntax: PPP.023 Bad LCP reject option =

*Icp\_option,*, on network *network ID* 

**Description:** lcp\_rej got reject containing out-of-order

option.

#### PPP.024

Level: UE-ERROR

Short Syntax: PPP.024 Bd lcp req hdr lngth, nt

network ID

Long Syntax: PPP.024 Bad LCP request header

length, on network network ID

Description: lcp\_req got request with bad header

length.

#### **PPP.025**

Level: UE-ERROR

**Short Syntax:** PPP.025 Bd lcp req opt *lcp\_option*,

shrt, nt network ID

Long Syntax: PPP.025 Bad LCP request option =

*lcp\_option,*, data too short, on network *network ID* 

**Description:** lcp\_req got request containing option

with insufficient data.

## **PPP.026**

Level: C-TRACE

**Short Syntax:** PPP.026 lcp req rslt: *lcp\_rslt,*, opt

Icp\_option,, In opt\_len,, nt network ID

Long Syntax: PPP.026 lcp request result: lcp\_rslt,,

option = *lcp\_option*,, length = *opt\_len*,, on network

network ID

**Description:** Result, so far, of processing one option.

# PPP.027

Level: UE-ERROR

Short Syntax: PPP.027 Bd lcp ack id, exp exp\_id, gt

got\_id,, nt network ID

Long Syntax: PPP.027 Bad lcp ack id, expected

exp\_id,, got got\_id,, on network network ID

Description: lcp\_ack got config ack with bad id.

# **PPP.028**

Level: UE-ERROR

**Short Syntax:** PPP.028 Bd lcp ack lngth, nt *network* 

ID

**Long Syntax:** PPP.028 Bad lcp ack length, on network

network ID

**Description:** lcp\_ack got config ack with bad length.

Level: UE-ERROR

**Short Syntax:** PPP.029 msmtchd lcp ack, nt *network* 

Long Syntax: PPP.029 mis-matched data in lcp ack,

on network network ID

Description: lcp\_ack got ack whose data doesn't

match our request.

**PPP.030** 

Level: UE-ERROR

Short Syntax: PPP.030 Bd lcp nak id, exp exp\_id, gt

got\_id,, nt network ID

Long Syntax: PPP.030 Bad LCP nak id, expected

exp\_id,, got got\_id,, on network network ID

Description: lcp\_nak got nak with bad id.

PPP.031

Level: UE-ERROR

**Short Syntax:** PPP.031 Bd lcp nak lngth, nt *network* 

Long Syntax: PPP.031 Bad LCP nak length, on

network network ID

**Description:** lcp\_nak got nak with bad length.

**PPP.032** 

Level: UE-ERROR

Short Syntax: PPP.032 Bd lcp nak opt lcp\_option,, nt

network ID

Long Syntax: PPP.032 Bad LCP nak option =

Icp\_option,, on network network ID

Description: lcp\_nak got nak containing out-of-range

option.

**PPP.033** 

Level: UE-ERROR

**Short Syntax:** PPP.033 out-ordr lcp nak opt

Icp option., nt network ID

Long Syntax: PPP.033 Bad LCP nak option =

Icp\_option,, on network network ID

Description: lcp\_nak got nak containing out-of-order

option.

PPP.034

Level: UE-ERROR

**Short Syntax:** PPP.034 Bd lcp nak opt *lcp\_option*,

shrt, nt network ID

Long Syntax: PPP.034 Bad LCP nak option =

Icp\_option,, data too short, on network network ID

Description: lcp\_nak got nak containing option with

insufficient data.

**PPP.035** 

Level: P\_TRACE

Short Syntax: PPP.035 mk mru mru

Long Syntax: PPP.035 making max receive unit with

value mru

**Description:** lcp\_option built mru.

**PPP.036** 

Level: P\_TRACE

Short Syntax: PPP.036 mk accm 0x accm

**Long Syntax:** PPP.036 making accm = 0x accm

**Description:** lcp\_option built accm.

**PPP.037** 

Level: P\_TRACE

Short Syntax: PPP.037 mk aut 0x auth

Long Syntax: PPP.037 making authorization protocol

with value 0x auth

**Description:** lcp\_option built authorization.

**PPP.038** 

Level: P\_TRACE

Short Syntax: PPP.038 mk mag 0x magic\_number

Long Syntax: PPP.038 making magic number with

value 0x magic\_number

**Description:** lcp\_option built magic number.

PPP.039

Level: P TRACE

Short Syntax: PPP.039 mk pfc

Long Syntax: PPP.039 making protocol compression

**Description:** lcp\_option built protocol compression.

Level: P\_TRACE

Short Syntax: PPP.040 mk acfc

Long Syntax: PPP.040 making address/control field

compression

Description: lcp\_option built address/control

compression.

**PPP.041** 

Level: P\_TRACE

Short Syntax: PPP.041 mk qp 0x protocol, period

**Long Syntax:** PPP.041 making quality protocol = 0x

protocol,, period = period

**Description:** lcp\_option built quality.

**PPP.042** 

Level: P\_TRACE

Short Syntax: PPP.042 mk fcs

**Long Syntax:** PPP.042 making 32-bit fcs

Description: lcp\_option built 32-bit fcs.

**PPP.043** 

Level: P\_TRACE

Short Syntax: PPP.043 mk lcp unk option

Long Syntax: PPP.043 making unknown lcp option

option

**Description:** Icp\_option built an unrecognized option.

PPP.044

Level: P\_TRACE

Short Syntax: PPP.044 ck mru mru

Long Syntax: PPP.044 checking max receive unit with

value *mru* 

Description: lcp\_check processed mru.

**PPP.045** 

Level: P\_TRACE

Short Syntax: PPP.045 ck accm 0x accm

Long Syntax: PPP.045 checking accm = 0x accm

Description: lcp\_check processed accm.

**PPP.046** 

Level: P\_TRACE

Short Syntax: PPP.046 ck aut 0x auth

Long Syntax: PPP.046 checking authorization protocol

with value 0x auth

**Description:** lcp\_check processed authorization.

**PPP.047** 

Level: P\_TRACE

Short Syntax: PPP.047 ck mag 0x magic\_number

Long Syntax: PPP.047 checking magic number with

value 0x *magic\_number* 

**Description:** lcp\_check processed magic number.

**PPP.048** 

Level: P\_TRACE

Short Syntax: PPP.048 ck pfc

Long Syntax: PPP.048 checking protocol compression

**Description:** lcp\_check processed protocol

compression.

**PPP.049** 

Level: P\_TRACE

Short Syntax: PPP.049 ck acfc

Long Syntax: PPP.049 checking address/control field

compression

Description: lcp\_check processed address/control

compression.

**PPP.050** 

Level: P\_TRACE

Short Syntax: PPP.050 ck qp 0x protocol, period

**Long Syntax:** PPP.050 checking quality protocol = 0x

protocol,, period = period

**Description:** lcp\_check processed quality.

PPP.051

Level: P\_TRACE

Short Syntax: PPP.051 ck fcs

**Long Syntax:** PPP.051 checking 32-bit fcs **Description:** lcp\_check processed 32-bit fcs.

Level: P\_TRACE

Short Syntax: PPP.052 ck lcp unk option

Long Syntax: PPP.052 checking unknown lcp option

option

Description: lcp\_check processed an unrecognized

option.

## **PPP.053**

Level: C-TRACE

**Short Syntax:** PPP.053 state, routine\_name, nt

network ID

Long Syntax: PPP.053 state = state,, called

routine\_name,, on network network ID

**Description:** Called the specified cp routine.

## **PPP.054**

Level: UE-ERROR

Short Syntax: PPP.054 Bd control\_protocol, ack id,

exp exp\_id, gt got\_id,, nt network ID

**Long Syntax:** PPP.054 Bad *control\_protocol*, ack id, expected *exp\_id*,, got *got\_id*,, on network *network ID* 

**Description:** xxcp\_ack got config ack with bad id.

## **PPP.055**

Level: UE-ERROR

Short Syntax: PPP.055 Bad control\_protocol, ack

Ingth nt network ID

Long Syntax: PPP.055 Bad control\_protocol, ack

length on network network ID

**Description:** xxcp\_ack got config ack with bad length.

# **PPP.056**

Level: UE-ERROR

**Short Syntax:** PPP.056 msmtchd *control\_protocol*,

ack, nt network ID

**Long Syntax:** PPP.056 mis-matched data in *control\_protocol*, ack, on network *network ID* 

Description: xxcp\_ack got ack whose data doesn't

match our request.

#### **PPP.057**

Level: UE-ERROR

Short Syntax: PPP.057 Bd control\_protocol, nak id,

exp exp\_id, gt got\_id,, nt network ID

**Long Syntax:** PPP.057 Bad *control\_protocol*, nak id, expected *exp\_id*,, got *got\_id*,, on network *network ID* 

**Description:** xxcp\_nak got nak with bad id.

## PPP.058

Level: UE-ERROR

**Short Syntax:** PPP.058 Bd *control\_protocol,* nak lngth,

nt network ID

Long Syntax: PPP.058 Bad control\_protocol, nak

length, on network network ID

**Description:** xxcp\_nak got nak with bad length.

#### **PPP.059**

Level: UE-ERROR

**Short Syntax:** PPP.059 Bd *control\_protocol,* nak opt

ipcp\_option,, nt network ID

**Long Syntax:** PPP.059 Bad *control\_protocol,* nak

option = ipcp\_option,, on network network ID

**Description:** xxcp\_nak got nak containing out-of-range

option.

#### **PPP.060**

Level: UE-ERROR

**Short Syntax:** PPP.060 out-ordr *control\_protocol,* nak

opt ipcp\_option,, nt network ID

Long Syntax: PPP.060 Bad control\_protocol, nak

option = ipcp\_option,, on network network ID

**Description:** xxcp\_nak got nak containing out-of-order

option.

# PPP.061

Level: UE-ERROR

**Short Syntax:** PPP.061 Bd *control\_protocol*, nak opt

ipcp\_option, shrt, nt network ID

**Long Syntax:** PPP.061 Bad *control\_protocol*, nak option = *ipcp\_option*,, data too short, on network

network ID

**Description:** xxcp\_nak got nak containing option with

insufficient data.

Level: UE-ERROR

Short Syntax: PPP.062 Bd control\_protocol, rej id, exp

exp\_id, gt got\_id,, nt network ID

**Long Syntax:** PPP.062 Bad *control\_protocol,* reject id, expected *exp\_id,*, got *got\_id,*, on network *network ID* 

**Description:** xxcp\_rej got reject with bad id.

## **PPP.063**

Level: UE-ERROR

Short Syntax: PPP.063 Bd control\_protocol, rej lngth,

nt network ID

Long Syntax: PPP.063 Bad control\_protocol, reject

length, on network network ID

**Description:** xxcp\_rej got reject with bad length.

## **PPP.064**

Level: UE-ERROR

Short Syntax: PPP.064 Bd control\_protocol, rej opt

ipcp\_option,, nt network ID

Long Syntax: PPP.064 Bad control\_protocol, reject

option = ipcp\_option,, on network network ID

**Description:** xxcp\_rej got reject containing

out-of-range option.

#### **PPP.065**

Level: UE-ERROR

Short Syntax: PPP.065 out-ordr control\_protocol, rej

opt ipcp\_option,, nt network ID

Long Syntax: PPP.065 Bad control\_protocol, reject

option = ipcp\_option,, on network network ID

**Description:** xxcp\_rej got reject containing

out-of-order option.

#### **PPP.066**

Level: P\_TRACE

**Short Syntax:** PPP.066 mk ads *src\_addr, dest\_addr* 

Long Syntax: PPP.066 making IPCP addresses

option, addresses = *src\_addr*, *dest\_addr* 

Description: ipcp\_option built (deprecated) IPCP

addresses option.

## PPP.067

**Level:** P\_TRACE

Short Syntax: PPP.067 mk cmp 0x comp\_protocol,

slots,/ slot\_compress

Long Syntax: PPP.067 making compression option 0x

comp\_protocol,, slots = slots,, slot\_compress =

slot\_compress

**Description:** ipcp\_option built compression option.

#### **PPP.068**

Level: P\_TRACE

**Short Syntax:** PPP.068 mk ad *ip\_address* 

Long Syntax: PPP.068 making IPCP address option,

address = *ip\_address* 

**Description:** ipcp\_option built ipcp address option.

# **PPP.069**

Level: P\_TRACE

Short Syntax: PPP.069 mk protocol, unk option

Long Syntax: PPP.069 making unknown protocol,

option option

**Description:** {ipcp,dncp}\_option built unrecognized

option.

## PPP.070

Level: P\_TRACE

**Short Syntax:** PPP.070 ck ads *src\_addr, dest\_addr* 

Long Syntax: PPP.070 checking IPCP addresses

option, addresses = src\_addr, dest\_addr

Description: ipcp\_check processed (deprecated) IPCP

addresses option.

# PPP.071

Level: P\_TRACE

**Short Syntax:** PPP.071 ck cmp 0x comp\_protocol,

slots,/ slot\_compress

**Long Syntax:** PPP.071 checking compression option 0x *comp\_protocol*, slots = *slots*, slot\_compress =

slot\_compress

**Description:** ipcp\_check processed compression

option.

Level: P\_TRACE

Short Syntax: PPP.072 ck ad ip\_address

Long Syntax: PPP.072 checking IPCP address option,

address = ip\_address

Description: ipcp\_check processed ipcp address

option.

#### **PPP.073**

Level: P\_TRACE

Short Syntax: PPP.073 ck control\_protocol, unk option

Long Syntax: PPP.073 checking unknown

control\_protocol, option option

Description: ipcp\_check processed ipcp unrecognized

option.

## PPP.074

Level: UE-ERROR

Short Syntax: PPP.074 Bd control\_protocol, req hdr

Ingth, nt network ID

**Long Syntax:** PPP.074 Bad *control\_protocol*, request

header length, on network network ID

**Description:** xxcp\_req got request with bad header

length.

#### **PPP.075**

Level: UE-ERROR

Short Syntax: PPP.075 Bd control\_protocol, reg opt

ipcp\_option, shrt, nt network ID

Long Syntax: PPP.075 Bad control\_protocol, request

option = *ipcp\_option*,, data too short, on network

network ID

**Description:** xxcp\_req got request containing option

with insufficient data.

# **PPP.076**

Level: C-TRACE

**Short Syntax:** PPP.076 control\_protocol, req rslt: ipcp\_rslt,, opt ipcp\_option,, ln opt\_len,, nt network ID

**Long Syntax:** PPP.076 *control\_protocol,* request result: *ipcp\_rslt,,* option = *ipcp\_option,,* length =

opt\_len,, on network network ID

Description: Result, so far, of processing one option.

#### **PPP.077**

Level: UE-ERROR

**Short Syntax:** PPP.077 bd rcv len, pk *hdr\_len*, dr

i\_bxfr, nt network ID

**Long Syntax:** PPP.077 bad length on received data, packet length =  $hdr_len_r$ , driver says  $i_len_r$ , on network

network ID

Description: The length field of an LCP, AP, or NCP

packet didn't match the i\_bxfr of the iorb.

## **PPP.078**

Level: C-INFO

**Short Syntax:** PPP.078 Mdm sts chg, DCD *dcd* CTS

cts nt network ID

Long Syntax: PPP.078 Modem status changed DCD

= dcd CTS = cts on network network ID

**Description:** A modem status change has occurred.

The present state is described.

## PPP.079

Level: UE-ERROR

Short Syntax: PPP.079 prt rej rcv, prt 0x protocol) nt

network ID

Long Syntax: PPP.079 protocol reject received for

protocol 0x protocol) on network network ID

**Description:** Got a protocol reject packet from the link.

## **PPP.080**

Level: UE-ERROR

Short Syntax: PPP.080 rc bd cd packet\_type, prt

prot\_type, nt network ID

Long Syntax: PPP.080 Received bad code (

packet\_type,) for prot prot\_type,, on network network ID

**Description:** A packet from the net had a type which

is not supported for that protocol.

#### **PPP.081**

Level: UE-ERROR

Short Syntax: PPP.081 rc bd mgc 0x

rcv\_magic\_num,, ours 0x our\_magic\_num, nt network

ΙD

**Long Syntax:** PPP.081 Received bad magic number 0x *rcv\_magic\_num,*, ours is 0x *our\_magic\_num,*, on

network network ID

**Description:** Didn't get magic number we wanted. If we got our own (the two args match) the link is looped

back.

Level: UE-ERROR

Short Syntax: PPP.082 lpbk nt network ID

Long Syntax: PPP.082 link appears to be looped back

on network network ID

Description: Excessive magic number collisions while

trying to configure link.

## **PPP.083**

Level: UI-ERROR

Short Syntax: PPP.083 Srl prt fl: 0x status, nt network

ID

Long Syntax: PPP.083 Serial port failed init, stat: 0x

status,, network network ID

Description: ppp\_slftst2 observed bad status in

(netp->n\_idctp)->d\_flg after init.

## **PPP.084**

Level: C-INFO

Short Syntax: PPP.084 Req brng up DN nt network ID

Long Syntax: PPP.084 Request to bring up DECNET

IV, on network network ID

**Description:** ppp\_prinit routine called for Decnet IV

protocol.

#### **PPP.085**

Level: UE-ERROR

Short Syntax: PPP.085 rc no mgc nt network ID

Long Syntax: PPP.085 Received message without a

magic number, on network network ID

**Description:** A received packet which should have had a magic number (ECHO REQ, ECHO ACK,

QUALITY REPORT, DISC REQ), didn't.

# **PPP.086**

Level: C-INFO

Short Syntax: PPP.086 Req brng up IPX nt network

ID

Long Syntax: PPP.086 Request to bring up IPX, on

network network ID

**Description:** ppp\_prinit routine called for IPX protocol.

#### **PPP.087**

Level: C-INFO

**Short Syntax:** PPP.087 Req brng up SRT nt *network* 

ID

Long Syntax: PPP.087 Request to bring up SRT, on

network network ID

**Description:** ppp\_prinit routine called for SRT

protocol.

#### **PPP.088**

Level: C-INFO

**Short Syntax:** PPP.088 BNCP changed SR seg num from *oldsegnum* to *newsegnum* on port *port* nt *network* 

ID

**Long Syntax:** PPP.088 Bridging control protocol changed source route segment number from *oldsegnum* 

to newsegnum on port port, network network ID

**Description:** As a result of negotiating the source route line ID, the local side of the link changed its

source route segment number.

## **PPP.089**

Level: C-TRACE

Short Syntax: PPP.089 DROP: rcvd STB bdgd pkt but

bdging dsbld on nt network

**Long Syntax:** PPP.089 Dropping the received Spanning Tree Bridged packet but bridging is disabled

on network *network* 

**Description:** A Bridged packet is received on this PPP interface even though the Spanning Tree Bridging is not enabled on this interface or STB is disabled in the box.

#### **PPP.090**

Level: C-INFO

Short Syntax: PPP.090 Req brng up AppleTalk nt

network ID

Long Syntax: PPP.090 Request to bring up AppleTalk,

on network network ID

**Description:** ppp\_prinit routine called for Appletalk

protocol.

Level: UE-ERROR

Short Syntax: PPP.091 ATCP add opt rejected on nt

network ID - no common net num

**Long Syntax:** PPP.091 ATCP address option rejected on network *network ID* - no common network number

**Description:** An ATCP configuration reject will be sent because the AppleTalk Address option did not contain a common network number for the PPP link.

## **PPP.092**

Level: UE-ERROR

**Short Syntax:** PPP.092 ATCP add opt rejected on nt *network ID* - remote's node ID invalid *node\_id* 

**Long Syntax:** PPP.092 ATCP address option rejected on network *network ID* - remote side's node ID is invalid *node id* 

**Description:** An ATCP configuration reject will be sent because the AppleTalk Address option from the remote side contained an invalid node ID.

## **PPP.093**

Level: C-INFO

**Short Syntax:** PPP.093 Reg brng up OSI nt *network* 

ID

**Long Syntax:** PPP.093 Request to bring up OSI, on

network network ID

**Description:** ppp\_prinit routine called for OSI protocol.

# PPP.094

Level: C-TRACE

Short Syntax: PPP.094 CCP rec reset-req nt network

ID

Long Syntax: PPP.094 CCP received compression

reset-req on network network ID

**Description:** CCP received a reset request from the remote host. This is likely due to lost or corrupted

packets.

# PPP.095

Level: C-TRACE

**Short Syntax:** PPP.095 CCP snd reset-req nt *network* 

ID

Long Syntax: PPP.095 CCP sent compression

reset-reg on network network ID

**Description:** CCP sent a reset request to the remote host. This is due to lost or corrupted packets.

**PPP.096** 

Level: C-TRACE

**Short Syntax:** PPP.096 CCP rec reset-ack nt *network* 

ID

Long Syntax: PPP.096 CCP received compression

reset-ack on network network ID

Description: CCP received a reset acknowledge from

the remote host.

## PPP.097

Level: UE-ERROR

**Short Syntax:** PPP.097 Bd *control\_protocol*, reset-ack

id, exp exp\_id, gt got\_id,, nt network ID

Long Syntax: PPP.097 Bad control\_protocol,

reset-ack id, expected exp\_id,, got got\_id,, on network

network ID

**Description:** xxcp\_reset\_ack got reset ack with bad id.

## **PPP.098**

Level: UE-ERROR

Short Syntax: PPP.098 Bad alg\_name, seq, exp

exp\_id, gt got\_id,, nt network ID

**Long Syntax:** PPP.098 *alg\_name*, decompress, bad sequence id, expected *exp\_id*,, got *got\_id*,, on network

network ID

**Description:** ADC data decompress got bad sequence

number. This is due to missing packets.

# **PPP.099**

Level: C-TRACE

Short Syntax: PPP.099 CCP mk opt\_id, sz len, opt

optval

**Long Syntax:** PPP.099 CCP make option *opt\_id*,

length len, optionval optval

**Description:** CCP created an option of this type.

#### **PPP.100**

Level: UE-ERROR

Short Syntax: PPP.100 CCP bad packet nt network ID

Long Syntax: PPP.100 CCP decompressor dropped a

bad packet, network network ID

Description: PPP data decompress dropped a bad

packet.

Level: C-INFO

Short Syntax: PPP.101 ccinit typename, will will\_neg,

mem mem,, nt network ID.

Long Syntax: PPP.101 CCP init: typename,

will\_negotiate will\_neg, maxmem mem,, net network ID.

**Description:** Boot time list of CCP's available

compressors and their cost.

# PPP.102

Level: C-TRACE

**Short Syntax:** PPP.102 cmkopt neg *want\_neg,* len

length.

**Long Syntax:** PPP.102 ccp\_mkoptions called to negotiate *want\_neg*, returned packet *length* long.

**Description:** CCP created options.

## **PPP.103**

Level: C-INFO

Short Syntax: PPP.103 CCP dis nt network ID.

Long Syntax: PPP.103 CCP data compression

disabled at boot time, net network ID.

Description: CCP data compression is disabled on

this interface.

#### **PPP.104**

Level: C-TRACE

Short Syntax: PPP.104 uncmp pkt; cmp len cmp\_len,

> orig orig\_len, ( action,); nt network ID

**Long Syntax:** PPP.104 Uncompressible packet: compressed len *cmp\_len*, >= uncompressed len

orig\_len, ( action,), nt network ID.

**Description:** CCP Compressor found an incompressible packet. Normally the original uncompressed packet is sent instead.

# **PPP.105**

Level: C-TRACE

Short Syntax: PPP.105 CCP have proto, got opt, (

ob1, ob2, ob3)

Long Syntax: PPP.105 CCP proto proto, option is opt,

( ob1, ob2, ob3).

**Description:** Another router sent a configuration

request containing options.

#### **PPP.106**

Level: UE-ERROR

**Short Syntax:** PPP.106 CDP gnt pkt *got*, (> *mru*).

Long Syntax: PPP.106 CDP saw a giant packet of

length got, (> mru).

**Description:** The router received a compressed

packet with too much data.

## PPP.107

Level: C-TRACE

Short Syntax: PPP.107 STAC pkt after reset ( res\_id,)

nt network ID.

Long Syntax: PPP.107 STAC received a packet after

reset ( res\_id,) net network ID.

Description: A packet was discarded while waiting for

Reset Acknowledge.

## **PPP.108**

Level: UI-ERROR

**Short Syntax:** PPP.108 Ignoring extra IP addr: addr =

ip\_address nt network ID

Long Syntax: PPP.108 Ignoring multiple IP addresses

configured on single PPP link, local address =

ip\_address, on network network ID

**Description:** IP/PPP can only support one IP address per PPP interface. When you configure multiple IP addresses on a single PPP interface, the router ignores all but the first IP address. This message indicates that

the router is ignoring an IP address.

#### **PPP.109**

Level: UI-ERROR

Short Syntax: PPP.109 CCP rcv CODE\_REJ code, nt

network ID.

Long Syntax: PPP.109 CCP received CODE\_REJ for

code code,, net network ID.

**Description:** CCP received a CODE\_REJect for a CCP packet. Code 14 is RESET-REQ and remote hosts not supporting compression reset may reject it. The router terminates the CCP connection and may restart

on its own.

Level: C-INFO

**Short Syntax:** PPP.110 CCP *dir,* no buf net *network* 

ID.

Long Syntax: PPP.110 CCP dir,put no buffers

available net network ID.

Description: CCP tried to allocate an input or output

buffer and failed.

# **PPP.111**

Level: C-TRACE

Short Syntax: PPP.111 CCP R-req timeout nt network

ID.

Long Syntax: PPP.111 CCP Reset-req timeout expired

net network ID.

**Description:** CCP sent a reset request and timed out

waiting for an acknowledgement.

## **PPP.112**

Level: C-INFO

Short Syntax: PPP.112 Reg brng up APPN ISR nt

network ID

**Long Syntax:** PPP.112 Request to bring up APPN

ISR, on network network ID

**Description:** ppp\_prinit routine called for APPN ISR

protocol.

# **PPP.113**

Level: C-INFO

Short Syntax: PPP.113 Req brng up APPN HPR nt

network ID

Long Syntax: PPP.113 Request to bring up APPN

HPR, on network network ID

**Description:** ppp\_prinit routine called for APPN HPR

protocol.

# **PPP.114**

Level: C-INFO

**Short Syntax:** PPP.114 message

Long Syntax: PPP.114 message

Description: Special event messages - used for

internal development.

#### **PPP.115**

Level: C-INFO

**Short Syntax:** PPP.115 PAP Rcv Req nt *network ID*.

Long Syntax: PPP.115 PAP Received Authentication

Request net network ID.

**Description:** PAP received an authentication request

from peer.

## **PPP.116**

Level: C-INFO

Short Syntax: PPP.116 PAP Rcv packet\_type, nt

network ID.

Long Syntax: PPP.116 PAP Received packet\_type,

net network ID.

Description: PAP received an ACK or NAK on an

authentication request.

## PPP.117

Level: UE-ERROR

**Short Syntax:** PPP.117 Bd id, exp *exp\_id*, gt *got\_id*,

nt network ID

**Long Syntax:** PPP.117 Bad id, expected *exp\_id*,, got

got\_id,, on network network ID

Description: PAP or CHAP or MSCHAP packet with id

different than expected.

## **PPP.118**

Level: UE-ERROR

Short Syntax: PPP.118 protocol, Bd typ type, nt

network ID.

Long Syntax: PPP.118 protocol, Bad Packet Type

type, net network ID.

**Description:** PAP or CHAP or MSCHAP got a packet

type that was illegal.

# **PPP.119**

Level: P-TRACE

Short Syntax: PPP.119 CHAP rcv pkt packet\_type, nt

network ID.

Long Syntax: PPP.119 CHAP receive packet type

packet\_type, on net network ID.

**Description:** CHAP or MSCHAP received a packet.

Level: P-TRACE

Short Syntax: PPP.120 CHAP snd pkt packet\_type, nt

network ID.

Long Syntax: PPP.120 CHAP sent packet type

packet\_type, on net network ID.

**Description:** CHAP or MSCHAP sent a packet.

## **PPP.121**

Level: UE-ERROR

Short Syntax: PPP.121 CHAP bad len nt network ID.

Long Syntax: PPP.121 CHAP bad response length

net network ID.

**Description:** CHAP or MSCHAP received a response

packet that was too short.

## **PPP.122**

Level: C-INFO

Short Syntax: PPP.122 CHAP user username, not

found nt network ID.

**Long Syntax:** PPP.122 CHAP user *username*, not

found net network ID.

**Description:** The name sent in the CHAP or MSCHAP

response was not found in our list.

#### **PPP.123**

Level: C-INFO

Short Syntax: PPP.123 CHAP bad digest digest, nt

network ID.

Long Syntax: PPP.123 CHAP bad digest digest, net

network ID.

Description: The digest sent did not match the local

calculation.

# **PPP.124**

Level: C-INFO

**Short Syntax:** PPP.124 protocol, msg message, nt

network ID.

Long Syntax: PPP.124 protocol, messsage message,

net network ID.

**Description:** PAP or CHAP or MSCHAP reply packet

contained a plaintext message.

#### PPP.125

Level: C-INFO

Short Syntax: PPP.125 CHAP CHAL direction, name=

name, nt network ID.

Long Syntax: PPP.125 CHAP CHAL direction, name=

name, nt network ID.

Description: A CHAP or MSCHAP challenge was

issued or received.

## **PPP.126**

Level: C-INFO

Short Syntax: PPP.126 CHAP RESP direction, name=

name, nt network ID.

Long Syntax: PPP.126 CHAP RESP direction, name=

name, nt network ID.

Description: A response to a CHAP or MSCHAP

challenge was issued or received.

# **PPP.127**

Level: C-INFO

Short Syntax: PPP.127 PAP REQ direction, name=

name, nt network ID.

Long Syntax: PPP.127 PAP REQ direction, name=

name, nt network ID.

**Description:** A PAP request was issued or received.

## **PPP.128**

Level: CE-ERROR

Short Syntax: PPP.128 Rcvd illegal protocol, nt

network ID.

Long Syntax: PPP.128 Rcvd illegal protocol, nt

network ID.

**Description:** received a PAP or CHAP or MSCHAP packet that did not correspond to the negotiated

options.

#### **PPP.129**

Level: C-TRACE

Short Syntax: PPP.129 protocol, flag, done nt network

ID.

Long Syntax: PPP.129 protocol, flag, Authentication

complete net network ID.

**Description:** Either local or remote authentication

completed successfully.

Level: C-INFO

**Short Syntax:** PPP.130 Auth done nt *network ID*. Long Syntax: PPP.130 Authentication completed

successfully on net network ID.

Description: All authentication completed successfully.

PPP.131

Level: C-TRACE

Short Syntax: PPP.131 protocol, fcn\_name, nt

network ID.

Long Syntax: PPP.131 protocol, fcn\_name, net

network ID.

**Description:** Called the specified authentication

function.

PPP.132

Level: C-TRACE

Short Syntax: PPP.132 No name cfgrd nt network ID.

**Long Syntax:** PPP.132 No name configured net

network ID.

Description: No name is configured on this PPP

interface

**PPP.133** 

Level: P-TRACE

Short Syntax: PPP.133 LCP Ident: message, nt

network ID.

Long Syntax: PPP.133 LCP Identification: message,

on net network ID

**Description:** LCP Identification Packet Received

PPP.134

Level: C-INFO

Short Syntax: PPP.134 seconds, seconds remaining

pkt typ packet\_type, nt network ID.

Long Syntax: PPP.134 seconds, seconds remaining

packet type packet\_type, on net network ID

Description: TIME REMAINING Packet Received

**PPP.135** 

Level: P-TRACE

**Short Syntax:** PPP.135 time rem start *seconds*.

seconds net network ID.

Long Syntax: PPP.135 Time Remaining Started with

seconds, Seconds Remaining net network ID.

**Description:** Time Remaining Started

**PPP.136** 

Level: P-TRACE

Short Syntax: PPP.136 time rem sent seconds,

seconds left net network ID..

Long Syntax: PPP.136 Time Remaining Packet Sent

seconds, Seconds Remaining net network ID

**Description:** TIME REMAINING Packet Sent

**PPP.137** 

Level: C-INFO

Short Syntax: PPP.137 No Time Remaining! Forced

Shutdown net network ID.

Long Syntax: PPP.137 No Time Remaining! Forced

Shutdown net network ID.

**Description:** No Time Remaining! Forced Shutdown

**PPP.138** 

Level: P-TRACE

**Short Syntax:** PPP.138 *protocol*, snd pkt *packet\_type*,

id id, nt network ID.

Long Syntax: PPP.138 protocol, sent packet type

packet\_type, id= id, on net network ID.

**Description:** Authentication protocol sent a packet.

**PPP.139** 

Level: P-TRACE

**Short Syntax:** PPP.139 protocol, rcv pkt packet\_type,

nt network ID.

Long Syntax: PPP.139 protocol, receive packet type

packet\_type, on net network ID.

**Description:** Authentication protocol received a

packet.

Level: C-INFO

Short Syntax: PPP.140 protocol, Rcv packet\_type, nt

network ID.

Long Syntax: PPP.140 protocol, Received

packet\_type, net network ID.

**Description:** Authentication protocol received an ACK

or NAK on an authentication request.

## PPP.141

Level: P-TRACE

Short Syntax: PPP.141 Rcvd what, prtcl=0x protocol),

len= length, nt network ID.

**Long Syntax:** PPP.141 Packet ( *what*) Received, protocol=0x *protocol*), length= *length*, net *network ID*.

**Description:** PPP received a packet. The "what" parameter indicates whether the packet was really received as a regular packet "pkt" or whether it was received as a compressed data packet "CDP". The protocol and lengths shown are after decompression has taken place.

#### **PPP.142**

Level: P-TRACE

**Short Syntax:** PPP.142 Received Unlimited Seconds Remaining pkt typ *packet\_type*, nt *network ID*.

**Long Syntax:** PPP.142 Received Unlimited Seconds Remaining Packet Type *packet\_type*, on net *network ID* 

**Description:** Unlimited Time Remaining Packet

Received

# PPP.143

Level: P-TRACE

Short Syntax: PPP.143 Unlimited Seconds Remaining

for net network ID.

Long Syntax: PPP.143 Unlimited Seconds Remaining

net network ID.

**Description:** Unlimited Time Remaining

# PPP.144

Level: P-TRACE

Short Syntax: PPP.144 Unlimited Time Remaining

Packet Sent net network ID..

Long Syntax: PPP.144 Unlimited Time Remaining

Packet Sent net network ID

**Description:** Unlimited Time Remaining Packet Sent

#### **PPP.145**

Level: U-INFO

**Short Syntax:** PPP.145 Test # test\_number triggered,

nt network ID. --> test\_description

**Long Syntax:** PPP.145 Test # test\_number triggered

on net network ID. Description: test\_description

**Description:** A special diagnostic test has been

triggered.

#### **PPP.146**

Level: UE-ERROR

Short Syntax: PPP.146 CDP decomp err: data

exceeds MRU, nt network ID.

Long Syntax: PPP.146 CDP decompression error;

expanded data length > MRU, net network ID

**Description:** Data decompression expanded a packet to produce a PPP information field which exceeds the negotiated MRU value. This could be due to a problem at the sending end rather than the receiver, or due to corrupt data in the received packet.

## **PPP.147**

Level: U-INFO

Short Syntax: PPP.147 MRU reduced (was old\_mru,,

now new\_mru,), nt network ID.

Long Syntax: PPP.147 MRU has been reduced, from

old\_mru, to new\_mru,, net network ID.

**Description:** The MRU value being used on a PPP link has been reduced from the configured value, because the underlying link won't support the configured MRU. The base cause of this is that the underlying link framesize is not large enough to contain a complete PPP packet with the specified MRU. This most likely will occur on an ISDN dial circuit, where the framesize configured for the ISDN base net is too small for PPP packets with the specified MRU to be sent.

**Action:** As long as the new MRU value is acceptable, no action needed. Otherwise, reconfigure the PPP interface to have a smaller MRU which fits in the base link framing, or increase the framesize parameters for the underlying link to handle the specified PPP MRU value.

Level: UI-ERROR

**Short Syntax:** PPP.148 Init MRU= *mru*, too small

(<1500) for PPP nt network ID.

Long Syntax: PPP.148 Initial MRU value of mru, is

too small, net network ID.

Description: The initial MRU value being used on a PPP link is too small to allow proper operation of the link. This error indicates that the internal input data buffers are too small to receive PPP frames with 1500 bytes of data. PPP requires the ability to handle 1500 bytes of data -- smaller MRU values can be negotiated via LCP, but until this is done the MRU is 1500. The base cause of this message is that the underlying link framesize is not large enough to contain a complete PPP packet with the default MRU size of 1500. Note that the problem here is \*not\* with the configured PPP MRU value, as this is merely the value which gets negotiated via LCP and can ultimately be less than 1500; instead, the problem is that the data buffers aren't large enough for PPP to revert to 1500 byte packets in case of loss of sync or renegotiation of the MRU. The network will probably function though as long as a smaller MRU is negotiated, since control packets would rarely be long enough to pose a problem. This most likely will occur on an ISDN dial circuit, where the framesize configured for the ISDN base net is too small to carry a PPP packet with 1500 data bytes.

**Action:** Reconfigure the underlying link parameters (such as the ISDN framesize). If the problem persists, contact customer service.

# PPP.149

Level: P-TRACE

**Short Syntax:** PPP.149 Rcv pkt discard, rsn= *reason,*, nt *network ID* 

**Long Syntax:** PPP.149 Input packet discarded, reason= *reason*,, nt *network ID* 

Description: PPP discarded a packet it received.

Action: None; informational message only.

## **PPP.150**

Level: P\_TRACE

Short Syntax: PPP.150 Pkt data= data... nt network

ID

Long Syntax: PPP.150 Packet data= data... net

network ID

**Description:** This informational message simply displays the first several bytes of data in a packet. It always comes out in conjunction with some other ELS message and should never be produced as a standalone message. The exact data displayed, and

where it comes from within the packet, are dependent on the event which resulted in producing this message.

Action: None; informational message only.

#### PPP.151

Level: C-INFO

Short Syntax: PPP.151 Net dwn, why,, nt network ID

Long Syntax: PPP.151 Signalling a net down on

network, cause= why,, network ID

Description: PPP signalling a net-down event to

higher layers.

## PPP.152

Level: C\_INFO

**Short Syntax:** PPP.152 Effective MRU changed from

old\_mru, to new\_mru,, nt network ID

Long Syntax: PPP.152 Effective MRU changed from

old\_mru, to new\_mru,, net network ID

**Description:** The effective MRU has changed on a link which is already marked as 'up'; PPP is signalling a special 'net up' type of event to indicate that the MRU size has altered. This typically occurs when encryption is activated, or on dial- on-demand circuits when the ends negotiate a value for the MRU which differs from the configured value.

# **PPP.153**

Level: P-TRACE

**Short Syntax:** PPP.153 Sent pkt, prtcl=0x protocol),

len= length, rc= rc ( status), nt network ID.

**Long Syntax:** PPP.153 Packet Sent, protocol=0x *protocol*), length= *length*, status= *rc* ( *status*), net

network ID.

**Description:** PPP sent a packet. This actually means it handed off the packet to be delivered by the underlying device driver. It is possible that the device driver or the Bandwidth Reservation system blocked the actual transmission of the packet - this would be indicated by a non-zero value for the status (return code) value. The protocol and length values are the values prior to data compression, if a packet is sent in compressed form.

Level: C-INFO

Short Syntax: PPP.154 CCP start cmp algorithm

options, nt network ID

**Long Syntax:** PPP.154 CCP start compressor *algorithm options*, on network *network ID* 

Description: CCP has successfully negotiated a

compression algorithm.

## **PPP.155**

Level: C-INFO

Short Syntax: PPP.155 CCP start dcmp algorithm

options, nt network ID

Long Syntax: PPP.155 CCP start decompressor

algorithm options, on network network ID

Description: CCP has successfully negotiated a

decompression algorithm.

# **PPP.156**

Level: C-INFO

**Short Syntax:** PPP.156 CCP stop cmp *algorithm*, nt

network ID

**Long Syntax:** PPP.156 CCP start compressor

algorithm, on network network ID

**Description:** CCP has shutdown compression.

## **PPP.157**

Level: C-INFO

Short Syntax: PPP.157 CCP stop dcmp algorithm, nt

network ID

Long Syntax: PPP.157 CCP stop compressor

algorithm, on network network ID

**Description:** CCP has shutdown compression.

# **PPP.158**

Level: C-INFO

Short Syntax: PPP.158 PPP net down, nt network ID

Long Syntax: PPP.158 PPP net down, on network

network ID

**Description:** The PPP link has gone down. This may be due to an externally signalled event, or due to some internally generated PPP event which will be reported

via PPP\_151.

#### **PPP.159**

Level: C-INFO

Short Syntax: PPP.159 PPP link down (disconnect on

dial link), nt network ID

Long Syntax: PPP.159 PPP link down (disconnect on

dial link), on network network ID

**Description:** The PPP link has gone down on a dial circuit. This differs from event PPP\_158 in that the link is down from PPP's perspective, but the network interface is still up from the layer-3 protocols' perspective (for example, on a dial-on-demand circuit which has disconnected because the ISDN idle timer has expired).

# **PPP.160**

Level: C-INFO

**Short Syntax:** PPP.160 PPP link disabled, nt *network* 

IL

Long Syntax: PPP.160 PPP link disabled, on network

network ID

**Description:** A PPP link was disabled.

#### **PPP.161**

**Level:** P\_TRACE

Short Syntax: PPP.161 ck mrru mrru

Long Syntax: PPP.161 checking max reconstructed

receive unit with value mrru

**Description:** lcp\_check processed mrru.

# PPP.162

Level: P\_TRACE

Short Syntax: PPP.162 ck short seqnos

Long Syntax: PPP.162 checking short sequence

numbers

**Description:** lcp\_check processed short seqnos.

#### **PPP.163**

Level: P\_TRACE

**Short Syntax:** PPP.163 ck endpt discr. cls= *class* 

addr= addr

**Long Syntax:** PPP.163 checking endpoint discriminator class= *class*,addr= *addr* 

Description: lcp\_check processed endpoint

discriminator.

Level: P\_TRACE

**Short Syntax:** PPP.164 ck link discr= LD

Long Syntax: PPP.164 checking link discriminator =

**Description:** lcp\_check processed link discriminator.

# **PPP.165**

Level: C-INFO

Short Syntax: PPP.165 Assigning IP Address

ip\_address, nt network ID

Long Syntax: PPP.165 Assigning IP Address

ip\_address, nt network ID

Description: IP address for IPCP negotation assigned

## **PPP.166**

Level: UE-ERROR

**Short Syntax:** PPP.166 EDP gnt pkt *got*, (> *mru*).

Long Syntax: PPP.166 EDP saw a giant packet of

length got, (> mru).

Description: The router received a encrypted packet

with too much data.

## **PPP.167**

Level: C-TRACE

Short Syntax: PPP.167 ECP mk opt\_id, sz len, opt

optval

Long Syntax: PPP.167 ECP make option opt\_id,

length len, optionval optval

**Description:** ECP created an option of this type.

#### **PPP.168**

Level: C-TRACE

Short Syntax: PPP.168 ECP have proto, got opt, (

ob1, ob2, ob3)

Long Syntax: PPP.168 ECP proto proto, option is opt,

( ob1, ob2, ob3).

**Description:** Another router sent a configuration

request containing options.

#### **PPP.169**

Level: C-TRACE

**Short Syntax:** PPP.169 ECP rec reset-req nt *network* 

Long Syntax: PPP.169 ECP received encryption

reset-req on network network ID

**Description:** ECP received a reset request from the remote host. This is likely due to lost or corrupted

packets.

## **PPP.170**

Level: C-TRACE

Short Syntax: PPP.170 ECP rec reset-ack nt network

Long Syntax: PPP.170 ECP received encryption

reset-ack on network network ID

**Description:** ECP received a reset acknowledge from

the remote host.

## **PPP.171**

Level: UI-ERROR

Short Syntax: PPP.171 ECP rcv CODE\_REJ code, nt

network ID.

Long Syntax: PPP.171 ECP received CODE\_REJ for

code code,, net network ID.

**Description:** ECP received a CODE\_REJect for a ECP packet. Code 14 is RESET-REQ and remote hosts not supporting encryption reset may reject it. The router terminates the ECP connection and may restart on its

own.

# PPP.172

Level: C-INFO

Short Syntax: PPP.172 ECP dis nt network ID.

Long Syntax: PPP.172 ECP data encryption disabled

at boot time, net network ID.

**Description:** ECP data encryption is disabled on this

interface.

# **PPP.173**

Level: C-INFO

**Short Syntax:** PPP.173 ccinit *typename*, will *will\_neg*,

mem mem,, nt network ID.

Long Syntax: PPP.173 ECP init: typename.

will\_negotiate will\_neg, maxmem mem,, net network ID.

**Description:** Boot time list of ECP's available

encrypters and their cost.

Level: C-INFO

**Short Syntax:** PPP.174 ECP *dir,* no buf net *network* 

ID.

Long Syntax: PPP.174 ECP dir,put no buffers

available net network ID.

**Description:** ECP tried to allocate an input or output

buffer and failed.

# PPP.175

Level: C-TRACE

**Short Syntax:** PPP.175 ECP snd reset-req nt *network* 

ID

Long Syntax: PPP.175 ECP sent encryption reset-req

on network network ID

**Description:** ECP sent a reset request to the remote

host. This is due to lost or corrupted packets.

## **PPP.176**

Level: UE-ERROR

Short Syntax: PPP.176 Bad alg\_name, seq, exp

exp\_id, gt got\_id,, nt network ID

**Long Syntax:** PPP.176 *alg\_name*, decrypt, bad sequence id, expected *exp\_id*,, got *got\_id*,, on network

network ID

**Description:** ADC data decrypt got bad sequence

number. This is due to missing packets.

# **PPP.177**

Level: UE-ERROR

Short Syntax: PPP.177 ECP bad packet nt network ID

Long Syntax: PPP.177 ECP decrypter dropped a bad

packet, network network ID

Description: PPP data decrypter dropped a bad

packet.

#### **PPP.178**

Level: P\_TRACE

Short Syntax: PPP.178 mk mrru mrru

Long Syntax: PPP.178 making max reconstructed

receive unit with value mrru

Description: lcp\_option built mrru.

#### **PPP.179**

Level: P\_TRACE

Short Syntax: PPP.179 mk endpt discriminator

Long Syntax: PPP.179 making endpoint discriminator

**Description:** lcp\_option built endpt discriminator.

## **PPP.180**

Level: P\_TRACE

Short Syntax: PPP.180 mk link discriminatorLong Syntax: PPP.180 making link discriminatorDescription: lcp\_option built link discriminator.

#### **PPP.181**

Level: C-INFO

Short Syntax: PPP.181 Duplicate address address nt

network ID

**Long Syntax:** PPP.181 IPCP negotiated IP address address is being used by another host nt network ID

Description: Another host responded to an ARP for

this IP address, route will not be added.

#### **PPP.182**

Level: C-INFO

Short Syntax: PPP.182 Added route from from to to

mask *mask* 

Long Syntax: PPP.182 Added route from from to to

mask *mask* 

Description: Added new static route for dialin client or

LAN

# **PPP.183**

Level: C-INFO

Short Syntax: PPP.183 IPCP no buf net *network ID*Long Syntax: PPP.183 IPCP no buffers available net

network ID

**Description:** IPCP tried to allocate an input or output

buffer and failed.

Level: C-INFO

Short Syntax: PPP.184 Add static rte to address failed

nt network ID

Long Syntax: PPP.184 Add static route to address

failed nt network ID

Description: Failed arp to check and see if this

address is in use

# **PPP.185**

Level: CI-ERROR

Short Syntax: PPP.185 Can't do cmprs on new intfc,

tlrsiz too small, nt network ID

Long Syntax: PPP.185 Can't do compression on activated interface due to limited trailer size on allocated

packet buffers, network network ID

Description: Data compression could not be enabled on an interface due to size constraints on the buffers which have already been allocated in the box. Data compression requires that the trailersize on buffers be somewhat larger than normal. This normally occurs when an ACTIVATE INTERFACE has been done on a PPP interface, but no existing circuit in the box had compression enabled on it. If the router is restarted at this point, it will allocate buffers with larger trailer sizes, and compression should be operable.

# **PPP.186**

Level: C-INFO

Short Syntax: PPP.186 ARP ent deleted for prt add

protocol address

Long Syntax: PPP.186 ARP entry deleted for IP

address protocol\_address

Description: ARP entry for the dial-in IP address has

now been deleted

## **PPP.187**

Level: UI\_ERROR

Short Syntax: PPP.187 No available Mac Addr -

disabling type

Long Syntax: PPP.187 No available Mac Addr -

disabling type

**Description:** Could not get a mac address

#### **PPP.188**

Level: C\_TRACE

**Short Syntax:** PPP.188 Net state change, net *network* 

ID) is state.

Long Syntax: PPP.188 Net state change, net network

ID) is state.

Description: A PPP net was set to a (possibly) new

state.

Action: None; informational message only.

# **PPP.189**

Level: C\_TRACE

Short Syntax: PPP.189 Protocol protocol marked

down, net network ID).

Long Syntax: PPP.189 Protocol protocol marked

down, net network ID).

Description: A layer-3 protocol was marked down on

a PPP link. Typically this occurs when a RESET

PROTOCOL is performed.

Action: None; informational message only.

# **PPP.190**

Level: C\_TRACE

Short Syntax: PPP.190 Protocol protocol action on net

network ID).

Long Syntax: PPP.190 Protocol protocol action on net

network ID).

**Description:** A layer-3 protocol registered or unregistered itself as eligible to run on a PPP interface. The "action" parameter indicates whether it registered

or unregistered.

Action: None; informational message only.

# **PPP.191**

Level: C\_TRACE

Short Syntax: PPP.191 sent\_or\_rcvd LCP

lcp\_packet\_type, ID= id, net network ID) LCP State = <</pre> fsm\_state>, PktLen= pkt\_len, LcpLen= contents,

Contents:

Long Syntax: PPP.191 sent\_or\_rcvd LCP

lcp\_packet\_type, ID= id, net network ID) LCP State = <</pre> fsm\_state>, PktLen= pkt\_len, LcpLen= contents,

Contents:

**Description:** An LCP Configuration packet was sent or received. This refers to Config-Request, -Ack, -Nak, and -Reject packets. The "contents" field will describe the options present in the packet (or as much as can be fit in a single ELS message). The <fsm\_state> shows the state of LCP at the time the action is logged. The

PktLen is the length of the packet as received (not including framing/HDLC/FCS bytes) whereas LcpLen is the "stated" length of the packet included in the LCP header. These values are usually the same, but PktLen might be larger if the packet included some padding (if it is SMALLER than LcpLen then the packet is truncated and invalid).

Action: None; informational message only.

#### **PPP.192**

Level: P\_TRACE

**Short Syntax:** PPP.192 Encryption failure, no global buffers available, net *network ID*.

**Long Syntax:** PPP.192 Encryption failure, no global buffers available, net *network ID*.

**Description:** The system needed a global buffer to encrypt a packet into, but none was available. The original packet to be transmitted was therefore not sent.

# **PPP.193**

Level: U INFO

**Short Syntax:** PPP.193 *algorithm* decryption failed (status= *status*), packet lost, net *network ID*.

**Long Syntax:** PPP.193 *algorithm* decryption failed (status= *status*), packet lost, net *network ID*.

**Description:** A packet could not be decrypted properly and was lost. The status value is the return code provided by the decryption routine.

#### **PPP.194**

Level: U\_INFO

**Short Syntax:** PPP.194 *algorithm* encryption failed (status= *status*), net *network ID*.

**Long Syntax:** PPP.194 *algorithm* encryption failed (status= *status*), net *network ID*.

**Description:** A packet could not be encrypted properly and was not transmitted. The status value is the return code provided by the encryption routine.

## **PPP.195**

Level: UE-ERROR

**Short Syntax:** PPP.195 MSCHAP usr ' username' bad chappwd len length nt network ID.

**Long Syntax:** PPP.195 MSCHAP user 'username' supplied a bad change password length of length on net network ID.

**Description:** MSCHAP received a change password packet that was too short.

#### **PPP.196**

Level: UE\_ERROR

**Short Syntax:** PPP.196 Auth svr does not support MSCHAP nt *net number*.

**Long Syntax:** PPP.196 The authentication server does not support MSCHAP on net *net\_number*.

**Description:** The current configuration uses a authentication server which does not support MSCHAP. All MSCHAP attempts to authenticate a user with this server will fail. Either disable MSCHAP or use an MSCHAP supported authentication server.

#### PPP.197

Level: UI\_ERROR

**Short Syntax:** PPP.197 Cannot gt remote pwd for user ' username' nt net\_number.

**Long Syntax:** PPP.197 Authentication server returned an empty password for user 'username' on net net\_number.

**Description:** MSCHAP needs the current peer password to decrypt the new password included in the Change Password packet. MSCHAP could not obtain this password and therefore could not change the peer's Local List password.

# **PPP.198**

Level: UI ERROR

Short Syntax: PPP.198 Bad ptr.

Long Syntax: PPP.198 MSCHAP encountered an

invalid internal value.

**Description:** MSCHAP encountered an invalid pointer

value. This is an internal error.

# PPP.199

Level: UE\_ERROR

**Short Syntax:** PPP.199 MSCHAP user 'username' sent unexpected chg pwd nt net\_number.

**Long Syntax:** PPP.199 MSCHAP user 'username' sent an unexpected/unsupported change password pkt on net net number.

**Description:** The peer sent an unauthorized change password packet. The packet is ignored.

Level: P\_TRACE

Short Syntax: PPP.200 ck CBCP

Long Syntax: PPP.200 checking Callback Control

Protocol (CBCP).

Description: Icp\_check processed CBCP request

## PPP.201

Level: P TRACE

Short Syntax: PPP.201 Callback PPP user username at dial\_number in delay seconds on net network ID.

Long Syntax: PPP.201 Callback PPP user username at dial\_number in delay seconds on net network ID.

**Description:** A PPP user is being called back for roaming or required callback.

#### PPP.202

Level: P\_TRACE

Short Syntax: PPP.202 Callback call start for user username, at destination, on net network ID.

Long Syntax: PPP.202 Callback call start for user username, at destination, on net network ID.

Description: The specified user is about to be called back at the number shown.

#### **PPP.203**

Level: P\_TRACE

Short Syntax: PPP.203 Callback successful reconnection of user username, on net network ID.

Long Syntax: PPP.203 Callback successful reconnection of user username, on net network ID.

Description: Successful callback for listed user.

# PPP.204

Level: P TRACE

Short Syntax: PPP.204 Callback collision. User username, interrupt callback of username, on net network ID.

Long Syntax: PPP.204 Callback collision. User username, interrupt callback of username, on net network ID.

Description: While attempting to callback the second user, the first user called. The first user is disconnected and callback of user two continues.

#### **PPP.205**

Level: UE\_ERROR

Short Syntax: PPP.205 MSCHAP disabled while

MPPE is enabled nt net number.

Long Syntax: PPP.205 MSCHAP was disabled while

MPPE is still enabled on net net\_number.

Description: The current configuration has MPPE encryption enabled. This requires MSCHAP to be enabled also. An attempt to disable MSCHAP without disabling MPPE (encryption) may cause all PPP links to

#### **PPP.206**

Level: P\_TRACE

Short Syntax: PPP.206 MPPE is active for nt

net\_number..

Long Syntax: PPP.206 Net net\_number has

negotiated MPPE.

Description: Indicates whether MPPE is active for the

particular net.

## **PPP.207**

Level: P\_TRACE

Short Syntax: PPP.207 Link dropped for net net\_number because MPPE was enabled and could not negotiate..

Long Syntax: PPP.207 Link dropped for net net number because MPPE was enabled and could not negotiate...

**Description:** If MPPE does not negotiate and the net is enabled for mandatory encryption, then the link must drop.

# **PPP.208**

Level: P-TRACE

Short Syntax: PPP.208 Getting ready to send packet through compression and encryption routines.

Long Syntax: PPP.208 Getting ready to send packet through compression and encryption routines.

Description: Almost a complete packet. Does not have protocol or HDLC header. Mainly for Packet

tracing.

Level: P-TRACE

Short Syntax: PPP.209 Code reject. Something bad

happened.

Long Syntax: PPP.209 Code reject. Something bad

happened.

Description: Code reject. For packet tracing.

# **PPP.210**

Level: P-TRACE

Short Syntax: PPP.210 Authentication packet received

Long Syntax: PPP.210 Authentication packet received

Description: Received an authentication packet.

Mainly for Packet tracing.

## PPP.211

Level: P-TRACE

Short Syntax: PPP.211 Termination packet

sent/received

Long Syntax: PPP.211 Termination packet

sent/received

**Description:** A termination request or termination ack

was sent/received. Mainly for Packet tracing.

# Panic pppimem

**Short Syntax:** PPP interface initialization failed, no

memory.

**Description:** The PPP interface failed to allocate

sufficient memory to complete initialization.

Action: Contact customer service.

# Panic pppiprt

Short Syntax: PPP: unsupported protocol during

initialization

Description: The PPP network handler detected an

unsupported protocol during initialization.

Action: Contact customer service.

# Panic pppidev

Short Syntax: PPP: wrong device type

**Description:** The PPP network handler detected PPP configured on a device other than I\_LOUIE or I\_ATC2

during init.

Action: Contact customer service.

# Chapter 80. QLLC Layer (over X25) Messages

This chapter describes QLLC Layer (over X25) Messages messages. For information on message content and how to use the message, refer to the Introduction.

QLLC.001

Level: C-INFO

Short Syntax: QLLC.001 reset pkt rcvd: nt cep st lcn

ev

Long Syntax: QLLC.001 reset pkt rcvd: network cep

state Icn event

Description: reset pkt rcvd.

**QLLC.002** 

Level: C-INFO

**Short Syntax:** QLLC.002 reset cnf pkt rcvd: nt cep st

lcn ev

**Long Syntax:** QLLC.002 reset cnf pkt rcvd: network

cep state Icn event

Description: reset cnf pkt rcvd.

**QLLC.003** 

Level: C-INFO

Short Syntax: QLLC.003 ckt busy cleared: nt cep st

Icn ev

Long Syntax: QLLC.003 ckt busy cleared: network

cep state Icn event

Description: ckt busy cleared.

**QLLC.004** 

Level: C-INFO

**Short Syntax:** QLLC.004 ckt busy establish: nt *cep* st

cn ev

**Long Syntax:** QLLC.004 ckt busy establish: network

cep state Icn event

**Description:** ckt busy establish.

**QLLC.005** 

Level: C-INFO

Short Syntax: QLLC.005 QTEST\_RSP timeout

exceeded: nt cep st lcn ev

Long Syntax: QLLC.005 QTEST\_RSP timeout

exceeded: network cep state Icn event

**Description:** QTEST\_RSP timeout exceeded check

check .

**QLLC.006** 

Level: C-INFO

Short Syntax: QLLC.006 QXID\_RSP timeout

exceeded: nt cep st lcn ev

Long Syntax: QLLC.006 QXID\_RSP timeout

exceeded: network cep state Icn event

**Description:** QXID\_RSP timeout exceeded.

**QLLC.007** 

Level: C-INFO

Short Syntax: QLLC.007 QDISCONTACT timeout

exceeded: nt cep st lcn ev

Long Syntax: QLLC.007 QDISCONTACT timeout

exceeded: network cep state lcn event

**Description:** QDISCONTACT timeout exceeded.

**QLLC.008** 

Level: C-INFO

Short Syntax: QLLC.008 QCONTACT timeout

exceeded: nt cep st lcn ev

Long Syntax: QLLC.008 QCONTACT timeout

exceeded: network cep state Icn event

**Description:** QCONTACT timeout exceeded.

**QLLC.009** 

Level: C-INFO

Short Syntax: QLLC.009 PVC CIRCUIT ACTIVE: nt

cep st lcn ev

Long Syntax: QLLC.009 PVC CIRCUIT ACTIVE:

network cep state Icn event

Description: PVC CIRCUIT ACTIVE. check check

cep->port->hp\_handle may be useful.

**QLLC.010** 

Level: C-INFO

Short Syntax: QLLC.010 PLC changed to down: nt

cep st Icn ev

Long Syntax: QLLC.010 PLC changed to down:

network cep state Icn event

**Description:** PLC changed to down.

Level: C-INFO

Short Syntax: QLLC.011 Q\_CONTACT\_RCV: nt cep

st Icn ev

Long Syntax: QLLC.011 Q\_CONTACT\_RCV: network

cep state Icn event

Description: Q\_CONTACT\_RCV.

**QLLC.012** 

Level: C-INFO

Short Syntax: QLLC.012 Q\_EXCPTN -UNEXP\_CFIELD\_RCVD: nt cep st lcn ev

Long Syntax: QLLC.012 Q\_EXCPTN -

UNEXP\_CFIELD\_RCVD: network cep state lcn event

Description: Q\_EXCPTN - UNEXP\_CFIELD\_RCVD.

**QLLC.013** 

Level: C-INFO

Short Syntax: QLLC.013 Q\_CONTACT\_CNF: nt cep

st Icn ev

Long Syntax: QLLC.013 Q\_CONTACT\_CNF: network

cep state Icn event

Description: Q\_CONTACT\_CNF.

**QLLC.014** 

Level: C-INFO

Short Syntax: QLLC.014 Q\_DISCONTACT\_RCV: nt

cep st Icn ev

Long Syntax: QLLC.014 Q\_DISCONTACT\_RCV:

network cep state Icn event

Description: Q\_DISCONTACT\_RCV.

**QLLC.015** 

Level: C-INFO

Short Syntax: QLLC.015 Q\_DISCONTACT\_CNF: nt

cep st Icn ev

Long Syntax: QLLC.015 Q\_DISCONTACT\_CNF:

network cep state Icn event

Description: Q\_DISCONTACT\_CNF.

QLLC.016

Level: C-INFO

**Short Syntax:** QLLC.016 Q\_CIRCUIT\_BUSY: nt cep

st Icn ev

Long Syntax: QLLC.016 Q\_CIRCUIT\_BUSY: network

cep state Icn event

Description: Q\_CIRCUIT\_BUSY.

**QLLC.017** 

Level: C-INFO

**Short Syntax:** QLLC.017 Q\_XID\_CMD\_RCV: nt *cep* st

Long Syntax: QLLC.017 Q\_XID\_CMD\_RCV: network

cep state Icn event

Description: Q\_XID\_CMD\_RCV.

**QLLC.018** 

Level: C-INFO

Short Syntax: QLLC.018 Q\_XID\_RSP\_RCV: nt cep st

Icn ev

**Long Syntax:** QLLC.018 Q\_XID\_RSP\_RCV: network

cep state Icn event

Description: Q\_XID\_RSP\_RCV.

**QLLC.019** 

Level: C-INFO

Short Syntax: QLLC.019 b001 plc chg to dwn. nt

Long Syntax: QLLC.019 b001 plc change to down

network

**Description:** b001 plc change to down.

**QLLC.020** 

Level: C-INFO

Short Syntax: QLLC.020 b002 plc ckt bsy chg: nt cep

Icn cst st

**Long Syntax:** QLLC.020 b002 plc ckt busy change:

network cep for lcn cep state state

**Description:** b002 plc ckt busy change.

Level: C-INFO

Short Syntax: QLLC.021 b003 clear\_reset pkt rcvd: nt

cep Icn cst st

Long Syntax: QLLC.021 b003 clear\_reset pkt rcvd:

network cep lcn cep state state

**Description:** b003 clear\_reset pkt rcvd.

**QLLC.022** 

Level: C-INFO

Short Syntax: QLLC.022 b004 q\_pkt rcvd: nt qa\_field

Icn cst qa-field

Long Syntax: QLLC.022 b004 q\_pkt rcvd: network

qa\_field lcn cep state qa\_field

Description: b004 q\_pkt rcvd.

**QLLC.023** 

Level: C-INFO

Short Syntax: QLLC.023 b004 q\_pkt rcvd: nt qc\_field

Icn cst qc-field

**Long Syntax:** QLLC.023 b004 q\_pkt rcvd: network

qc\_field lcn cep state qc\_field

**Description:** c\_field.

**QLLC.024** 

Level: C-INFO

Short Syntax: QLLC.024 b004 user data pkt rcvd: nt

cep Icn st

Long Syntax: QLLC.024 b004 user data pkt rcvd:

network cep lcn state

Description: b004 user data pkt rcvd.

**QLLC.025** 

Level: C-INFO

Short Syntax: QLLC.025 b005 ckt active: nt cep lcn st

Long Syntax: QLLC.025 b005 ckt active: network cep

Icn state

**Description:** b005 ckt active.

**QLLC.026** 

Level: C-INFO

Short Syntax: QLLC.026 b006 plc change to up: nt

Long Syntax: QLLC.026 b006 plc change to up:

network

Description: b006 plc change to up.

**QLLC.027** 

Level: C-INFO

Short Syntax: QLLC.027 b019 link busy change: nt

link\_status lnk stat

**Long Syntax:** QLLC.027 b019 link busy change:

network *link\_status* link status

**Description:** b019 link busy change.

**QLLC.028** 

Level: C-INFO

Short Syntax: QLLC.028 b020 Rx Incoming call: nt

peer Icn st

Long Syntax: QLLC.028 b020 Rx Incoming call: nt

peer Icn st

**Description:** b020 Rx Incoming call.

**QLLC.029** 

Level: C-INFO

**Short Syntax:** QLLC.029 b022 get qdata: nt *peer* lcn

st tsk

**Long Syntax:** QLLC.029 b022\_get\_qdata\_pkt:

network peer Icn state transmit task

**Description:** b019 Rxk call connected.

**QLLC.030** 

Level: C-INFO

**Short Syntax:** QLLC.030 b023 rcv pkt: nt *tx\_task* lcn

st

Long Syntax: QLLC.030 b023\_rcv\_pkt\_state\_dr:

network tx\_task lcn state

Description: b023 receive packet state DR

Level: C-INFO

Short Syntax: QLLC.031 b023 pkt rcvd state DR: nt

tx task lcn st

Long Syntax: QLLC.031 b023 pkt rcvd state DR:

network tx\_task lcn state

Description: b023 pkt rcvd state DR.

**QLLC.032** 

Level: C-INFO

Short Syntax: QLLC.032 b024 crt rst or clr pkt: nt cep

Icn st code

Long Syntax: QLLC.032 b024 create reset or clear

pkt: network cep lcn state code

**Description:** b024 create reset or clear pkt.

**QLLC.033** 

Level: C-INFO

Short Syntax: QLLC.033 s003 open port: nt prtcl prtcl

Long Syntax: QLLC.033 s003 open port: network prtcl

protocol

Description: s003 open port: protocol.

**QLLC.034** 

Level: C-INFO

Short Syntax: QLLC.034 s003 close port: nt protocol

prtcl

Long Syntax: QLLC.034 s003 close port: network

protocol protocol

Description: s003 close port.

**QLLC.035** 

Level: C-INFO

Short Syntax: QLLC.035 s005 register station: nt lcn

prtcl lcn hndl

**Long Syntax:** QLLC.035 s005 register station:

network Icn protocol Icn handle

**Description:** s005 register station.

**QLLC.036** 

Level: C-INFO

Short Syntax: QLLC.036 s006 unregister station: nt

cep Icn

Long Syntax: QLLC.036 s006 unregister station:

network cep lcn

**Description:** s006 unregister station.

**QLLC.037** 

Level: C-INFO

Short Syntax: QLLC.037 s007 call req: nt cep prtcl **Long Syntax:** QLLC.037 s007 call req: network *cep* 

protocol

Description: s007 call request

**QLLC.038** 

Level: C-INFO

**Short Syntax:** QLLC.038 s008 clr call req: nt *cep* lcn

**Long Syntax:** QLLC.038 s008 clr call req: network

cep Icn code

**Description:** s011 data request prim.

**QLLC.039** 

Level: C-INFO

**Short Syntax:** QLLC.039 s009 xid req: nt *cep* lcn

state

Long Syntax: QLLC.039 s009 xid request : network

cep Icn cep state:

Description: s009 xid request prim.

**QLLC.040** 

Level: C-INFO

Short Syntax: QLLC.040 s011 data req: nt cep lcn

**Long Syntax:** QLLC.040 s011 data req: network *cep* 

Icn cep state

**Description:** s011 data request prim

Level: C-INFO

Short Syntax: QLLC.041 s012 xid resp: nt cep lcn

modifier

Long Syntax: QLLC.041 s012 xid response : nt cep

Icn modifier

**Description:** s017 q\_rsp timer expired.

**QLLC.042** 

Level: C-INFO

Short Syntax: QLLC.042 s013 tst resp: nt cep lcn

state modifier

Long Syntax: QLLC.042 s013 tst resp: nt cep lcn

state modifier

**Description:** s013 test response

**QLLC.043** 

Level: C-INFO

Short Syntax: QLLC.043 s016 ckt bsy req: nt cep lcn

state modifier

**Long Syntax:** QLLC.043 s016 ckt bsy req: nt *cep* lcn

state modifier

**Description:** s016 circuit busy request

**QLLC.044** 

Level: C-INFO

Short Syntax: QLLC.044 s017 rsp tmr expr: nt cep lcn

state

Long Syntax: QLLC.044 s017 q response timer

expired: network cep lcn state

Description: s022 contact request prim.

**QLLC.045** 

Level: C-INFO

**Short Syntax:** QLLC.045 s018 set stn role: nt *cep* lcn

state modifier

Long Syntax: QLLC.045 s018 set station role:

network cep lcn state modifier

**Description:** s018 set station role

**QLLC.046** 

Level: C-INFO

Short Syntax: QLLC.046 s019 inc call resp: nt cep lcn

hnd modifier

Long Syntax: QLLC.046 s019 incoming call response:

network cep Icn handle modifier

**Description:** s019 incoming call response

**QLLC.047** 

Level: C-INFO

Short Syntax: QLLC.047 s029 rst req: nt cep lcn state

modifier

Long Syntax: QLLC.047 s029 reset request: network

cep Icn state modifier

**Description:** s029 reset request

**QLLC.048** 

Level: C-INFO

Short Syntax: QLLC.048 s022 cont req: nt cep lcn

state

**Long Syntax:** QLLC.048 s022 contact request:

network cep lcn state

**Description:** s022 contact request

**QLLC.049** 

Level: C-INFO

Short Syntax: QLLC.049 s023 cont resp: nt cep lcn

state modifier

Long Syntax: QLLC.049 s023 contact response:

network cep lcn state modifier

**Description:** s023 contact response.

**QLLC.050** 

Level: C-INFO

Short Syntax: QLLC.050 s024 disc req prim: nt cep

Icn state

Long Syntax: QLLC.050 s024 discontact request

prim: nt cep lcn state

**Description:** s024 discontact request prim.

Level: C-INFO

Short Syntax: QLLC.051 s025 disc resp prim: nt cep

Icn state

Long Syntax: QLLC.051 s025 discontact response

prim: nt cep lcn state

**Description:** s025 discontact response prim.

**QLLC.052** 

Level: C-INFO

Short Syntax: QLLC.052 s027 strt q\_rsp tmr: nt cep

Icn state

**Long Syntax:** QLLC.052 start q\_rsp timer: network

cep Icn state

**Description:** start q\_rsp timer.

**QLLC.053** 

Level: C-INFO

**Short Syntax:** QLLC.053 s028 chg hnd prim: nt cep

Icn state hndl

**Long Syntax:** QLLC.053 s028 change handle prim:

network cep lcn state h\_handle

**Description:** s028 change handle prim.

**QLLC.054** 

Level: C-INFO

**Short Syntax:** QLLC.054 s029 abort call: nt *cep* lcn

Long Syntax: QLLC.054 s029 abort call: network cep

Icn state

Description: s029 abort call.

# Chapter 81. Q.931 Signalling Layer 3 for ISDN (Q931)

This chapter describes Q.931 Signalling Layer 3 for ISDN (Q931) messages. For information on message content and how to use the message, refer to the Introduction.

Q931.001

Level: U-INFO

**Short Syntax:** Q931.001 SETUP recvd CRV (0x *crv*) from ( *cgn*) to ( *cdn*) Channel (B *chan*) bw *bw* kbps on isdn/ *intf* 

**Long Syntax:** Q931.001 Set up msg received from the switch with Call reference value (0x *crv*) from originator *cgn* to destination *cdn* on Channel number *chan* speed *bw* kbps on network *intf* 

**Description:** Setup message received, getting ready

for a data connection

Action: None

Q931.002

Level: U-INFO

**Short Syntax:** Q931.002 SETUP sent CRV (0x crv) from ( cgn) to ( cdn) Channel (B chan) bw bw kpbs on isdn/ intf

**Long Syntax:** Q931.002 Set up msg sent to the switch with Call reference value (0x *crv*) from originator *cgn* to destination *cdn* on Channel number *chan* bw *bw* on isdn *intf* 

**Description:** Setup message sent, getting ready for a data connection

Action: None

Q931.003

Level: U-INFO

Short Syntax: Q931.003 ALERT sent CRV (0x crv) on

isdn/ intf

**Long Syntax:** Q931.003 Alert msg sent to the switch with Call reference value (0x *crv*) on ISDN/ *intf* 

**Description:** Alert message sent, check config to see if we can accept the call

Action: None

Q931.004

Level: U-INFO

Short Syntax: Q931.004 CONNECT sent CRV (0x

crv) on isdn/ intf

Long Syntax: Q931.004 Connect msg sent to the

switch with Call reference value (0x crv) on network intf

**Description:** Connect message sent, start B-Channel

Communication

Action: None

Q931.005

Level: U-INFO

Short Syntax: Q931.005 ALERT rcv CRV (0x crv) on

nt network ID

**Long Syntax:** Q931.005 Alert msg sent to the switch with Call reference value (0x *crv*) on network *network ID* 

**Description:** Alert message rcvd, call successfully

delivered to the destination

Action: None

Q931.006

Level: U-INFO

Short Syntax: Q931.006 CONNECT rcv CRV (0x crv)

on isdn/

**Long Syntax:** Q931.006 Connect msg rcvd from the switch with Call reference value (0x *crv*) on isdn/

**Description:** Connect message rcvd, start B-Channel

communication

Action: None

Q931.007

Level: U-INFO

Short Syntax: Q931.007 CALL PROCeeding rcv CRV

(0x crv) Channel no ( chan) on isdn/ intf

**Long Syntax:** Q931.007 Call proceeding rcvd from the switch with Call reference value (0x *crv*) chan *chan* on

network intf

**Description:** Call proceeding received, setup

accepted by the switch

Action: None

Q931.008

Level: U-INFO

**Short Syntax:** Q931.008 State change CRV (0x *crv*) connid *connid* from *oldstate* to *newstate* on isdn/ *intf* 

Long Syntax: Q931.008 Q931 state changed for Call reference value (0x crv), connid connid from oldstate to newstate on isdn/ intf

**Description:** State changed for a channel

Action: None

#### Q931.009

Level: U-INFO

Short Syntax: Q931.009 RESTART rcv CRV (0x crv) Ind[0]=0x ind channel= chan on isdn/ intf

Long Syntax: Q931.009 Restart msg rcv from the

switch with Call reference value (0x crv) ind ind Chan chan on network intf

Description: Restart message rcvd, terminate

**B-Channel communication** 

Action: None

#### Q931.010

Level: U-INFO

Short Syntax: Q931.010 Q931 DISCONNECT sent CRV (0x crv) Channel chan Cause 0x cause on isdn/

Long Syntax: Q931.010 Disconnect msg sent to the switch with Call reference value (0x crv) Channel chan Cause 0x cause on network isdn/ intf

**Description:** Disconnect message sent, terminate

**B-Channel communication** 

Action: None

#### Q931.011

Level: U-INFO

Short Syntax: Q931.011 Q931 RELEASE rcv CRV (0x crv) Chan chan Cause Value=0x cause on nt network

Long Syntax: Q931.011 Release msg rcv from the switch with Call reference value (0x crv) Chan chan Cause value cause on network network ID

Description: Release message rcvd, terminate

**B-Channel communication** 

Action: None

#### Q931.012

Level: U-INFO

Short Syntax: Q931.012 Q931 RELEASE sent CRV (0x crv) Channel chan Cause 0x cause on nt network ID

Long Syntax: Q931.012 Release msg sent to the switch with Call reference value (0x crv) Channel chan Cause 0x cause on network network ID

Description: Release message sent, terminate

**B-Channel communication** 

Action: None

#### Q931.013

Level: U-INFO

Short Syntax: Q931.013 Q931 Release Comp rcv CRV (0x crv) Chan chan Cause Value=0x cause on nt network ID

Long Syntax: Q931.013 Rel Comp msg rcv from the switch with Call reference value (0x crv) Chan chan Cause value cause on network network ID

**Description:** Release Complete message rcvd.

terminate B-Channel communication

Action: None

# Q931.014

Level: U-INFO

Short Syntax: Q931.014 Q931 Release Comp sent CRV (0x crv) Channel chan Cause 0x cause on nt network ID

Long Syntax: Q931.014 Release Comp msg sent to the switch with Call reference value (0x crv) Channel chan Cause 0x cause on network network ID

Description: Release Comp message sent, terminate

**B-Channel** communication

Action: None

# Q931.015

Level: U-INFO

Short Syntax: Q931.015 Q931 CONNECT ACK rcv CRV (0x crv) on nt network ID

Long Syntax: Q931.015 Connect Acknowledge msg rcvd from the switch with Call reference value (0x crv) on network network ID

Description: Connect message rcvd, start B-Channel

communication

Action: None

#### Q931.016

Level: U-INFO

Short Syntax: Q931.016 Q931 CONNECT ACK sent

CRV (0x crv) on nt network ID

**Long Syntax:** Q931.016 Connect Acknowledge msg sent to the switch with Call reference value (0x *crv*) on

network network ID

**Description:** Connect message rcvd, start B-Channel

communication

Action: None

# Q931.017

Level: U-INFO

Short Syntax: Q931.017 Q931 SETUP recvd interface

(0x intf)

Long Syntax: Q931.017 Set up msg received from the

switch with on ISDN/ intf

**Description:** Setup message received, getting ready

for a data connection

Action: None

#### Q931.018

Level: U-INFO

**Short Syntax:** Q931.018 Incoming SETUP rejected

DN0 mismatch CDN ( cgn) isdn/ intf

**Long Syntax:** Q931.018 Set up msg received from the switch did not have the right CDN (0x *cgn*) on network

intf

Description: Setup message received, and

incompatible DN0

Action: None

#### Q931.019

Level: U-INFO

**Short Syntax:** Q931.019 SETUP recvd CRV (0x crv) from ( cgn)and rejected - incompatible BC ( bc1 bc2 bc3

bc4) on nt isdn/ intf

**Long Syntax:** Q931.019 Set up msg received from the switch with Call reference value (0x *crv*) from *cgn* with incompatible bearer capability *bc1 bc2 bc3 bc4* on

network isdn/ intf

Description: Setup message received, and rejected

due to incompatible bearer caps.

Action: None

## Q931.020

Level: U-INFO

**Short Syntax:** Q931.020 Clear Channel B *crv* send msg (0x *cgn*) crv (0x *bc*) cause (0x *intf*) on nt isdn/

**Long Syntax:** Q931.020 Send a DISC/REL/REL COMP *crv* to call on chan *cgn* up msg to the switch with Call reference value (0x *bc*) cause *intf* on network isdn/

Description: Setup message received, and rejected

due to incompatible bearer caps.

Action: None

#### Panic q931ym

Short Syntax: YDC ISDN: mem alloc fld

**Description:** The YDC ISDN network handler failed to allocate sufficient memory during the initialization phase.

Action: Contact customer service.

# **Chapter 82. Routing Information Protocol (RIP)**

This chapter describes Routing Information Protocol (RIP) messages. For information on message content and how to use the message, refer to the Introduction.

## **RIP.001**

Level: UE-ERROR

**Short Syntax:** RIP.001 bd ver *version\_number* frm hst *source\_IP\_address* 

**Long Syntax:** RIP.001 bad version *version\_number* received from host *source\_IP\_address* 

**Description:** The version field in the RIP header did not match the current version.

**Cause:** This is probably caused by an error in the source host.

**Action:** Contact the manufacturer of the source host and report the problem.

#### **RIP.002**

Level: U-TRACE

**Short Syntax:** RIP.002 rq frm source\_IP\_address

Long Syntax: RIP.002 request received from host

source\_IP\_address

**Description:** A RIP routing table request was received from another host. A routing table update will be sent to

it.

#### **RIP.003**

Level: U-INFO

**Short Syntax:** RIP.003 trc on *tracing\_file* frm

source\_IP\_address

Long Syntax: RIP.003 trace on to tracing\_file received

from host source\_IP\_address

**Description:** A request from a host to turn RIP tracing on to a given log file was received. The router ignores

this request.

# **RIP.004**

Level: U-INFO

**Short Syntax:** RIP.004 trc off frm *source\_IP\_address* 

**Long Syntax:** RIP.004 trace off received from host

source\_IP\_address

**Description:** A request from a host to turn RIP tracing off was received. The router ignores this request.

#### **RIP.005**

Level: C-TRACE

**Short Syntax:** RIP.005 rsp frm *source\_IP\_address* 

Long Syntax: RIP.005 response received from host

source\_IP\_address

**Description:** A RIP routing table update was received. Note that it may take more than one response packet to transmit the entire routing table, especially if the routing table is large.

#### **RIP.006**

Level: UE-ERROR

Short Syntax: RIP.006 bd cmd command\_code frm

source\_IP\_address

Long Syntax: RIP.006 bad command code

command\_code received from host source\_IP\_address

**Description:** A RIP message was received with an unrecognized command code.

**Cause:** This is probably caused by an error or out of date software in the source host.

Action: Contact the manufacturer of the source host

# RIP.007

Level: UE-ERROR

and report the problem.

Short Syntax: RIP.007 rsp frm off nt

source\_IP\_address

Long Syntax: RIP.007 response received from off

network host source\_IP\_address

**Description:** A RIP routing update response was received from a machine which was not directly attached to the network the response came in on. The packet is discarded.

**Cause:** Since normal RIP software is generally written to send data only to connected nets, this is probably indicative of a hostile event.

**Action:** Examine audit trails and other information to determine the original source host.

#### **RIP.008**

Level: UE-ERROR

Short Syntax: RIP.008 sbnt rt destination IP network non-subnt intfc hst next\_hop\_IP\_address

Long Syntax: RIP.008 subnet route

destination\_IP\_network on non-subnetted interface from

host next\_hop\_IP\_address

Description: An apparent subnet route (i.e. the 'rest' field of the Internet address contained non-zero data) was received over an interface that is not marked as subnetted in the router.

Cause: This is probably caused by incorrect configuration, either in the router or in the host sending the traffic.

Action: Correct the incorrect configuration.

#### **RIP.009**

Level: U-TRACE

Short Syntax: RIP.009 dyn rt to

destination\_IP\_network frm next\_hop\_IP\_address dis

Long Syntax: RIP.009 dynamic route to

destination\_IP\_network from next\_hop\_IP\_address

disallowed

**Description:** A dynamic route was received but is being ignored because the configuration of RIP on the router does not allow dynamic routes except for those in a table, and this route was not in that table.

#### **RIP.010**

Level: U-INFO

**Short Syntax:** RIP.010 nt destination\_IP\_address

unrch via next\_hop\_IP\_address, del

Long Syntax: RIP.010 network

destination\_IP\_address now unreachable via router

next\_hop\_IP\_address, deleted

Description: An incoming RIP update from the router that was previously listed as the next hop to the destination network has announced that the destination is unreachable (i.e. at metric 'infinity'). The RIP route to that destination is being deleted.

#### RIP.011

Level: U-INFO

Short Syntax: RIP.011 updt nt destination IP network

hps metric via next\_hop\_IP\_address

Long Syntax: RIP.011 update route to net

destination\_IP\_network at metric metric hops via router

next\_hop\_IP\_address

Description: A new (better) route to the given destination has been learned via RIP and has been

installed.

# **RIP.012**

Level: C-TRACE

Short Syntax: RIP.012 snd rqst source\_IP\_address

Long Syntax: RIP.012 send request from address

source\_IP\_address

**Description:** The router is sending a RIP request from each of the addresses associated with an interface

which has just come up.

#### **RIP.013**

Level: C-TRACE

**Short Syntax:** RIP.013 snd brd to destination\_IP\_address packet\_count pkts

number of routes rtes

Long Syntax: RIP.013 sending broadcast response to address destination\_IP\_address in packet\_count

packets with number of routes routes

Description: The router is sending a normal RIP broadcast update (triggered either by a timer or a change in the routing table) to the specified address.

#### **RIP.014**

Level: C-INFO

Short Syntax: RIP.014 snd to destination IP address

packet\_count pkts number\_of\_routes rtes

Long Syntax: RIP.014 sending response to address destination\_IP\_address in packet\_count packets with

number\_of\_routes routes

Description: The router is sending a RIP update (triggered by a request from another host) to the specified address.

#### **RIP.015**

Level: CI-ERROR

Short Syntax: RIP.015 cnt all pkt

Long Syntax: RIP.015 cannot allocate packet for

transmission

**Description:** When RIP went to allocate a packet for transmission (either for a request or reply), none was

available.

#### **RIP.016**

Level: C-TRACE

Short Syntax: RIP.016 snd pkt destination\_IP\_address

Long Syntax: RIP.016 sending packet to

destination\_IP\_address

**Description:** A RIP packet (either a routing table update, or when an interface first comes up, a request)

was sent.

#### **RIP.017**

Level: UI-ERROR

**Short Syntax:** RIP.017 err *output\_error\_code* sndng

pkt nt network

Long Syntax: RIP.017 error code output\_error\_code

when sending packet out net network

**Description:** An outgoing reply packet was dropped

as the result of some problem in the router.

**Cause:** There are many potential causes of this problem, such as an overloaded output queue, a down

network, etc.

Action: Consult logging output from the relevant

network subsystem for more information.

#### **RIP.018**

Level: U-INFO

**Short Syntax:** RIP.018 nt rt to destination\_IP\_address

tmd out

Long Syntax: RIP.018 network route to

destination\_IP\_address timed out

**Description:** A route to a destination via some other router in the routing database has not been heard from for a while and is now being marked as unreachable.

#### **RIP.019**

Level: U-INFO

**Short Syntax:** RIP.019 nt rt to destination\_IP\_address

del

Long Syntax: RIP.019 network route to

destination\_IP\_address deleted

**Description:** A route to a destination via some other router in the routing database has not been heard from for a while, has been marked unreachable, and is now being deleted.

# Panic ripudperr

Short Syntax: rip udp port not avail

**Description:** Another application registered previously

with rip's UDP port.

**Action:** Contact customer service.

## **RIP.020**

Level: U-INFO

**Short Syntax:** RIP.020 ver *version\_number* frm hst

source\_IP\_address intf source\_IP\_interface

**Long Syntax:** RIP.020 Mismatch version version\_number received from host source\_IP\_address

on interface source\_IP\_interface

**Description:** The version field in the RIP header did not match the current version on the receive interface..

Cause: This is probably caused by a configuration

error in the source host.

**Action:** Correct the configuration in the source host.

# **RIP.021**

Level: UE-ERROR

**Short Syntax:** RIP.021 bd auth frm hst source\_IP\_address intf source\_IP\_interface

Long Syntax: RIP.021 Authentication error received

from host source\_IP\_address on interface

source\_IP\_interface

**Description:** The packet is reject due to authentication err caused either by invalid authentication info or authentication is not enable.

Cause: This is probably caused by a misconfiguration.

Action: Correct the configuration.

# **RIP.022**

Level: C-TRACE

Short Syntax: RIP.022 snd RIP2 to destination\_IP\_address from source\_IP\_address packet\_count pkts number\_of\_routes rtes

Long Syntax: RIP.022 sending RIP2 response to

address destination\_IP\_address from source\_IP\_address in packet\_count packets with number\_of\_routes routes

**Description:** The router is sending a normal RIP2 update (triggered either by a timer or a change in the routing table) to the specified address.

# Chapter 83. RIP for IPv6 (RIP6)

This chapter describes RIP for IPv6 (RIP6) messages. For information on message content and how to use the message, refer to the Introduction.

RIP6.001

Level: UE-ERROR

**Short Syntax:** RIP6.001 bd ver *version\_number* frm

hst source\_IPV6\_address

**Long Syntax:** RIP6.001 bad version *version\_number* 

received from host <code>source\_IPV6\_address</code>

Description: The version field in the RIP6 header did

not match the current version.

Cause: This is probably caused by an error in the

source host.

**Action:** Contact the manufacturer of the source host

and report the problem.

RIP6.002

Level: U-TRACE

**Short Syntax:** RIP6.002 Received RIP6 Request source\_ipv6\_address -> dest\_ipv6\_address on nt

Network ID

**Long Syntax:** RIP6.002 Request received from host source\_ipv6\_address to dest\_ipv6\_address network

Network ID

**Description:** A RIP6 routing table request was received from another host. A routing table update will

be sent to it.

**RIP6.003** 

Level: C-TRACE

**Short Syntax:** RIP6.003 Received RIP6 Resp source ipv6 address -> dest ipv6 address on nt

Network ID

Long Syntax: RIP6.003 response received from host

source\_ipv6\_address to dest\_ipv6\_address network

Network ID

**Description:** A RIP6 routing table update was received. Note that it may take more than one response

packet to transmit the entire routing table, especially if

the routing table is large.

RIP6.004

Level: UE\_ERROR

**Short Syntax:** RIP6.004 rip6\_pkt *source\_ipv6\_address* 

-> dest\_ipv6\_address on nt Network ID

Long Syntax: RIP6.004 Bad RIP6 received from host

source\_ipv6\_address to dest\_ipv6\_address network

**Description:** RIP6 packet, either request or reponse must have at least one RTE. It will be discarded.

**RIP6.005** 

Level: UE\_ERROR

Short Syntax: RIP6.005 rcv RIP6 update net Network

ID from src\_addr bad port srcport

**Long Syntax:** RIP6.005 receiving RIP6 update on net *Network ID* from *src\_addr* with bad UDP6 source port

srcport

**Description:** The router is receiving a RIP6 update/response with a bad UDP6 source port Source

port must be 521.

**RIP6.006** 

Level: UE-ERROR

**Short Syntax:** RIP6.006 bd cmd *command\_code* frm

source\_IP\_address

Long Syntax: RIP6.006 bad command code

command\_code received from host source\_IP\_address

**Description:** A RIP6 message was received with an

unrecognized command code.

Cause: This is probably caused by an error or out of

date software in the source host.

Action: Contact the manufacturer of the source host

and report the problem.

RIP6.007

Level: UE\_ERROR

Short Syntax: RIP6.007 rcv RIP6 update net Network

ID from src\_addr bad\_dest\_address dst\_addr

Long Syntax: RIP6.007 receiving RIP6 update on net

Network ID from src\_addr with bad dest. address

dst\_addr

**Description:** The router is receiving a RIP6 update/response with bad destination address Destination address must be either a link local address of this intercae or a multicast address: FF02::9.

#### **RIP6.008**

Level: UE\_ERROR

Short Syntax: RIP6.008 rcv RIP6 update net Network

ID from src\_addr bad rte's prefix prefix

Long Syntax: RIP6.008 receiving RIP6 update on net Network ID from src\_addr with bad rte's prefix6 prefix

**Description:** The router is receiving a RIP6 update/response with a bad rte's prefix. Rte's prefix should not be a multicast address or a link local address.

## **RIP6.009**

Level: UE\_ERROR

Short Syntax: RIP6.009 rcv RIP6 update net Network

ID from src\_addr bad rte's metric metric

Long Syntax: RIP6.009 receiving RIP6 update on net Network ID from src\_addr with bad rte's metric metric

**Description:** The router is receiving a RIP6 update/response with a bad rte's metric. Rte's metric must in the range of 1 and 16, inclusively.

#### **RIP6.010**

Level: U-INFO

Short Syntax: RIP6.010 Net destination\_IP\_address

unrch via next\_hop\_IP\_address, del

Long Syntax: RIP6.010 network

destination\_IP\_address now unreachable via router

next\_hop\_IP\_address, deleted

Description: An incoming RIP6 update from the router that was previously listed as the next hop to the destination network has announced that the destination is unreachable (i.e. at metric 'infinity'). The RIP6 route to that destination is being deleted.

#### **RIP6.011**

Level: U-INFO

Short Syntax: RIP6.011 Update net destination\_IP\_network hps metric via

next\_hop\_IP\_address

Long Syntax: RIP6.011 update route to net destination\_IP\_network at metric metric hops via router

next\_hop\_IP\_address

**Description:** A new (better) route to the given destination has been learned via RIP6 and has been installed.

#### RIP6.012

Level: C-TRACE

Short Syntax: RIP6.012 Sending RIP6 Request source\_ipv6\_address -> dest\_ipv6\_address on nt

Network ID

Long Syntax: RIP6.012 Sending RIP6 multicast

Request from source\_ipv6\_address to dest\_ipv6\_address network Network ID

Description: The router is sending a RIP6 request

from each interface which has just come up.

#### RIP6.013

Level: C-TRACE

Short Syntax: RIP6.013 Sending RIP6:

source\_IP\_address -> destination\_IP\_address on net Network ID packet\_count pkts number\_of\_routes rtes

Long Syntax: RIP6.013 Sending RIP6 from source\_IP\_address to destination\_IP\_address on net Network ID in packet\_count packets with

number\_of\_routes route enties

**Description:** The router is mutlicasting a RIP6 update (triggered either by a timer or a change in the routing table) to the specified address.

#### **RIP6.014**

Level: C-TRACE

Short Syntax: RIP6.014 Sending RIP6:

source\_IP\_address -> destination\_IP\_address on net Network ID packet\_count pkts number\_of\_routes rtes

Long Syntax: RIP6.014 Sending RIP6 from source\_IP\_address to destination\_IP\_address on net Network ID in packet\_count packets with number\_of\_routes route enties

Description: The router is sending a RIP6 update (triggered by a request from another host) to the specified address.

# **RIP6.015**

Level: CI-ERROR

Short Syntax: RIP6.015 cnt all pkt

Long Syntax: RIP6.015 cannot allocate packet for

transmission

**Description:** When RIP6 went to allocate a packet for transmission (either for a request or reply), none was available.

#### **RIP6.016**

Level: C-TRACE

**Short Syntax:** RIP6.016 Sending RIP6:

source\_IP\_address -> destination\_IP\_address on net

Network ID

**Long Syntax:** RIP6.016 Sending RIP6 from source\_IP\_address to destination\_IP\_address on net

Network ID

**Description:** A RIP6 packet (either a routing table update, or when an interface first comes up, a request) was sent.

RIP6.017

Level: UI-ERROR

Short Syntax: RIP6.017 err output\_error\_code

sending pkt nt network

Long Syntax: RIP6.017 error code output\_error\_code

when sending packet out net network

**Description:** An outgoing reply packet was dropped

as the result of some problem in the router.

Cause: There are many potential causes of this problem, such as an overloaded output queue, a down

network, etc.

**Action:** Consult logging output from the relevant

network subsystem for more information.

#### **RIP6.018**

Level: U-INFO

**Short Syntax:** RIP6.018 nt rt to destination\_IP\_address tmd out

Long Syntax: RIP6.018 network route to

destination\_IP\_address timed out

**Description:** A route to a destination via some other router in the routing database has not been heard from for a while and is now being marked as unreachable.

#### RIP6.019

Level: U-INFO

**Short Syntax:** RIP6.019 nt rt to destination\_IP\_address del

Long Syntax: RIP6.019 network route to

destination\_IP\_address deleted

**Description:** A route to a destination via some other router in the routing database has not been heard from for a while, has been marked unreachable, and is now being deleted.

#### Panic rip6udperr

**Short Syntax:** RIP6 udp port not avail

**Description:** Another application registered previously

with rip's UDP port.

Action: Contact customer service.

#### **RIP6.020**

Level: UE\_ERROR

**Short Syntax:** RIP6.020 rcv RIP6 update net *Network ID* from *src\_addr* bad rte's prefix\_len *prefix\_len* 

**Long Syntax:** RIP6.020 receiving RIP6 update on net *Network ID* from *src\_addr* with bad rte prefixlen *prefix\_len* 

**Description:** The router is receiving a RIP6 update/response with a bad rte's prefix len. Rte's prefix len must in the range of 0 and 128, inclusively.

#### RIP6.021

Level: UE\_ERROR

**Short Syntax:** RIP6.021 rcv RIP6 update net *Network ID* from *src\_addr* bad next hop rte prefix *prefix* 

**Long Syntax:** RIP6.021 receiving RIP6 update on net *Network ID* from *src\_addr* with bad next hop rte prefix6 *prefix* 

**Description:** The router is receiving a RIP6 update/response with a bad next hop rte prefix. Rte's prefix should be zero or a link local address.

# RIP6.022

Level: UE\_ERROR

**Short Syntax:** RIP6.022 rcv RIP6 update net *Network ID* from *src\_addr* bad next hop rte rtag *rtag* 

**Long Syntax:** RIP6.022 receiving RIP6 update on net *Network ID* from *src\_addr* with bad next hop rte route tag *rtag* 

**Description:** The router is receiving a RIP6 update/response with a bad next hop rte route tag Next Hop Rte route tag MUST be zero.

#### RIP6.023

Level: UE\_ERROR

**Short Syntax:** RIP6.023 rcv RIP6 update net *Network* ID from src\_addr bad next hop rte prefix\_len plen

Long Syntax: RIP6.023 receiving RIP6 update on net Network ID from src\_addr with bad next hop rte prefix len plen

**Description:** The router is receiving a RIP6 update/response with a bad next hop rte prefix len Next Hop Rte prefix len MUST be zero.

# RIP6.024

Level: UE\_ERROR

Short Syntax: RIP6.024 rcv RIP6 update on net

Network ID bad srcaddr src\_addr

Long Syntax: RIP6.024 receiving RIP6 update on net Network ID with bad source address src\_addr

**Description:** The router is receiving a RIP6 update/response with bad source address. Source address must be a link local address.

#### RIP6.025

Level: UE\_ERROR

Short Syntax: RIP6.025 rcv RIP6 update net Network ID from src\_addr bad hopcount hopcount

Long Syntax: RIP6.025 receiving RIP6 update on net Network ID from src\_addr with bad hopcount hopcount

**Description:** The router is receiving a RIP6 update/response with a bad hop count. Hop count must be 255.

# Chapter 84. Resource ReSerVation Protocol (RSVP)

This chapter describes Resource ReSerVation Protocol (RSVP) messages. For information on message content and how to use the message, refer to the Introduction.

## **RSVP.001**

Level: C-INFO

Short Syntax: RSVP.001 Initializing RSVP; status=

init\_status.

Long Syntax: RSVP.001 Initializing RSVP function;

result status is init\_status.

**Description:** The RSVP init routine is called to perform initialization functions. The result status is displayed (NOT CONFIGURED, STARTED, CONFIG

ERROR).

#### **RSVP.002**

Level: C-INFO

Short Syntax: RSVP.002 RSVP stopped at clock

time\_now.

**Long Syntax:** RSVP.002 RSVP function is stopped by

operator at system clock time\_now.

**Description:** The operator stopped RSVP function

using op-console command.

#### **RSVP.003**

Level: UI-ERROR

Short Syntax: RSVP.003 record\_name config record

error

Long Syntax: RSVP.003 RSVP config process access

record\_name record error

**Description:** During RSVP init process, the call to read/write the specified record failed or the record content is not consistent with internal record

# **RSVP.004**

Level: U-INFO

**Short Syntax:** RSVP.004 Rcvd net *n\_net updown\_state* msg; net-type= *net\_type* b/w=

**Long Syntax:** RSVP.004 RSVP received network n\_net updown\_state message; network type= net\_type

bandwith=

**Description:** RSVP received an upcall regarding a

network interface UP/DOWN status

#### **RSVP.005**

Level: UI-ERROR

Short Syntax: RSVP.005 No mem for source

source\_network

Long Syntax: RSVP.005 No memory for source

network source\_network

**Description:** Either a) we don't have enough heap memory to allocate a RSVP routing table entry or b) the IP routing table has overflowed. In any case, we cannot recognize the new source. If this source is a directly connected subnet, we won't be able to run IGMP on the subnet either.

#### **RSVP.006**

Level: C-TRACE

Short Syntax: RSVP.006 RSVP timer popped at time

time\_now

Long Syntax: RSVP.006 RSVP timer popped at

system clock time\_now

Description: (not used).

#### **RSVP.007**

Level: U-INFO

Short Syntax: RSVP.007 RSVP not enabled on i/f

Interface due to Reason\_string

Long Syntax: RSVP.007 Enable RSVP on interface

Interface failed due to Reason\_string

**Description:** Enable-RSVP on an interface failed because of link config conflicts such as BRS already

configured on the link or other reasons.

#### **RSVP.010**

Level: UE-ERROR

Short Syntax: RSVP.010 Not RSVP V1 vrsn

RSVPVersion fm SourceIPAddress

**Long Syntax:** RSVP.010 Not RSVP V1 version *RSVPVersion* in packet from *SourceIPAddress* 

**Description:** An RSVP packet with a bad version

number was received. (rsvp\_rx\_process)

Level: UE-ERROR

Short Syntax: RSVP.011 Bad RSVP checksum

RSVPCheckSum fm SourceIPAddress"

Long Syntax: RSVP.011 Invalid RSVP checksum RSVPCheckSum in packet from SourceIPAddress"

Description: An RSVP packet with a bad checksum

was received. (rsvp\_rx\_process)

#### **RSVP.012**

Level: UE-ERROR

Short Syntax: RSVP.012 Bad RSVP pkt Ingth RSVPPacketLength fm SourceIPAddress

Long Syntax: RSVP.012 Bad RSVP packet length RSVPPacketLength in packet from SourceIPAddress

Description: An RSVP packet with a bad length was

received. (rsvp\_rx\_process)

#### **RSVP.015**

Level: UE-ERROR

Short Syntax: RSVP.015 Bad RSVP objet Ingth RSVPObjectLength in objet cla RSVPObjectClass from SourceIPAddress

Long Syntax: RSVP.015 A bad RSVP object length RSVPObjectLength in obj cla RSVPObjectClass in packet from SourceIPAddress

**Description:** The RSVP object length was not a multiple of 4, was less than 4, or it's next object pointer

was bad. (rsvp\_map\_pkt)

#### **RSVP.016**

Level: UE-ERROR

Short Syntax: RSVP.016 Bad RSVP objet class RSVPObjectClass from SourceIPAddress

Long Syntax: RSVP.016 RSVP object class RSVPObjectClass not defined in packet from

SourceIPAddress

**Description:** The RSVP object class was not defined.

(rsvp\_map\_pkt)

#### **RSVP.017**

Level: UE-ERROR

Short Syntax: RSVP.017 Fltr without flw from

SourceIPAddress

Long Syntax: RSVP.017 RSVP filter spec received before flow spec in packet from SourceIPAddress

Description: An filterspec was received with a

flowspec. (rsvp\_map\_pkt)

#### **RSVP.018**

Level: UE-ERROR

Short Syntax: RSVP.018 RSVP objct Ingth err

SourceIPAddress

Long Syntax: RSVP.018 RSVP object length was bad

in packet from SourceIPAddress

Description: An RSVP object's length was bad.

(rsvp\_map\_pkt)

#### **RSVP.021**

Level: UE-ERROR

Short Syntax: RSVP.021 RSVP src SenderTemplate/dstn Session cnflct fm

SourcelPAddress

Long Syntax: RSVP.021 An RSVP source SenderTemplate/destination Session conflict from

SourcelPAddress

**Description:** Either the RSVP sender template or the

filter spec does not match the session.

(rsvp\_check\_srcport)

#### **RSVP.022**

Level: UE-ERROR

Short Syntax: RSVP.022 RSVP Pth mssng tmplt

SenderTemplate or tspc SenderTSpec fm

SourceIPAddress

Long Syntax: RSVP.022 RSVP Path message has no template SenderTemplate or tspec SenderTSpec from

SourceIPAddress

**Description:** An RSVP Path message is missing

either a sender\_template or a sender\_tspec.

(rsvp\_check\_sender)

Level: UE-ERROR

Short Syntax: RSVP.026 RSVP WF Resv mssng flow

fm SourceIPAddress

Long Syntax: RSVP.026 RSVP WF RESV message

missing flowspec from SourceIPAddress

Description: An RSVP Resv message in wildcard filter

(WF) style is missing flowspec information.

(rsvp\_check\_flow)

#### **RSVP.027**

Level: UE-ERROR

Short Syntax: RSVP.027 RSVP RSVPStyle Resv

mssng fltr or flow fm SourceIPAddress

**Long Syntax:** RSVP.027 RSVP *RSVPStyle* RESV

message missing filterspec or flowspec from

SourceIPAddress

**Description:** An RSVP Resv message in fixed filter (FF) style or shared explicit (SE) style is missing filterspec or flowspec information. (rsvp\_check\_flow)

#### **RSVP.028**

Level: UE-ERROR

Short Syntax: RSVP.028 RSVP Resv unkn styl

RSVPStyle fm SourceIPAddress

Long Syntax: RSVP.028 RSVP RESV message

contains unknown style RSVPStyle from

SourceIPAddress

**Description:** An RSVP Resv message has an unknown or unsupported style (rsvp\_check\_flow)

# RSVP.031

Level: UE-ERROR

**Short Syntax:** RSVP.031 RSVP msg type *MsgType* 

mssng sssn fm SourceIPAddress

Long Syntax: RSVP.031 RSVP message type

MsgType rcvd with missing session from

SourceIPAddress

Description: An RSVP message is missing a session

object (rsvp\_msg\_integrity)

#### **RSVP.032**

Level: UE-ERROR

Short Syntax: RSVP.032 RSVP Path mssng hp or tm

fm SourceIPAddress

Long Syntax: RSVP.032 RSVP Path message

missing hop or time from SourceIPAddress

Description: An RSVP Path message is missing a

hop or time value (rsvp\_msg\_integrity)

#### **RSVP.033**

Level: UE-ERROR

Short Syntax: RSVP.033 RSVP Resv mssng hp, tm or

styl fm SourceIPAddress

**Long Syntax:** RSVP.033 RSVP Resv message missing hop, time or style from *SourcelPAddress* 

**Description:** An RSVP Resv message is missing

rsvp\_shop, time or style information.

(rsvp\_msg\_integrity)

#### **RSVP.034**

Level: UE-ERROR

Short Syntax: RSVP.034 RSVP Path rrr mssng rrr fm

SourceIPAddress

Long Syntax: RSVP.034 RSVP Path error message

missing error spec from SourceIPAddress

**Description:** An RSVP Path error message is missing

error\_spec information. (rsvp\_msg\_integrity)

#### **RSVP.035**

Level: UE-ERROR

Short Syntax: RSVP.035 RSVP Resv rrr mssng rrr or

styl fm SourceIPAddress

Long Syntax: RSVP.035 RSVP Resv error message

missing error or style from SourceIPAddress

Description: An RSVP Resv error message is missing

error\_spec or style\_spec information.

(rsvp\_msg\_integrity)

## **RSVP.036**

Level: UE-ERROR

Short Syntax: RSVP.036 RSVP Path tr mssng hop

RsvpHop fm SourceIPAddress

**Long Syntax:** RSVP.036 RSVP Path tear message missing rsvp\_hop *RsvpHop* from *SourceIPAddress* 

Description: An RSVP Path tear message is missing

rsvp\_hop information. (rsvp\_msg\_integrity)

Level: UE-ERROR

**Short Syntax:** RSVP.037 RSVP Resv tr mssng hop,

scp, or styl from SourceIPAddress

Long Syntax: RSVP.037 RSVP Resv tear message missing hop, scope or style from SourcelPAddress

Description: An RSVP Path tear message is missing

rsvp\_hop, scope, or style information.

(rsvp\_msg\_integrity)

#### **RSVP.038**

Level: UE-ERROR

Short Syntax: RSVP.038 RSVP Resv cnf mssng rrr

spc, cnfrm or styl fm SourceIPAddress

Long Syntax: RSVP.038 RSVP Resv confirm message missing error spec, confirm or style from

SourceIPAddress

Description: An RSVP Resv confirm message is missing error\_spec, resv\_confirm, or style information.

(rsvp\_msg\_integrity)

#### **RSVP.039**

Level: UE-ERROR

Short Syntax: RSVP.039 Unknwn RSVP msg msgtype

rcvd fm SourceIPAddress

Long Syntax: RSVP.039 Unknown RSVP message

msgtype received from SourceIPAddress

**Description:** An RSVP Path tear message is missing

rsvp\_hop, scope, or style. (rsvp\_msg\_integrity)

#### **RSVP.041**

Level: C-TRACE

**Short Syntax:** RSVP.041 Sess *sess\_id*: *port* rt chg:

new i\_i/f= i\_if; new out-mask= out\_mask

Long Syntax: RSVP.041 Rte chg on Sessn sess\_id port port detected; new input port= i\_if, new out mask=

out\_mask

Description: A route change on Session %I port %d has been detected; the new input interface is now %n;

the new output interface mask is now %x

#### **RSVP.046**

Level: UE-ERROR

Short Syntax: RSVP.046 prt ncnsstncy

Long Syntax: RSVP.046 Port inconsistancy (tbd)

Description: rsvp\_chk\_port complained

(rsvp\_proc\_path)

#### **RSVP.047**

Level: UI-ERROR

Short Syntax: RSVP.047 Cant add RSVP pth state fm

nt network ID

Long Syntax: RSVP.047 Cannot add new RSVP Path

state information from net network ID

**Description:** An RSVP Path message with new state cannot be added to either the full RSVP table, ie,

RSVP\_TABLE\_NEW failed (rsvp\_proc\_path)

#### **RSVP.048**

Level: UI-ERROR

Short Syntax: RSVP.048 RSVP pth has bad tm int

time\_values nt network ID

Long Syntax: RSVP.048 RVSP path message has

bad time interval time\_values net network ID

Description: An RSVP Path message's time values are either longer than the maximum allowed or shorter

than the minimum allowed (rsvp\_proc\_path)

# **RSVP.049**

Level: UI-ERROR

Short Syntax: RSVP.049 NULL input if network ID

Long Syntax: RSVP.049 Empty input network ID

Description: Local session with a null input interface

(later). (rsvp\_proc\_path)

#### **RSVP.050**

Level: UI-ERROR

Short Syntax: RSVP.050 RSVP Rte failure to dest

dst addr

Long Syntax: RSVP.050 RSVP route query to dest

dst addr failed

**Description:** RSVP query to IP routing database

results in no route to the destination

Level: UI-ERROR

**Short Syntax:** RSVP.051 Cant updt TC fltr nt *network* 

ID

Long Syntax: RSVP.051 Cannot update Traffic

Control Filter net network ID

**Description:** An RSVP path message caused a change in traffic control, but the traffic control filter could

not be updated. (rsvp\_proc\_path)

#### **RSVP.052**

Level: UI-ERROR

**Short Syntax:** RSVP.052 Can't get *entry\_type* entry for snder *SenderAddress* prot *Protocol* port *SenderPort* to according *SenderAddress* part. SenderPort

to session SessionAddress port SessPort

**Long Syntax:** RSVP.052 Can't get *entry\_type* entry space for sender *SenderAddress* prot *Protocol* port *SenderPort* to session *SessionAddress* port *SessPort* 

**Description:** The specified entry table is running out of space while processing the specified Path request

#### **RSVP.053**

Level: UI-ERROR

Short Syntax: RSVP.053 Create Flow Failure (re =

return\_code)

Long Syntax: RSVP.053 Create Flow Failure (re =

return\_code)

**Description:** Scheduler

# **RSVP.054**

Level: UI-ERROR

Short Syntax: RSVP.054 Create Reservation Failure

(re = return\_code)

Long Syntax: RSVP.054 Create Reservation Failure

 $(re = return\_code)$ 

Description: Scheduler.

#### **RSVP.055**

Level: UI-ERROR

Short Syntax: RSVP.055 Modify Reservation Failure

 $(re = return\_code)$ 

**Long Syntax:** RSVP.055 Modify Reservation Failure

 $(re = return\_code)$ 

Description: Scheduler.

#### **RSVP.056**

Level: UI-ERROR

Short Syntax: RSVP.056 Delete Flow Failure (re =

return\_code)

Long Syntax: RSVP.056 Delete Flow Failure (re =

return\_code)

Description: Scheduler.

#### **RSVP.057**

Level: UI-ERROR

Short Syntax: RSVP.057 Delete Reservation Failure

 $(re = return\_code)$ 

Long Syntax: RSVP.057 Delete Reservation Failure

 $(re = return\_code)$ 

**Description:** Scheduler.

# **RSVP.060**

Level: UE-ERROR

**Short Syntax:** RSVP.060 RSVP *RSVPStyle* resv unknwn egrss *DestPort* fm *SourceIPAddress* 

**Long Syntax:** RSVP.060 An *RSVPStyle* RSVP resv message contains an unknown egress *DestPort* from

SourceIPAddress

**Description:** A fixed filter RSVP resv message was received refers to an unknown destination port.

(rsvp\_proc\_FF, SE or WF)

# **RSVP.061**

Level: UE-ERROR

Short Syntax: RSVP.061 RSVP RSVPStyle resv has

styl cnflct MapStyle fm SourceIPAddress

Long Syntax: RSVP.061 An RSVPStyle RSVP resv

message contains a style conflict MapStyle from

SourceIPAddress

**Description:** An RSVP FF resv message was

received that contains a style conflict. (rsvp\_proc\_FF,

SE, or WF)

## **RSVP.062**

Level: CE-ERROR

Short Syntax: RSVP.062 RSVP RSVPStyle resv not

rsrvd or modified from SourceIPAddress

**Long Syntax:** RSVP.062 A reservation for an *RSVPStyle* RSVP resv could not be made from

SourceIPAddress

**Description:** Either a new reservation could not be established or an old reservation could not be increased

as a result of an RSVP resv message. (rsvp\_proc\_FF, SE, or WF)

#### **RSVP.063**

Level: UI-ERROR

Short Syntax: RSVP.063 RSVP RSVPStyle resv no

flwmp from SourceIPAddress

Long Syntax: RSVP.063 An RSVP RSVPStyle reservation has not information in the flowmap from

SourceIPAddress

Description: An RSVP reservation's flowmap did not contain any information. (rsvp\_proc\_FF, SE, or WF)

#### **RSVP.064**

Level: UI-ERROR

Short Syntax: RSVP.064 PktClas update error for Session SessionAddress Prot Protocol Port SessionPort out-i/f Outport

Long Syntax: RSVP.064 Packet Classifier update error for Session SessionAddress Prot Protocol Port SessionPort out-i/f Outport

Description: The call to update packet classifer failed during processing of Resv message for the session

#### **RSVP.065**

Level: UE-ERROR

Short Syntax: RSVP.065 MsgT for sess

SessionAddress: SessionProt at i/f NetNum discarded (

Reason)

Long Syntax: RSVP.065 msg MsgT for sess SessionAddress: SessionProt at i/f NetNum discarded due to Reason

Description: Received an RSVP message that's out of state; discarded.

#### **RSVP.068**

Level: C-TRACE

Short Syntax: RSVP.068 IP rtr ChangeReason to

subnet DestSubnet mask DestMask

Long Syntax: RSVP.068 IP route change notification (route ChangeReason) to dest subnet DestSubnet msk

DestMask

**Description:** Received IP route-change notification (changed|deleted) to destination subnet. This trace is displayed only if the route is used by RSVP.

#### **RSVP.069**

Level: C-TRACE

**Short Syntax:** RSVP.069 Local *upcallType* upcall

event

Long Syntax: RSVP.069 upcallType upcall event

Description: Received RSVP control message for a local (i.e. to the router) application. The message text

list the type of upcall event.

#### **RSVP.070**

Level: P-TRACE

Short Syntax: RSVP.070 Rcvd RSVPStyle msg for sess SessionAddress: Protocol prot SessionPort from **OrigAddress** 

Long Syntax: RSVP.070 Valid RSVP msg type RSVPStyle rcv'd for sess SessionAddress port Protocol prot SessionPort from OrigAddress

Description: A RSVP message (Path, Resv FF/SE/WF) was received for a particular session (SessionAddress, Protocol, SessionPort) from an IP node with OrigAddress.

## **RSVP.071**

Level: C-TRACE

Short Syntax: RSVP.071 type RESV from SourceAddress: SourePort to DestAddress: DestPort

Protocol Protocol on out-i/f OPort

**Long Syntax:** RSVP.071 *type* RSVP RESV entry in pkt classifier for flow from SourceAddress Port SourePort to DestAddress Port DestPort Protocol Protocol on out-i/f OPort

**Description:** An entry has been added/deleted in the RSVP packet classifier for the specified session/flow on the specific outbound interface

#### **RSVP.072**

Level: C-TRACE

Short Syntax: RSVP.072 type PATH state from SourceAddress: SourePort prot Protocol to

DestAddress: DestPort

Long Syntax: RSVP.072 type a Path state for flow from SourceAddress port SourePort protocol Protocol to DestAddress port DestPort

Description: Added/deleted a Path state for flow from a source port to a destination port (session)

Level: P-TRACE

Short Syntax: RSVP.073 -- RSVP send IP pkt to Dest\_Address on net Netp, return code= retcode

Long Syntax: RSVP.073 RSVP sends an IP packet out to Dest\_Address on net Netp, with return code retcode

Description: As a result of RSVP internal state and event, sent a RSVP message to a next-hop RSVP router or host

# **RSVP.074**

Level: P-TRACE

**Short Syntax:** RSVP.074 Send *msg\_type* for session

SessionAddress: SessionPort

Long Syntax: RSVP.074 Send a RSVP message type msg\_type for session SessionAddress port SessionPort

**Description:** Send a specified type of refresh or tear

message to the specified session

#### **RSVP.075**

Level: U-TRACE

**Short Syntax:** RSVP.075 *type* state timeout from SourceAddress: SourePort prot Protocol to

DestAddress: DestPort

**Long Syntax:** RSVP.075 A *type* state for flow from SourceAddress port SourePort protocol Protocol to

DestAddress port DestPort timed out

Description: A PATH or RESV state for flow from a source port to a destination port (session) has just timed out and been removed.

#### **RSVP.076**

Level: P-TRACE

Short Syntax: RSVP.076 Forward QoS pkt from Src\_Address to Dest\_Address prot Protocol rt-code= retcode

Long Syntax: RSVP.076 Packet Classifier forwards a QoS pkt from Src\_Address to Dest\_Address protocol Protocol; return code= retcode

Description: Packet Classifier identifies a packet in a QoS flow, and forwards this packet to the appropriate queue.

#### **RSVP.077**

Level: U-TRACE

**Short Syntax:** RSVP.077 Pkt Classifier table flushed. Long Syntax: RSVP.077 Packet Classifier table is

flushed!

Description: The Packet Classifer table is flushed at init time or due to Operator Console command.

#### **RSVP.078**

Level: P-TRACE

Short Syntax: RSVP.078 Send pos RESV-Confirm Pkt back to recever\_addr

Long Syntax: RSVP.078 A RESV Confirm packet is sent back to recever\_addr as requested.

Description: A RESV Confirm message is sent to the receiver (the RESV originator) who requested a reservation confirmation on the RESV message.

#### **RSVP.079**

Level: U-TRACE

Short Syntax: RSVP.079 Ntwk DISC rcvd frm next\_hop on sess sess\_addr. port\_num

Long Syntax: RSVP.079 A network DISC received from next-hop on session sess\_addr port port\_num

**Description:** A network or remote host generated DISC is received from a next hop router regarding a session.

# **RSVP.080**

Level: U-TRACE

Short Syntax: RSVP.080 var1= v1; var2= v2; var3= v3; var4= v4

**Long Syntax:** RSVP.080 component *var1= v1*; *var2=* v2; var3= v3; var4= v4

Description: A generic trace for unusual events; var1 shows module name and first trace variable name, v1 shows first trace variable value; var2 shows second trace variable name, v2 shows second trace variable value, and so on.

# Chapter 85. AppleTalk Phase 2 Routing Table Maintenance Protocol (R2MP)

This chapter describes AppleTalk Phase 2 Routing Table Maintenance Protocol (R2MP) messages. For information on message content and how to use the message, refer to the Introduction.

#### R2MP.003

Level: U-INFO

Short Syntax: R2MP.003 nt num inferred net\_number

nt network

Long Syntax: R2MP.003 net number inferred

net\_number net network

**Description:** A net number has been inferred from an RTMP data packet and has been assigned to the

specified interface.

#### R2MP.004

Level: UE-ERROR

**Short Syntax:** R2MP.004 nt nmbrs cnflct frm *net\_num/src\_node* not in *net\_num-net\_num* on nt *network* 

**Long Syntax:** R2MP.004 net numbers conflict from net\_num/ src\_node not in net\_num- net\_num on nt network

**Description:** The source net number of an RTMP packet conflicts with the current known net range for the specified interface.

**Cause:** Configuration error in some host on the network.

**Action:** Make sure that only one network range is being seeded by multiple routers on the same network.

#### R2MP.005

Level: UE-ERROR

Short Syntax: R2MP.005 bd net net\_range in RTMP

frm src\_net/ src\_node

**Long Syntax:** R2MP.005 bad net *net\_range* in RTMP

from src\_net/ src\_node

**Description:** An illegal network range was found in an

RTMP data packet from the specified router.

# R2MP.006

Level: UI-ERROR

Short Syntax: R2MP.006 nt rtng tbl ovrfl, dsc

net\_range

Long Syntax: R2MP.006 network routing table

overflow, discarding net\_range

**Description:** Insertion of the specified net into the routing table was not performed because the allocation of heap memory failed.

**Action:** If the problem is chronic, increase the heap memory available by: (1) upgrading memory, or (2) turning off unnecessary features. You may be able to reduce the size of AppleTalk tables using AppleTalk filters to filter out unnecessary routing information.

#### R2MP.007

Level: U-INFO

**Short Syntax:** R2MP.007 rte to net\_range via gw\_net/

gw\_node excds max hps, disc

Long Syntax: R2MP.007 rte to net\_range via gw\_net/

gw\_node exceeds max hops, discarded

**Description:** An RTMP data packet contained a new route to the specified net, but at too large a hop count.

The route was discarded.

# R2MP.008

Level: U-INFO

**Short Syntax:** R2MP.008 new rte to *net\_range* via *gw\_netl gw\_node*, hops *hops* 

**Long Syntax:** R2MP.008 new route to *net\_range* via *gw\_net/ gw\_node*, hops *hops* 

**Description:** A new route was added to the routing table via the indicated first hop.

#### R2MP.009

Level: U-INFO

**Short Syntax:** R2MP.009 rte to *net\_range* via *gw\_net/gw\_node* dltd, hopc excded

**Long Syntax:** R2MP.009 rte to *net\_range* via *gw\_net/gw\_node* deleted, hopcount exceeded

**Description:** The route to the indicated network was deleted from the routing table due to a new route with too large a hop count.

## R2MP.010

Level: U-INFO

**Short Syntax:** R2MP.010 rte to *net\_range* aged away

**Long Syntax:** R2MP.010 rte to *net\_range* aged away

**Description:** The route to the indicated network was deleted from the routing table due to aging.

#### R2MP.011

Level: UI-ERROR

Short Syntax: R2MP.011 no mem RTMP brdcst nt

network, packet\_count pkts snt

Long Syntax: R2MP.011 no memory for RTMP broadcast net network, packet\_count packets sent

Description: No memory was available for a buffer to send an RTMP data packet. The reported number of packets was sent before the error occurred.

#### R2MP.012

Level: UI-ERROR

**Short Syntax:** R2MP.012 Outgng disc nt *network* rsn

error\_code

Long Syntax: R2MP.012 Outgoing discarded net

network reason error code

**Description:** An outgoing RTMP packet was not successfully transmitted for the specified reason.

# R2MP.014

Level: P-TRACE

Short Syntax: R2MP.014 rqst rcv frm src\_net/

src\_node nt network

Long Syntax: R2MP.014 Request received from

src\_net/ src\_node net network

**Description:** An RTMP Request was received from the specified host. An RTMP Response will be sent.

# R2MP.016

Level: UI-ERROR

**Short Syntax:** R2MP.016 Resp dsc nt *network* rsn

error\_code

Long Syntax: R2MP.016 Response discarded net

network reason error\_code

**Description:** An RTMP Response was not transmitted

for the specified reason.

#### R2MP.017

Level: P-TRACE

Short Syntax: R2MP.017 Snt nt network pkts

packet\_count

Long Syntax: R2MP.017 Sent net network packets

packet\_count

**Description:** The indicated number of RTMP data

packets was sent on the specified interface.

## R2MP.019

Level: U-INFO

Short Syntax: R2MP.019 del nt net\_range rt via

net\_num/ node\_num nt network

**Long Syntax:** R2MP.019 del network *net\_range* route

via net\_num/ node\_num net network

**Description:** The route to the indicated network has

been deleted from the routing table.

#### R2MP.023

Level: UE-ERROR

Short Syntax: R2MP.023 Dta bd len ( length) frm

src\_net/ src\_node nt network

Long Syntax: R2MP.023 Data bad length ( length

bytes) from src\_net/ src\_node net network

Description: The RTMP Data or Response packet did

not have an even (or zero) number of RTMP routing

tuples. The packet will be discarded.

#### R2MP.024

Level: UE-ERROR

Short Syntax: R2MP.024 Dta bd ID len ( ID\_length)

frm src\_net/ src\_node nt network

Long Syntax: R2MP.024 Data bad sender's node ID

length ( ID\_length bits) from src\_net/ src\_node net

network

**Description:** A RTMP Data or Repsonse packet was received where the Sender's ID length was not 8 bits. This implementation requires this to be 8 bits. The

packet will be discarded.

#### R2MP.026

Level: UE-ERROR

Short Syntax: R2MP.026 Dta bd vers ( version) frm

src\_net/ src\_node nt network

Long Syntax: R2MP.026 Data bad version ( version)

from src\_net/ src\_node net network

**Description:** The RTMP Data or Response packet did not have the correct version number (0x82) in the first RTMP routing tuple. The packet will be discarded.

#### R2MP.027

Level: P-TRACE

Short Syntax: R2MP.027 RDR rcv frm src\_net/

src\_node nt network

**Long Syntax:** R2MP.027 Route Data Request received from *src\_net/ src\_node* net *network* 

**Description:** A RTMP Route Data Request or Extended Route Data Request was received from the

specified host. RTMP Data will be sent.

#### R2MP.028

Level: UE-ERROR

**Short Syntax:** R2MP.028 bad netrange *net\_first-net\_last* nt *network* spans *net\_first-net\_last* 

**Long Syntax:** R2MP.028 Bad netrange *net\_first-net\_last* net *network* spans *net\_first-net\_last* 

**Description:** A netrange overlaps either an interface netrange or an existing net. The first netrange will be discarded.

Cause: Bad network configuration.

# R2MP.029

Level: UI-ERROR

**Short Syntax:** R2MP.029 filtered int netrange *net\_first*-

net\_last nt network

**Long Syntax:** R2MP.029 Filtered Interface netrange

net\_first- net\_last net network

**Description:** An interface netrange is filtered by its own net filter. The interface will be disabled. The user should reconfigure either the filter or the interface netrange.

#### R2MP.030

Level: UE-ERROR

Short Syntax: R2MP.030 filtered net net on nt network

Long Syntax: R2MP.030 Filtered net net on net

network

Description: A net was filtered by an interface net

filter.

#### R2MP.031

Level: UE-ERROR

**Short Syntax:** R2MP.031 filtered netrange *net\_first-net\_last* frm *src\_net/ src\_node* on nt *network* 

**Long Syntax:** R2MP.031 Filtered netrange *net\_first-net\_last* from *src\_net/ src\_node* on net *network* 

**Description:** A netrange from another router was

filtered by an interface net filter.

#### R2MP.032

Level: CE-ERROR

**Short Syntax:** R2MP.032 Req frm  $src\_net/src\_node$ 

nt network, port ntwk num 0

**Long Syntax:** R2MP.032 Request from *src\_net/src\_node* net *network*, port's network number 0

**Description:** A RTMP Request or Route Data Request packet was received on an interface whose port network number was still zero. The request will be ignored.

**Cause:** Port has not yet gleaned network number from seed router.

Action: Wait until network number gleaned.

Cause: No seed router on network for network

number.

Action: Reconfigure a router to be seed.

# R2MP.033

Level: P-TRACE

Short Syntax: R2MP.033 data pkt frm src\_net/

src\_node nt network

**Long Syntax:** R2MP.033 data packet from *src\_net/* 

src\_node net network

**Description:** A RTMP data packet has been received.

#### R2MP.034

Level: UE-ERROR

**Short Syntax:** R2MP.034 rqst, bd src node *src\_net/* 

src node nt network

Long Syntax: R2MP.034 Request, bad source node

src\_net/ src\_node net network

**Description:** A RTMP Request or Route Data Request was received with an illegal source address (0 or 255).

# R2MP.035

Level: UE-ERROR

Short Syntax: R2MP.035 rqst, unk func

R2MP\_function frm src\_net/ src\_node nt network, disc

Long Syntax: R2MP.035 Request, unknown function R2MP\_function from src\_net/ src\_node net network

Description: A RTMP Request was received with an unknown function code. The packet will be ignored.

#### R2MP.036

Level: UE-ERROR

Short Syntax: R2MP.036 Rqst short ( length) frm

src\_net/ src\_node nt network

Long Syntax: R2MP.036 Request too short ( length

bytes) from src\_net/ src\_node net network

**Description:** The RTMP request packet was too short

to contain the required RTMP header data. The packet will be discarded.

#### R2MP.037

Level: UE-ERROR

Short Syntax: R2MP.037 Dta short ( length) frm

src\_net/ src\_node nt network

Long Syntax: R2MP.037 Data packet short ( length

bytes) from src\_net/ src\_node net network

**Description:** The RTMP Data or Response packet was too short to contain the required RTMP header

data. The packet will be discarded.

#### R2MP.038

Level: UE-ERROR

Short Syntax: R2MP.038 ilg rtmp net 0 from src\_net/

src\_node nt network

Long Syntax: R2MP.038 illegal rtmp net number 0

from src\_net/ src\_node net network

**Description:** A RTMP Data or Response packet with a sender's network number of 0 was received. The packet

will be discarded.

Cause: Sending node has software bug, should not send RTMP Data or Response when network number is

zero.

# Chapter 86. ATM Signalling ATM Adaptation Layer (SAAL)

This chapter describes ATM Signalling ATM Adaptation Layer (SAAL) messages. For information on message content and how to use the message, refer to the Introduction.

**SAAL.001** 

Level: C-INFO

**Short Syntax:** SAAL.001 nt *n\_net* Function

LOGATM\_STRING entered

**Long Syntax:** SAAL.001 Net *n\_net* Function

LOGATM\_STRING entered

**Description:** SAAL function entered

**SAAL.002** 

Level: C-INFO

**Short Syntax:** SAAL.002 nt *n\_net* Function

LOGATM\_STRING extd

**Long Syntax:** SAAL.002 Net *n\_net* Function

LOGATM\_STRING exited

**Description:** SAAL function exited

**SAAL.003** 

Level: UI-ERROR

**Short Syntax:** SAAL.003 nt *n\_net LOGATM\_STRING* 

**Long Syntax:** SAAL.003 Net *n\_net LOGATM\_STRING* 

Description: SAAL internal error

**SAAL.004** 

Level: C-INFO

**Short Syntax:** SAAL.004 nt *n\_net* SSCF state

change, LOGATM\_STRING D2

Long Syntax: SAAL.004 Net n\_net SSCF state

change, LOGATM\_STRING D2

**Description:** SSCF state change

**SAAL.005** 

Level: C-INFO

**Short Syntax:** SAAL.005 nt *n\_net* SSCF

LOGATM\_STRING D2

**Long Syntax:** SAAL.005 Net *n\_net* SSCF

LOGATM\_STRING D2

Description: SSCF state change with one arg

**SAAL.006** 

Level: C-INFO

Short Syntax: SAAL.006 nt n\_net LOGATM\_STRING
Long Syntax: SAAL.006 Net n\_net LOGATM\_STRING

**Description:** SSCF transmit packet

**SAAL.007** 

Level: C-INFO

Short Syntax: SAAL.007 nt n\_net LOGATM\_STRING
Long Syntax: SAAL.007 Net n\_net LOGATM\_STRING

**Description:** SSCF receive packet

**SAAL.008** 

Level: UI-ERROR

Short Syntax: SAAL.008 nt n\_net LOGATM\_STRING Long Syntax: SAAL.008 Net n\_net LOGATM\_STRING

**Description:** SSCF internal error

**SAAL.009** 

Level: UI-ERROR

**Short Syntax:** SAAL.009 nt *n\_net* SSCF state change

LOGATM\_STRING D2

**Long Syntax:** SAAL.009 Net *n\_net* SSCF state

change LOGATM\_STRING D2

**Description:** SSCF unusual state change

**SAAL.010** 

Level: C-INFO

**Short Syntax:** SAAL.010 nt *n\_net* SSCOP state

change, LOGATM\_STRING D2

**Long Syntax:** SAAL.010 Net *n\_net* SSCOP state

change, LOGATM\_STRING D2

**Description:** SSCOP state change

**SAAL.011** 

Level: UE-ERROR

**Short Syntax:** SAAL.011 nt *n\_net LOGATM\_STRING* **Long Syntax:** SAAL.011 Net *n\_net LOGATM\_STRING* 

**Description:** SSCF external error log

**SAAL.012** 

Level: UE-ERROR

**Short Syntax:** SAAL.012 nt n\_net LOGATM\_STRING

**Long Syntax:** SAAL.012 Net *n\_net LOGATM\_STRING* 

D2

Description: SSCF external error log with one arg

**SAAL.013** 

Level: UI-ERROR

**Short Syntax:** SAAL.013 nt *n\_net* SSCOP state

change LOGATM\_STRING D2

**Long Syntax:** SAAL.013 Net *n net* SSCOP state

change LOGATM\_STRING D2

Description: SSCOP unusual state change with one

arg

**SAAL.014** 

Level: UI-ERROR

**Short Syntax:** SAAL.014 nt *n\_net LOGATM\_STRING* 

**Long Syntax:** SAAL.014 Net n\_net LOGATM\_STRING

**Description:** SSCOP internal error

**SAAL.015** 

Level: UI-ERROR

**Short Syntax:** SAAL.015 nt *n\_net* SSCOP state

change LOGATM\_STRING

**Long Syntax:** SAAL.015 Net *n\_net* SSCOP state

change LOGATM\_STRING

**Description:** SSCOP unusual state change

**SAAL.016** 

Level: C-INFO

**Short Syntax:** SAAL.016 nt *n net* recv LOGATM\_STRING, seq= seq,len= len

**Long Syntax:** SAAL.016 Net *n\_net* receive *LOGATM\_STRING*, sequence number = *seq*, length=

**Description:** SSCOP receive sequenced data

SAAL.017

Level: UE-ERROR

**Short Syntax:** SAAL.017 nt n\_net LOGATM\_STRING **Long Syntax:** SAAL.017 Net *n\_net LOGATM\_STRING* 

Description: SSCOP external error

**SAAL.018** 

Level: UE-ERROR

**Short Syntax:** SAAL.018 nt *n\_net LOGATM\_STRING* 

**Long Syntax:** SAAL.018 Net *n\_net LOGATM\_STRING* 

**Description:** SSCOP external error with one arg

SAAL.019

Level: C-INFO

**Short Syntax:** SAAL.019 nt *n\_net LOGATM\_STRING*,

sequence, size

**Long Syntax:** SAAL.019 Net *n\_net* LOGATM\_STRING, sequence, size

**Description:** SSCOP transmit packet with sequence

number and size

**SAAL.020** 

Level: C-INFO

**Short Syntax:** SAAL.020 nt *n\_net* SSCOP

LOGATM\_STRING timeout

Long Syntax: SAAL.020 Net n\_net SSCOP

LOGATM\_STRING timeout **Description:** SSCOP timeout

SAAL.021

Level: UE-ERROR

**Short Syntax:** SAAL.021 nt *n\_net* SSCOP rcv err,

LOGATM STRING

**Long Syntax:** SAAL.021 Net *n\_net* SSCOP rcv err,

LOGATM\_STRING

**Description:** SSCOP receive error

#### **SAAL.022**

Level: U-INFO

**Short Syntax:** SAAL.022 nt *n\_net* xmit *LOGATM\_STRING*: *D2 D3 D4 D5*, len= *len* 

**Long Syntax:** SAAL.022 Net *n\_net* transmit *LOGATM\_STRING*: *D2 D3 D4 D5*, length= *len* 

Description: SSCOP transmit data

# **SAAL.023**

Level: U-INFO

**Short Syntax:** SAAL.023 nt *n\_net* recv *LOGATM\_STRING*: *D2 D3 D4 D5*, len= *len* 

**Long Syntax:** SAAL.023 Net *n\_net* receive *LOGATM\_STRING*: *D2 D3 D4 D5*, length= *len* 

Description: SSCOP receive data

# **SAAL.024**

Level: P\_TRACE

Short Syntax: SAAL.024 Trace SAAL packet

Long Syntax: SAAL.024 Trace SAAL packet

**Description:** Trace SAAL packet

## **SAAL.025**

Level: C-INFO

**Short Syntax:** SAAL.025 nt *n\_net* xmit *LOGATM\_STRING*: *D2 D3 D4 D5*, len= *len* 

**Long Syntax:** SAAL.025 Net *n\_net* transmit *LOGATM\_STRING*: *D2 D3 D4 D5*, length= *len* 

**Description:** SSCOP transmit poll or status

# **SAAL.026**

Level: C-INFO

**Short Syntax:** SAAL.026 nt *n\_net* recv *LOGATM\_STRING*: *D2 D3 D4 D5*, len= *len* 

**Long Syntax:** SAAL.026 Net *n\_net* receive *LOGATM\_STRING*: *D2 D3 D4 D5*, length= *len* 

**Description:** SSCOP receive poll or status

# Chapter 87. Server Cache Synchronization Protocol (SCSP)

This chapter describes Server Cache Synchronization Protocol (SCSP) messages. For information on message content and how to use the message, refer to the Introduction.

SCSP.001

Level: U-INFO

Short Syntax: SCSP.001 test nt network sg

server\_group dcs DCS\_ID

Long Syntax: SCSP.001 test els message for SCSP

nt network sg server\_group dcs DCS\_ID

**Description:** test

Cause: test Action: test

SCSP.002

Level: U-TRACE

**Short Syntax:** SCSP.002 Add SG nt *network* sg

server\_group rc return\_code

Long Syntax: SCSP.002 Add Server Group. Network

network SGID server\_group rc return\_code

**Description:** A server group was added. The return code of 0 indicates immediate success. The 1483 client may become active later. Look for a ELS indicating SG

UP.

**SCSP.003** 

Level: U-TRACE

Short Syntax: SCSP.003 Del SG nt network sg

server\_group rc return\_code

Long Syntax: SCSP.003 Delete Server Group. Network network SGID server\_group rc return\_code

**Description:** A server group was deleted. The return

code of 0 indicates success.

**SCSP.004** 

Level: UE-ERROR

Short Syntax: SCSP.004 Mult DCS nt network sg

server\_group dcs dcs\_id

Long Syntax: SCSP.004 Multiple DCS IDs at a ATM address. Network network SGID server\_group DCSID

dcs\_id

**Description:** A SCSP message was received from a DCS and the DCS ID does not match the previous DCS ID that we had from that ATM address. The message is discarded. The DCS\_ID is the ID of the DCS that we

already have at that ATM address.

Cause: configuration error

SCSP.005

Level: UI-ERROR

Short Syntax: SCSP.005 out of memory

Long Syntax: SCSP.005 An error occured when

attempting to allocate memory

**Description:** An error occured when attempting to

allocate memory. Memory is depleted.

Cause: overload

**SCSP.006** 

Level: U-INFO

Short Syntax: SCSP.006 DCS not config. nt network

sg server\_group dcs DCS\_ID

Long Syntax: SCSP.006 Message received from unconfigured DCS. nt network sg server\_group dcs

**Description:** A message was received from a DCS that was not configured under this server group. The

configuration indicates secure mode, so no DCS is

automatically brought up.

SCSP.007

DCS\_ID

Level: U-TRACE

Short Syntax: SCSP.007 SCSP up on nt network

Long Syntax: SCSP.007 SCSP initialized on network

network

**Description:** The indicated network has come up and

SCSP has been initialized for this network.

SCSP.008

Level: U-TRACE

**Short Syntax:** SCSP.008 Add DCS nt *network* sg

server\_group atm partial\_atm\_addr

Long Syntax: SCSP.008 A DCS is added to network network, server group server\_group, atm addr (esi,sel)

partial\_atm\_addr

Description: A DCS was added to the given server

group. The channel is not yet up, nor is there a DCSID yet.

#### SCSP.009

Level: U\_INFO

Short Syntax: SCSP.009 Hello on down DCS, nt

network sg server\_group

Long Syntax: SCSP.009 Hello msg received on down DCS, network network, server\_group server\_group

Description: The only way this could happen is if we get an hello, but we have not yet received a channel\_up for this channel from the API...really shouldn't happen either

#### SCSP.010

Level: U\_TRACE

Short Syntax: SCSP.010 DCS Hello state chg to dcs\_hello\_state, nt network sg server\_group dcs dcsid

Long Syntax: SCSP.010 DCS Hello FSM state change to dcs\_hello\_state on network network, server group server group, DCSID dcsid

**Description:** The DCS Hello Finite State Mache has changed state. The states are: DOWN - channel is not up yet DOWN\_INOP - channel has not yet been opened WAITING - waiting for hello msg from DCS UNIDIRECTIONAL - a hello message has been received, but it did not contain our LSID BIDIRECTIONAL - final state, exchanging hello

#### SCSP.011

Level: U INFO

Short Syntax: SCSP.011 RID doesn't match LSID, nt network sg server\_group dcs dcsid

Long Syntax: SCSP.011 RID in received msg doesn't match LSID of this DCS. network network, server group server\_group, DCSID dcsid

**Description:** The Receiver ID in the message does not match the configured LSID of the given DCS.

## SCSP.012

Level: P\_TRACE

Short Syntax: SCSP.012 Hello rcvd nt network sg

server\_group dcs dcsid

Long Syntax: SCSP.012 Hello message received on network network, server group server\_group, DCSID

dcsid

**Description:** Normal hello message

#### SCSP.013

Level: U\_TRACE

Short Syntax: SCSP.013 DCS CA state chg to dcs\_ca\_state/ dcs\_master\_state, nt network sg server\_group dcs dcsid

Long Syntax: SCSP.013 DCS CA FSM state change to dcs\_ca\_state/ dcs\_master\_state on network network, server group server\_group, DCSID dcsid

**Description:** The DCS Cache Alignment Finite State Machine has changed state. DOWN - hellos have not yet been exchanged. MS\_NEG - negotiating master/slave SUMMARIZE - exchanging cache summarization records UPDATE - exchanging database records ALIGNED - is the final state.

#### **SCSP.014**

Level: UE\_ERROR

**Short Syntax:** SCSP.014 CA msg rejected nt *network* sg server\_group dcs dcsid

Long Syntax: SCSP.014 CA msg rejected nt network sg server\_group dcs dcsid

**Description:** The received CA message was rejected for one of these reasons: In MS\_NEG and we don't accept the M/S claim. In SUMMARIZE, UPDATE or ALIGNED and I flag is set or M flag is incorrect. In SUMMARIZE, UPDATE or ALIGNED and MASTER and the seg no is less than ours In SUMMARIZE/SLAVE and seq no is not one more than our last one. In UPDATE or ALIGNED and it's not a duplicate In DOWN state

# SCSP.015

Level: P TRACE

**Short Syntax:** SCSP.015 CA rovd nt *network* sg server\_group dcs dcsid

Long Syntax: SCSP.015 CA message received on network network, server group server\_group, DCSID

**Description:** Cache Alignment message was received.

# SCSP.016

Level: UE\_ERROR

Short Syntax: SCSP.016 CSUS msg rejected nt

network sg server\_group dcs dcsid

Long Syntax: SCSP.016 CSUS msg rejected nt

network sg server\_group dcs dcsid

**Description:** The received CSUS message was rejected for one of these reasons: Not in UPDATE or ALIGNED state.

#### SCSP.017

Level: UE\_ERROR

**Short Syntax:** SCSP.017 Bad message nt *network* sg

server\_group dcs dcsid

Long Syntax: SCSP.017 Bad message nt network sg

server\_group dcs dcsid

**Description:** The received message was rejected for one of these reasons: The packet was too short for the indicated length. The packet contained a CSA or CSAS record that was too short.

## SCSP.018

Level: P\_TRACE

**Short Syntax:** SCSP.018 CSA rcvd nt *network* sg server\_group dcs dcsid cpa protocol\_addr csa\_state

**Long Syntax:** SCSP.018 Cache Update received nt network sg server\_group dcs dcsid cpa protocol\_addr csa\_state

**Description:** A cache update was received from the given DCS. cpa is the protocol address.

## SCSP.019

Level: U\_TRACE

**Short Syntax:** SCSP.019 Hello missed, state chg to dcs\_hello\_state, nt network sg server\_group dcs dcsid

**Long Syntax:** SCSP.019 Hello message missed, FSM state change to *dcs\_hello\_state* on network *network*, server group *server\_group*, DCSID *dcsid* 

**Description:** A hello message was not received from the DCS within the Hello Interval times the Dead Factor.

# SCSP.020

Level: U\_TRACE

**Short Syntax:** SCSP.020 CA missed, retransmitting, nt network sg server\_group dcs dcsid

**Long Syntax:** SCSP.020 CA message missed, retransmitting. network *network*, server group *server\_group*, DCSID *dcsid* 

**Description:** A CA message was not received from the DCS within the expected period when in SUMMARIZE state.

#### SCSP.021

Level: U\_TRACE

**Short Syntax:** SCSP.021 CSUS missed,

retransmitting, nt network sg server\_group dcs dcsid

**Long Syntax:** SCSP.021 CSUS message missed, retransmitting. network *network*, server group

server\_group, DCSID dcsid

**Description:** A CSUS message was not received from the DCS within the expected period when in the

UPDATE state.

## **SCSP.022**

Level: U\_TRACE

Short Syntax: SCSP.022 retransmitting CSAs, nt

network sg server\_group dcs dcsid

**Long Syntax:** SCSP.022 retransmitting CSAs. network network, server group server\_group, DCSID dcsid

**Description:** CSAs sent in a CSU\_REQ message were not acknowledged. They are being retransmitted.

## SCSP.023

Level: UE\_ERROR

Short Syntax: SCSP.023 bad SID( sender\_id) in CSA,

nt network sg server\_group

Long Syntax: SCSP.023 bad Sender ID ( sender\_id)

in rcvd CSA, nt network, sg server\_group

**Description:** A CSA was received for a know server group but with a Sender ID that does not match any of

those active.

#### **SCSP.024**

Level: UE\_ERROR

Short Syntax: SCSP.024 sg ( server\_group) bad in

msg nt network

**Long Syntax:** SCSP.024 message contains a sg ( server\_group) that is not configured. network network

**Description:** A message or CSA was received for a server group that is not configured on this network.

# SCSP.025

Level: UE ERROR

Short Syntax: SCSP.025 bad msg type (

message\_type) nt network

**Long Syntax:** SCSP.025 bad message type ( *message\_type*) received on network *network* 

**Description:** A message with an unrecognized message type was received.

#### SCSP.026

Level: UE\_ERROR

Short Syntax: SCSP.026 bad msg hdr nt network

Long Syntax: SCSP.026 bad message header

received on network network

**Description:** A bad message was received. Could be on of the following reasons: Bad message version. Bad

checksum.

## **SCSP.027**

Level: U\_TRACE

**Short Syntax:** SCSP.027 EP state chg ( *ep\_state*) nt

network SG server\_group

**Long Syntax:** SCSP.027 Endpoint state change to *ep\_state*, network *network*, SGID *server\_group* 

**Description:** The endpoint or ATM address used by this server group has changed state. 0 is inactive, 1 is

active

#### **SCSP.028**

Level: P\_TRACE

**Short Syntax:** SCSP.028 *message\_type* msg sent nt *network* sg *server\_group* sid *sender\_id* rid *receiver\_id* 

**Long Syntax:** SCSP.028 *message\_type* message sent on network *network* server group *server\_group*. sid *sender\_id* rid *receiver\_id* 

**Description:** A message of the given type is being sent. sid is the Sender ID (LSID). rid is the Receiver ID (DCS ID)

#### SCSP.029

Level: P\_TRACE

Short Syntax: SCSP.029 CSUS rcvd nt network sg

server\_group dcs dcsid

**Long Syntax:** SCSP.029 CSUS message received on network *network*, server group *server\_group*, DCSID

dcsid

**Description:** Cache State Update Solicit message was

received.

#### SCSP.030

Level: U\_INFO

**Short Syntax:** SCSP.030 RID( receiver\_id) doesn't match LSID in CSA, net network sg server\_group

DCSID dcsid

**Long Syntax:** SCSP.030 Receiver ID ( receiver\_id) in rcvd CSA doesn't match our LSID, net network, sg server\_group DCSID dcsid

**Description:** The Receiver ID in the CSA does not match the configured LSID of the given server group.

#### SCSP.031

Level: P\_TRACE

**Short Syntax:** SCSP.031 *message\_type* msg rcvd nt *network* sg *server\_group* sid *sender\_id* rid *receiver\_id* 

**Long Syntax:** SCSP.031 *message\_type* message received on network *network* server group *server\_group*. sid *sender\_id* rid *receiver\_id* 

**Description:** A message of the given type was received. sid is the Sender ID (LSID). rid is the Receiver ID (DCS ID)

#### SCSP.032

Level: U\_TRACE

**Short Syntax:** SCSP.032 CSA retry exceeded, state chg to *dcs\_hello\_state*, nt *network* sg *server\_group* dcs *dcsid* 

**Long Syntax:** SCSP.032 CSA retry count exceeded, HFSM state change to *dcs\_hello\_state* on network *network*, server group *server\_group*, DCSID *dcsid* 

**Description:** A DCS did not acknowledge receipt of a CSA after several retries. This is considered an abnormal event. The DCS is reset to WAITING state.

#### SCSP.033

Level: C\_TRACE

**Short Syntax:** SCSP.033 cache entry *cache\_action*, paddr *protocol\_address*, oid *origin\_id*,, key *cache\_key* 

**Long Syntax:** SCSP.033 cache entry *cache\_action*, protocol address *protocol\_address*, origin ID *origin\_id*,, cache key *cache\_key* 

**Description:** A SCSP cache element is created, updated, unlinked or aged. cache\_action is one of: created - cache element is created updated - sequence number updated relinked - updated and relinked unlinked - server is removing cache entry ignored - update is ignored because sequence number is less aged - aged out

# SCSP.034

Level: UE\_ERROR

Short Syntax: SCSP.034 duplicate SG registration (

server\_group) nt network

Long Syntax: SCSP.034 duplicate server group

registration ( server\_group) on network network

**Description:** A server has attempted to start a server group with a server group id that has already been used. Check the configuration for duplicate server group

ids.

# Chapter 88. Synchronous Data Link Protocol (SDLC)

This chapter describes Synchronous Data Link Protocol (SDLC) messages. For information on message content and how to use the message, refer to the Introduction.

# SDLC.001

Level: C-INFO

Short Syntax: SDLC.001 nt network ID - SDLC

support installed for QSL

Long Syntax: SDLC.001 SDLC support installed for

QSL, on network network ID

**Description:** DLSw SDLC has been initialized for operation over the serial device and is now available for

use in the router.

#### **SDLC.002**

Level: C-INFO

Short Syntax: SDLC.002 dflt cfg used on stn Address,

nt network ID

**Long Syntax:** SDLC.002 No remote configuration was defined for SDLC address *Address* - default settings

used, on network network ID

**Description:** An open was attempted on an SDLC station, but a configuration record was not defined via the ADD STATION command. The station will be opened using default configuration value. This station will be listed in the monitor process LIST STATION ALL command. An asterisk \* next to the station address signifies that a default configuration is in use.

#### **SDLC.003**

Level: CE-ERROR

Short Syntax: SDLC.003 no mem to copy to SDLC, nt

network ID

**Long Syntax:** SDLC.003 Cannot copy a user buffer to to SDLC - Out of memory, on network *network ID* 

**Description:** There is currently no memory available to copy user data to SDLC. Another attempt will be made at a later time.

## **SDLC.004**

Level: U-INFO

Short Syntax: SDLC.004 frame dropped nt network ID

not active

**Long Syntax:** SDLC.004 Inbound frame was dropped

- SDLC not yet active on network network ID.

**Description:** A frame was received on an interface that is not yet owned by an SDLC client. All packets

received are dropped until an SDLC client opens the port for use.

#### **SDLC.005**

Level: CE-ERROR

Short Syntax: SDLC.005 nt network ID congested -

pkt droppd

**Long Syntax:** SDLC.005 Packet dropped due to no SDLC credit or memory shortage, on network *network* 

ID . Temporary.

**Description:** An incoming packet was dropped due to no SDLC receive credit or a temporary memory

shortage.

#### **SDLC.006**

Level: CE-ERROR

**Short Syntax:** SDLC.006 nt *network ID* - I\_ERR on

rcv

Long Syntax: SDLC.006 Packet received with I\_ERR

set, on network network ID

**Description:** real\_sdlc\_in received a packet with

I\_ERR set

## **SDLC.007**

Level: CE-ERROR

Short Syntax: SDLC.007 nt network ID - tx to dev fail

( status)

**Long Syntax:** SDLC.007 Failure to send packet to device, on network *network ID*, status = *status* 

Description: The call to netsend() failed while trying to

send a frame from SDLC.

# **SDLC.008**

Level: P-TRACE

Short Syntax: SDLC.008 tx count bytes to address (nt

network ID): octets

**Long Syntax:** SDLC.008 Transmit to link station *count, address* bytes, on network *network ID: octets* 

**Description:** The router transmitted an SDLC frame. This is the entire frame, including the SDLC header. The router logs all transmitted SDLC frames with this

message. To log only transmitted SDLC I-frames, use SDLC\_53.

#### **SDLC.009**

Level: P-TRACE

Short Syntax: SDLC.009 rx count bytes from address (nt network ID): octets

Long Syntax: SDLC.009 Received count bytes from link station address, on network network ID: octets

Description: The router received an SDLC frame. This is the entire frame, including the SDLC header. The router logs all received SDLC frames with this message. To log only received SDLC I-frames, use SDLC\_52.

## **SDLC.010**

Level: C-INFO

Short Syntax: SDLC.010 port ACTIVE, nt network ID

Long Syntax: SDLC.010 Request to bring up SDLC,

on network network ID

**Description:** An entity in the router has attached to the interface and can now use SDLC services.

## SDLC.011

Level: C-INFO

**Short Syntax:** SDLC.011 port INACTIVE, nt *network* 

Long Syntax: SDLC.011 Request to bring down

SDLC, on network network ID

**Description:** An entity in the router is no longer using

SDLC services on this interface.

# **SDLC.012**

Level: C-INFO

Short Syntax: SDLC.012 Link status: Exception, nt

network ID

Long Syntax: SDLC.012 Link status change Exception occurred, on network network ID

**Description:** An interface signal has changed state. Note: an unwieldy number of these messages will be generated when the interface is operating in half duplex mode.

#### SDLC.013

Level: C-INFO

Short Syntax: SDLC.013 addr Address -> NRM, nt

network ID

Long Syntax: SDLC.013 Station Address is now UP,

on network network ID

**Description:** The SDLC link is now operating in Normal Response Mode, meaning that a SDLC

connection is now in progress.

## **SDLC.014**

Level: C-INFO

Short Syntax: SDLC.014 SNRM refused, addr

Address nt network ID

Long Syntax: SDLC.014 Remote station refused SNRM, link station Address remains DOWN on network

network ID

Description: An attempt by the router to connect to a

remote link station has been refused.

# **SDLC.015**

Level: C-INFO

**Short Syntax:** SDLC.015 addr *Address* -> NDM, nt

network ID

Long Syntax: SDLC.015 Station Address is now

DOWN, on network network ID

**Description:** The SDLC link is now operating in Normal Disconnect Mode, meaning that a SDLC connection has been terminated in an orderly fashion.

#### **SDLC.016**

Level: U-INFO

Short Syntax: SDLC.016 LnkStn Address excpt

Exception, nt network ID

Long Syntax: SDLC.016 Exception Address occurred on Link Station Exception, on network network ID

**Description:** The SDLC protocol has been initialized.

## **SDLC.017**

Level: CE-ERROR

Short Syntax: SDLC.017 nt network ID: rx bcast on

mpt line - dropped

Long Syntax: SDLC.017 Network *network ID*: received a broadcast frame from a secondary station on

a multipoint line - dropped

**Description:** SDLC received a frame to the broadcast address on a multipoint line. The frame was dropped.

Level: UE-ERROR

Short Syntax: SDLC.018 SDLC not up on nt network

ID - no LINK config

**Long Syntax:** SDLC.018 Network *network ID*: SDLC not brought up because no LINK configuration is

defined

**Description:** SDLC could not be initialized because there is no SDLC link configuration for this interface.

## **SDLC.019**

Level: UE-ERROR

Short Syntax: SDLC.019 nt network ID: signal ctl rq

failed - reason

Long Syntax: SDLC.019 Network network ID: signal

control request failed because reason

**Description:** SDLC could not control one or more signals on the interface. This could occur if you attempt

to run SDLC over an unsupported interface.

#### **SDLC.020**

Level: U-INFO

**Short Syntax:** SDLC.020 nt *network ID* stn *address*:

DLC\_LINK\_FAULT\_CONDITION

**Long Syntax:** SDLC.020 Network *network ID* SDLC station *address*: DLC\_LINK\_FAULT\_CONDITION

**Description:** SDLC detected a fault on the link, and terminated all active SDLC connections on the link. This is usually due to a loss of DSR, CTS, or DCD on a full-duplex line, or loss of DSR on a half-duplex line.

# SDLC.021

Level: U-INFO

**Short Syntax:** SDLC.021 nt network ID stn address:

DLC\_RX\_EXCEED\_WINDOW\_SIZE

**Long Syntax:** SDLC.021 Network *network ID* SDLC station *address*: DLC\_RX\_EXCEED\_WINDOW\_SIZE

**Description:** SDLC has received more than the number of frames configured as the RECEIVE

WINDOW before SDLC could respond.

#### **SDLC.022**

Level: U-INFO

Short Syntax: SDLC.022 nt network ID stn address:

DLC\_RX\_LOCAL\_PROTOCOL\_ERROR

Long Syntax: SDLC.022 Network network ID SDLC

station address:

DLC\_RX\_LOCAL\_PROTOCOL\_ERROR

**Description:** The router detected a SDLC protocol error. As a result, the router terminated the SDLC

connection.

## **SDLC.023**

Level: U-INFO

Short Syntax: SDLC.023 nt network ID stn address:

DLC\_XID\_RETRY\_LIMIT\_REACHED

**Long Syntax:** SDLC.023 Network *network ID* SDLC

station address: DLC\_XID\_RETRY\_LIMIT\_REACHED

**Description:** The remote link station is not responding

to XID frames sent by the router.

## **SDLC.024**

Level: U-INFO

**Short Syntax:** SDLC.024 nt *network ID* stn *address*:

DLC\_TEST\_RETRY\_LIMIT\_REACHED

**Long Syntax:** SDLC.024 Network *network ID* SDLC station *address*: DLC\_TEST\_RETRY\_LIMIT\_REACHED

**Description:** The remote link station is not responding

to TEST frames sent by the router.

# **SDLC.025**

Level: U-INFO

**Short Syntax:** SDLC.025 nt *network ID* stn *address*:

DLC\_SNRM\_RETRY\_LIMIT\_REACHED

Long Syntax: SDLC.025 Network network ID SDLC

station address:

DLC\_SNRM\_RETRY\_LIMIT\_REACHED

**Description:** The remote link station is not responding to SNRM frames sent by the router. The connection

attempt has failed.

Level: U-INFO

Short Syntax: SDLC.026 nt network ID stn address:

DLC\_POLL\_RETRY\_LIMIT\_REACHED

Long Syntax: SDLC.026 Network network ID SDLC station address: DLC\_POLL\_RETRY\_LIMIT\_REACHED

**Description:** The remote link station is not responding to polls (RR or RNR) sent by the router. As a result, the router terminated the connection.

## **SDLC.027**

Level: U-INFO

Short Syntax: SDLC.027 nt network ID stn address: DLC\_RX\_FRMR\_INV\_CTL\_FIELD

Long Syntax: SDLC.027 Network network ID SDLC station address: DLC\_RX\_FRMR\_INV\_CTL\_FIELD

Description: SDLC has received a Frame Reject (FRMR) frame indicating that the remote link station received a frame with an invalid control field.

# **SDLC.028**

Level: U-INFO

**Short Syntax:** SDLC.028 nt *network ID* stn *address*:

DLC\_RX\_FRMR\_INV\_LENGTH

Long Syntax: SDLC.028 Network network ID SDLC station address: DLC\_RX\_FRMR\_INV\_LENGTH

**Description:** SDLC has received a Frame Reject (FRMR) frame indicating that the remote link station received a frame that was too short.

#### **SDLC.029**

Level: U-INFO

Short Syntax: SDLC.029 nt network ID stn address:

DLC\_RX\_FRMR\_LONG\_I\_FIELD

Long Syntax: SDLC.029 Network network ID SDLC station address: DLC\_RX\_FRMR\_LONG\_I\_FIELD

Description: SDLC has received a Frame Reject (FRMR) frame indicating that the remote link station received a frame that was too long.

#### **SDLC.030**

Level: U-INFO

**Short Syntax:** SDLC.030 nt network ID stn address:

DLC\_RX\_FRMR\_INV\_NR

Long Syntax: SDLC.030 Network network ID SDLC

station address: DLC\_RX\_FRMR\_INV\_NR

Description: SDLC has received a Frame Reject (FRMR) frame indicating that the remote link station received a frame with an invalid N(r) in the control field.

## **SDLC.031**

Level: U-INFO

Short Syntax: SDLC.031 nt network ID stn address:

DLC\_RX\_FRMR\_NO\_I\_FIELD

Long Syntax: SDLC.031 Network network ID SDLC

station address: DLC\_RX\_FRMR\_NO\_I\_FIELD

Description: SDLC has received a Frame Reject (FRMR) frame indicating that the remote link station received an I-frame with no data in the I field.

## **SDLC.032**

Level: U-INFO

**Short Syntax:** SDLC.032 nt *network ID* stn *address*:

DLC\_RX\_FRAME\_INV\_CTL\_FIELD

Long Syntax: SDLC.032 Network network ID SDLC station address: DLC\_RX\_FRAME\_INV\_CTL\_FIELD

**Description:** SDLC has received a frame with an

invalid control field.

# **SDLC.033**

Level: U-INFO

Short Syntax: SDLC.033 nt network ID stn address:

DLC\_RX\_FRAME\_INV\_LENGTH

Long Syntax: SDLC.033 Network network ID SDLC station address: DLC\_RX\_FRAME\_INV\_LENGTH

Description: SDLC has received a frame that was too

short.

## **SDLC.034**

Level: U-INFO

**Short Syntax:** SDLC.034 nt network ID stn address:

DLC\_RX\_FRAME\_LONG\_I\_FIELD

Long Syntax: SDLC.034 Network network ID SDLC station address: DLC RX FRAME LONG I FIELD

**Description:** SDLC has received a frame that was too

long.

Level: U-INFO

**Short Syntax:** SDLC.035 nt network ID stn address:

DLC\_RX\_FRAME\_INV\_NR

Long Syntax: SDLC.035 Network network ID SDLC

station address: DLC\_RX\_FRAME\_INV\_NR

Description: SDLC has received a frame with an

invalid N(r) in the control field.

## **SDLC.036**

Level: U-INFO

Short Syntax: SDLC.036 nt network ID stn address:

DLC\_RX\_DM

Long Syntax: SDLC.036 Network network ID SDLC

station address: DLC\_RX\_DM

Description: SDLC received a Disconnected Mode (DM) frame. A remote secondary link station sent the frame to indicate that it accepted a previously received DISC frame. The link disconnection is now complete.

## **SDLC.037**

Level: U-INFO

**Short Syntax:** SDLC.037 nt *network ID* stn *address*:

DLC RX RD

Long Syntax: SDLC.037 Network network ID SDLC

station address: DLC\_RX\_RD

**Description:** SDLC received a Request Disconnect (RD) frame. The SDLC client should respond to this by

sending a Disconnect (DISC) frame.

#### **SDLC.038**

Level: U-INFO

**Short Syntax:** SDLC.038 nt *network ID* stn *address*:

DLC\_RX\_RIM

Long Syntax: SDLC.038 Network network ID SDLC

station address: DLC\_RX\_RIM

**Description:** SDLC received a Request Initialization Mode (RIM) frame. The SDLC client should respond to this by sending a Set Initialization Mode (SIM) frame.

#### **SDLC.039**

Level: U-INFO

Short Syntax: SDLC.039 nt network ID stn address:

DLC\_LINK\_INACTIVITY\_DETECTION

Long Syntax: SDLC.039 Network network ID SDLC

station address: DLC\_LINK\_INACTIVITY\_DETECTION

**Description:** Reserved for possible future use.

# **SDLC.040**

Level: U-INFO

**Short Syntax:** SDLC.040 nt *network ID* stn *address*:

DLC\_TX\_FRMR\_INV\_CTL\_FIELD

Long Syntax: SDLC.040 Network network ID SDLC

station address: DLC\_TX\_FRMR\_INV\_CTL\_FIELD

**Description:** SDLC entered a frame reject (FRMR) state because it received a frame with an invalid control

field.

# **SDLC.041**

Level: U-INFO

**Short Syntax:** SDLC.041 nt *network ID* stn *address*:

DLC\_TX\_FRMR\_INV\_LENGTH

Long Syntax: SDLC.041 Network network ID SDLC

station address: DLC\_TX\_FRMR\_INV\_LENGTH

**Description:** SDLC entered a frame reject (FRMR) state because it received a frame that was too short.

# **SDLC.042**

Level: U-INFO

Short Syntax: SDLC.042 nt network ID stn address:

DLC\_TX\_FRMR\_LONG\_I\_FIELD

Long Syntax: SDLC.042 Network network ID SDLC

station address: DLC\_TX\_FRMR\_LONG\_I\_FIELD

**Description:** SDLC entered a frame reject (FRMR) state because it received a frame that was too long.

#### **SDLC.043**

Level: U-INFO

Short Syntax: SDLC.043 nt network ID stn address:

DLC\_TX\_FRMR\_INV\_NR

Long Syntax: SDLC.043 Network network ID SDLC

station address: DLC\_TX\_FRMR\_INV\_NR

**Description:** SDLC entered a frame reject (FRMR) state because it received a frame with an invalid N(r) in

the control field.

Level: U-INFO

Short Syntax: SDLC.044 nt network ID stn address:

DLC\_RX\_SNRM\_WHILE\_IN\_NRM

Long Syntax: SDLC.044 Network network ID SDLC station address: DLC\_RX\_SNRM\_WHILE\_IN\_NRM

**Description:** Reserved for possible future use.

## **SDLC.045**

Level: U-INFO

**Short Syntax:** SDLC.045 nt *network ID* stn *address*:

DLC\_PORT\_DISABLED

Long Syntax: SDLC.045 Network network ID SDLC

station address: DLC\_PORT\_DISABLED

**Description:** The user disabled the interface from the SDLC console. All current connections are terminated.

# **SDLC.046**

Level: U-INFO

**Short Syntax:** SDLC.046 nt *network ID* stn *address*:

DLC\_PORT\_ENABLED

Long Syntax: SDLC.046 Network network ID SDLC

station address: DLC\_PORT\_ENABLED

Description: The user enabled the interface from the

SDLC console.

## **SDLC.047**

Level: U-INFO

Short Syntax: SDLC.047 nt network ID: CLOSED

Long Syntax: SDLC.047 Network network ID SDLC

link: DLC\_STATION\_CLOSED

**Description:** The interface has been closed by SDLC.

SDLC is no longer running over this interface.

## **SDLC.048**

Level: U-INFO

Short Syntax: SDLC.048 nt network ID stn address:

DISABLED

Long Syntax: SDLC.048 Network network ID SDLC

station address: DLC\_LS\_DISABLED

**Description:** The user disabled a remote link station on this interface from the SDLC console. Any existing

connection was terminated.

#### **SDLC.049**

Level: U-INFO

Short Syntax: SDLC.049 nt network ID stn address:

**ENABLED** 

Long Syntax: SDLC.049 Network network ID SDLC

station address: DLC\_LS\_ENABLED

**Description:** The user enabled a remote link station

on this interface from the SDLC console.

#### **SDLC.050**

Level: P-TRACE

Short Syntax: SDLC.050 nt network ID stn address -

rx UI bytes length: byte\_count

Long Syntax: SDLC.050 Network network ID received

UI from SDLC addr address length bytes: byte\_count

**Description:** The router received an Unnumbered

Information (UI) frame on this interface.

#### SDLC.051

Level: P-TRACE

Short Syntax: SDLC.051 nt network ID stn address -

tx UI bytes byte\_count: octets

Long Syntax: SDLC.051 Network network ID sent UI

to SDLC addr address byte\_count bytes: octets

**Description:** The router transmitted an Unnumbered

Information (UI) frame on this interface.

# **SDLC.052**

Level: P-TRACE

Short Syntax: SDLC.052 nt network ID - rx I on

address byte\_count bytes: octets

Long Syntax: SDLC.052 Network network ID received

I from SDLC addr address byte\_count bytes: octets

**Description:** The router received an Information (I)

frame on this interface. To log all received SDLC

frames, use SDLC\_9.

## **SDLC.053**

Level: P-TRACE

Short Syntax: SDLC.053 nt network ID - tx I on

address byte\_count bytes: octets

Long Syntax: SDLC.053 Network network ID sent I to

SDLC addr address byte count bytes: octets

**Description:** The router transmitted an Information (I)

frame on this interface. To log all received SDLC

frames, use SDLC\_8.

Level: U-INFO

**Short Syntax:** SDLC.054 nt *network ID* Stn *address* - MaxBTU too large for link - adjusted ( *oldBTUSize* -> *newBTUSize*)

**Long Syntax:** SDLC.054 Network *network ID* Station *address*, Max BTU size too large for link - adjusted ( *oldBTUSize* -> *newBTUSize*)

**Description:** The max BTU size configured for a remote link station exceeds that defined for the link. The router adjusted the value for the remote link station temporarily. To avoid this message in the future, change the max BTU size with the SET REMOTE MAX-PACKET command.

## **SDLC.055**

Level: U-INFO

**Short Syntax:** SDLC.055 nt *network ID* Stn *address* - Rx wdw sz not compat w/modulo - adjusted ( oldRxWindow -> newRxWindow)

**Long Syntax:** SDLC.055 Network *network ID* Station *address*, Window size is inconsistent with modulo for link - adjusted ( *oldRxWindow* -> *newRxWindow*)

**Description:** The modulo for this link has been changed by the user, rendering the window sizes for all pre-defined remote link stations invalid. The window size has been temporarily adjusted. When a link is configured for mod-8, the valid window sizes are 0 to 7. When the link is configured for mod-128, the valid window sizes are 8 to 128. To avoid this message in the future, change the receive window size with the SET REMOTE RECEIVE-WINDOW command.

# SDLC.056

Level: U-INFO

**Short Syntax:** SDLC.056 nt *network ID* Stn *address* - Tx wdw sz not compat w/modulo - adjusted ( oldTxWindow -> newTxWindow)

**Long Syntax:** SDLC.056 Network *network ID* Station *address*, Window size is inconsistent with modulo for link - adjusted ( *oldTxWindow* -> *newTxWindow*)

**Description:** The modulo for this link has been changed by the user, rendering the window sizes for all pre-defined remote link stations invalid. The window size has been temporarily adjusted. When a link is configured for mod-8, the valid window sizes are 0 to 7. When the link is configured for mod-128, the valid window sizes are 8 to 128. To avoid this message in the future, change the transmit window size with the 'SET REMOTE TRANSMIT-WINDOW' command.

#### **SDLC.057**

Level: U-INFO

**Short Syntax:** SDLC.057 nt *network ID* - Link cfg corrupted - using default

**Long Syntax:** SDLC.057 Network *network ID* - Link configuration corrupted, using defaults.

**Description:** The link configuration was somehow corrupted, possibly due to a software upgrade. A default link configuration has been created. Before operating SDLC, review the newly-created configuration and adjust as necessary.

## **SDLC.058**

Level: U-INFO

**Short Syntax:** SDLC.058 nt *network ID* - cfg XID/TEST timeout corrupted - fixed

**Long Syntax:** SDLC.058 Network *network ID* - Configured XID/TEST timeout corrupted - fixed.

**Description:** An invalid XID/TEST timeout value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the XID/TEST timeout from the SDLC config prompt for this interface.

# **SDLC.059**

Level: U-INFO

**Short Syntax:** SDLC.059 nt *network ID* - cfg XID/TEST retry count corrupted - fixed

**Long Syntax:** SDLC.059 Network *network ID* - Configured XID/TEST retry count corrupted - fixed.

**Description:** An invalid XID/TEST retry value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the XID/TEST retry count from the SDLC config prompt for this interface.

## **SDLC.060**

Level: U-INFO

**Short Syntax:** SDLC.060 nt *network ID* - cfg SNRM timeout corrupted - fixed

**Long Syntax:** SDLC.060 Network *network ID* - Configured XID/TEST timeout value corrupted - fixed.

**Description:** An invalid SNRM timeout value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the SNRM timeout from the SDLC config prompt for this interface.

Level: U-INFO

Short Syntax: SDLC.061 nt network ID - cfg SNRM

retry count corrupted - fixed

**Long Syntax:** SDLC.061 Network *network ID* - Configured SNRM retry count corrupted - fixed.

**Description:** An invalid SNRM retry value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the SNRM retry count from the SDLC config prompt for this interface.

## **SDLC.062**

Level: U-INFO

Short Syntax: SDLC.062 nt network ID - cfg POLL

timeout corrupted - fixed

**Long Syntax:** SDLC.062 Network *network ID* - Configured POLL timeout value corrupted - fixed.

**Description:** An invalid POLL timeout value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the POLL timeout from the SDLC config prompt for this interface.

## **SDLC.063**

Level: U-INFO

**Short Syntax:** SDLC.063 nt *network ID* - cfg

inter-POLL delay corrupted - fixed

**Long Syntax:** SDLC.063 Network *network ID* - Configured inter-POLL delay value corrupted - fixed.

**Description:** An invalid inter-POLL delay value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the inter-POLL delay from the SDLC config prompt for this interface.

#### **SDLC.064**

Level: U-INFO

Short Syntax: SDLC.064 nt network ID - cfg POLL

retry count corrupted - fixed

**Long Syntax:** SDLC.064 Network *network ID* - Configured POLL retry count corrupted - fixed.

**Description:** An invalid POLL retry value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the POLL

retry count from the SDLC config prompt for this interface.

#### **SDLC.065**

Level: U-INFO

Short Syntax: SDLC.065 nt network ID - cfg inactivity

timeout corrupted - fixed

**Long Syntax:** SDLC.065 Network *network ID* - Configured inactivity timeout value corrupted - fixed.

**Description:** Reserved for possible future use.

## **SDLC.066**

Level: U-INFO

Short Syntax: SDLC.066 nt network ID - cfg RTS hold

duration corrupted - fixed

**Long Syntax:** SDLC.066 Network *network ID* - Configured RTS hold duration value corrupted - fixed.

**Description:** An invalid RTS hold value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the RTS hold value from the SDLC config prompt for this interface.

## **SDLC.067**

Level: U-INFO

**Short Syntax:** SDLC.067 nt network ID - cfg max

frame size corrupted - fixed

**Long Syntax:** SDLC.067 Network *network ID* - Configured max frame size value corrupted - fixed.

**Description:** An invalid maximum frame size value was detected in the link configuration, possibly due to a software upgrade. It has been temporarily changed to a valid value. To avoid this message in the future, set the maximum frame size from the SDLC config prompt for this interface.

## **SDLC.068**

Level: C-INFO

**Short Syntax:** SDLC.068 nt *network ID* - link ctrs

reset by usr

Long Syntax: SDLC.068 Network network ID - SDLC

link counters were reset by user.

**Description:** The link counters have been reset from

the SDLC console.

Level: U-INFO

Short Syntax: SDLC.069 nt network ID - cannot reset

link ctrs

Long Syntax: SDLC.069 Network network ID - SDLC

link counters cannot be reset.

Description: The link counters could not be reset from

the SDLC console. This is usually a temporary

condition. Retry the operation.

## **SDLC.070**

Level: C-INFO

Short Syntax: SDLC.070 nt network ID lnk stn

address - link ctrs reset by usr

**Long Syntax:** SDLC.070 Network *network ID* Link Station *address* - SDLC link counters were reset by

user.

**Description:** The user reset the counters for a remote

secondary station from the SDLC console.

## SDLC.071

Level: U-INFO

**Short Syntax:** SDLC.071 nt *network ID* lnk stn

address - cannot reset rem ctrs

**Long Syntax:** SDLC.071 Network *network ID* Link Station *address* - SDLC link counters cannot be reset.

**Description:** The user could not reset the counters for a remote secondary station from the SDLC console. This is usually a temporary condition. Retry the

operation.

# SDLC.072

Level: U-INFO

**Short Syntax:** SDLC.072 nt network ID stn address:

CLOSED

Long Syntax: SDLC.072 Network network ID SDLC

station address: DLC\_SAP\_CLOSED

Description: The remote link station has been closed

by the router and is no longer active.

#### **SDLC.073**

Level: CE-ERROR

Short Syntax: SDLC.073 nt network ID: lo prio buffer

alloc failed

Long Syntax: SDLC.073 Network network ID: low

priority buffer request failed

**Description:** SDLC failed to allocate memory from the router's heap because it has already allocated its fair share. SDLC will recover from this usually temporary

problem.

## **SDLC.074**

Level: CE-ERROR

Short Syntax: SDLC.074 nt network ID: hi prio buffer

alloc failed

Long Syntax: SDLC.074 Network network ID: high

priority buffer request failed

**Description:** SDLC failed to allocate a high-priority buffer from the router's heap. As a result, SDLC will temporarily experience a loss of performance. SDLC sessions could possibly be lost if the condition persists.

#### **SDLC.075**

Level: CE-ERROR

**Short Syntax:** SDLC.075 nt *network ID*: buffer alloc

failed - credit ok

Long Syntax: SDLC.075 Network network ID: buffer

alloc request failed, but credit is okay

**Description:** SDLC failed to allocate memory from the router's heap because the heap is exhausted. SDLC will

recover from this usually temporary problem.

#### **SDLC.076**

Level: CE-ERROR

Short Syntax: SDLC.076 nt network ID: cannot xmit

I-frame. Will re-transmit

Long Syntax: SDLC.076 Network network ID: cannot

transmit I-frame. Will re-transmit later

**Description:** SDLC could not send an Information (I) frame to the interface. SDLC will attempt to re-transmit

it later.

Level: CE-ERROR

**Short Syntax:** SDLC.077 nt *network ID*: cannot xmit

S-frame - dropped

Long Syntax: SDLC.077 Network network ID: cannot

transmit S-frame - dropped

**Description:** SDLC could not send a Supervisory (S) frame to the interface. SDLC will attempt to re-transmit

it later.

## **SDLC.078**

Level: CE-ERROR

Short Syntax: SDLC.078 nt network ID: cannot xmit

U-frame. SDLC will recover

Long Syntax: SDLC.078 Network network ID: cannot

transmit U-frame - SDLC will recover

Description: SDLC could not send an Unnumbered

Information (UI) frame to the interface. SDLC will

attempt to re-transmit it later.

## **SDLC.079**

Level: CE-ERROR

Short Syntax: SDLC.079 nt network ID: cannot xmit

XID/TEST frame. Will re-xmit

Long Syntax: SDLC.079 Network network ID: cannot

transmit U-frame - SDLC will re-transmit

**Description:** SDLC could not send an XID or TEST frame to the interface. SDLC will attempt to re-transmit

it later.

#### **SDLC.080**

Level: CE-ERROR

Short Syntax: SDLC.080 nt network ID: rx inv frame

type - dropped

Long Syntax: SDLC.080 Network network ID:

received invalid frame type - dropped

**Description:** SDLC received an invalid frame type.

This frame was ignored.

# **SDLC.081**

Level: CE-ERROR

Short Syntax: SDLC.081 nt network ID: rx frame from

sec stn not polled - dropped

Long Syntax: SDLC.081 Network network ID: received a frame from a secondary station that was not

polled - dropped

Description: SDLC received a frame from a remote link station that it had not polled. This frame was

ignored. This error may also occur if the poll response timeout is too short.

#### **SDLC.082**

Level: CE-ERROR

Short Syntax: SDLC.082 nt network ID: rx UI frame

from sec stn w/o F-bit - dropped

Long Syntax: SDLC.082 Network network ID: received a UI frame from a secondary station without

the Final bit set - dropped

Description: SDLC received an Unnumbered

Information (UI) frame without the Final (F) bit set. This frame was dropped.

## **SDLC.083**

Level: CE-ERROR

Short Syntax: SDLC.083 nt network ID: rx bcast on

mpt line - dropped

Long Syntax: SDLC.083 Network network ID:

received a broadcast frame from a secondary station on

a multipoint line - dropped

**Description:** SDLC received a frame to the broadcast address on a multipoint line. The frame was dropped.

## **SDLC.084**

Level: UE-ERROR

**Short Syntax:** SDLC.084 SDLC not up on nt *network* 

ID - no LINK config

Long Syntax: SDLC.084 Network network ID: SDLC

not brought up because no LINK configuration is

defined

Description: SDLC could not be initialized because there is no SDLC link configuration for this interface.

# **SDLC.085**

Level: UE-ERROR

Short Syntax: SDLC.085 nt network ID: signal ctl rq

failed - reason

Long Syntax: SDLC.085 Network network ID: signal

control request failed because reason

Description: SDLC could not control one or more signals on the interface. This could occur if you attempt

to run SDLC over an unsupported interface.

Level: CE-ERROR

Short Syntax: SDLC.086 HDX, DCD hi during xmit, nt

network ID

Long Syntax: SDLC.086 HDX, DCD went high during

HDX transmit, on network network ID

**Description:** DCD went high during transmission of a frame in half duplex mode. This is a protocol violation, and the interface will go down shortly in order to correct the graph large.

the problem.

## **SDLC.087**

Level: C-INFO

**Short Syntax:** SDLC.087 HDX, CTS now low. Premature DCD recovery complete, nt *network ID* 

**Long Syntax:** SDLC.087 HDX, CTS now low. Premature DCD recovery complete, on network *network* 

ID

**Description:** The CTS signal has transitioned to low while the interface was recovering from a half-duplex protocol violation. The link is now in the correct state and data transfer may resume.

# **SDLC.088**

Level: CE-ERROR

Short Syntax: SDLC.088 HDX, unsolicited signal

while idle, nt network ID

Long Syntax: SDLC.088 HDX, unsolicited signal while

idle, on network network ID

**Description:** A signal was asserted by the connected device while the line was idle. When operating in half-duplex mode, only the DTR/DSR signal shuold be asserted on an idle interface.

## **SDLC.089**

Level: CE-ERROR

Short Syntax: SDLC.089 HDX, DSR or CTS low

during xmit, nt network ID

Long Syntax: SDLC.089 HDX, DSR or CTS went low

during HDX transmit, on network network ID

**Description:** The DSR or CTS signal went low during transmission. This is a protocol violation, and the interface will go down shortly in order to correct the problem.

#### **SDLC.090**

Level: CE-ERROR

**Short Syntax:** SDLC.090 nt *network ID*: rx inv frame

type while closing link address - dropped

**Long Syntax:** SDLC.090 Network *network ID*: received inappropriate frame while closing link *address* -

dropped

**Description:** SDLC received a frame other than a UA while trying to close the link station. The router ignored

this frame.

## **SDLC.091**

Level: C-INFO

Short Syntax: SDLC.091 addr Address added, nt

network ID

**Long Syntax:** SDLC.091 Secondary station *Address* has been dynamically added, on network *network ID* 

**Description:** An SDLC remote link station was added by the user from the SDLC console and is now

available for use.

## **SDLC.092**

Level: C-INFO

Short Syntax: SDLC.092 addr Address deleted, nt

network ID

**Long Syntax:** SDLC.092 Secondary station *Address* has been dynamically deleted, on network *network ID* 

**Description:** An SDLC remote link station was deleted by the user from the SDLC console and is no longer

available for use.

# **SDLC.093**

Level: CE-ERROR

Short Syntax: SDLC.093 nt network ID: rx frame from

invalid stn addr - dropped

Long Syntax: SDLC.093 Network network ID:

received a frame from an invalid station address -

dropped

**Description:** SDLC received a frame from a remote link station that contains an unrecognized station

address. The router ignored this frame.

Level: UE-ERROR

Short Syntax: SDLC.094 nt network ID lnk stn address - stn disabled, rx frame dropped

Long Syntax: SDLC.094 Network network ID Link Station address - station is disabled; frame ignored.

**Description:** The router ignored the received frame for this station, because the target station is in a disabled state.

# **SDLC.095**

Level: UE-ERROR

Short Syntax: SDLC.095 nt network ID stn address:

DLC\_RX\_NXID\_WHILE\_IN\_NRM

Long Syntax: SDLC.095 Network network ID SDLC station address: DLC\_RX\_NXID\_WHILE\_IN\_NRM

**Description:** The local SDLC secondary link station received a null XID frame from a remote link station while in NRM. We treat this as an indication that the link failed at the sending end and this is an attempt to reestablish the connection.

## **SDLC.096**

Level: C-INFO

Short Syntax: SDLC.096 port FULL, nt network ID Long Syntax: SDLC.096 Transmit data queue has

reached its limit on network network ID

**Description:** The SDLC user (such as DLS or APPN)

should not queue more data to this interface.

# **SDLC.097**

Level: C-INFO

Short Syntax: SDLC.097 port newly AVAILABLE, nt

network ID

Long Syntax: SDLC.097 Transmit data queue has dropped below its threshold on network network ID

**Description:** The SDLC user (such as DLS or APPN)

may now queue more data to this interface.

# **Chapter 89. Security Protocol (SEC)**

This chapter describes Security Protocol (SEC) messages. For information on message content and how to use the message, refer to the Introduction.

SEC.001

Level: C-INFO

Short Syntax: SEC.001 Tacacs+: A message
Long Syntax: SEC.001 TacacsPlus Message: A

message

**Description:** Generic Message for Tacacs Plus

SEC.002

Level: C-INFO

Short Syntax: SEC.002 Tacx+StartPacket: A message

Long Syntax: SEC.002 TacacsPlus StartPacket

Message: A message

**Description:** Generic Message for Tacacs Plus Start

Packet

**SEC.003** 

Level: ALWAYS

**Short Syntax:** SEC.003 bytes: *b1 b2*| *b3 b4*| *b5 b6*| *b7 b8*| *b9 b10*| *b11 b12*| *b13 b14*| *b15 b16*| *b17 b18*|

b19 b20

**Long Syntax:** SEC.003 bytes: *b1 b2*| *b3 b4*| *b5 b6*| *b7 b8*| *b9 b10*| *b11 b12*| *b13 b14*| *b15 b16*| *b17 b18*| *b19* 

b20

**Description:** bytes

SEC.004

Level: U-INFO

Short Syntax: SEC.004 Tacacs conn to neighbor open

on sprt sourceport dprt destinationport

**Long Syntax:** SEC.004 Tacacs connection to neighbor *neighbor* open on soure port *sourceport* destination port

destinationport

**Description:** An OPEN message has been received

on this connection for this neighbor.

Cause: The connection to the neighbor has completed

successfully.

Action: None. This is an informational message.

**SEC.005** 

Level: C-INFO

**Short Syntax:** SEC.005 Tacx+ContinuePacket: A

message

Long Syntax: SEC.005 TacacsPlus ContinuePacket

Message: A message

**Description:** Generic Message for Tacacs Plus

continue packet

SEC.006

Level: C-INFO

**Short Syntax:** SEC.006 Tacx+ReplyPacket: A

message

Long Syntax: SEC.006 TacacsPlus ReplyPacket

Message: A message

**Description:** Generic Message for Tacacs Plus reply

packet

SEC.007

Level: C-INFO

Short Syntax: SEC.007 TacPlus: [ id,] A message

Long Syntax: SEC.007 TacacsPlus Message: id, A

message

**Description:** Generic Message for Tacacs Plus

provides request id.

SEC.008

Level: U-INFO

**Short Syntax:** SEC.008 TacPlus: [ id,] A message

Long Syntax: SEC.008 TacacsPlus Message: [ id,] A

message

**Description:** Generic Message for Tacacs Plus clean

path messages

**SEC.009** 

Level: ERROR

Short Syntax: SEC.009 TacPlus: [ id,] A message

Long Syntax: SEC.009 Tacacs-Plus Message: [ id,] A

message

**Description:** Generic Message for Tacacs Plus

SEC.010

Level: C-INFO

Short Syntax: SEC.010 TacPlus: rq[ id,] tcp[ id2,] A

message

Long Syntax: SEC.010 TacacsPlus Message: id, id2,

A message

**Description:** Generic Message for Tacacs Plus shows

req id and tcp id

SEC.011

Level: C-INFO

Short Syntax: SEC.011 A message

Long Syntax: SEC.011 Message: A message

**Description:** Generic Message for Security Protocol

SEC.012

Level: C-INFO

Short Syntax: SEC.012 A message

Long Syntax: SEC.012 Message: A message **Description:** Generic Message for Tacacs Plus

SEC.013

Level: C-INFO

Short Syntax: SEC.013 A message

Long Syntax: SEC.013 Message: A message **Description:** Generic Message for Tacacs Plus

SEC.014

Level: C-INFO

Short Syntax: SEC.014 A message

Long Syntax: SEC.014 Message: A message **Description:** Generic Message for Tacacs Plus

SEC.015

Level: C-INFO

Short Syntax: SEC.015 A message

Long Syntax: SEC.015 Message: A message **Description:** Generic Message for Tacacs Plus **SEC.016** 

Level: C-INFO

**Short Syntax:** SEC.016 UDP port port not hooked Long Syntax: SEC.016 UDP port port not hooked **Description:** AuthenticationProtocol could not hook

the UDP port to receive packets on

SEC.017

Level: C-INFO

Short Syntax: SEC.017 Rcvd Resp for unknown id id

Long Syntax: SEC.017 Received Response for

unknown id id

**Description:** Authentication Protocol received a response that did not match any outstanding requests

**SEC.018** 

Level: C-INFO

Short Syntax: SEC.018 Rcvd Invalid Authenticator Long Syntax: SEC.018 Received Invalid Authenticator **Description:** Radius received a packet with an invalid

authenticator and discarded it

**SEC.019** 

Level: C-INFO

**Short Syntax:** SEC.019 direction packetType

Long Syntax: SEC.019 direction packetType packet **Description:** Authentication protocol UDP packet type

received or sent

**SEC.020** 

Level: C-INFO

Short Syntax: SEC.020 No Srvr Cfd

Long Syntax: SEC.020 No Server Addresses

Configured packet

Description: No Server addresses were configured for

authentication protocol

SEC.021

Level: C-INFO

**Short Syntax:** SEC.021 Radius hooked UDP port port

Long Syntax: SEC.021 Radius hooked UDP port port

Description: Radius hooked the UDP port to receive

radius packets on

**SEC.022** 

Level: C-INFO

Short Syntax: SEC.022 direction packetType to

address via src port port

**Long Syntax:** SEC.022 *direction packetType* packet to

address source src port port

Description: Radius packet type sent to address and

port specified

**SEC.023** 

Level: C-INFO

Short Syntax: SEC.023 Auth result user= user

Long Syntax: SEC.023 Authentication result user=

user

**Description:** Authentication passed or failed

SEC.024

Level: C-INFO

Short Syntax: SEC.024 Auth Req Outstanding for

compld

Long Syntax: SEC.024 Auth Req Outstanding for

compld

**Description:** Authentication request is already outstanding on this net, so disregarding new request

SEC.025

Level: C-INFO

**Short Syntax:** SEC.025 Request List at Max =

maxSize

**Long Syntax:** SEC.025 Request List at Max =

maxSize

**Description:** request list has reached the maximum

size and a request had to be discarded

**SEC.026** 

Level: C-INFO

Short Syntax: SEC.026 action Request id= id

compID= size list size=

**Long Syntax:** SEC.026 action Request id= id

compID= size list size=

**Description:** adding/removing a request to the security

list

**SEC.027** 

Level: C-INFO

**Short Syntax:** SEC.027 *action* compID= *id* **Long Syntax:** SEC.027 *action* compID= *id* 

**Description:** a security action taking place

**SEC.028** 

Level: C-INFO

Short Syntax: SEC.028 Tacacs hooked UDP port port Long Syntax: SEC.028 Tacacs hooked UDP port port

**Description:** Tacacs hooked the UDP port to receive

tacacs packets on

**SEC.029** 

Level: C-INFO

**Short Syntax:** SEC.029 *direction packetType* for id

rqid to address via src port port

**Long Syntax:** SEC.029 *direction packetType* packet for request id *rqid* to *address* source *src* port *port* 

Description: Radius packet type sent to address and

port specified

**SEC.030** 

Level: C-INFO

**Short Syntax:** SEC.030 action compID= id net: net

**Long Syntax:** SEC.030 *action* completionID= *id* 

network number: net

Description: a security action taking place on net

# Chapter 90. Super ELAN (SE)

This chapter describes Super ELAN (SE) messages. For information on message content and how to use the message, refer to the Introduction.

SE.001

Level: UI-ERROR

**Short Syntax:** SE.001 SE- *se\_id*:No buf to dup broadcast frame 0x source\_mac->0x dest\_mac to port port, net- network int int/ int\_no

Long Syntax: SE.001 SE- se\_id:No buffer available to duplicate frame from 0x source\_mac to 0x dest\_mac on to port port, network network interface int/ int\_no

**Description:** No buffer available to copy a frame in order to send a bridged frame on multiple interfaces. Bridged packets are sent on multiple interfaces either for multicast destination addresses or unknown unicast addresses. No copy of this frame will be sent on the specified port and network.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify packet buffer level.

Cause: Traffic peak using all available buffers.

**Action:** This is the problem if this message occurs infrequently.

SE.002

Level: UE-ERROR

Short Syntax: SE.002 SE- se\_id:Bcast 802.3 bad len actual\_length claimed\_length, 0x source\_Ethernet\_address->0x destination\_Ethernet\_address net- network

Long Syntax: SE.002 SE- se\_id:Broadcast packet received with a bad 802.3 length field actual actual\_length claimed claimed\_length from 0x source\_Ethernet\_address to 0x destination\_Ethernet\_address network network

Description: A broadcast packet was received with a type field that indicated 802.3 but was shorter than data length claimed in the 802.3 header.

SE.003

Level: UE-ERROR

Short Syntax: SE.003 SE- se\_id:802.3 bad len actual\_length claimed\_length, 0x source\_Ethernet\_address->0x destination\_Ethernet\_address net- network

Long Syntax: SE.003 SE- se\_id:packet received with a bad 802.3 length field actual actual\_length claimed claimed\_length from 0x source\_Ethernet\_address to 0x destination\_Ethernet\_address network network

**Description:** A non-broadcast packet was received with a type field that indicated 802.3 but was shorter than data length claimed in the 802.3 header.

SE.004

Level: UE-ERROR

Short Syntax: SE.004 SE- se\_id:LOOP odd skip count, 0x source\_MAC\_address->0x destination\_MAC\_address, net- network

Long Syntax: SE.004 SE- se\_id:Loopback Protocol, odd skipCount count from 0x source\_MAC\_address to 0x destination\_MAC\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet had an odd skipCount in the packet. It will be discarded.

**Cause:** Programming error on remote node.

SE.005

Level: UI-ERROR

**Short Syntax:** SE.005 SE- se\_id:0x source\_mac->0x dest\_mac send failed, rsn reason\_code, port port netnetwork int int/ int no

**Long Syntax:** SE.005 SE- *se\_id*:Sending Frame from 0x source\_mac to 0x dest\_mac failed, reason reason\_code, on port port network network interface int/ int\_no

**Description:** The sending of a packet being forwarded failed. The reason is the internal error code for the failure.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network\_name.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad broadcast. (Reason code 4.)

**Action:** Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

#### SE.006

Level: CI-ERROR

**Short Syntax:** SE.006 SE- se\_id:Input q ovf 0x source\_mac->0x dest\_mac, dropped, net- network int int/ int no

Long Syntax: SE.006 SE- se\_id:Input queue overflow on frame from 0x source\_mac to 0x dest\_mac, packet dropped from network network interface int/ int\_no

Description: The input queue for frames to be forwarded is too long, and this frame has been dropped to attempt to alleviate the congestion.

Cause: Bursty traffic may be causing congestion.

Action: Wait for burst to subside.

**Cause:** Too much traffic for forwarder to forward.

Action: Reconfigure network. Increase speed of

router.

Cause: Inadequate buffer resources.

Action: Examine memory statistics in GWCON.

#### SE.007

Level: CI-ERROR

Short Syntax: SE.007 SE- se\_id:BPDU q ovf 0x source\_mac->0x network, dropped, net- int int int\_no/

Long Syntax: SE.007 SE- se\_id:Bridge Protocol Data Unit input queue overflow on frame from 0x source\_mac to 0x network, dropped from network int interface int no/

**Description:** The input queue for Spanning Tree Protocol Bridge Protocl Data Units is too long, and this frame has been dropped to attempt to alleviate the congestion.

Cause: Source node streaming BDPU frames.

Action: Correct behavior of source node.

Cause: Too much traffic for forwarder to forward.

Action: Reconfigure network. Increase speed of

router.

Cause: Inadequate buffer resources.

Action: Examine memory statistics in GWCON.

#### SE.008

Level: CE-ERROR

Short Syntax: SE.008 SE- se id:0x source mac->0x dest\_mac too big ( reformatted\_length > output\_maximum) for port port net- network int int/ int\_no, dropped

**Long Syntax:** SE.008 SE- se\_id:Frame from 0x source\_mac to 0x dest\_mac is too big (reformatted length reformatted\_length bytes > output maximum size output\_maximum bytes) for port port network network interface int/ int\_no, dropped

**Description:** The specified frame is too large to send on this outgoing port and network. The reformatted\_length is the size of the frame including MAC headers after any mapping of data link headers.

Cause: Host on network with large maximum frame size sending to host on network with smaller maximum frame size.

Action: Reconfigure sending host to not send such large frames. If frame is of a routable protocol supporting fragmentation (such as IP or ISO) or maximum frame size determination (DNA or XNS), convert to using routing instead of bridging.

Cause: Host on network with large maximum frame size sending to host via an intervening network with smaller maximum frame size.

Action: Reconfigure network to use networks with large maximum frame size (such as FDDI or 802.5) as the backbone networks. Reconfigure port costs in Spanning Tree Protocol to favor spanning trees via networks with large maximum frame sizes.

# SE.009

Level: UE-ERROR

Short Syntax: SE.009 SE- se\_id:0x source\_mac->0x dest\_mac dropped, net- network down

Long Syntax: SE.009 SE- se\_id:Frame from 0x source\_mac to 0x dest\_mac dropped, input network network is down

**Description:** A frame has been received for bridging on a network that is down. It will be ignored.

Cause: A BDPU has been sent to the unicast address. of the router on this interface.

**Action:** Correct action of sending node.

Cause: Internal state inconsistency.

Level: C-INFO

**Short Syntax:** SE.010 SE- se\_id:LOOP rcv 0x source\_MAC\_address->0x destination\_MAC\_address, net- network

**Long Syntax:** SE.010 SE- *se\_id*:Loopback Protocol frame received from 0x *source\_MAC\_address* to 0x *destination\_MAC\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet was received.

#### SE.011

Level: C-INFO

**Short Syntax:** SE.011 SE- se\_id:0x source\_mac->0x dest\_mac dropped, input port port net- network int int/ int\_no not forwarding

**Long Syntax:** SE.011 SE- *se\_id*:Frame from 0x *source\_mac* to 0x *dest\_mac* dropped, input port *port* network *network* interface *intl int\_no* not in forwarding state

**Description:** A MAC frame was received on a port that is still only in "learning" state. Frames are only bridged when the input port is in "forwarding" state. While the port is still in "learning" state, they are only processed to learn the source addresses for the filtering database. The frame will not be bridged.

Cause: Normal part of transition to "forwarding" state.

## SE.012

Level: C-INFO

**Short Syntax:** SE.012 SE- *se\_id*:0x *source\_mac*->0x *dest\_mac* dropped, output port *port* net- *network* int *int\_int\_no* not forwarding

**Long Syntax:** SE.012 SE- se\_id:Frame from 0x source\_mac to 0x dest\_mac dropped, output port port network network interface int/ int\_no not in forwarding state

**Description:** A MAC frame was being bridged, but the destination port was not in "forwarding" state. It will not be sent on that port.

Cause: Output port still in "learning" state.

**Action:** None needed, port will transition to "forwarding".

**Cause:** Static entry in filtering database points to port that is not in "forwarding" state.

#### SE.013

Level: C-INFO

**Short Syntax:** SE.013 SE- se\_id:0x source\_mac->0x dest\_mac dropped, dst same LAN, port port netnetwork int int/ int\_no

**Long Syntax:** SE.013 SE- *se\_id*:Frame from 0x *source\_mac* to 0x *dest\_mac* dropped, destination on same LAN, port *port* network *network* interface *intl int\_no* 

**Description:** A MAC frame has been received whose destination address is known to be on the same side of the bridge as the packet came from. It is dropped by the filtering logic since it does not need to be bridged.

Cause: Normal local traffic on network.

#### SE.014

Level: CI-ERROR

**Short Syntax:** SE.014 SE- *se\_id*:0x *source\_mac*->0x *dest\_mac* drp, dst port *port* not enabled, net- *network* int *intl int\_no* 

**Long Syntax:** SE.014 SE- *se\_id*:Frame from 0x *source\_mac* to 0x *dest\_mac* dropped, destination port *port* not enabled, network *network* inteface *int/ int\_no* 

**Description:** A bridged frame was destined for a port which is not in "forwarding" state.

**Cause:** Filtering database points to port that is not in "forwarding" state.

## SE.015

Level: C-INFO

**Short Syntax:** SE.015 SE- se\_id:0x source\_mac->0x dest\_mac fwrd from port port net- network int int/ int\_no to port port net- network int int/ int\_no

**Long Syntax:** SE.015 SE- *se\_id*:Frame from 0x *source\_mac* to 0x *dest\_mac* forwarded from port number *port* network *network* interface *int/ int\_no* to port number *port* network *network* interface *int/ int\_no* 

**Description:** A frame is being bridged from the source MAC to the destination MAC.

# SE.016

Level: C-INFO

**Short Syntax:** SE.016 SE- se\_id:0x source\_mac->0x dest\_mac drp due to VLAN defs, from port port net-network int int/ int\_no to port port net- network int int/ int\_no

**Long Syntax:** SE.016 SE- se\_id:0x source\_mac->0x dest\_mac dropped due to VLAN definitions, from port port net- network int int/ int\_no to port port net- network int int/ int\_no

**Description:** A frame was not transmitted on a specific interface due to VLAN filter.

SE.017

Level: CE-ERROR

Short Syntax: SE.017 SE- se\_id:Unreg dst 0x source\_mac->0x dest\_mac Etype Ethernet\_type, drp, net- network

Long Syntax: SE.017 SE- se\_id:Frame from 0x source\_mac to unregistered destination MAC address 0x dest\_mac, Ethernet type Ethernet\_type, dropped, network network

**Description:** A frame has been received for the Ethernet type which corresponds with an enabled protocol, but the destination MAC address is not registered in the bridge. The frame will be dropped.

Cause: If dest\_mac is a unicast address, a station on the LAN is sending frames for this protocol to the wrong next hop MAC address.

Action: Correct action of remote station.

Cause: If dest\_mac is a multicast address, a station on the LAN may be sending frames to the wrong multicast address, or perhaps just to one that this router does not have enabled. Depending on the protocol, this may or may not be an error.

Action: Correct action of remote station, if neccessary.

SE.018

Level: CE-ERROR

Short Syntax: SE.018 SE- se\_id:Unkn SNAP mfr code number from 0x source\_MAC net- network ID

Long Syntax: SE.018 SE- se\_id:Unknown SNAP manufacturer code *number* from 0x *source\_MAC* net network ID

Description: This message is generated when a frame with an unknown organization code (not 000000) in the SNAP header is received. The frame was a broadcast.

Cause: Host sending packets for unknown proprietary protocol using SNAP.

SE.019

Level: UE-ERROR

**Short Syntax:** SE.019 SE- *se\_id*:DECnet bad len actual\_length claimed\_length, 0x source\_MAC\_address->0x destination\_MAC\_address net- network

Long Syntax: SE.019 SE- se\_id:DECnet packet received with a bad length actual actual\_length claimed claimed\_length from 0x source\_MAC\_address to 0x destination\_MAC\_address network network

**Description:** A DECnet packet was received with a length field that was larger than the actual length of the packet.

SE.020

Level: UI-ERROR

Short Syntax: SE.020 SE- se id:LLC RSP to 0x destination\_Ethernet\_address dsc, rsn code, netnetwork

**Long Syntax:** SE.020 SE- *se\_id*:LLC response to 0x destination\_Ethernet\_address discarded, for reason code, network network

Description: An LLC response (XID or TEST) could not be transmitted to the specified address, for the reason specified by code.

SE.021

Level: UE-ERROR

Short Syntax: SE.021 SE- se\_id:Dropped IPX pkt w/ encap\_seen encaps - using encap\_used encaps on int intnum

Long Syntax: SE.021 SE- se\_id:Dropped IPX pkt with encaps encap seen using encap used on interface intnum

Description: This message is generated when an IPX packet is recieved with an encapsulation other than that which has been selected for this interface

Cause: Normal for networks using multiple encapsulations on a single wire.

Action: None needed.

SE.022

Level: U-INFO

Short Syntax: SE.022 SE- se\_id:Unkn SNAP mfr code number from 0x source\_MAC net- network ID

Long Syntax: SE.022 SE- se\_id:Unknown SNAP manufacturer code number from 0x source\_MAC net network ID

**Description:** This message is generated when a frame with an unknown organization code (not 000000) in the SNAP header is received. The frame was addressed to the router.

Cause: Host sending packets for unknown proprietary protocol using SNAP.

Level: U-INFO

**Short Syntax:** SE.023 SE- se\_id:Unexp U-frame LLC\_control from 0x source\_MAC ssap source\_SAP dsap dest SAP net- network ID

**Long Syntax:** SE.023 SE- *se\_id*:Unexpected U-frame *LLC\_control* from 0*x source\_MAC*, ssap *source\_SAP*, dsap *dest\_SAP*, net *network ID* 

**Description:** This message is generated when an unexpected 802.2 LLC U (unnumbered) frame type is received. (Only UI, XID, and TEST are supported.) The frame was addressed to the router.

## SE.024

Level: CE-ERROR

**Short Syntax:** SE.024 SE- se\_id:Unexp U-frame LLC\_control from 0x source\_MAC ssap source\_SAP dsap dest\_SAP net- network ID

**Long Syntax:** SE.024 SE- *se\_id*:Unexpected U-frame *LLC\_control* from 0x *source\_MAC*, ssap *source\_SAP*, dsap *dest\_SAP*, net *network ID* 

**Description:** This message is generated when an unexpected 802.2 LLC U (unnumbered) frame type is received. (Only UI, XID, and TEST are supported.) The frame was a broadcast.

## SE.025

Level: CI-ERROR

**Short Syntax:** SE.025 SE- se\_id:Hello BPDU dropped because STP disabled on prt port, net- network

**Long Syntax:** SE.025 SE- *se\_id*:Hello BPDU dropped because STP disabled on port *port*, network *network* 

**Description:** A spanning tree Hello BPDU frame was received on a port that has been disabled for SuperELAN Spanning Tree participation. Manual spanning tree support has not been enabled for SuperELAN and therefore this message should never be displayed. If this message is displayed, this indicates a problem with the operational code.

## SE.026

Level: C-INFO

**Short Syntax:** SE.026 SE- se\_id:Frame dropped, src 0x source\_mac==dest 0x dest\_mac, port port netnetwork int int/ int\_no

**Long Syntax:** SE.026 SE- *se\_id*:Frame from 0x *source\_mac* to 0x *dest\_mac*, source same as destination, dropping, from port *port* network *network* interface *int/ int\_no* 

**Description:** Frames to and from the same address are not bridged.

#### **SE.027**

Level: UE-ERROR

**Short Syntax:** SE.027 SE- se\_id:DECnet bad len actual\_length claimed\_length, 0x source\_Ethernet\_address->0x destination\_Ethernet\_address net- network

**Long Syntax:** SE.027 SE- *se\_id*:DECnet packet received with a bad length actual *actual\_length* claimed *claimed\_length* from 0x *source\_Ethernet\_address*to 0x *destination\_Ethernet\_address* network *network* 

**Description:** A DECnet packet was received with a length field that was larger than the actual length of the packet.

## SE.028

Level: UE-ERROR

**Short Syntax:** SE.028 SE- se\_id:DECnet MOP bad len actual\_length claimed\_length, 0x source\_Ethernet\_address->0x destination\_Ethernet\_address net- network

**Long Syntax:** SE.028 SE- *se\_id*:DECnet MOP packet received with a bad length actual *actual\_length* claimed *claimed\_length* from 0x *source\_Ethernet\_address* to 0x *destination\_Ethernet\_address* network *network* 

**Description:** A DECnet MOP packet was received with a length field that was larger than the actual length of the packet.

#### SE.029

Level: UE-ERROR

**Short Syntax:** SE.029 SE- se\_id:Unexp type bcast frame LLC\_control from 0x source\_MAC ssap source\_SAP dsap dest\_SAP net- network ID

**Long Syntax:** SE.029 SE- *se\_id*:Unexpected *type* broadcast frame *LLC\_control* from 0x *source\_MAC*, ssap *source\_SAP*, dsap *dest\_SAP*, net *network ID* 

**Description:** This message is generated when an unexpected 802.2 LLC frame type is received. Type may be I (information transfer) or S (supervisory). The frame was a broadcast.

**Cause:** Host attempting to make 802.2 type 2 connection to router.

Level: UE-ERROR

**Short Syntax:** SE.030 SE- *se\_id*:IPX pkt in *received\_encapsulation* encap ign, using *configured\_encapsulation* encaps, net- *network* 

**Long Syntax:** SE.030 SE- *se\_id*:IPX pkt in encapsulation *received\_encapsulation* ignored, using encapsulation *configured\_encapsulation* on network *network* 

**Description:** This message is generated when an IPX packet is received in a data-link encapsulation (frame) other than the one configured for IPX on this interface. The packet will be ignored. The received\_encapsulation and configured\_encapsulation are one of "ETHERNET\_802.3", "ETHERNET\_II", "ETHERNET\_802.2", or "ETHERNET\_SNAP". ETHERNET\_802.3 is also known as "Novell", and ETHERNET\_II is also known as "Ethernet".

**Cause:** If only one encapsulation is being used on this network, this node's encapsulation is not the same as all other IPX nodes on the network.

**Action:** Configure all nodes on network to use same encapsulation.

**Cause:** If multiple encapsulations are being used on this network, a packet has been received from a node using an encapsulation different from this node.

# SE.031

Level: U-INFO

**Short Syntax:** SE.031 SE- se\_id:Unexp type frame LLC\_control from 0x source\_MAC ssap source\_SAP dsap dest\_SAP net- network ID

**Long Syntax:** SE.031 SE- se\_id:Unexpected type frame LLC\_control from 0x source\_MAC, ssap source\_SAP, dsap dest\_SAP, net network ID

**Description:** This message is generated when an unexpected 802.2 LLC frame type is received. Type may be I (information transfer) or S (supervisory). The frame was addressed to the router.

**Cause:** Host attempting to make 802.2 type 2 connection to router.

# SE.032

Level: UI-ERROR

**Short Syntax:** SE.032 SE- *se\_id*:SR 0x *source\_mac->*0x *dest\_mac* send failed, rsn *reason\_code*, port *port* net- *network* int *int/ int\_no* 

**Long Syntax:** SE.032 SE- *se\_id*:Sending source routed frame from 0x *source\_mac* to 0x *dest\_mac* failed, reason *reason\_code*, on port *port* network *network* interface *intl int\_no* 

**Description:** The sending of a source routed frame failed. The reason\_code is the internal error code for the failure.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network name.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

**Action:** Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

**Cause:** Dropped by handler to avoid looping, or bad broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

#### SE.033

Level: UI-ERROR

**Short Syntax:** SE.033 SE- se\_id:LOOP fwd to 0x forward\_Ethernet\_address dropped, rsn code, netnetwork

**Long Syntax:** SE.033 SE- *se\_id*:Loopback protocol, forward to 0x *forward\_Ethernet\_address* discarded, for reason *code*, network *network* 

**Description:** A Ethernet Loopback Protocol (Configuration Testing Protocol) packet could not be forwarded to the specified address, for the reason specified by code.

#### SE.034

Level: U-INFO

**Short Syntax:** SE.034 SE- *se\_id*:Unkn SNAP type *type\_code* from 0x *source\_MAC* net- *network ID* 

**Long Syntax:** SE.034 SE- *se\_id*:Unknown SNAP type *type\_code* from 0x *source\_MAC* net *network ID* 

**Description:** This message is generated when a frame with an unknown SNAP type (within organization code 000000) is received. The frame was addressed to the router.

**Cause:** Host sending packets for unknown Ethernet type using SNAP.

Level: CE-ERROR

**Short Syntax:** SE.035 SE- *se\_id*:Unkn SNAP type *type\_code* from 0x *source\_MAC* net- *network ID* 

**Long Syntax:** SE.035 SE- se\_id:Unknown SNAP type type\_code from 0x source\_MAC net network ID

**Description:** This message is generated when a frame with an unknown SNAP type (within organization code 000000) is received. The frame was a broadcast.

**Cause:** Host sending packets for unknown Ethernet type using SNAP.

## SE.036

Level: U-INFO

**Short Syntax:** SE.036 SE- *se\_id*:Unkn SAP *sap\_number* from 0*x source\_MAC* net- *network ID* 

**Long Syntax:** SE.036 SE- se\_id:Unknown SAP sap\_number from 0x source\_MAC net network ID

**Description:** This message is generated when a frame with an unknown destination SAP is received. The message was addressed to the router.

**Cause:** Host sending packets for unknown protocol identifier (SAP).

## SE.037

Level: U-INFO

**Short Syntax:** SE.037 SE- se\_id:Unkn SAP sap\_number from 0x source\_MAC net- network ID

**Long Syntax:** SE.037 SE- *se\_id*:Unknown SAP *sap\_number* from 0x *source\_MAC* net *network ID* 

**Description:** This message is generated when a frame with an unknown destination SAP is received. The message was a broadcast.

**Cause:** Host sending packets for unknown protocol identifier (SAP).

## SE.038

Level: C-INFO

**Short Syntax:** SE.038 SE- *se\_id*:Main pkt rcvd on net-network

**Long Syntax:** SE.038 SE- *se\_id*:Maintenance packet received on net *network* 

**Description:** The handler received a maintenance

packet.

#### SE.039

Level: CI-ERROR

**Short Syntax:** SE.039 SE- se\_id:0x source\_mac->0x dest\_mac dropped, dest addr filt, port port net- network int int\_ino

**Long Syntax:** SE.039 SE- *se\_id*:Frame from 0x *source\_mac* to 0x *dest\_mac* dropped, destination address filtered, port *port* network *network* interface *int/int\_no* 

**Description:** A MAC frame has been received by the hardware, but is being dropped because the destination MAC address is being administratively filtered by the bridge. The frame will be dropped.

**Cause:** Receipt of frame whose destination MAC address matches the exclusive filter.

#### SE.040

Level: C-INFO

**Short Syntax:** SE.040 SE- *se\_id*:Test pkt 0x *mac\_address*, src sap *source\_sap*, net- *network* 

**Long Syntax:** SE.040 SE- *se\_id*:Test packet from 0x *mac\_address*, source sap *source\_sap*, net *network* 

**Description:** The handler received a test message.

## SE.041

Level: C-INFO

**Short Syntax:** SE.041 SE- *se\_id*:XID pkt 0x *mac\_address*, sap *source\_sap*, net- *network* 

**Long Syntax:** SE.041 SE- *se\_id*:XID packet received from 0x *mac\_address*, source sap *source\_sap*, net *network* 

**Description:** The handler received an xid message.

# SE.042

Level: UE-ERROR

**Short Syntax:** SE.042 SE- *se\_id*:LOOP mcast fwd dest 0x *forward\_Ethernet\_address*, 0x *source\_Ethernet\_address*->0x *destination\_Ethernet\_address*, net- *network* 

**Long Syntax:** SE.042 SE- *se\_id*:Loopback Protocol, multicast forward address 0x *forward\_Ethernet\_address* from 0x *source\_Ethernet\_address* to 0x *destination\_Ethernet\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet has a forward address that is a multicast. It will be discarded.

Cause: Programming error in remote node.

Level: C\_INFO

Short Syntax: SE.043 SE- se\_id:LOOP fwd 0x

source\_Ethernet\_address->0x

forward\_Ethernet\_address, net- network

**Long Syntax:** SE.043 SE- *se\_id*:Loopback Protocol, forwarding from 0x *source\_Ethernet\_address* to 0x *forward\_Ethernet\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet is being forwarded to the specified next hop.

## SE.044

Level: C-INFO

**Short Syntax:** SE.044 SE- *se\_id*:SRF rcv (RIF *RIF*) 0x *source\_mac*->0x *dest\_mac* from port *port*, net- *network* int *int\_no* 

**Long Syntax:** SE.044 SE- *se\_id*:Specifically-routed frame received (RIF *RIF*) from 0x *source\_mac* to 0x *dest\_mac* from port *port*, network *network* interface *int/int\_no* 

**Description:** A Specifically-routed frame has been received on the specified port.

## SE.045

Level: C-INFO

**Short Syntax:** SE.045 SE- *se\_id*:Send SRF (RIF *RIF*) 0x *source\_mac*->0x *dest\_mac* to port *port*, net- *network* int *int\_no* 

**Long Syntax:** SE.045 SE- *se\_id*:Sending Specifically-routed frame (RIF *RIF*) from 0x *source\_mac* to 0x *dest\_mac* to port *port*, network *network* interface *intl int no* 

**Description:** A Specifically-routed frame is being sent on the specified port.

## SE.046

Level: UE-ERROR

**Short Syntax:** SE.046 SE- se\_id:LOOP func function not fwrd, 0x source\_Ethernet\_address->0x destination\_Ethernet\_address, net- network

**Long Syntax:** SE.046 SE- *se\_id*:Loopback Protocol, function function not Forward Data from 0x *source\_Ethernet\_address* to 0x *destination\_Ethernet\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet did not have a function code of forward (2). It will be discarded.

**Cause:** Function code was reply (1), because we were the ultimate destination of this packet.

Action: None.

Cause: Undefined function code, due to programming

error in remote node.

## SE.047

Level: DEBUG

**Short Syntax:** SE.047 SE- *se\_id*:Attempt to learn MAC addr 0x *mac* for our own net- *network* int *intl intno* 

**Long Syntax:** SE.047 SE- *se\_id*:Attempted to learn MAC address 0x *mac* for our own net- *network* int *int/intno* 

**Description:** Forwarding code tried to cache its own interfaces MAC address. This address must not be dynamically learned. This can occur if there is another MAC address in the network matching the SE interface MAC or an SE BPDU is being looped back to the sending interface.

#### SE.048

Level: C-INFO

**Short Syntax:** SE.048 SE- *se\_id*:message event not

used

Long Syntax: SE.048 SE- se\_id:message event not

used

**Description:** This message event is not used.

# SE.049

Level: C-INFO

**Short Syntax:** SE.049 SE- *se\_id*:message event not

used

Long Syntax: SE.049 SE- se\_id:message event not

used

**Description:** This message event is not used.

# SE.050

Level: C-INFO

Short Syntax: SE.050 SE- se\_id:LOOP rcv 0x

source\_Ethernet\_address->0x

destination\_Ethernet\_address, net- network

**Long Syntax:** SE.050 SE- *se\_id*:Loopback Protocol frame received from 0x *source\_Ethernet\_address* to 0x *destination\_Ethernet\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet was received.

Level: UE-ERROR

**Short Syntax:** SE.051 SE- se\_id:SRF 0x source\_mac->0x dest\_mac too big ( reformatted\_length > output\_maximum) for port port net- network int int/ int\_no, dropped

**Long Syntax:** SE.051 SE- *se\_id*:Specifically-routed frame from 0x *source\_mac* to 0x *dest\_mac* is too big (reformatted length *reformatted\_length* > output maximum size *output\_maximum*) for port *port* network *network* interface *int/ int\_no*, dropped

**Description:** The specified Specifically-routed (source-routed) frame is too large to send on this outgoing port and network. The reformatted\_length is the size of the frame including MAC headers after any mapping of data link headers.

**Cause:** Host not honoring LF bit values from its returned explorer frames.

Action: Fix host.

## SE.052

Level: C-INFO

**Short Syntax:** SE.052 SE- se\_id:ELAN ' src\_elan'/net-src\_netno -> ELAN ' targ\_elan'/net- targ\_netno frame\_type drp due to VLAN defs

**Long Syntax:** SE.052 SE- se\_id:ELAN ' src\_elan'/net-src\_netno -> ELAN ' targ\_elan'/net- targ\_netno frame type drp due to VLAN defs

**Description:** LE Control frame was was not transmitted onto specified interface due to VLAN filter.

# SE.053

Level: UE-ERROR

**Short Syntax:** SE.053 SE- se\_id:Inv RIF len RIF\_length, 0x source\_mac->0x dest\_mac port port, net- network ID, dropped

**Long Syntax:** SE.053 SE- se\_id:Frame with invalid RIF length *RIF\_length* from 0x source\_mac to 0x dest\_mac from port port, network network ID, discarded

**Description:** A source-routing frame was received with an invalid RIF length encoded in the Length bits of the RIF.

**Cause:** Received frame with RIF length less than 2 or not a multiple of 2 in length.

Action: Correct software in sending node.

#### SE.054

Level: UE-ERROR

**Short Syntax:** SE.054 SE- se\_id:LOOP odd skip count, 0x source\_Ethernet\_address->0x destination\_Ethernet\_address, net- network

**Long Syntax:** SE.054 SE- se\_id:Loopback Protocol, odd skipCount count from 0x source\_Ethernet\_address to 0x destination\_Ethernet\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet had an odd skipCount in the packet. It will be discarded.

Cause: Programming error on remote node.

#### SE.055

Level: UE-ERROR

**Short Syntax:** SE.055 SE- se\_id:LOOP bd skip count, 0x source\_Ethernet\_address->0x destination\_Ethernet\_address, net- network

**Long Syntax:** SE.055 SE- *se\_id*:Loopback Protocol, bad skipCount *count* from 0x *source\_Ethernet\_address* to 0x *destination\_Ethernet\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet had a skipCount in the packet that points to beyond the end of the packet. It will be discarded.

Cause: Programming error on remote node.

# SE.056

Level: C-INFO

**Short Syntax:** SE.056 SE- *se\_id*:0x *source\_mac*->0x *dest\_mac* dropped, port block/list, net- *network* 

**Long Syntax:** SE.056 SE- *se\_id*:Frame from 0x *source\_mac* to 0x *dest\_mac* dropped, received on blocked or listening port, network *network* 

**Description:** A MAC frame has been received by the hardware, but is being dropped because the port it was received on is in the "blocking" or "listening" state. Frames are only processed when the port is in the "learning" or "forwarding" state.

Cause: Normal on port bringup.

**Action:** Wait for port to transition to "learning" and "forwarding" states.

Level: C-INFO

**Short Syntax:** SE.057 SE- *se\_id*:Chg state *old\_state* to *new\_state*, port *port* net- *network* 

**Long Syntax:** SE.057 SE- *se\_id*:Changing port state from *old\_state* to *new\_state* for port *port*, network

network

**Description:** The Spanning Tree Protocol has requested this state change for this port in the SRT bridge. The old\_state and new\_state are one of: FORWARDING (Spanning Tree Protocol Forwarding state), LEARNING (Spanning Tree Protocol Learning state), LISTENING (Spanning Tree Protocol Listening state), BLOCKED (Spanning Tree Protocol Blocking state), CONFIGURING (configuration of port device pending), POSTCONFIGURING (configuration of port device done), PRECONFIGURING (port enabled, configuration of port device to start), and DISABLED (port disabled).

# SE.058

Level: P-TRACE

**Short Syntax:** SE.058 SE- *se\_id*:Trace incoming data frame from ELAN ' *elan*'

Long Syntax: SE.058 SE- se\_id:Trace incoming data

frame from ELAN ' elan'

**Description:** Trace incoming data frame.

#### SE.059

Level: P-TRACE

**Short Syntax:** SE.059 SE- se\_id:Trace outgoing data frame to ELAN ' elan'

Long Syntax: SE.059 SE- se\_id:Trace outgoing data

frame to ELAN ' elan'

**Description:** Trace outgoing data frame.

## SE.060

Level: DEBUG

**Short Syntax:** SE.060 SE- *se\_id*:MAC 0x *mac* found in DFFC mapped to ELAN ' *elan*', net- *network* int *int*/

**Long Syntax:** SE.060 SE- *se\_id*:MAC 0x *mac* found in DFFC mapped to ELAN ' *elan*', net- *network* int *int/ int\_no* 

**Description:** Successful search of DFFC database for MAC address.

#### SE.061

Level: DEBUG

**Short Syntax:** SE.061 SE- se\_id:Rte Desc ring. bridge found in DFFC mapped to ELAN ' elan', net- network int int/ int\_no

**Long Syntax:** SE.061 SE- se\_id:Route Descriptor ring. bridge found in DFFC mapped to ELAN ' elan', net- network int int/ int no

**Description:** Successful search of DFFC database for route descriptor.

#### SE.062

Level: C-INFO

**Short Syntax:** SE.062 SE- *se\_id*:Chg state *old\_state* to *new\_state*, port *port* net- *network* 

**Long Syntax:** SE.062 SE- se\_id:Changing port state from old\_state to new\_state for port port, network network

**Description:** The SE Spanning Tree Protocol has requested this state change for this port in the SE bridge. The old\_state and new\_state are one of: FORWARDING (Spanning Tree Protocol Forwarding state), LEARNING (Spanning Tree Protocol Learning state), LISTENING (Spanning Tree Protocol Listening state), BLOCKED (Spanning Tree Protocol Blocking state), CONFIGURED (port is configured, waiting for SPT), NETDOWN (port is configured, but interface is down), CONFIGURING (port is configuring), and NOTSETUP (port not configured).

# SE.063

Level: C\_INFO

**Short Syntax:** SE.063 SE- se\_id:0x source\_mac->0x dest\_mac SNAP protocol\_identifier, endnode, netnetwork

**Long Syntax:** SE.063 SE- *se\_id*:Frame from 0x *source\_mac* to 0x *dest\_mac*, IEEE 802 SNAP Protocol Identifier *protocol\_identifier* for endnode protocol, network *network* 

**Description:** A multicast frame has been received for the IEEE 802 Subnetwork Access Protocol (SNAP) Protocol Identifier (PID) which corresponds with an endnode protocol. The frame will be both bridged and locally processed by the endnode protocol.

Level: CI\_ERROR

**Short Syntax:** SE.064 SE- *se\_id*:DFFC MAC Cache exceeded. 0x *mac* deleted from cache

**Long Syntax:** SE.064 SE- *se\_id*:DFFC MAC Cache exceeded, 0x *mac* deleted from cache

**Description:** The DFFC MAC Cache has exceeded its configured maximum size. The oldest MAC entry is deleted.

**Action:** No action is required. The size of the MAC Cache may be increased if there is available free heap memory. The amount of free heap memory can be determined by issuing the mem command from the talk 5 interface console.

## SE.065

Level: UI\_ERROR

**Short Syntax:** SE.065 SE- *se\_id*:No memory available for allocating cache entry

**Long Syntax:** SE.065 SE- *se\_id*:No memory available for allocating cache entry

**Description:** A CFFC or DFFC entry could not be allocated due to insufficient memory.

**Action:** The size of the DFFC MAC Cache may need to be decreased to prevent excess memory heap allocation. Other component configurations should also be checked for inappropriately high parameter settings which could result in waisted memory allocation.

# SE.066

Level: CE\_ERROR

**Short Syntax:** SE.066 SE- *se\_id*:Bridges connected to SE have diff cnfg ring num, 0x *ring\_new* replaces 0x *ring\_old*.

**Long Syntax:** SE.066 SE- *se\_id*:Bridges connected to SE have diff cnfg ring number, 0x *ring\_new* replaces 0x *ring\_old*.

**Description:** Bridges attached to the SuperELAN are configured with different ring numbers. The SE Cache assumes the latest ring number learned is the correct and current ring number value. The route cache is flushed.

**Action:** Change the ring number setting on attached bridges to make sure that all bridges directly connected to the SuperELAN are configured with same ring number. Failing to due so causes the SuperELAN to operate less efficiently, but should not effect network connectivity.

#### SE.067

Level: CI-ERROR

**Short Syntax:** SE.067 SE- *se\_id*:Ctrl q ovf, dropped, net- *network* int *intl int no* 

**Long Syntax:** SE.067 SE- *se\_id*:Control frame queue overflow, packet dropped from network *network* interface *intl int no* 

**Description:** The queue for control frames to be forwarded is too long, and this frame has been dropped to attempt to alleviate the congestion.

#### SE.068

Level: CE-ERROR

**Short Syntax:** SE.068 SE- *se\_id*:ELAN ' *elan*'/netnetno unjoined LES/BUS due to frame sz mismatch

**Long Syntax:** SE.068 SE- *se\_id*:ELAN ' *elan*'/net*netno* unjoined LES/BUS due to frame size mismatch

**Description:** The ELAN successfully joined a LES/BUS with a different frame size than the SuperELAN frame size. The short-cut LEC was removed from the LES/BUS and cannot participate in the SuperELAN.

**Action:** Change the LES/BUS frame size to which the short-cut LEC was attempting to join or reconfigure the SuperELAN with a different frame size.

## SE.069

Level: CI-ERROR

**Short Syntax:** SE.069 SE- *se\_id*:ELAN ' *elan*'/net*netno* no global bufs, LE Ctrl frame droppe.

**Long Syntax:** SE.069 SE- se\_id:ELAN ' elan'/netnetno no global buffers, LE Ctrl frame dropped

**Description:** No global buffers were available to copy the LE Control Frame. The frame was dropped by the SuperELAN bridge.

#### SE.070

Level: CI-ERROR

**Description:** No memory available to cache the LE Control Frame. The frame was dropped by the SuperELAN bridge.

Level: C-INFO

**Short Syntax:** SE.071 SE- se\_id:ELAN ' elan'/netnetno LE Ctrl frame filt, Target MAC=0x target\_mac

**Long Syntax:** SE.071 SE- *se\_id*:ELAN ' *elan*'/net*netno* LE Ctrl frame filtered, Target MAC=0x *target\_mac* 

Description: LE ARP Request filtered.

## SE.072

Level: C-INFO

**Short Syntax:** SE.072 SE- *se\_id*:ELAN ' *elan*'/net*netno* LE Ctrl frame dropped, port not fwd

**Long Syntax:** SE.072 SE- se\_id:ELAN ' elan'/netnetno LE Ctrl frame dropped, port not forwarding

**Description:** Port was not in forwarding state, the LE

Control frame was discarded.

# SE.073

Level: P-TRACE

Short Syntax: SE.073 SE- se\_id:Trace incoming LE

Control frame from ELAN ' elan'

Long Syntax: SE.073 SE- se\_id:Trace incoming LE

Control frame from ELAN ' elan'

Description: Trace incoming LE Control frame.

#### SE.074

Level: P-TRACE

Short Syntax: SE.074 SE- se\_id:Trace outgoing LE

Control frame to ELAN ' elan'

Long Syntax: SE.074 SE- se\_id:Trace outgoing LE

Control frame to ELAN ' elan'

**Description:** Trace outgoing LE Control frame.

# SE.075

Level: C-INFO

**Short Syntax:** SE.075 SE- *se\_id*:New targ route desc *ring. bridge* Irnd on ELAN ' *elan*'/net- *net* int *intl intno* 

**Long Syntax:** SE.075 SE- *se\_id*:New target route descriptor *ring. bridge* learned on ELAN ' *elan*'/net- *net* int *intl intno* 

**Description:** A net target route descriptor was learned. The route descriptor represents a next bridge-ring segment attached to the SuperELAN via a source route bridge.

#### SE.076

Level: C-INFO

**Short Syntax:** SE.076 SE- *se\_id*:Target route desc

ring. bridge deleted from DFFC

Long Syntax: SE.076 SE- se\_id:Target route desc

ring. bridge deleted from DFFC

**Description:** A target route descriptor was removed from the DFFC. This can occur if the DFFC is flushed or

the route descriptor was aged-out.

## SE.077

Level: C-INFO

**Short Syntax:** SE.077 SE- se\_id:New MAC addr 0x mac learned on ELAN ' elan'/net- net int int/ intno

**Long Syntax:** SE.077 SE- se\_id:New MAC addr 0x mac learned on ELAN ' elan'/net- net int intl intno

**Description:** A new MAC address was learned. This MAC address may represent a station directly attached to the ELAN in the SuperELAN or a legacy station behind a transparent bridge.

#### **SE.078**

Level: C-INFO

**Short Syntax:** SE.078 SE- se\_id:MAC addr 0x mac

deleted from DFFC

Long Syntax: SE.078 SE- se\_id:MAC addr 0x mac

deleted from DFFC

**Description:** A MAC address was removed from the DFFC. This can occur if the DFFC is flushed or the

MAC address was aged-out.

# SE.079

Level: C-INFO

Short Syntax: SE.079 SE- se\_id:Dup MAC 0x mac

found in DFFC

Long Syntax: SE.079 SE- se\_id:Dup MAC 0x mac

found in DFFC

Description: Search of DFFC database for a MAC

address resulted in a duplicate MAC match.

Level: C-INFO

**Short Syntax:** SE.080 SE- se\_id:Dup MAC 0x mac detected on ELAN ' elan', net- network int int/ int\_no

**Long Syntax:** SE.080 SE- *se\_id*:Duplicate MAC 0x mac detected on ELAN ' elan', net- network int int/ int\_no

Description: A duplicate MAC was detected. MAC added to ELAN on which it was learned.

## Fatal seiisrt

Short Syntax: SE: Invalid i\_srt on input

Description: The i\_srt flag passed from the handler to forwarder has an invalid value.

Cause: Software bug.

Action: Take a crash dump and contact customer

service.

# Fatal seuimed

Short Syntax: SE: unknown input media

**Description:** The input net type is not one of the ones understood by the SRT bridge (802.3/Ethernet, FDDI, or 802.5).

Cause: Software bug.

**Action:** Take a crash dump and contact customer

service.

# Chapter 91. SuperELAN Spanning Tree Protocol (SEST)

This chapter describes SuperELAN Spanning Tree Protocol (SEST) messages. For information on message content and how to use the message, refer to the Introduction.

# **SEST.001**

Level: C-INFO

**Short Syntax:** SEST.001 Cfg BPDU rcv frame source\_address bridge\_type- se\_id port bridge\_port, net- network int int/ int\_no

**Long Syntax:** SEST.001 Configuration BPDU received frm *source\_address* on *bridge\_type- se\_id* port *bridge\_port*, network *network* interface *int/ int\_no* 

**Description:** A configuration BPDU has been received from the specified MAC address.

**Cause:** Another SE bridge on the same network as this bridge on this port.

## **SEST.002**

Level: C-INFO

**Short Syntax:** SEST.002 Tcn BPDU rcv frame source\_address bridge\_type- se\_id port bridge\_port, net- network int int int no

**Long Syntax:** SEST.002 Topology change notification BPDU received frame *source\_address* on *bridge\_type-se\_id* port *bridge\_port*, network *network* interface *int/ int\_no* 

**Description:** A topology change notification BPDU has been received from the specified MAC address.

**Cause:** Topology change has been detected at or downstream of the sending bridge.

**Action:** None needed, the message should stop when the topology change is acknowledged by the root bridge.

# **SEST.003**

Level: UE-ERROR

**Short Syntax:** SEST.003 Ukn BPDU type *BDPU\_type* rcv frame *source\_address bridge\_type- se\_id* port *bridge\_port*, net- *network* int *int\_no* 

**Long Syntax:** SEST.003 Unkown BPDU type BDPU\_type received frame source\_address on bridge\_type- se\_id port bridge\_port, network network interface int/ int\_no

**Description:** A BPDU with an undefined value in the BPDU Type field was received from the specified host. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

## **SEST.004**

Level: UE-ERROR

**Short Syntax:** SEST.004 BPDU bad ID *Protocol\_Identifier* frame *source\_address bridge\_typese id* port *bridge\_port*, net- *network* int *int/ int\_no* 

**Long Syntax:** SEST.004 BPDU bad protocol identifier *Protocol\_Identifier* frame *source\_address* on *bridge\_type- se\_id* port *bridge\_port*, network *network* interface *intl int no* 

**Description:** A configuration BPDU has been received with a Protocol Identifier that is not 0000. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

## **SEST.005**

Level: UE-ERROR

**Short Syntax:** SEST.005 BPDU bad ver *Protocol\_Version\_Identifier* frame *source\_address bridge\_type- se\_id* port *bridge\_port*, net- *network* int *int/ int\_no* 

**Long Syntax:** SEST.005 BPDU bad Version *Protocol\_Version\_Identifier* frame *source\_address* on *bridge\_type- se\_id* port *bridge\_port*, network *network* interface *intl int\_no* 

**Description:** A configuration BPDU has been received with a Protocol Version Identifier that is not 00. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

#### **SEST.006**

Level: UE-ERROR

**Short Syntax:** SEST.006 Cfg BPDU trunc ( *length* byt) frame *source\_address bridge\_type- se\_id* port *bridge\_port*, net- *network* int *int\_ no* 

**Long Syntax:** SEST.006 Configuration BPDU tuncated ( *length* bytes) frame *source\_address* on *bridge\_type-se\_id* port *bridge\_port*, network *network* interface *intl int no* 

**Description:** A configuration BPDU has been received which is not the proper bytes in length. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

#### **SEST.007**

Level: UE-ERROR

**Short Syntax:** SEST.007 Cfg BPDU unk flg *flags* frame *source\_address bridge\_type- se\_id* port *bridge\_port*, net- *network* int *int/ int\_no* 

**Long Syntax:** SEST.007 Configuration BPDU unknown flags *flags* frame *source\_address* on *bridge\_type- se\_id* port *bridge\_port*, network *network* interface *intl int\_no* 

**Description:** A configuration BPDU has been received which has undefined bits set in the flags field. It will be ignored.

**Cause:** Programming error at remote bridge.

Action: Correct remote node.

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

## **SEST.008**

Level: UE-ERROR

**Short Syntax:** SEST.008 Tcn BPDU trunc ( *length* byt) frame *source\_address bridge\_type- se\_id* port *bridge\_port*, net- *network* int *int/ int\_no* 

**Long Syntax:** SEST.008 Topology change notification BPDU tuncated ( *length* bytes) frame *source\_address* on *bridge\_type- se\_id* port *bridge\_port*, network *network* interface *int/ int\_no* 

**Description:** A topology change notification BPDU has been received that is not the proper bytes in length. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

774 ELS Messages Guide

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

#### **SEST.009**

Level: UI-ERROR

**Short Syntax:** SEST.009 No buf for BPDU bridge\_type- se\_id port bridge\_port, net- network int int/ int\_no

**Long Syntax:** SEST.009 No buffer to send BDPU on bridge\_type- se\_id port bridge\_port, network network interface int/ int\_no

**Description:** No packet buffer was available to construct and send a BDPU on the specified port.

Cause: Severe packet buffer shortage.

**Action:** Check memory statistics in GWCON to verify packet buffer level.

Cause: Traffic peak using all available buffers.

**Action:** This is the problem if this message occurs infrequently.

#### **SEST.010**

Level: C-INFO

**Short Syntax:** SEST.010 Sndg cfg BPDU bridge\_typese\_id port bridge\_port, net- network int int/ int\_no

**Long Syntax:** SEST.010 Sending Configuration BPDU on *bridge\_type- se\_id* port *bridge\_port* network *network* interface *intl int no* 

**Description:** A Configuration BPDU will be sent on the specified port. This is done normally on a periodic basis as part of the SE spanning tree protocol. The flags field in this BPDU is zero, e.g., neither the Topology Change or the Topology Change Acknowledgement bits are set.

## **SEST.011**

Level: C-INFO

**Short Syntax:** SEST.011 Sndg Cfg BPDU flgs *TC TCA bridge\_type- se\_id* port *bridge\_port*, net- *network* int *int\_no* 

**Long Syntax:** SEST.011 Sending Configuration BPDU with flags *TC TCA* on *bridge\_type- se\_id* port *bridge\_port*, network *network* interface *int/ int\_no* 

**Description:** A Configuration BPDU will be sent on the specified port. This is done normally on a periodic basis as part of the SE spanning tree protocol. TC will be displayed if the Topology Change bit is set in the Flags byte of the BPDU, TCA will be displayed if the Topology Change Acknowledge bit is set in the flags byte.

**Cause:** The Topology Change flag is set if this bridge is the root and it knows that there is a topology change in process. Also, non-root bridges propagate this bit

received in incoming Configuration BPDUs.

Action: None needed, this flag will be set only for the sum of the current maximum age and current forward delay parameters (as propagated by the root bridge).

Cause: The Topology Change Acknowledge flag is set if this bridge has received a Topology Change Notification BPDU, and this port is the Designated Bridge on its LAN.

Action: None needed, this flag will only be sent on one BDPU.

## **SEST.012**

Level: C-INFO

Short Syntax: SEST.012 Sndg tcn BPDU bridge\_typese\_id port bridge\_port, net- network int int/ int\_no

Long Syntax: SEST.012 Sending Topology Change Notification BPDU on bridge\_type- se\_id port bridge\_port network network interface int/ int\_no

**Description:** A Topology Change Notification BPDU will be sent on the specified port. These are sent on the root port of non-root ports when they detect a topology change in the spanning tree.

Cause: A bridge, or an interface on a bridge, has gone up or down in this spanning tree.

Action: None needed. This state persists only until a topology change acknowledgement is received, or a timeout that indicates that the old root bridge is no longer reachable.

#### **SEST.013**

Level: UI-ERROR

**Short Syntax:** SEST.013 BPDU snd failed, rsn reason\_code, bridge\_type- se\_id port bridge\_port, netnetwork int int/ int no

Long Syntax: SEST.013 BPDU send failed for reason code reason\_code on bridge\_type- se\_id port bridge\_port network network interface int/ int\_no

**Description:** The attempt to gueue a BPDU for transmission on the specified port failed.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

**Action:** Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

## **SEST.014**

Level: U-INFO

Short Syntax: SEST.014 Blocking bridge\_type- se\_id port bridge\_port, net- network int int/ int\_no, det topol chg

Long Syntax: SEST.014 Blocking bridge\_type- se\_id port bridge\_port, network network interface int/ int\_no, detecting topology change

**Description:** This port has just been placed in Blocking state. This is a change in the topology, so this bridge detects a topology change. This will in turn cause topology change notifications to be sent.

Cause: A bridge, or an interface on a bridge, has gone up or down in this spanning tree.

Action: None needed. This is normal when there are changes.

#### **SEST.015**

Level: U-INFO

Short Syntax: SEST.015 Topol chg detected bridge\_type- se\_id port bridge\_port, net- network int int/ int\_no

**Long Syntax:** SEST.015 Topology change detected on bridge\_type- se\_id port bridge\_port, network network interface int/ int no

**Description:** A topology change notification has been received on this port, and this port is the designated port on its LAN. This causes the protocol to enter topology change notification state. The topology change will be acknowledged towards the sender, and propagated towards the root.

Cause: A bridge, or an interface on a bridge, has gone up or down in this Spanning Tree.

Action: None needed. This is normal when there are changes.

## **SEST.016**

Level: U-INFO

Short Syntax: SEST.016 Select as root bridge\_typese\_id, det topol chg

Long Syntax: SEST.016 Selected as root on bridge\_type- se\_id, detecting topology change

Description: This bridge has just selected itself as the root of the spanning tree when it previously had not been. This causes the bridge to enter topology change notification state.

Cause: A bridge, or an interface on a bridge, has gone up or down in this spanning tree.

**Action:** None needed. This is normal when there are changes.

Cause: This is the first bridge up, thus it is the root of the tree.

#### **SEST.017**

Level: C-INFO

Short Syntax: SEST.017 Tply chg ackd bridge\_typese\_id port bridge\_port, net- network int int/ int\_no

Long Syntax: SEST.017 Topology change acknowledged on bridge\_type- se\_id port bridge\_port, network network interface int/ int\_no

**Description:** A topology change acknowledgement has been detected on the specified port. This port is the root port of the bridge.

Cause: Bridge on same LAN as our root port has set topology change acknowledgement flag in outgoing Configuration BDPU. This was in response to a topology change notification that this bridge originated or propagated.

Action: None needed. This is the normal conclusion of topology change notification.

#### **SEST.018**

Level: C-INFO

Short Syntax: SEST.018 Acking tply chg bridge\_typese\_id port bridge\_port, net- network int int/ int\_no

Long Syntax: SEST.018 Acknowledging topology change on bridge\_type- se\_id port bridge\_port, network network interface int/ int\_no

**Description:** A topology change notification is being acknowledged on the specified port. This is done when a topology change notification is received on a port that is the designated port for that LAN.

Cause: Change on bridge topology downstream of this bridge.

Action: None needed. This is a normal part of reconfiguration of the spanning tree.

#### **SEST.019**

Level: C-INFO

Short Syntax: SEST.019 Tplgy chg notif timer expired bridge\_type- se\_id

Long Syntax: SEST.019 Topology Change Notification timer expired on bridge\_type- se\_id

**Description:** The Topology Change timer expired. This bridge will cease sending topology change notification BPDU's on its root port.

Cause: This timer expires when the bridge has been in Topology Change Notification state for the bridge hello timer period.

Action: None needed, this is the normal conclusion of this state.

#### **SEST.020**

Level: C-INFO

Short Syntax: SEST.020 Tplgy chg timer expired bridge\_type- se\_id

Long Syntax: SEST.020 Topology Change timer expired on bridge\_type- se\_id

**Description:** The Topology Change timer expired. This bridge, which is the root, will cease sending the Topology Change in its Configuration BPDUs.

Cause: This happens when this root bridge has been in Topology Change state for the sum of current maximum age and current forward delay parameters.

Action: None needed, this is the normal conclusion of this state.

## **SEST.021**

Level: U-INFO

Short Syntax: SEST.021 Msg age timer exp bridge\_type- se\_id port bridge\_port, net- network int int/ int\_no, try Root

Long Syntax: SEST.021 Message age timer expired on bridge\_type- se\_id port bridge\_port, network network interface int/ int no, will try and become root

**Description:** The message age timer has expired on this port. The bridge will attempt to become the root. It will become the designated port on that LAN.

Cause: No Configuration BPDU's being received on this interface. Either there are no bridges on this LAN, or they are down.

## **SEST.022**

Level: C-INFO

Short Syntax: SEST.022 Hello timer exp bridge\_typese\_id

Long Syntax: SEST.022 Hello timer expired on bridge\_type- se\_id

**Description:** The hello timer has expired on this port. Configuration BPDUs will be sent on all ports.

### **SEST.023**

Level: C-INFO

**Short Syntax:** SEST.023 Stop msg age timer bridge\_type- se\_id port bridge\_port, net- network int int/ int no

**Long Syntax:** SEST.023 Stopping message age timer for *bridge\_type- se\_id* port *bridge\_port*, network *network* interface *intl int\_no* 

**Description:** Stopping the message age timer on this port because is it the designated port on its LAN.

## **SEST.024**

Level: U-INFO

**Short Syntax:** SEST.024 Not root *bridge\_type- se\_id*, stop hello timer

**Long Syntax:** SEST.024 Not root anymore on *bridge\_type- se\_id*, stopping hello timer

**Description:** This bridge has just decided that it is no longer the root bridge of the spanning tree. The hello timer will also be cancelled.

## **SEST.025**

Level: C-INFO

**Short Syntax:** SEST.025 Stop tplgy chg age timer

bridge\_type- se\_id

Long Syntax: SEST.025 Stopping topology change

timer for bridge\_type- se\_id

**Description:** Stopping the topology change timer

because this bridge is no longer the root.

### **SEST.026**

Level: U-INFO

**Short Syntax:** SEST.026 Root bridge\_type- se\_id,

start hello timer

Long Syntax: SEST.026 Selected as root on

bridge\_type- se\_id, starting hello timer

**Description:** This bridge has just decided that it is the root bridge of the spanning tree. The hello timer will be

started.

#### **SEST.027**

Level: C-INFO

**Short Syntax:** SEST.027 Strt msg age timer bridge\_type- se\_id port bridge\_port, net- network int int/ int no

**Long Syntax:** SEST.027 Starting message age timer for *bridge\_type- se\_id* port *bridge\_port*, network *network* interface *int/ int\_no* 

**Description:** Starting the message age timer on this

port.

## **SEST.028**

Level: C-INFO

**Short Syntax:** SEST.028 Attmpt root *bridge\_type-se\_id*, strt hello timer

**Long Syntax:** SEST.028 Attempting to become root on *bridge\_type- se\_id*, starting hello timer

**Description:** This bridge is attempting to become the root bridge of the spanning tree. The hello timer will be started.

#### **SEST.029**

Level: UI-ERROR

**Short Syntax:** SEST.029 Cfg BPDU frame source\_address ignored bridge\_type- se\_id, inact port bridge\_port, net- network int int/ int no

**Long Syntax:** SEST.029 Configuration BPDU from source\_address on bridge\_type- se\_id ignored, inactive port bridge\_port, network network interface int/ int\_no

**Description:** A configuration BPDU has been received from the specified MAC address, but the port is not participating in the spanning tree protocol.

## **SEST.030**

Level: UI-ERROR

**Short Syntax:** SEST.030 Tcn BPDU frame source\_address ign bridge\_type- se\_id, inact port bridge\_port, net- network int int/ int\_no

**Long Syntax:** SEST.030 Topology change notification BPDU from *source\_address* on *bridge\_type- se\_id* ignored, inactive port *bridge\_port*, network *network* interface *int/ int\_no* 

**Description:** A topology change notification BPDU has been received from the specified MAC address, but the port is not participating in the spanning tree protocol.

### **SEST.031**

Level: C-INFO

Short Syntax: SEST.031 bridge type- se id desig port

bridge\_port, net- network int int/ int\_no

Long Syntax: SEST.031 bridge\_type- se\_id becoming designated port bridge\_port, network network interface

int/ int\_no

Description: This bridge is declaring itelf the designated port on the LAN connected to this port.

## **SEST.032**

Level: UI-ERROR

Short Syntax: SEST.032 DROP: bpdu\_type BPDU frame recvd on non-parti port bridge\_port, net- network int int/ int\_no

Long Syntax: SEST.032 DROP: bpdu\_type BPDU frame received on non-participating port bridge\_port, network network interface int/ int\_no

Description: BPDU has been received, but the port is not participating in the SE Spanning Tree Protocol.

## **SEST.033**

Level: C-INFO

Short Svntax: SEST.033 BPDU from SE ID bpdu se id rcvd frame source address bridge typese\_id port bridge\_port, net- network int int/ int\_no

Long Syntax: SEST.033 BPDU from SE ID bpdu se id rcvd frame source address on bridge typese\_id port bridge\_port, network network interface int/ int no

**Description:** A configuration BPDU has been received from a SuperELAN bridge participating in different SuperELAN. BPDU is discarded.

Cause: Two SuperELAN interfaces are connected to the same ELAN or This first network implementation is not recommended, since the SuperELAN spanning tree operates only within the context of a single SuperELAN. In this case, the spanning tree may form improperly causing network loops.

Action: Remove SuperELAN interface from the ELAN which has more than one SuperELAN interface attached.

#### **SEST.034**

Level: P-TRACE

Short Syntax: SEST.034 SE- se id:Trace incoming

SE Spanning Tree frame from ELAN ' elan'

Long Syntax: SEST.034 SE- se\_id:Trace incoming SE

Spanning Tree frame from ELAN ' elan'

**Description:** Trace incoming SE Spanning Tree frame.

## **SEST.035**

Level: P-TRACE

Short Syntax: SEST.035 SE- se\_id:Trace outgoing SE

Spanning Tree frame to ELAN ' elan'

Long Syntax: SEST.035 SE- se\_id:Trace outgoing SE

Spanning Tree frame to ELAN ' elan'

**Description:** Trace outgoing SE Spanning Tree frame.

## **SEST.036**

Level: UE-ERROR

Short Syntax: SEST.036 SE- se id:SPT frame rcvd on ELAN ' elan' fwd by a non-short-cut brdg, frame

Long Syntax: SEST.036 SE- se id:SPT frame received on ELAN ' elan' forwarded by a non-short-cut bridge, frame dropped.

**Description:** A SuperELAN Spanning Tree configuration frame was received on an interface that was forwarded by a proxy device which does not support short-cut bridging. The frame is dropped to prevent the SE SPT topology from converging across a non-short-cut network. If message persists, check legacy bridge topology for possible spanning tree errors.

#### **SEST.037**

Level: UI-ERROR

Short Syntax: SEST.037 SE- se\_id:Unable to get LES address for ELAN ' elan'

Long Syntax: SEST.037 SE- se\_id:Unable to get LES address for ELAN ' elan'

Description: The LEC interface's LES address for the specified ELAN could not be retrieved. If message persists, contact customer support.

## **SEST.038**

Level: UE-ERROR

Short Syntax: SEST.038 SE- se\_id:Cfg BPDU rcvd on ifc from which it was sent ELAN ' elan', frame drop

Long Syntax: SEST.038 SE- se\_id:Cfg BPDU received on interface from which it was sent ELAN ' elan', frame dropped

**Description:** A SuperELAN Configuration BPDU was looped back and received on the interface from which it was sent. BPDU was dropped. Installing SNAP filter '10005A-80D7' to all bridges connected to the SuperELAN will prevent loopback of SE STP BPDU frames.

## Fatal sestubpdu

Short Syntax: Attempt to send unknown SE-BPDU

type

**Description:** The code attempted to send an unknown

type of SE-BPDU.

Cause: Possible software bug.

Action: Get crash dump, contact customer service.

## Chapter 92. Serial Line Network Interface (SL)

This chapter describes Serial Line Network Interface (SL) messages. For information on message content and how to use the message, refer to the Introduction.

SL.001

Level: CI-ERROR

Short Syntax: SL.001 no bfr available for slftst on nt

network ID

Long Syntax: SL.001 no buffer available for selftest

on network network ID

Description: A packet buffer was not available when

the interface self-test needed one.

SL.007

Level: U-TRACE

Short Syntax: SL.007 slftst started on nt network ID

Long Syntax: SL.007 selftest started on network

network ID

**Description:** Self-test is being started on the serial

line.

SL.019

Level: UE-ERROR

Short Syntax: SL.019 cbl typ cable\_type nt compt wth

Ivl cnvt typ <a href="mailto:level\_converter\_type">level\_converter\_type</a>, nt <a href="mailto:network">network ID</a>

Long Syntax: SL.019 Cable of type cable\_type is not

compatible with level converter of type level\_converter\_type, network network ID

**Description:** The cable and the level converter on the

interface are not compatible with each other. The

self-test will fail.

Cause: Wrong cable type for level converter.

Action: Use correct cable type.

Cause: If cable\_type is "none", no cable.

Action: Connect adapter cable.

Cause: Cable broken so that it does not indicate cable

type correctly (very unlikely).

Action: Replace cable.

SL.020

Level: UI-ERROR

**Short Syntax:** SL.020 *cable\_type* can't be used with

internal\_external clk, nt network ID

Long Syntax: SL.020 cable\_type cable cannot be

used with *internal\_external* clocking enabled, network network ID

**Description:** There is an incompatibility between the mode of the cable (DCE or DTE) and the type of clocking used. The interface will not be brought up.

Cause: DTE cable with internal clocking.

**Action:** Use DCE cable or external clocking.

Cause: DCE cable with external clocking.

**Action:** Use DTE cable or internal clocking.

SL.021

Level: CE-ERROR

Short Syntax: SL.021 slf tst failed, mdm sts: CTS =

cts, DSR = dsr, DCD = dcd, nt network ID

**Long Syntax:** SL.021 Self test failed because of modem status: CTS = *cts*, DSR = *dsr*, DCD = *dcd*,

network network ID

**Description:** The interface failed self test because at least one of the modem signals was off. The present state of the modem signals is shown in the ELS message. The normal state of the modem signals is CTS=ON, DSR=ON, and DCD=ON for RS-232, V.35, and V.36. For X.21, the normal state of the Indication signal is ON. In the ELS message, DCD represents the X.21 Indication signal. For HSSI, the normal state of the CA signal is ON. In the ELS message, DCD represents the HSSI CA signal.

Cause: Cable not connected to modem.

Action: Connect cable.

Cause: Modem not powered up.

Action: Power up modem.

Cause: Modem does not have good connection to

other end of line (especially DCD OFF).

Action: Solve modem problem.

SL.022

Level: C-INFO

Short Syntax: SL.022 Modem status change CTS =

cts, DSR = dsr, DCD = dcd, nt network ID

**Long Syntax:** SL.022 Modem status change CTS = cts, DSR = dsr, DCD = dcd, on network network ID

**Description:** A modem status change has occurred.

The present state of the modem signals is shown in the ELS message. The normal state of the modem signals is CTS=ON, DSR=ON, and DCD=ON for RS-232, V.35, and V.36. For X.21, the normal state of the Indication signal is ON. In the ELS message, DCD represents the X.21 Indication signal. For HSSI, the normal state of the CA signal is ON. In the ELS message, DCD represents the HSSI CA signal.

#### **SL.023**

Level: CE-ERROR

Short Syntax: SL.023 int dwn due to mdm sts: CTS =

cts, DSR = dsr, DCD = dcd, nt network ID

Long Syntax: SL.023 Interface down because of modem status: CTS = cts, DSR = dsr, DCD = dcd,

network network ID

**Description:** The interface was brought down because one of the modem signals was off. The normal state of the modem signals is CTS=ON, DSR=ON, and DCD=ON for RS-232, V.35, and V.36. For X.21, the normal state of the Indication signal is ON. In the ELS message, DCD represents the X.21 Indication signal. For HSSI, the normal state of the CA signal is ON. In the ELS message, DCD represents the HSSI CA signal.

## **SL.024**

Level: UI-ERROR

**Short Syntax:** SL.024 conf frame sz *configured\_size* too large, reducing to maximum\_size, nt network ID

Long Syntax: SL.024 Configured frame size of configured\_size bytes too large, reducing to maximum size bytes, network network ID

**Description:** The user-configured frame size for this interface is larger than the maximum that is allowed for the particular serial line device. The size is reduced to the largest allowable one.

Cause: Configuration in excess of allowable size.

**Action:** Reconfigure size and restart.

## SL.027

Level: UI-ERROR

Short Syntax: SL.027 No level conv, disabling nt

network ID

Long Syntax: SL.027 No level converter, disabling

network network ID

**Description:** There is no level converter on this port of the serial adapter. The self-test will fail, and future self-tests will be cancelled.

Cause: No level converter.

Action: Add level converter to port.

Cause: Defective level converter which reads as not

installed.

Action: Replace level converter.

## **SL.028**

Level: UI-ERROR

**Short Syntax:** SL.028 Unk level conv converter\_type,

disabling nt network ID

Long Syntax: SL.028 Unknown level converter type

converter\_type, disabling network network ID

**Description:** There is a level converter of an unknown type on this port of the serial adapter. The self-test will fail, and future self-tests will be cancelled.

Cause: Unknown type of level converter.

**Action:** Upgrade to newer software that supports this

type of level converter.

**Cause:** Defective level converter which reads as

unknown type.

Action: Replace level converter.

## SL.034

Level: UE-ERROR

**Short Syntax:** SL.034 no cable installed, nt *network* 

Long Syntax: SL.034 No cable installed or installed cable broken or non-compatible, network *network ID* 

**Description:** The system does not detect an adapter cable for the network interface. Self-test will fail.

Cause: No cable installed.

Action: Connect the correct adapter cable.

Cause: Cable broken so that it does not indicate cable

type correctly (very unlikely).

Action: Replace cable.

## Chapter 93. Simple Network Management Protocol (SNMP)

This chapter describes Simple Network Management Protocol (SNMP) messages. For information on message content and how to use the message, refer to the Introduction.

## **SNMP.001**

Level: P-TRACE

Short Syntax: SNMP.001 rcvd pkt frm hst

source\_address

Long Syntax: SNMP.001 received packet from host

source\_address

**Description:** This message is generated for each

SNMP packet received from a remote host.

## **SNMP.002**

Level: P-TRACE

Short Syntax: SNMP.002 snt pkt to hst dest\_address

Long Syntax: SNMP.002 sent packet to host

dest\_address

**Description:** This message is generated for each

SNMP packet sent to a remote host.

## **SNMP.003**

Level: UE-ERROR

Short Syntax: SNMP.003 rcvd non-SNMP pkt frm hst

source\_address (err= value)

Long Syntax: SNMP.003 received non-SNMP packet

from host source\_address (error code = value)

**Description:** This message is generated by a first-level reasonableness check of an incoming SNMP packet. The error codes have the following meanings: 1 - packet does not begin with SEQUENCE (0x30) 2 - packet sequence length too small 3 - packet sequence length improperly encoded (in one byte) 4 - first packet field not an ASN.1 INTEGER 5 - packet sequence length improperly encoded (in two bytes) 6 - first packet field not an ASN.1 INTEGER 7 - some other error was detected

**Cause:** Another node on the network sent an improperly formed SNMP packet to the router.

**Action:** Examine the remote node, specified in the error message, for errors.

## **SNMP.004**

Level: UE-ERROR

Short Syntax: SNMP.004 bad ver version frm hst

source\_address

**Long Syntax:** SNMP.004 bad version number *version* from host *source\_address* 

**Description:** This message indicates that an SNMP packet contained an incorrect version number.

Cause: Either the router or the Network Manager is

running an incompatible version.

Action: Update (or back out) one version of SNMP.

Cause: A bad packet slipped through the first-level

error checks.

Action: Check the network for wild packets.

#### **SNMP.005**

Level: U-TRACE

Short Syntax: SNMP.005 no access: comm

community, hst source\_address

Long Syntax: SNMP.005 no access to community

community from host source\_address

**Description:** This message indicates that an SNMP request from a remote host specified a community which does not exist or a community which did not list that host's IP address as acceptable.

Cause: The remote host is using the wrong community

name.

Action: Update the remote hosts Network Manager.

Cause: The defined community in the router is

incorrect.

**Action:** Correct the community name or add the remote host's IP address to the community's list.

## **SNMP.006**

Level: UE-ERROR

**Short Syntax:** SNMP.006 bad appl type appl\_type frm

hst source\_address

Long Syntax: SNMP.006 bad application type

appl\_type from host source\_address

**Description:** This message indicates that an SNMP packet had a bad request type. That is, it was not a GET, GETNEXT or SET request.

Cause: The remote host is in error (perhaps sending

response packets).

Action: Check the remote host.

Cause: A bad packet slipped through the first-level

error checks.

**Action:** Check the network for wild packets.

## **SNMP.007**

Level: UI-ERROR Level: OOM

Short Syntax: SNMP.007 no free pkr bfr

Long Syntax: SNMP.007 no packet buffer available

**Description:** This message is generated when SNMP cannot allocate a packet in which to construct an SNMP response.

Cause: All available free memory is currently in use on the system.

Action: Retry query at a later time. If unsuccesful, a memory upgrade may be required. Monitor memory statistics to determine usage.

#### **SNMP.008**

Level: U-TRACE

Short Syntax: SNMP.008 R/O access for SET: hst source\_address, comm community

Long Syntax: SNMP.008 SET request from host source\_address has read-only access on community community

**Description:** This message indicates that a SET request came in on a community which only provides read-only access to the MIB.

Action: Provide a community which allows sets or get the remote host to stop sending SET requests.

## **SNMP.009**

Level: UI-ERROR

Level: OOM

Short Syntax: SNMP.009 TRAP: no free pkt bfr

Long Syntax: SNMP.009 TRAP: no free packer buffer

available

**Description:** This message is generated whenever SNMP cannot send a trap because it cannot allocate storage.

Cause: All available free memory is currently in use on the system.

Action: A memory upgrade may be required. Monitor memory statistics to determine usage.

#### SNMP.012

Level: C-TRACE

Short Syntax: SNMP.012 comm name added

Long Syntax: SNMP.012 community name added

Description: This message is generated by the SNMP configuration routine when it reads a new community in

from SRAM.

#### **SNMP.013**

Level: UE-ERROR

Short Syntax: SNMP.013 rcvd non-SNMP pkt frm hst source\_address

Long Syntax: SNMP.013 received non-SNMP packet from host source\_address

**Description:** This message is generated by a reasonableness check of an incoming SNMP packet. This check is done just before processing the PDU.

Cause: Another node on the network sent an improperly formed SNMP packet to the router, and the packet slipped through the first level error checks.

Action: Examine the remote node, specified in the error message, for errors.

## **SNMP.014**

Level: UE-ERROR

Short Syntax: SNMP.014 bad ovarlen source\_address frm hst ovarlen

**Long Syntax:** SNMP.014 length of variable to be sent out exceeds max length source\_address from host ovarlen

**Description:** This message is generated by a length check on the variable to be sent out.

Cause: Another node on the network sent an improperly formed SNMP packet to the router, and the packet slipped through the first level error checks.

**Action:** Examine the remote node, specified in the error message, for errors.

#### **SNMP.015**

Level: P-TRACE

Short Syntax: SNMP.015 rcvd get-req pkt frm hst source\_address

Long Syntax: SNMP.015 received a get-request packet from host source address

**Description:** This message is generated for each SNMP packet received from a remote host of the type get-request.

#### **SNMP.016**

Level: P-TRACE

Short Syntax: SNMP.016 rcvd get-nxt pkt frm hst

source\_address

Long Syntax: SNMP.016 received a get-next packet

from host source\_address

**Description:** This message is generated for each SNMP packet received from a remote host of the type

get-next.

## **SNMP.017**

Level: P-TRACE

Short Syntax: SNMP.017 rcvd set-reg pkt frm hst

source\_address

**Long Syntax:** SNMP.017 received a set-request

packet from host source\_address

**Description:** This message is generated for each SNMP packet received from a remote host of the type

set-request.

## **SNMP.018**

Level: U-TRACE

**Short Syntax:** SNMP.018 pkt frm hst : source\_address

caused err typ toobig

**Long Syntax:** SNMP.018 packet from host source\_address resulted in a pkt with error status:

toobig

**Description:** This message indicates that a packet was sent out with the error status as too big as a result of the SNMP variable in question not fitting the packet

size.

Action: Increase the packet-size.

## **SNMP.019**

Level: U-TRACE

Short Syntax: SNMP.019 pkt frm hst : source\_address

caused err typ nosuchnam

**Long Syntax:** SNMP.019 packet from host source\_address resulted in a pkt with error status:

nosuchname

**Description:** This message indicates that a packet was sent out with the error status as noSuchName as a result of the SNMP variable in question not existing in the system or not in the view associated with the specified community or the operation is a set on a

read-only variable.

**Action:** Ensure that the requested variable exists in the system (also possibly the particular instance of the variable), it is in the requested view, the community has

the correct access type and the requested variable is writable if it is a set operation.

#### **SNMP.020**

Level: U-TRACE

Short Syntax: SNMP.020 pkt frm hst : source\_address

caused err typ badvalue

**Long Syntax:** SNMP.020 packet from host source\_address resulted in a pkt with error status:

badvalue

**Description:** This message indicates that a packet was sent out with the error status as badvalue as a result of trying to set a variable with a wrong value specified in the SET request.

**Action:** Ensure that the SET request from the remote host specifies a value consistent with the ASN1 type of the value that it is attempting to set.

## **SNMP.021**

Level: UE-ERROR

Short Syntax: SNMP.021 Pkt discd, inp buffs low, net

Network ID

Long Syntax: SNMP.021 Packet Discarded, input

buffers are low, network Network ID

**Description:** The input buffer pool of the incoming SNMP packet, fell below the low watermark. The router dropped the SNMP packet to try and free up buffer space for other traffic.

Cause: A burst of traffic has overflowed the input

buffers on an interface.

**Action:** If this occurs regularly then the input buffers of the interface indicated in the message may have to be increased.

## SNMP.022

Level: UE-ERROR

Short Syntax: SNMP.022 ext err ( tag) at file( line):

message

Long Syntax: SNMP.022 code encountered external

error ( tag) at file( line) : message

**Description:** SNMP code encountered error situation

caused by an external event.

Action: Take proper action according to the error

message.

#### **SNMP.023**

Level: UI-ERROR

**Short Syntax:** SNMP.023 int err ( tag) at file( line):

message

Long Syntax: SNMP.023 code encountered internal

error ( tag) at file( line): message

**Description:** SNMP code encountered error situation

caused by an internal event.

Action: Take proper action according to the error

message.

## **SNMP.024**

Level: C-TRACE

Short Syntax: SNMP.024 generic trc ( tag) at file( line)

: message

Long Syntax: SNMP.024 generic trace message ( tag)

at file( line): message

**Description:** SNMP code generates the message. Trace messages are categoried into P1 (the most

significant), P2, P3, and P4.

Action: Take proper action according to the trace

message.

## **SNMP.025**

Level: C-TRACE

**Short Syntax:** SNMP.025 trc sgmt: trace\_segment

Long Syntax: SNMP.025 trace segment is generated

trace\_segment

**Description:** SNMP code generates the trace

segment.

Action: Take proper action according to the trace

segments.

## **SNMP.026**

Level: C-TRACE

Short Syntax: SNMP.026 pkt trc ( tag) at file( line):

message

Long Syntax: SNMP.026 snmp packet trace ( tag) at

file( line): message

**Description:** Indicates that snmp\_packet is traced. Need to turn on SNMP\_25 to get the rest of packet

information.

## **SNMP.027**

Level: C-TRACE

**Short Syntax:** SNMP.027 snmp container ( *tag*) at *file*(

line)

**Long Syntax:** SNMP.027 snmp main data structure trace ( *tag*) at *file*( *line*)

**Description:** Indicates that snmp major data structure is traced. Need to turn on SNMP\_25 to get the rest of packet information.

#### **SNMP.028**

Level: CI-ERROR

Short Syntax: SNMP.028 err ( tag) at file( line):

message

Long Syntax: SNMP.028 code encountered error (

tag) at file( line): message

**Description:** SNMP code encountered error situation. Messages are categoried into E1 (the most severe), E2 and E3 levels.

**Action:** Take proper action according to the error

message.

#### Panic nmnostor

Short Syntax: SNMP: no storage for MIB

**Description:** No storage was available to add an entry

to the MIB.

## Panic nmitype

**Short Syntax:** SNMP: interface type not defined for

net

**Description:** The structure that defines an interface does not define a value for the MIB-II ifType variable.

**Action:** Contact customer service for a new load. Do not try and enable SNMP with this load.

## Panic snmpudperr

Short Syntax: snmp udp port not avail

**Description:** Another application registered previously

with snmp's UDP port.

Action: Contact customer service.

# Chapter 94. SDLC Relay (SRLY)

This chapter describes SDLC Relay (SRLY) messages. For information on message content and how to use the message, refer to the Introduction.

## SRLY.001

Level: UI-ERROR

Short Syntax: SRLY.001 invld cnfgrton ip addr cnfgd

on nt networkID

Long Syntax: SRLY.001 Invalid router configuration because an IP address has been configured on network

networkID

Description: IP addresses are not allowed to be

configured on the SDLC relay interfaces.

## **SRLY.002**

Level: UI-ERROR

Short Syntax: SRLY.002 unsptd intf nt networkID

Long Syntax: SRLY.002 unsupported interface on

network networkID

**Description:** An unsupported network interface had

been configured on the SDLC relay group.

## **SRLY.003**

Level: C-INFO

Short Syntax: SRLY.003 SDLC relay intf init strt nt

networkID

Long Syntax: SRLY.003 SDLC relay initialization

started on network networkID

Description: The SDLC relay forwarder began

initialization on the relay interface.

## **SRLY.004**

Level: C-INFO

Short Syntax: SRLY.004 SDLC relay intf init cmpl nt

networkID

Long Syntax: SRLY.004 SDLC relay initialization

completed on network networkID

**Description:** The SDLC Relay forwarder completed

initialization on the relay interface.

## **SRLY.005**

Level: UI-ERROR

Short Syntax: SRLY.005 disc scndry->prmry pkt addr

SRLY\_addrH net congestd on nt networkID

Long Syntax: SRLY.005 Discard SDLC frame with

sdlc address *SRLY\_addr*H heading to primary station due to network congestion on network *networkID* 

**Description:** A SDLC frame had been discarded out a network interface due to congestion.

**Cause:** Bursty traffic may be causing outbound frame congestion or internal software inconsistancies exists.

## **SRLY.006**

Level: C-TRACE

**Short Syntax:** SRLY.006 added prmry->scndry pkt addr *SRLY\_address*H on nt *networkID* to sdlc gu

**Long Syntax:** SRLY.006 Added packet received on primary side with SDLC address *SRLY\_address*H on network *networkID* onto the sdlc queue.

**Description:** This message is generated whenever the forwarder receives a SDLC relay frame from a primary port (port directly or indirectly attached to a primary station) destined for a secondary port (port directly or indirectly attached to a secondary station).

## **SRLY.007**

Level: C-TRACE

**Short Syntax:** SRLY.007 added scndry->prmry pkt addr *SRLY\_address*H on nt *networkID* to sdlc qu

**Long Syntax:** SRLY.007 Added packet received on secondary side with SDLC address *SRLY\_address*H on network *networkID* onto the sdlc queue.

**Description:** This message is generated whenever the forwarder receives a SDLC relay frame from a secondary port (port directly or indirectly attached to a secondary station) destined for a primary port (port directly or indirectly attached to a primary station).

## **SRLY.008**

Level: CE-ERROR

Short Syntax: SRLY.008 frm disc grp group\_num not

dfned nt networkID

**Long Syntax:** SRLY.008 A SDLC relay frame discarded due to group *group\_num* defined in the frame received from the network *networkID* not being defined in the router.

**Description:** A SDLC relay frame has been discarded due to the group number of the frame not being defined for that router.

### **SRLY.009**

Level: CE-ERROR

Short Syntax: SRLY.009 frm disc grp group num

dsbld nt networkID

Long Syntax: SRLY.009 A SDLC relay frame discarded due to group group\_num being disabled for frame coming in from the network networkID.

Description: A SDLC relay frame has been discarded due to the group not being enabled.

## **SRLY.010**

Level: CE-ERROR

Short Syntax: SRLY.010 frm with sdlc addr SRLY\_addrH grp group\_num disc src prmry port dsbld

Long Syntax: SRLY.010 A SDLC relay frame with sdlc address SRLY\_addrH discarded due to the source primary port of group group\_num being disabled.

Description: A SDLC relay frame has been discarded due to the source port(where the frame was coming from) being disabled.

## **SRLY.011**

Level: CI-ERROR

Short Syntax: SRLY.011 disc reved frm from prmry but prt dclrd as sndry for grp group\_num

Long Syntax: SRLY.011 A SDLC relay frame discarded due to the port being misconfigured in the group group\_num.

Description: A SDLC relay frame has been discarded due to the SDLC relay ports being inconsistently configured. The router on one side has the port configured as a primary, while the router on the other side has the same port configured as a secondary.

#### **SRLY.012**

Level: CI-ERROR

Short Syntax: SRLY.012 frm disc src prt sdlc addr

SRLY\_addrH not found in grp group\_num

Long Syntax: SRLY.012 A SDLC relay frame discarded due to the src port with sdlc address SRLY\_addrH specified in the frame not being found in group group\_num.

Description: A SDLC relay frame has been discarded due to the src port with the sdlc address specified in the frame not being found in the group specified. This is a result of user misconfiguration of the group.

#### SRLY.013

Level: CI-ERROR

Short Syntax: SRLY.013 frm with sdlc addr SRLY\_addrH grp group\_num disc dst prmry port dsbld

Long Syntax: SRLY.013 A SDLC relay frame with sdlc address SRLY\_addrH discarded due to the destination primary port of group group\_num being disabled.

Description: A SDLC relay frame has been discarded due to the destination port (where the frame was heading to) being disabled.

## **SRLY.014**

Level: CI-ERROR

Short Syntax: SRLY.014 frm disc prt dst sdlc addr SRLY\_addrH not fnd in grp group\_num

Long Syntax: SRLY.014 A SDLC relay frame discarded due to the destination port sdlc address SRLY\_addrH specified in the packet not being found in group group\_num.

Description: A SDLC relay frame has been discarded due to the destination port with the sdlc address specified in the frame not being found in the group specified. This is a result of user misconfiguration of the group. The specific port with sdlc address %d was not added to the group.

#### **SRLY.015**

Level: CI-ERROR

Short Syntax: SRLY.015 frm with dst sdlc addr SRLY addrH disc rly dwn or rly dsbld nt networkID

Long Syntax: SRLY.015 SDLC frame with dst sdlc addr SRLY\_addrH discarded due to relay down condition on network networkID

**Description:** A SDLC frame had been discarded due to the SDLC relay failing to forward out a network interface which had been in a down state. This message will be printed if the network is down or if IP is not not currently enabled; if IP is not enabled, no SDLC relay can take place, so the frame is simply discarded.

## **SRLY.016**

Level: CI-ERROR

Short Syntax: SRLY.016 dsc scndry->prmry frm sdlc addr SRLY\_addrH rjd rsn = reason on nt networkID

Long Syntax: SRLY.016 discard net rejected sdlc frame address SRLY\_addrH heading for primary station with reject reason = reason on network networkID

Description: A SDLC relay frame has rejected by the network interface and discarded.

#### **SRLY.018**

Level: C-INFO

**Short Syntax:** SRLY.018 frwrd SRLY frm scndry->prmry sdlc addr *SRLY\_addr*H nt *networkID* 

**Long Syntax:** SRLY.018 forwarded SDLC Relay frame from secondary station destined for primary station with frame sdlc address *SRLY\_addr*H on network *networkID* 

**Description:** A frame travelling in the direction of secondary->primary station has been forwarded out onto the interface noted.

## **SRLY.019**

Level: C-INFO

**Short Syntax:** SRLY.019 frwrd SRLY frm

prmry->scndry sdlc addr SRLY\_addrH nt networkID

**Long Syntax:** SRLY.019 forwarded SDLC Relay frame from primary station destined for secondary station with frame sdlc address *SRLY\_addr*H on network *networkID* 

**Description:** A frame travelling in the direction of primary->secondary station has been forwarded out onto the interface noted.

## **SRLY.020**

Level: UI-ERROR

Short Syntax: SRLY.020 dsc frm from nt networkID IP

not enbled

**Long Syntax:** SRLY.020 discard sdlc frame from network *networkID* because IP is not enabled on router

**Description:** A SDLC relay frame has discarded because in order for SDLC relay to work, IP has to be enabled on the router. The user must add at least one IP address to at least one of its non-SDLC relay interfaces.

#### SRLY.021

Level: CI-ERROR

Short Syntax: SRLY.021 frm not fwrd dst ip addr

ip\_address mscnfgrd grp group\_num

**Long Syntax:** SRLY.021 Frame not forwarded because the destination ip addresses *ip\_address* for group *group\_num* is one of the ip addresses configured on the source router.

**Description:** This message is generated when the forwarder must discard a packet because the destination ip address configured for the group is one of the ip addresses configured on the source router.

#### **SRLY.022**

Level: CI-ERROR

Short Syntax: SRLY.022 disc frm grp group\_num cnfg

bac

**Long Syntax:** SRLY.022 Frame discarded because

group *group\_num* configuration is bad.

**Description:** This message is generated when the forwarder must discard a packet because the group configuration among the routers participating in SDLC relay are inconsistent with each other. Check to make sure the primary and secondary attributes of the ports in groups are consistent.

## **SRLY.023**

Level: C-INFO

**Short Syntax:** SRLY.023 IP dest *ip\_address* unrchble

**Long Syntax:** SRLY.023 The IP destination *ip\_address* 

is unreachable.

**Description:** This message is generated when the encapsulated SDLC frame is lost due to the IP destination address specified in the frame being unreachable. The software will try to use the next IP address configured to resend the frame. If there are no more addresses, the software will drop the packet. The user should try to delete the IP address from the IP address list using the command DELETE IP-ADDRESS command.

## **SRLY.024**

Level: CI-ERROR

**Short Syntax:** SRLY.024 disc prmry->scndry pkt addr SRLY\_addrH net congestd on nt networkID

**Long Syntax:** SRLY.024 Discard SDLC frame with sdlc address *SRLY\_addr*H heading to secondary station due to network congestion on network *networkID* 

**Description:** A SDLC frame had been discarded out a network interface due to congestion.

**Cause:** Bursty traffic maybe causing outbound frame congestion or internal software inconsistancies exists.

## **SRLY.025**

Level: CI-ERROR

**Short Syntax:** SRLY.025 frm with sdlc addr SRLY\_addrH grp group\_num disc src scndry port dsbld

**Long Syntax:** SRLY.025 A SDLC relay frame with sdlc address *SRLY\_addr*H discarded due to the source secondary port of group *group\_num* being disabled.

**Description:** A SDLC relay frame has been discarded due to the source port(where the frame was coming from) being disabled.

## **SRLY.026**

Level: CI-ERROR

**Short Syntax:** SRLY.026 frm with sdlc addr SRLY\_addrH grp group\_num disc dst scndry port dsbld

**Long Syntax:** SRLY.026 A SDLC relay frame with sdlc address *SRLY\_addr*H discarded due to the destination secondary port of group *group\_num* being disabled.

**Description:** A SDLC relay frame has been discarded due to the destination port (where the frame was heading to) being disabled.

## **SRLY.027**

Level: CI-ERROR

**Short Syntax:** SRLY.027 dsc prmry->scndry frm sdlc addr *SRLY\_addr*H rjd rsn = *reason* on nt *networkID* 

**Long Syntax:** SRLY.027 discard net rejected sdlc frame address *SRLY\_addr*H heading for secondary station with reject reason = *reason* on network *networkID* 

**Description:** A SDLC relay frame has rejected by the network interface and discarded.

## **SRLY.028**

Level: CI-ERROR

**Short Syntax:** SRLY.028 dsc frm grp *group\_addr* no ip

addr cnfgrd

Long Syntax: SRLY.028 discard frame no ip address

configured for group group\_addr

**Description:** A SDLC relay frame destined for a far router has been discarded because no IP address has been configured for the remote port.

## Panic SRLYimem

Short Syntax: SRLY mem alloc failed

**Description:** The SRLY forwarder failed to allocate

sufficient memory to complete initialization.

Action: Contact customer service.

## Panic sdlcudperr

Short Syntax: SDLC Relay UDP port not avail

**Description:** Another application registered previously

with SDLC Relay's UDP port.

Action: Contact customer service.

## Panic srlyprinit

**Short Syntax:** srly\_prinit called, not SRLY

**Description:** The initialization routine for the SDLC Relay handler was called with a network which was not a SDLC Relay line.

Cause: Probably a software generation error.

Action: Contact Customer Service.

## Chapter 95. Source Routing Transparent (SRT) Bridge

This chapter describes Source Routing Transparent (SRT) Bridge messages. For information on message content and how to use the message, refer to the Introduction.

## SRT.001

Level: UI-ERROR

**Short Syntax:** SRT.001 No buf to dup broadcast frame *source\_mac-> dest\_mac* to port *port*, nt *network* 

**Long Syntax:** SRT.001 No buffer available to duplicate frame from *source\_mac* to *dest\_mac* on to port *port*, network *network* 

**Description:** No buffer available to copy a frame in order to send a bridged frame on multiple interfaces. Bridged packets are sent on multiple interfaces either for multicast destination addresses, or in the case of certain static entries. No copy of this frame will be sent on the specified port and network.

Cause: Severe packet buffer shortage.

**Action:** Check memory statistics in GWCON to verify packet buffer level.

Cause: Traffic peak using all available buffers.

Action: This is the problem if this message occurs

infrequently.

## **SRT.002**

Level: UI-ERROR

**Short Syntax:** SRT.002 Err *error\_code* setting promsic mode on nt *network* 

**Long Syntax:** SRT.002 Error code *error\_code* trying to set promiscuous mode on network *network* 

**Description:** The Spanning Tree Protocol requested setting this network into Learning state, but the command to the device failed. The error\_code is a device-specific error code that may indicate what the error is.

Cause: Hardware failure or software bug.

Action: Contact customer service.

## **SRT.003**

Level: UI-ERROR

**Short Syntax:** SRT.003 Hw cache full on port *port* nt

network

Long Syntax: SRT.003 Hardware cache full on port

port network network

**Description:** A hardware cache used for internal

filtering and learning detected a full condition while attempting to age entries.

Cause: Too many entries in hardware cache.

Action: Reduce resolution time period.

### **SRT.004**

Level: UI-ERROR

**Short Syntax:** SRT.004 No buf for *command\_name* cmd to nt *network* 

**Long Syntax:** SRT.004 No buffer available for *command\_name* command to network *network* 

Description: No buffer was available to send a command to the device. The possible command names are "D\_CNFGSRB" (configure source-routing bridging), "SRT\_ON" (promiscuous on), "SRT\_INFORM" (learn capabilities of device), "SRT\_SET\_AGE" (set age for filtering database in device), "SRT\_DECR\_AGE" (do aging pass on filtering database in device), "SRT\_ADD\_ENTRY" (add static entry), "SRT\_DEL\_ENTRY" (delete entry, from console), "SRT\_SEARCH\_ENTRY" (search for particular entry, from console), and "SRT\_LIST\_ENTRY" (list contents of learning database in card). For commands "D\_CNFGSRB" and "SRT\_ON" the result will be that the interface may remain in the wrong state. A failure on "SRT\_INFORM" could cause serious problems. For

Cause: Severe packet buffer shortage.

**Action:** Check memory statistics in GWCON to verify packet buffer level.

Cause: Traffic peak using all available buffers.

other commands the results will be less serious.

**Action:** This is the problem if this message occurs infrequently.

#### **SRT.005**

Level: UI-ERROR

**Short Syntax:** SRT.005 source\_mac-> dest\_mac send fld, rsn reason\_code, port port nt network

**Long Syntax:** SRT.005 Sending Frame from source\_mac to dest\_mac failed, reason reason\_code, on port port network network

**Description:** The sending of a packet being forwarded failed. The reason is the internal error code for the failure.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for

network\_name.

Cause: Output queue overflow, or other flow control.

(Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

Action: See why handler thinks host is down.

### **SRT.006**

Level: CI-ERROR

Short Syntax: SRT.006 Input g ovf source mac->

dest\_mac, dropped, nt network

Long Syntax: SRT.006 Input queue overflow on frame from source\_mac to dest\_mac, packet dropped from

network network

Description: The input queue for frames to be forwarded is too long, and this frame has been dropped to attempt to alleviate the congestion.

Action: Wait for burst to subside.

Cause: Too much traffic for forwarder to forward.

Cause: Bursty traffic may be causing congestion.

Action: Reconfigure network. Increase speed of

router.

Cause: Inadequate buffer resources.

Action: Examine memory statistics in GWCON.

#### **SRT.007**

Level: CI-ERROR

**Short Syntax:** SRT.007 BPDU g ovf frm source\_mac,

dropped, nt network

Long Syntax: SRT.007 Bridge Protocol Data Unit input queue overflow on frame from source\_mac,

dropped from network network

**Description:** The input queue for Spanning Tree Protocol Bridge Protocol Data Units is too long, and this frame has been dropped to attempt to alleviate the

congestion.

Cause: Source node streaming BPDU frames.

Action: Correct behavior of source node.

Cause: Too much traffic for forwarder to forward.

Action: Reconfigure network. Increase speed of

router.

Cause: Inadequate buffer resources.

Action: Examine memory statistics in GWCON.

#### **SRT.008**

Level: CE-ERROR

**Short Syntax:** SRT.008 *source\_mac-> dest\_mac* too big ( reformatted\_length > output\_maximum) for port port nt network, dropped

Long Syntax: SRT.008 Frame from source\_mac to

dest\_mac is too big (reformatted length reformatted\_length bytes > output maximum size output\_maximum bytes) for port port network network,

dropped

Description: The specified frame is too large to send on this outgoing port and network. The reformatted\_length is the size of the frame including MAC headers after any mapping of data link headers.

Cause: Host on network with large maximum frame size sending to host on network with smaller maximum frame size.

Action: Reconfigure sending host to not send such large frames. If frame is of a routable protocol supporting fragmentation (such as IP or ISO) or maximum frame size determination (DNA or XNS), convert to using routing instead of bridging.

Cause: Host on network with large maximum frame size sending to host via an intervening network with smaller maximum frame size.

Action: Reconfigure network to use networks with large maximum frame size (such as FDDI or 802.5) as the backbone networks. Reconfigure port costs in Spanning Tree Protocol to favor spanning trees via networks with large maximum frame sizes.

## **SRT.009**

Level: UE-ERROR

**Short Syntax:** SRT.009 *source\_mac-> dest\_mac* drp,

nt *network* down

Long Syntax: SRT.009 Frame from source\_mac to dest\_mac dropped, input network network is down

Description: A frame has been received for bridging on a network that is down. It will be ignored.

Cause: A BPDU has been sent to the unicast address of the router on this interface.

Action: Correct action of sending node.

Cause: Internal state inconsistency.

Level: P-TRACE

**Short Syntax:** SRT.010 source\_mac-> dest\_mac drp, src add flt, port port nt network

**Long Syntax:** SRT.010 Frame from *source\_mac* to *dest\_mac* dropped, source address filtered, port *port* network *network* 

**Description:** A MAC frame has been received by the hardware, but is being dropped because the source MAC address is being administratively filtered by the bridge. The frame will be dropped.

**Cause:** Receipt of frame whose source MAC address matches the source filter.

## **SRT.011**

Level: U-TRACE

**Short Syntax:** SRT.011 *source\_mac-> dest\_mac* dropped, input port *port* nt *network* not forwarding

**Long Syntax:** SRT.011 Frame from *source\_mac* to *dest\_mac* dropped, input port *port* network *network* not in forwarding state

**Description:** A MAC frame was received on a port that is still only in "learning" state. Frames are only bridged when the input port is in "forwarding" state. While the port is still in "learning" state, they are only processed to learn the source addresses for the filtering database. The frame will not be bridged.

Cause: Normal part of transition to "forwarding" state.

## SRT.012

Level: U-INFO

**Short Syntax:** SRT.012 *source\_mac-> dest\_mac* dropped, output port *port* nt *network* not forwarding

**Long Syntax:** SRT.012 Frame from *source\_mac* to *dest\_mac* dropped, output port *port* network *network* not in forwarding state

**Description:** A MAC frame was being bridged, but the destination port was not in "forwarding" state. It will not be sent on that port.

Cause: Output port still in "learning" state.

Action: None needed, port will transition to

"forwarding".

**Cause:** Static entry in filtering database points to port that is not in "forwarding" state.

#### **SRT.013**

Level: P-TRACE

**Short Syntax:** SRT.013 source\_mac-> dest\_mac drp, dst same LAN, port port nt network

**Long Syntax:** SRT.013 Frame from *source\_mac* to *dest\_mac* dropped, destination on same LAN, port *port* network *network* 

**Description:** A MAC frame has been received whose destination address is known to be on the same side of the bridge as the packet came from. It is dropped by the filtering logic since it does not need to be bridged.

Cause: Normal local traffic on network.

## **SRT.014**

Level: CI-ERROR

**Short Syntax:** SRT.014 *source\_mac-> dest\_mac* drp, dst port *port* not enabled, nt *network* 

**Long Syntax:** SRT.014 Frame from *source\_mac* to *dest\_mac* dropped, destination port *port* not enabled, network *network* 

**Description:** A frame being bridged was destined for a port which is not running transparent bridging, or not in "forwarding" state for transparent bridging.

**Cause:** Static entry in filtering database points to port that is not in "forwarding" state.

## **SRT.015**

Level: P-TRACE

**Short Syntax:** SRT.015 source\_mac-> dest\_mac brdg port port nt network to port port nt network

**Long Syntax:** SRT.015 Frame from *source\_mac* to *dest\_mac* bridged from port number *port* network *network* to port number *port* network *network* 

**Description:** A frame is being bridged between these two interfaces. The destination address was known, so it was sent only to the correct destination network.

## **SRT.016**

Level: P-TRACE

**Short Syntax:** SRT.016 *source\_mac-> dest\_mac* brdg-all port *port* nt *network* to port *port* nt *network* 

**Long Syntax:** SRT.016 Frame from *source\_mac* to *dest\_mac* bridged to all ports from port number *port* network *network* to port number *port* network *network* 

**Description:** A frame is being transparently bridged to all active transparent bridging ports. This happens when the frame destination is a multicast, when the frame destination is not in the learning database, or when required by static entries in the learning database.

There will be one message for each port the frame is sent on.

#### **SRT.017**

Level: U-INFO

**Short Syntax:** SRT.017 Enabling SRT on port *port* nt

network

Long Syntax: SRT.017 Enabling SRT on port port

network network

**Description:** The SRT forwarder is starting the process of enabling bridging on the specified interface. This starts when the interface comes up from a self-test.

#### **SRT.018**

Level: C-INFO

Short Syntax: SRT.018 SRT startup complete on port

port nt network

Long Syntax: SRT.018 SRT startup complete on port

port network network

**Description:** The SRT forwarder has completed the process of enabling bridging on the specified interface.

It will now enter "blocking" state.

## **SRT.019**

Level: UI-ERROR

**Short Syntax:** SRT.019 Unsupp ifc typ *type\_name*, nt

network

Long Syntax: SRT.019 Unsupported interface type

type\_name, network network

**Description:** The SRT forwarder had been enabled on

a type of interface it does not support.

Cause: Enabling SRT on an interface which does not

support SRT, such as ProNET-10.

## **SRT.020**

Level: UI-ERROR

Short Syntax: SRT.020 Can't autocfg brdg addr,

lowest port port nt network no MAC addr

**Long Syntax:** SRT.020 Cannot autoconfigure the bridge address, the lowest numbered port *port* network

network has no MAC address

**Description:** The user has configured the bridge to autoconfigure the bridge address based on the MAC address of the lowest number port. However, the lowest numbered port is of a type that does not have a MAC

address, such as a serial line.

**Action:** Assign address to bridge by using SRT config> command "SET BRIDGE".

#### SRT.022

Level: UI-ERROR

Short Syntax: SRT.022 Bridge config with no valid

ports, disabling

Long Syntax: SRT.022 Bridge configured with no valid

ports, disabling the bridge

**Description:** The bridge has been enabled, but there are no ports configured on that bridge or there was a mismatch between the interface and bridge port configuration records. The bridge will be left disabled.

**Action:** Resolve configuration conflicts between bridge ports and devices.

## **SRT.023**

Level: UI-ERROR

**Short Syntax:** SRT.023 Port *port* config on nonexist

network number network\_number

**Long Syntax:** SRT.023 Port *port* configured on nonexistent network number *network\_number* 

**Description:** The port has been configured to use a network that has not been configured with the Config> ADD DEVICE command. This port of the bridge will be disabled.

**Cause:** Inconsistency between router device configuration and bridge configuration.

**Action:** Correct the network number in the bridge configuration, or add the network in the device configuration.

## SRT.024

Level: UI-ERROR

Short Syntax: SRT.024 existent\_port\_count ports is <

2, disabling

Long Syntax: SRT.024 existent\_port\_count existent

ports is less than 2, disabling bridge

**Description:** Less than two (valid) ports have been configured on the bridge. There must be at least two

ports.

Cause: Less than two ports configured.

Action: Add more ports, or don't try and use bridging.

Cause: Too many ports on non-configured devices.

Action: Resolve configuration conflicts between

bridging ports and devices.

Level: UI-ERROR

**Short Syntax:** SRT.025 No mem for filt db (req requested\_size, min minimum\_size), disabl

**Long Syntax:** SRT.025 No memory for filtering databse (desired size *requested\_size* bytes, absolute minimum size *minimum\_size* bytes), disabling bridge

**Description:** There is not enough free memory to allocate even a minimal size filtering database. The bridge will be disabled. The bridge starts by trying to allocate requestd\_size bytes, and then tries with progressively smaller sizes down to minimum\_size. The minimum size is enough only for the registered and static entries.

Cause: Severe shortage of memory.

**Action:** Reduce routing table sizes in other protocols, use system with less protocols, expand memory in router.

## **SRT.026**

Level: C-INFO

**Short Syntax:** SRT.026 source\_mac== dest\_mac, drop, port port nt network

**Long Syntax:** SRT.026 Frame from *source\_mac* to *dest\_mac*, source same as destination, dropping, from port *port* network *network* 

**Description:** Frames to and from the same address are not bridged by this bridge.

## **SRT.027**

Level: P-TRACE

**Short Syntax:** SRT.027 Chg state *old\_state* to *new state*, port *port* nt *network* 

**Long Syntax:** SRT.027 Changing port state from *old\_state* to *new\_state* for port *port*, network *network* 

**Description:** The Spanning Tree Protocol has requested this state change for this port in the SRT bridge. The old\_state and new\_state are one of: FORWARDING (Spanning Tree Protocol Forwarding state), LEARNING (Spanning Tree Protocol Learning state), LISTENING (Spanning Tree Protocol Listening state), BLOCKED (Spanning Tree Protocol Blocking state), CONFIGURING (configuration of port device pending), POSTCONFIGURING (configuration of port device done), PRECONFIGURING (port enabled, configuration of port device to start), and DISABLED (port disabled).

#### **SRT.028**

Level: UI\_ERROR

**Short Syntax:** SRT.028 No room for PERM *mac\_address* in filt database, disabling

**Long Syntax:** SRT.028 No room for permanent address *mac\_address* in filtering database, disabling bridge

**Description:** There is no room for the permanent entry in the filtering database. The bridge will be disabled.

Cause: Filtering database size too small.Action: Make filtering database larger.

Cause: Too many permanent entries.

Action: Configure less permanent entries.

## **SRT.029**

Level: UI\_ERROR

Short Syntax: SRT.029 No mem for PERM

mac\_address, disabling

Long Syntax: SRT.029 No memory for permanent

address mac\_address, disabling bridge

**Description:** There is no room for the permanent entry in an auxiliary database. The bridge will be disabled.

Cause: Too little free memory.

Action: Make routing databases smaller.

Action: Increase memory size.

Cause: Too many permanent entries.

Action: Configure less permanent entries.

## **SRT.030**

Level: UI-ERROR

Short Syntax: SRT.030 command Cmd fld to net

network

**Long Syntax:** SRT.030 *command* command failed to network *network* 

**Description:** A command to a network device failed. The possible command names are "SRT\_ON" (promiscuous on), "SRT\_OFF" (promiscuous off), "SRT\_INFORM" (learn capabilities of device), "SRT\_ADD\_ENTRY" (add static entry in device), "SRT\_SET\_AGE" (set age for filtering database in device), and "SRT\_DECR\_AGE" (do aging pass on filtering database in device). For commands "SRT\_ON" and "SRT\_OFF" the result will be that the interface may remain in the wrong state. A failure on "SRT\_INFORM" could cause serious problems. For other commands the results will be less serious.

Cause: Hardware failure or software bug.

Action: Contact customer service.

### SRT.031

Level: UI-ERROR

**Short Syntax:** SRT.031 No buf to dup *routing\_type* frame source\_mac-> dest\_mac to port port, nt network

Long Syntax: SRT.031 No buffer available to duplicate routing\_type frame from source\_mac to dest\_mac on to port port, network network

**Description:** No buffer available to copy a frame in order to send an All Routes Explorer (ARE) or Spanning Tree Explorer (STE) routing\_type frame on multiple interfaces. ARE frames are sent on all interfaces which are part of the SRT spanning tree, STE frames are sent on all interfaces running source-routing. No copy of this frame will be sent on the specified port and network.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify packet buffer level.

Cause: Traffic peak using all available buffers.

**Action:** This is the problem if this message occurs

infrequently.

## SRT.032

Level: UI-ERROR

Short Syntax: SRT.032 SR source\_mac-> dest\_mac send fld, rsn reason\_code, port port nt network

Long Syntax: SRT.032 Sending source routed frame from source mac to dest mac failed, reason reason\_code, on port port network network

**Description:** The sending of a source routed frame being forwarded failed. The reason\_code is the internal error code for the failure.

Cause: Miscellaneous handler error. (Reason code 1.)

Action: Check for error messages from handler for network name.

Cause: Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

#### SRT.033

Level: C-TRACE

**Short Syntax:** SRT.033 routing type dup RD drop source\_mac-> dest\_mac from port port, nt network

**Long Syntax:** SRT.033 *routing\_type* with duplicate Route Descriptor from source\_mac to dest\_mac from port port, network network

Description: A source-routed frame having a All Routes Descriptor (ARE) or Spanning Tree Explorer (STE) routing\_type in the RIF has a duplicate Routing Descriptor in the RIF. The frame will be dropped. This is a normal occurrence for ARE frames when there are any duplicate paths in the source routing domain. For STE frames, this indicates that there is an interface that is part of the source-routing spanning tree that should not be.

Cause: Receiving an ARE/STE from a segment is has already been on.

Action: None needed for ARE, this is normal. For STE, one may want to correct it's "spanning tree," but this is not essential.

## **SRT.034**

Level: UE-ERROR

Short Syntax: SRT.034 SRF dup LOUT (RIF RIF) drop source\_mac-> dest\_mac from port port, nt network

Long Syntax: SRT.034 SRF with duplicate LOUT (RIF RIF) from source mac to dest mac from port port, network network

**Description:** A source-routed frame of Specifically-routed frame (SRF) type has a duplicate LOUT (outgoing LAN ID). This is illegal, and the frame will be dropped.

Cause: Station sending frame with invalid RIF that would go through the same bridge more than once, thus looping forever.

Action: Find out why station is using this RIF. Either it is using a hand-configured one that is wrong, or there is a bug in the discovery algorithm.

## SRT.035

Level: UE-ERROR

Short Syntax: SRT.035 ARE max RD (RIF RIF) drop source\_mac-> dest\_mac from port port, nt network

Long Syntax: SRT.035 All Routes Explorer exceeds maximum Route Descriptors (RIF RIF) from source\_mac to dest\_mac from port port, network network

**Description:** An All Routes Explorer (ARE) source-routed frame has more Route Descriptors than this bridge is configured to allow for ARE frames. The frame will be dropped.

**Cause:** Upstream bridge has an ARE RD limit inconsistent with this bridge.

**Action:** Reconfigure all bridges in source-routing domain to have consistent ARE RD limit.

**Cause:** Network has too many hops for configured ARE RD limit.

**Action:** Reconfigure all bridges in source-routing domain to have ARE RD limit consistent with the diameter of the domain.

## **SRT.036**

Level: UE-ERROR

**Short Syntax:** SRT.036 STE max RD (RIF *RIF*) drop source\_mac-> dest\_mac from port port, nt network

**Long Syntax:** SRT.036 Spanning Tree Explorer exceeds maximum Route Descriptors (RIF *RIF*) from source\_mac to dest\_mac from port port, network network

**Description:** A Spanning Tree Explorer (STE) source-routed frame has more Route Descriptors than this bridge is configured to allow for STE frames. The frame will be dropped.

**Cause:** Upstream bridge has an STE RD limit inconsistent with this bridge.

**Action:** Reconfigure all bridges in source-routing domain to have consistent STE RD limit.

**Cause:** Network has too many hops for configured STE RD limit.

**Action:** Reconfigure all bridges in source-routing domain to have STE RD limit consistent with the diameter of the domain.

## **SRT.037**

Level: CE-ERROR

**Short Syntax:** SRT.037 SRF unk LOUT (RIF *RIF*) drop *source\_mac-> dest\_mac* from port *port*, nt *network* 

**Long Syntax:** SRT.037 SRF with unknown LOUT (RIF *RIF*) from *source\_mac* to *dest\_mac* from port *port*, network

**Description:** A source-routed frame of Specifically-routed frame (SRF) type has an outgoing LOUT (LAN ID Out) that does not match that of any active source-routing interface in the router. It will be dropped.

**Cause:** End station using RIF that was discovered before an interface went down in the router.

**Action:** None should be needed, the session on the station will fail, and it will re-initiate route discovery.

**Cause:** More than one bridge on the incoming segment with the same bridge number, and this LOUT matches in it.

**Action:** Reconfigure for legal configuration. All Bridge Numbers must be unique on a given segment.

**Cause:** End station using completely invalid RIF. **Action:** Find out why station is using this RIF.

## **SRT.038**

Level: P-TRACE

**Short Syntax:** SRT.038 ARE rcv (RIF *RIF*) source\_mac-> dest\_mac from port port, nt network

**Long Syntax:** SRT.038 All Routes Explorer received (RIF *RIF*) from *source\_mac* to *dest\_mac* from port *port*, network *network* 

**Description:** An All Routes Explorer frame has been received on the specified port.

## **SRT.039**

Level: P-TRACE

**Short Syntax:** SRT.039 ARE sent (RIF *RIF*) source\_mac-> dest\_mac to port port, nt network

**Long Syntax:** SRT.039 All Routes Explorer sent (RIF *RIF*) from *source\_mac* to *dest\_mac* to port *port*, network *network* 

**Description:** An All Routes Explorer frame has been sent on the specified port.

## **SRT.040**

Level: P-TRACE

**Short Syntax:** SRT.040 STE rcv (RIF *RIF*) source\_mac-> dest\_mac from port port, nt network

**Long Syntax:** SRT.040 Spanning Tree Explorer received (RIF *RIF*) from *source\_mac* to *dest\_mac* from port *port*, network *network* 

**Description:** A Spanning Tree Explorer frame has been received on the specified port.

## SRT.041

Level: P-TRACE

**Short Syntax:** SRT.041 STE sent (RIF *RIF*) source\_mac-> dest\_mac to port port, nt network

**Long Syntax:** SRT.041 Spanning Tree Explorer sent (RIF *RIF*) from *source\_mac* to *dest\_mac* to port *port*, network

**Description:** A Spanning Tree Explorer frame has been sent on the specified port.

Level: U-INFO

**Short Syntax:** SRT.042 routing type LF lowered ( old\_LF to new\_LF) source\_mac-> dest\_mac from port port, nt network

**Long Syntax:** SRT.042 *routing\_type* Largest Frame size lowered (from old\_LF bytes to new\_LF bytes) from source\_mac to dest\_mac from port port, network network

Description: A source-routing explorer (ARE or STE in routing\_type) has had the Largest Frame (LF) field lowered in its RIF. This happens whenever a frame is received from a segment with a smaller maximum frame size than the one presently encoded in the LF bits. This is a normal part of the spanning tree protocol to determine the maximum frame size on all routes.

Cause: It is somewhat abnormal to see this happen on received frames, and indicates that the endnodes or other bridges on this segment have different frame sizes configured. However, it is a perfectly legal configuration.

Action: Make frame size configurations consistent on a given segment.

## SRT.043

Level: C-INFO

**Short Syntax:** SRT.043 *routing\_type* LF lowered ( old\_LF to new\_LF) source\_mac-> dest\_mac to port port, nt network

**Long Syntax:** SRT.043 *routing\_type* Largest Frame size lowered (from old\_LF bytes to new\_LF bytes) from source\_mac to dest\_mac to port port, network network

**Description:** A source-routing explorer (ARE or STE in routing type) has had the Largest Frame (LF) field lowered in its RIF. This happens whenever a frame is sent to a segment with a smaller maximum frame size than the one presently encoded in the LF bits. This is a normal part of the spanning tree protocol to determine the maximum frame size on all routes.

## SRT.044

Level: P-TRACE

**Short Syntax:** SRT.044 SRF rcv (RIF *RIF*) source\_mac-> dest\_mac from port port, nt network

Long Syntax: SRT.044 Specifically-routed frame received (RIF RIF) from source\_mac to dest\_mac from port port, network network

**Description:** A Specifically-routed frame has been received on the specified port.

#### SRT.045

Level: P-TRACE

**Short Syntax:** SRT.045 Send SRF (RIF *RIF*) source\_mac-> dest\_mac to port port, nt network

Long Syntax: SRT.045 Sending Specifically-routed frame (RIF RIF) from source\_mac to dest\_mac to port port, network network

Description: A Specifically-routed frame is being sent on the specified port.

## **SRT.046**

Level: UI-ERROR

**Short Syntax:** SRT.046 routing\_type rcv source\_mac-> dest\_mac from disabl port port, nt network, disc

**Long Syntax:** SRT.046 *routing\_type* frame received from source\_mac to dest\_mac on disabled port port, network, discarded

Description: A source-routed frame has been received on the specified port, but that port is not configured for bridging. The routing\_type is one of SRF (Specifically-routed frame), STE (Spanning Tree Explorer), or ARE (All Routes Explorer). This really should not happen on more than a transient basis, because ports that are not enabled for bridging should not be queueing packets to the source-routing forwarder.

#### **SRT.047**

Level: UI-ERROR

**Short Syntax:** SRT.047 routing\_type rcv source\_mac-> dest\_mac from non-SR port port, nt network, disc

**Long Syntax:** SRT.047 routing\_type frame received from source mac to dest mac on non-source-routing port port, network network, discarded

Description: A source-routed frame has been received on the specified port, but that port is not configured for source-routing bridging. The routing type is one of SRF (Specifically-routed frame), STE (Spanning Tree Explorer), or ARE (All Routes Explorer). This really should not happen on more than a transient basis, because ports that are not enabled for bridging should not be queueing packets to the source-routing forwarder.

Level: P-TRACE

**Short Syntax:** SRT.048 STE dropped (RIF *RIF*) source\_mac-> dest\_mac from blk port port, nt network

**Long Syntax:** SRT.048 Spanning Tree Explorer dropped (RIF *RIF*) from *source\_mac* to *dest\_mac* from blocked port *port*, network *network* 

**Description:** A Spanning Tree Explorer (STE) frame was dropped, and not forwarded, because the incoming port is not part of the spanning tree, or has been configured not to forward STE frames.

**Cause:** Normal for STE frames, this is the difference between them and ARE frames.

## **SRT.049**

Level: P-TRACE

**Short Syntax:** SRT.049 STE not sent (RIF *RIF*) source\_mac-> dest\_mac to blk port port, nt network

**Long Syntax:** SRT.049 Spanning Tree Explorer not sent (RIF *RIF*) from *source\_mac* to *dest\_mac* to blocked port *port*, network *network* 

**Description:** A Spanning Tree Explorer (STE) frame was not sent on the specified port because it is not part of the spanning tree, or has been configured not to forward STE frames.

**Cause:** Normal for STE frames, this is the difference between them and ARE frames.

#### **SRT.050**

Level: UI-ERROR

**Short Syntax:** SRT.050 err *error\_string* ena SR on nt

network

**Long Syntax:** SRT.050 Got *error\_string* error trying to enable source-routing on network *network* 

**Description:** The bridge tried to enable source-routing bridging on this interface, but the interface refused the configuration command. Source-routing will be left disabled on this interface.

**Cause:** Either bad commands were passed to the interface, or there is a bug in the interface firmware.

Action: Contact customer service.

#### SRT.051

Level: UE-ERROR

**Short Syntax:** SRT.051 SRF *source\_mac-> dest\_mac* too big ( *reformatted\_length > output\_maximum*) for port *port* nt *network*, dropped

**Long Syntax:** SRT.051 Specifically-routed frame from source\_mac to dest\_mac is too big (reformatted length reformatted\_length > output maximum size output\_maximum) for port port network network, dropped

**Description:** The specified Specifically-routed (source-routed) frame is too large to send on this outgoing port and network. The reformatted\_length is the size of the frame including MAC headers after any mapping of data link headers.

**Cause:** Host not honoring LF bit values from its returned explorer frames.

Action: Fix host.

**SRT.052** 

Level: UE-ERROR

**Short Syntax:** SRT.052 routing\_type source\_mac-> dest\_mac too big ( reformatted\_length > output\_maximum) for port port nt network, dropped

**Long Syntax:** SRT.052 *routing\_type* frame from *source\_mac* to *dest\_mac* is too big (reformatted length *reformatted\_length* > output maximum size *output\_maximum*) for port *port* network *network*, dropped

**Description:** The source-routed explorer (ARE or STE routing\_type) frame is too large to send on this outgoing port and network. The reformatted\_length is the size of the frame including MAC headers after any mapping of data link headers.

**Cause:** The sending host is putting too much data in its explorer frames. These should normally be short, since it should not be making any assumptions about the maximum frame size available.

**Action:** Correct behavior of sending host.

## SRT.053

Level: UI-ERROR

**Short Syntax:** SRT.053 routing\_type inv RIF len RIF\_length, source\_mac-> dest\_mac port port, nt network, disc

**Long Syntax:** SRT.053 *routing\_type* with invalid RIF lenth *RIF\_length* from *source\_mac* to *dest\_mac* from port *port*, network *network*, discarded

**Description:** A source-routing frame was received with an invalid RIF length encoded in the Length bits of the RIF. The routing\_type is one of SRF (Specifically-routed

frame), STE (Spanning Tree Explorer), or ARE (All Routes Explorer).

Cause: Received frame with RIF length less than 2 or not a multiple of 2 in length.

Action: Correct software in sending node.

## **SRT.054**

Level: UI-ERROR

Short Syntax: SRT.054 No mem for hash tab (req requested\_size), disabl

Long Syntax: SRT.054 No memory for hash table (desired size requested\_size bytes), disabling bridge

**Description:** There is not enough free memory to allocate the hash table for the filtering database. The bridge will be disabled.

Cause: Severe shortage of memory.

Action: Reduce routing table sizes in other protocols, use system with less protocols, expand memory in router.

#### SRT.055

Level: UI-ERROR

Short Syntax: SRT.055 No mem for conv hash tab (req requested\_size), disabl

Long Syntax: SRT.055 No memory for conversion hash table (desired size requested\_size bytes), disabling bridge

**Description:** There is not enough free memory to allocate the hash table for the conversion database. The bridge will be disabled.

Cause: Severe shortage of memory.

Action: Reduce routing table sizes in other protocols, use system with less protocols, expand memory in router.

## **SRT.056**

Level: CI-ERROR

Short Syntax: SRT.056 Input SR q ovf source\_mac-> dest\_mac, dropped, nt network

Long Syntax: SRT.056 Input source-routing queue overflow on frame from source\_mac to dest\_mac, packet dropped from network network

**Description:** The input queue for source-routed frames to be forwarded is too long, and this frame has been dropped to attempt to alleviate the congestion.

Cause: Bursty traffic may be causing congestion.

Action: Wait for burst to subside.

Cause: Too much traffic for forwarder to forward.

Action: Reconfigure network. Increase speed of

router.

Cause: Inadequate buffer resources.

Action: Examine memory statistics in GWCON.

#### **SRT.057**

Level: P-TRACE

**Short Syntax:** SRT.057 *source\_mac-> dest\_mac* brdg

port port nt network to port port nt network

Long Syntax: SRT.057 Frame from source\_mac to dest\_mac bridged from port number port network network to port number port network network

Description: A frame is being bridged between these two interfaces. The destination address was known, so it was sent only to the correct destination network.

#### **SRT.058**

Level: CE-ERROR

Short Syntax: SRT.058 TB->SR source\_mac-> dest mac too big ( reformatted length > output maximum) for port port nt network, drop

Long Syntax: SRT.058 Transparent frame converted to source-routed frame from source\_mac to dest\_mac is too big (reformatted length reformatted\_length bytes > output maximum size output\_maximum bytes) for port port network network, dropped

**Description:** The specified transparent bridge frame is too large to send as a source-routed frame on this outgoing port and network. The reformatted length is the size of the frame including MAC headers and RIF after any mapping of data link headers.

Cause: Host on network with large maximum frame size sending to host on network with smaller maximum frame size.

Action: Reconfigure sending host to not send such large frames. If frame is of a routable protocol supporting fragmentation (such as IP or ISO) or maximum frame size determination (DNA or XNS), convert to using routing instead of bridging.

Cause: Host on network with large maximum frame size sending to host via an intervening network with smaller maximum frame size.

Action: Reconfigure network to use networks with large maximum frame size (such as FDDI or 802.5) as the backbone networks. Reconfigure port costs in Spanning Tree Protocol to favor spanning trees via networks with large maximum frame sizes.

Level: P-TRACE

**Short Syntax:** SRT.059 TB->SR *source\_mac-> dest\_mac* (RIF *RIF*) brdg port *port* nt *network* to port *port* nt *network* 

**Long Syntax:** SRT.059 Transparent frame converted to source-routed frame from *source\_mac* to *dest\_mac* (RIF *RIF*) bridged from port number *port* network *network* to port number *port* network

**Description:** A frame is being conversion bridged between these two interfaces. The destination address and RIF were known, so it was sent only to the correct destination network.

## **SRT.060**

Level: P-TRACE

**Short Syntax:** SRT.060 TB->SR *source\_mac-> dest\_mac* (RIF *RIF*) brdg-all port *port* nt *network* to port *port* nt *network* 

**Long Syntax:** SRT.060 Transparent frame converted to source-routed frame from *source\_mac* to *dest\_mac* (RIF *RIF*) bridged to all ports from port number *port* network *network* to port number *port* network *network* 

**Description:** A frame is being conversion bridged to all active source-routing ports. This happens when the frame destination is a multicast or when the frame destination is not in the source-routing learning database. There will be one message for each port the frame is sent on.

## **SRT.061**

Level: UE-ERROR

**Short Syntax:** SRT.061 SRF rcv source\_mac-> dest\_mac (RIF RIF) to disabl port port, nt network, disc

**Long Syntax:** SRT.061 Specifically routed frame frame received from *source\_mac* to *dest\_mac* (RIF *RIF*) to disabled port *port*, network *network*, discarded

**Description:** A Specifically Routed frame has been received whose RIF would send it on the specified port, but that port is not configured for bridging.

**Cause:** End station using invalid RIF. This can happen when the end station acquires a RIF, and caches it, but in the interim the bridge has been reconfigured and restarted.

#### SRT.062

Level: CE-ERROR

**Short Syntax:** SRT.062 Warning:SR->TB source\_mac-> dest\_mac too big ( reformatted\_length > output\_maximum) from port port nt network

**Long Syntax:** SRT.062 Source-routed frame converted to transparent frame from *source\_mac* to *dest\_mac* is too big (reformatted length *reformatted\_length* bytes > output maximum size *output\_maximum* bytes) from port *port* network *network*, may get dropped.

**Description:** The specified source-routed frame is larger than that is allowed by LF-BIT configuration for the transparent bridge domain. After mapping to the MAC headers of the outgoing port, the packet may get dropped if it exceeds the MSDU limit of the port.

**Cause:** Source-routing host not honoring maximum frame size that was determined in source-routing threading process.

Action: Correct behavior of host.

**Cause:** Host on network with large maximum frame size sending to host on network with smaller maximum frame size.

**Action:** Reconfigure sending host to not send such large frames. If frame is of a routable protocol supporting fragmentation (such as IP or ISO) or maximum frame size determination (DNA or XNS), convert to using routing instead of bridging.

**Cause:** Host on network with large maximum frame size sending to host via an intervening network with smaller maximum frame size.

**Action:** Reconfigure network to use networks with large maximum frame size (such as FDDI or 802.5) as the backbone networks. Reconfigure port costs in Spanning Tree Protocol to favor spanning trees via networks with large maximum frame sizes.

#### **SRT.063**

Level: UI-ERROR

**Short Syntax:** SRT.063 No buf to dup *routing\_type* frame *source\_mac-> dest\_mac* for SR->TB from port *port* nt *network* 

**Long Syntax:** SRT.063 No buffer available to duplicate *routing\_type* frame from *source\_mac* to *dest\_mac* for source-routing to transparent bridging conversion from port *port* network *network* 

**Description:** No buffer available to copy a frame in order to send Routes Explorer (ARE) or Spanning Tree Explorer (STE) routing\_type frame out as a transparent bridged frame in the transparent bridging domain. No copy of this frame will be sent into the transparent bridge domain.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify

packet buffer level.

Cause: Traffic peak using all available buffers.

**Action:** This is the problem if this message occurs

infrequently.

## SRT.064

Level: UI-ERROR

Short Syntax: SRT.064 No mem for conv db (req

requested\_size), disabl

Long Syntax: SRT.064 No memory for conversion database (desired size requested\_size bytes), disabling

bridge

**Description:** There is not enough free memory to allocate the conversion database. The bridge will be

disabled.

Cause: Severe shortage of memory.

**Action:** Reduce routing table sizes in other protocols, use system with less protocols, expand memory in

router.

### **SRT.065**

Level: UI-ERROR

Short Syntax: SRT.065 Can't add stat ent

MAC\_address on nt network

Long Syntax: SRT.065 Can not add static entry for

address MAC\_address on network network

**Description:** An attempt to add a particular static entry to the internal database of a bridging interface having

internal filtering failed.

Cause: Hardware failure or software bug.

Action: Contact customer service.

## **SRT.066**

Level: UI-ERROR

Short Syntax: SRT.066 Can't ena TB on nt network

Long Syntax: SRT.066 Can not enable transparent

bridging on network network

**Description:** The bridge has been configured to enable transparent bridging on an IEEE 802.5 Token-Ring network that does not have the hardware to support transparent bridging. Transparent bridging will

not be enabled on this interface.

Cause: Misconfiguration. Action: Correct configuration.

#### **SRT.067**

Level: UI-ERROR

**Short Syntax:** SRT.067 SRF source mac-> dest mac (RIF RIF) fwd to disabl port port, nt network, disc

Long Syntax: SRT.067 Specifically routed frame frame from source\_mac to dest\_mac (RIF RIF) forwarded to disabled port port, network network, discarded

**Description:** A Specifically Routed frame has been sent on a port, but that port is not configured for bridging. This should never happen, since prior checks should prevent calling this code if the port is not configured for bridging.

## **SRT.068**

Level: UI-ERROR

Short Syntax: SRT.068 Eth type table full for

ethernet\_type

Long Syntax: SRT.068 Ethernet type table full for

Ethernet type ethernet\_type

**Description:** There is no space in the Ethernet type registration table for the specified ethernet\_type. This happens when there are too many hash collisions, and there are not enough overflow buckets.

Cause: Too many added Ethernet type filters.

Action: Do not use as many Ethernet type filters.

## **SRT.069**

Level: UI-ERROR

**Short Syntax:** SRT.069 SNAP type table full for PID

protocol

Long Syntax: SRT.069 Subnetwork Access Protocol

table full for Protocol Identifier type protocol

Description: There is no space in the SNAP PID registration table for the specified protocol. This happens when there are too many hash collisions, and there are not enough overflow buckets.

Cause: Too many added SNAP PID filters.

Action: Do not use as many SNAP PID filters.

Level: P-TRACE

**Short Syntax:** SRT.070 *source\_mac-> dest\_mac* drp, dst add flt, port *port* nt *network* 

**Long Syntax:** SRT.070 Frame from *source\_mac* to *dest\_mac* dropped, destination address filtered, port *port* network *network* 

**Description:** A MAC frame has been received by the hardware, but is being dropped because the destination MAC address is being administratively filtered by the bridge. The frame will be dropped.

**Cause:** Receipt of frame whose destination MAC address matches the exclusive filter.

## SRT.071

Level: UI-ERROR

Short Syntax: SRT.071 SR not supp on port port, nt

network

Long Syntax: SRT.071 Source Routing not supported

on port *port*, network *network* 

**Description:** Source Routing is configured on the port which is attached to an underlying network which inherently does not support source routing type of functionality. Such networks are Ethernet and FDDI. Bridge disables source routing on the port.

Cause: User misconfiguration.

## **SRT.072**

Level: UI-ERROR

**Short Syntax:** SRT.072 Conversion enabled, but not licensed, disabling

ilcerised, disabiling

**Long Syntax:** SRT.072 Conversion bridging (Adaptive or SR-TB) enabled, but not licensed, disabling

**Description:** Conversion bridging has been enabled, but that feature was not purchased as part of this software load. The conversion bridging feature will not be enabled.

Cause: Enabling feature that was not purchased.

Action: Buy software with feature.

#### SRT.073

Level: UI-ERROR

**Short Syntax:** SRT.073 SRB enabled, but not

licensed, disabling

Long Syntax: SRT.073 Source-routing bridging

enabled, but not licensed, disabling

**Description:** Source-routing bridging has been enabled, but that feature was not purchased as part of this software load. The source-routing bridging feature will not be enabled.

Cause: Enabling feature that was not purchased.

**Action:** Buy software with feature.

## SRT.074

Level: UI-ERROR

Short Syntax: SRT.074 SRB enabled on nt network,

but not licensed, disabling

**Long Syntax:** SRT.074 Source-routing bridging enabled on network *network*, but not licensed, disabling

**Description:** Source-routing bridging has been enabled, but that feature was not purchased as part of this software load. The source-routing bridging feature will not be enabled.

Cause: Enabling feature that was not purchased.

**Action:** Buy software with feature.

### **SRT.075**

Level: UI-ERROR

**Short Syntax:** SRT.075 STB enabled on nt *network*, but not licensed, disabling

**Long Syntax:** SRT.075 Spanning tree (transparent) bridging enabled on network *network*, but not licensed, disabling

**Description:** Spanning tree (transparent) bridging has been enabled, but that feature was not purchased as part of this software load. The spanning tree (transparent) bridging feature will not be enabled.

Cause: Enabling feature that was not purchased.

Action: Buy software with feature.

Level: UI-ERROR

Short Syntax: SRT.076 no mem to alloc NB flt Long Syntax: SRT.076 No memory to allocate a

**NETBIOS Filter** 

**Description:** At least one configured NETBIOS Filter will not be enabled, because there is not enough

memory.

**Cause:** Insufficient free memory. **Action:** Increase memory size.

## **SRT.077**

Level: U-INFO

Short Syntax: SRT.077 input\_output NB flt lst, port

port\_number, dlted

**Long Syntax:** SRT.077 *input\_output* NETBIOS filter list, for port *port\_number*, deleted by user. Filter will not be enabled

**Description:** The user deleted a filter list, which was part of an already configured filter. The filter will not be enabled.

Cause: User configuration error.

**Action:** Reconfigure the filter list that was deleted.

## **SRT.078**

Level: U-INFO

**Short Syntax:** SRT.078 *input\_output* NB flt configd for port *port\_number*, port does not exist

**Long Syntax:** SRT.078 *input\_output* NETBIOS filter for port *port\_number* is configured, but that port number is not configured

**Description:** The user configured a NETBIOS filter for a particular port, but that port number is not configured.

Cause: User configuration error.

**Action:** Either reconfigure the NETBIOS filter for the correct port number, or add to the SRT configuration the port number that was configured in the NETBIOS filter.

## **SRT.079**

Level: C-TRACE

**Short Syntax:** SRT.079 NB outp pkt fltd *source\_mac-> dest\_mac*, prt *port*, nt *network* 

**Long Syntax:** SRT.079 NETBIOS Output Packet Filtered - *source\_mac-> dest\_mac* , port *port*, network *network* 

**Description:** A NETBIOS packet has matched the criteria specified in a NETBIOS Filter configuration

record. The packet is dropped.

#### SRT.080

Level: UI-ERROR

Short Syntax: SRT.080 no mem to alloc NB cnsl info

**Long Syntax:** SRT.080 No memory to allocate information for NETBIOS Filter console display

**Description:** The part of the router that handles NETBIOS console display cannot allocate enough memory to do the complete display. Some part of the NETBIOS console display will not be shown from the T 5 process.

**Cause:** Insufficient free memory. **Action:** Increase memory size.

## **SRT.081**

Level: P-TRACE

**Short Syntax:** SRT.081 NB STE converted to SRF (RIF *RIF*) *source\_mac-> dest\_mac* from port *port* 

**Long Syntax:** SRT.081 NETBIOS STE converted to SRF (RIF *RIF*) *source\_mac-> dest\_mac* from port *port* 

**Description:** A NETBIOS STE converted to SRF by

**NETBIOS Name Caching** 

## **SRT.082**

Level: P-TRACE

Short Syntax: SRT.082 NB STE not converted, RIF

too long

Long Syntax: SRT.082 NETBIO STE not converted,

RIF too long

Description: NETBIO STE not converted, RIF too long

## **SRT.083**

Level: P-TRACE

**Short Syntax:** SRT.083 NB find-name STE filtered (RIF *RIF*) *source\_mac-> dest\_mac* from port *port* 

**Long Syntax:** SRT.083 NETBIOS find-name STE filtered (RIF *RIF*) *source\_mac-> dest\_mac* from port *port* 

Description: A NETBIOS find-name STE has been

filtered

Level: P-TRACE

Short Syntax: SRT.084 Hello BPDU dropped, STP

disabled on prt port, nt network

Long Syntax: SRT.084 Hello BPDU dropped because

STP disabled on port port, network network

**Description:** A spanning tree Hello BPDU frame was received on a port that has been disabled for spanning tree participation by the "disable tree port#" command.

## **SRT.085**

Level: UI-ERROR

Short Syntax: SRT.085 Frame relay Port port config

on non-Frame Relay intf network\_number

Long Syntax: SRT.085 Frame relay Port port

configured on non-Frame relay interface

network\_number

**Description:** This port uses a Frame Relay network. However, subsequent to bridge configuration, the interface configuration changed such that the interface is no longer configured to be Frame Relay, or re-ordered the device records.

**Cause:** Inconsistency between router interface configuration and bridge configuration.

**Action:** Correct the data link support on the interface to be of type Frame Relay and/or correct the interface number in the bridge configuration.

#### **SRT.086**

Level: UI-ERROR

**Short Syntax:** SRT.086 Port *port*, cir= *circuit\_name* reg with Frly nt *network\_number* failed, rsn= *reason* 

**Long Syntax:** SRT.086 Bridge port *port* with circuit= *circuit\_name* registration with Frame relay network *network\_number* failed, reason= *reason* 

**Description:** During bridge initialization, Frame Relay bridge ports attempt to register with their associated Frame Relay interfaces. This message indicates a failure in this process.

**Cause:** The reasons for failure are: (1) Insufficient memory. (2) Another bridge port is using this circuit. (3) The circuit is unknown.

**Action:** (1) Reevaluate the memory requirements. (2) Eliminate or reconfigure the conflicting bridge port which uses the same circuit (3) Configure the circuit in the frame relay configuration

#### **SRT.087**

Level: UE-ERROR

**Short Syntax:** SRT.087 ARE max RD drop source\_mac-> dest\_mac from port port, nt network

**Long Syntax:** SRT.087 All Routes Explorer exceeds maximum Route Descriptors from *source\_mac* to *dest\_mac* from port *port*, network *network* 

**Description:** An All Routes Explorer (ARE) source-routed frame has more Route Descriptors than this bridge is configured to allow for ARE frames. The frame will be dropped.

**Cause:** Upstream bridge has an ARE RD limit inconsistent with this bridge.

**Action:** Reconfigure all bridges in source-routing domain to have consistent ARE RD limit.

**Cause:** Network has too many hops for configured ARE RD limit.

**Action:** Reconfigure all bridges in source-routing domain to have ARE RD limit consistent with the diameter of the domain.

## **SRT.088**

Level: CE-ERROR

**Short Syntax:** SRT.088 *routing\_type* inv LIN (RIF *RIF*) drop *source\_mac-> dest\_mac* from port *port*, nt *network* 

**Long Syntax:** SRT.088 *routing\_type* with invalid LIN (RIF *RIF*) from *source\_mac* to *dest\_mac* from port *port*, network *network* 

**Description:** A source-routed frame of broadcast-routed frame (ARE or STE) type has an incoming LIN (LAN ID In) that does not match the configured segment number of the bridge port on which it was received. It will be dropped.

**Cause:** Configuration mismatch among bridges attached to the segment in question.

**Action:** Reconfigure for legal configuration. All bridges must be configured with the same LAN ID for each segment.

Cause: End station using completely invalid RIF.

**Action:** Find out why station is using this RIF.

Level: CE-ERROR

**Short Syntax:** SRT.089 *routing\_type* dup LOUT err (RIF *RIF*) drop *source\_mac-> dest\_mac* from port *port*, nt *network* 

**Long Syntax:** SRT.089 *routing\_type* duplicate LOUT (RIF *RIF*) from *source\_mac* to *dest\_mac* from port *port*, network

**Description:** The routing information field of a source-routed frame of STE type contains the LAN ID corresponding to another port of this bridge. It will be dropped.

**Cause:** Duplicate segment number configured in the network.

**Action:** Reconfigure for legal configuration. All segment numbers must be unique within a SR bridged network.

Cause: Spanning tree error (if STE type).

**Action:** Ensure that no bridges with manually administered port forwarding state form loops.

## **SRT.090**

Level: UI-ERROR

**Short Syntax:** SRT.090 ATM Port *port* config on non-ATM intf *network number* 

**Long Syntax:** SRT.090 ATM Port *port* configured on non-ATM interface *network number* 

**Description:** This port uses an ATM network. However, subsequent to bridge configuration, the interface configuration changed such that the interface is no longer configured to be ATM, or re-ordered the device records.

**Cause:** Inconsistency between router interface configuration and bridge configuration.

**Action:** Correct the data link support on the interface to be of type ATM and/or correct the network number in the bridge configuration.

### **SRT.091**

Level: UI-ERROR

**Short Syntax:** SRT.091 Port *port*, vpi= vpi vci= vci reg with ATM nt network\_number failed, rsn= reason

**Long Syntax:** SRT.091 Bridge port *port* with vpi= *vpi* vci= *vci* registration with ATM network *network\_number* failed, reason= *reason* 

**Description:** During bridge initialization, ATM bridge ports attempt to register with their associated ATM interfaces. This message indicates a failure in this process.

**Cause:** The reasons for failure are: (1) Insufficient memory. (2) Another bridge port is using this circuit. (3) The circuit is unknown.

**Action:** (1) Reevaluate the memory requirements. (2) Eliminate or reconfigure the conflicting bridge port which uses the same circuit (3) Configure the circuit in the ATM configuration.

#### SRT.092

Level: U-INFO

**Short Syntax:** SRT.092 DMAC addr. MAX limit. Not adding into dbase

**Long Syntax:** SRT.092 DMAC addr maximum limit reached. This addr won't be added to SR database

**Description:** The bridge database already has 7 duplicate MAC addresses. Bridge is detecting another duplicate MAC address.

**Action:** This is common in an environment where more than 7 duplicate MAC addresses exist.

## **SRT.093**

Level: U-INFO

**Short Syntax:** SRT.093 DMAC seg. mismatch. (RIF *RIF*) SA- *source\_mac* from port *port*, nt *network* 

**Long Syntax:** SRT.093 DMAC last segment mismatch. (RIF *RIF*) from *source\_mac* from port *port*, network *network* 

**Description:** SRF frame was received with originating segment no. that didn't match the PRIMARY or SECONDARY RIF.

**Action:** This is common in an environment where duplicate MAC address exists on more than 2 different segments.

## SRT.094

Level: U-INFO

**Short Syntax:** SRT.094 DMAC RIF not updated.(RIF *RIF*) SA- *source\_mac* from port *port*, nt *network* 

**Long Syntax:** SRT.094 DMAC RIF not updated.(RIF *RIF*) from *source\_mac* from port *port*, network *network* 

**Description:** Another RIF was received within resolution time period and it won't be used to refresh database entry. This is common when All Route Broadcast (ARE) frame is sent by station.

Level: UE-ERROR

**Short Syntax:** SRT.095 Cannot dynamically add/reset bridge port, nt *network\_number*, reason = *reason* 

**Long Syntax:** SRT.095 Bridge port associated with network *network\_number* cannot be added/reset, reason = *reason* 

**Description:** Cannot configure the bridge port associated with the interface being added or reset. Some changes to the bridge configuration cannot be made without a restart.

Cause: The reasons for failure are: (1) NetBIOS filters are configured for the port being added/reset. (2) LNM is configured for the port being added/reset. (3) 1:1 SRB configuration may have changed. (4) Addition/reset of the associated bridge port would cause a change in the bridge personality (type) (i.e., STB, SRB, STB & SRB, SRT, SR-TB, ASRT). (5) Bridge options have been changed (i.e., Change to internal virtual segment).

Action: Restart the system.

#### **SRT.096**

Level: UI-ERROR

**Short Syntax:** SRT.096 No mem for multiaccess hash tab (req *requested\_size*), disabl

**Long Syntax:** SRT.096 No memory for multiaccess hash table (desired size *requested\_size* bytes), disabling multiaccess bridge ports

**Description:** There is not enough free memory to allocate the hash table for the multiaccess database. Multiaccess bridge ports will be disabled.

Cause: Severe shortage of memory.

**Action:** Reduce routing table sizes in other protocols, use system with less protocols, expand memory in router.

## **SRT.097**

Level: UI-ERROR

**Short Syntax:** SRT.097 No mem for multiaccess db (req *requested\_size*), disabl

**Long Syntax:** SRT.097 No memory for multiaccess database (desired size *requested\_size* bytes), disabling multiaccess bridge ports

**Description:** There is not enough free memory to allocate the multiaccess database. Multiaccess bridge ports will be disabled.

Cause: Severe shortage of memory.

**Action:** Reduce routing table sizes in other protocols, use system with less protocols, expand memory in router.

#### **SRT.098**

Level: UI-ERROR

**Short Syntax:** SRT.098 FR/ATM Port *port* config on non-FR/ATM intf *network\_number* 

**Long Syntax:** SRT.098 FR/ATM Port *port* configured on non-FR/ATM interface *network\_number* 

**Description:** This port uses a Frame Relay or ATM network. However, subsequent to bridge configuration, the interface configuration changed such that the interface is no longer configured to be Frame Relay or ATM, or re-ordered the device records.

**Cause:** Inconsistency between router interface configuration and bridge configuration.

**Action:** Correct the data link support on the interface to be of type Frame Relay or ATM and/or correct the interface number in the bridge configuration.

## **SRT.099**

Level: U-INFO

**Short Syntax:** SRT.099 *source\_mac-> dest\_mac* dropped, output circuit on port *port* nt *network* not active

**Long Syntax:** SRT.099 Frame from *source\_mac* to *dest\_mac* dropped, output circuit on port *port* network *network* is not active

**Description:** A MAC frame was being bridged on a multiaccess port, but the circuit on the destination port was not in "active" state. It will not be sent.

Cause: Circuit on output port is not in use.

**Action:** None needed, port will become "active" when data is received on the circuit.

## Panic SRTimem

Short Syntax: SRT: memory allocation failed

**Description:** The SRT forwarder failed to allocate sufficient memory to hold its most fundamental tables.

Cause: Insufficient free memory.

Action: Making databases for other protocols smaller.

Action: Increase memory size.

Fatal srtiisrt

Short Syntax: SRT: Invalid i\_srt on input

**Description:** The i\_srt flag passed from the handler to

forwarder has an invalid value.

Cause: Software bug.

Action: Take a crash dump and contact customer

service.

Fatal srtuimed

Short Syntax: SRT: unknown input media

**Description:** The input net type is not one of the ones

understood by the SRT bridge (802.3/Ethernet, FDDI, or 802.5).

Cause: Software bug.

Action: Take a crash dump and contact customer

service.

## **Chapter 96. Spanning Tree Protocol (STP)**

This chapter describes Spanning Tree Protocol (STP) messages. For information on message content and how to use the message, refer to the Introduction.

## STP.001

Level: C-TRACE

**Short Syntax:** STP.001 Cfg BPDU rcv frm source\_address bridge\_type- bridge\_instance port

bridge\_port, nt network

**Long Syntax:** STP.001 Configuration BPDU received frm *source\_address* on *bridge\_type- bridge\_instance* port *bridge\_port*, network *network* 

**Description:** A configuration BPDU has been received from the specified MAC address.

**Cause:** Another bridge on the same network as this bridge on this port.

#### STP.002

Level: C-TRACE

**Short Syntax:** STP.002 Tcn BPDU rcv frm source\_address bridge\_type- bridge\_instance port bridge\_port, nt network

**Long Syntax:** STP.002 Topology change notification BPDU received frm *source\_address* on *bridge\_type-bridge\_instance* port *bridge\_port*, network *network* 

**Description:** A topology change notification BPDU has been received from the specified MAC address.

**Cause:** Topology change has been detected at or downstream of the sending bridge.

**Action:** None needed, the message should stop when the topology change is acknowledged by the root bridge.

#### STP.003

Level: UE-ERROR

**Short Syntax:** STP.003 Ukn BPDU type BDPU\_type rcv frm source\_address bridge\_type- bridge\_instance port bridge\_port, nt network

**Long Syntax:** STP.003 Unkown BPDU type BDPU\_type received frm source\_address on bridge\_type- bridge\_instance port bridge\_port, network network

**Description:** A BPDU with an undefined value in the BPDU Type field was received from the specified host. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

## STP.004

Level: UE-ERROR

**Short Syntax:** STP.004 BPDU bd ID *Protocol\_Identifier* frm *source\_address bridge\_type-bridge\_instance* port *bridge\_port*, nt *network* 

**Long Syntax:** STP.004 BPDU bad protocol identifier *Protocol\_Identifier* frm *source\_address* on *bridge\_type-bridge\_instance* port *bridge\_port*, network

**Description:** A configuration BPDU has been received with a Protocol Identifier that is not 0000. It will be ignored.

Cause: Programming error at remote bridge.

**Action:** Correct remote node.

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

#### STP.005

Level: UE-ERROR

**Short Syntax:** STP.005 BPDU bd ver *Protocol\_Version\_Identifier* frm *source\_address bridge\_type- bridge\_instance* port *bridge\_port*, nt *network* 

**Long Syntax:** STP.005 BPDU bad Version *Protocol\_Version\_Identifier* frm *source\_address* on *bridge\_type- bridge\_instance* port *bridge\_port*, network

**Description:** A configuration BPDU has been received with a Protocol Version Identifier that is not 00. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

Cause: Data corruption in received packet.Action: Eliminate source of data corruption.

## **STP.006**

Level: UE-ERROR

**Short Syntax:** STP.006 Cfg BPDU trunc ( *length* byt) frm *source\_address bridge\_type- bridge\_instance* port *bridge\_port*, nt *network* 

Long Syntax: STP.006 Configuration BPDU tuncated ( length bytes) frm source\_address on bridge\_typebridge\_instance port bridge\_port, network network

**Description:** A configuration BPDU has been received which is less than 35 bytes in length. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

Cause: Data corruption in received packet. Action: Eliminate source of data corruption.

## STP.007

Level: UE-ERROR

Short Syntax: STP.007 Cfg BPDU unk flg flags frm source\_address bridge\_type- bridge\_instance port

bridge\_port, nt network

Long Syntax: STP.007 Configuration BPDU unknown flags flags frm source\_address on bridge\_typebridge\_instance port bridge\_port, network network

Description: A configuration BPDU has been received which has undefined bits set in the flags field. It will be ignored.

**Cause:** Programming error at remote bridge.

Action: Correct remote node.

**Cause:** Data corruption in received packet. Action: Eliminate source of data corruption.

#### **STP.008**

Level: UE-ERROR

**Short Syntax:** STP.008 Tcn BPDU trunc ( *length* byt) frm source\_address bridge\_type- bridge\_instance port bridge\_port, nt network

Long Syntax: STP.008 Topology change notification BPDU tuncated ( length bytes) frm source\_address on bridge\_type- bridge\_instance port bridge\_port, network network

**Description:** A topology change notification BPDU has been received that is less than 4 bytes in length. It will be ignored.

Cause: Programming error at remote bridge.

Action: Correct remote node.

**Cause:** Data corruption in received packet. Action: Eliminate source of data corruption.

#### STP.009

Level: UI-ERROR

Short Syntax: STP.009 No buf for BPDU bridge typebridge\_instance port bridge\_port, nt network

Long Syntax: STP.009 No buffer to send BDPU on bridge\_type- bridge\_instance port bridge\_port, network network

Description: No packet buffer was available to construct and send a BDPU on the specified port.

Cause: Severe packet buffer shortage.

Action: Check memory statistics in GWCON to verify packet buffer level.

Cause: Traffic peak using all available buffers.

**Action:** This is the problem if this message occurs infrequently.

## STP.010

Level: P-TRACE

Short Syntax: STP.010 Sndg cfg BPDU bridge typebridge\_instance port bridge\_port, nt network

Long Syntax: STP.010 Sending Configuration BPDU on bridge\_type- bridge\_instance port bridge\_port network *network* 

Description: A Configuration BPDU will be sent on the specified port. This is done normally on a periodic basis as part of the spanning tree protocol. The flags field in this BPDU is zero, e.g., neither the Topology Change or the Topology Change Acknowledgement bits are set.

## STP.011

Level: P-TRACE

Short Syntax: STP.011 Sndg Cfg BPDU flgs TC TCA bridge\_type- bridge\_instance port bridge\_port, nt network

Long Syntax: STP.011 Sending Configuration BPDU with flags TC TCA on bridge\_type- bridge\_instance port bridge\_port, network network

Description: A Configuration BPDU will be sent on the specified port. This is done normally on a periodic basis as part of the spanning tree protocol. TC will be displayed if the Topology Change bit is set in the Flags byte of the BPDU, TCA will be displayed if the Topology Change Acknowledge bit is set in the flags byte.

Cause: The Topology Change flag is set if this bridge is the root and it knows that there is a topology change in process. Also, non-root bridges propogate this bit received in incoming Configuration BPDUs.

Action: None needed, this flag will be set only for the sum of the current maximum age and current forward delay parameters (as propagated by the root bridge).

**Cause:** The Topology Change Acknowledge flag is set if this bridge has received a Topology Change Notification BPDU, and this port is the Designated Bridge on its LAN.

**Action:** None needed, this flag will only be sent on one BDPU.

# STP.012

Level: P-TRACE

**Short Syntax:** STP.012 Sndg tcn BPDU *bridge\_type-bridge\_instance* port *bridge\_port*, nt *network* 

**Long Syntax:** STP.012 Sending Topology Change Notification BPDU on *bridge\_type- bridge\_instance* port *bridge\_port* network *network* 

**Description:** A Topology Change Notification BPDU will be sent on the specified port. These are sent on the root port of non-root bridges when they detect a topology change in the spanning tree.

**Cause:** A bridge, or an interface on a bridge, has gone up or down in this spanning tree.

**Action:** None needed. This state persists only until a topology change acknowledgement is received, or a timeout that indicates that the old root bridge is no longer reachable.

## STP.013

Level: UI-ERROR

**Short Syntax:** STP.013 BPDU snd fld, rsn reason\_code, bridge\_type- bridge\_instance port bridge\_port, nt network

**Long Syntax:** STP.013 BPDU send failed for reason code reason\_code on bridge\_type- bridge\_instance port bridge\_port network network

**Description:** The attempt to queue a BPDU for transmission on the specified port failed.

Cause: Miscellaneous handler error. (Reason code 1.)

**Action:** Check for error messages from handler for network.

**Cause:** Output queue overflow, or other flow control. (Reason code 2.)

Action: Alleviate congestion.

Cause: Network down. (Reason code 3.)

Action: See why handler thinks network is down.

Cause: Dropped by handler to avoid looping, or bad

broadcast. (Reason code 4.)

Action: Check configuration.

Cause: Host down. (Reason code 5.)

**Action:** See why handler thinks host is down.

#### STP.014

Level: U-INFO

**Short Syntax:** STP.014 Blocking *bridge\_type-bridge\_instance* port *bridge\_port*, nt *network*, det topol cha

**Long Syntax:** STP.014 Blocking *bridge\_type-bridge\_instance* port *bridge\_port*, network *network*, detecting topology change

**Description:** This port has just been placed in Blocking state. This is a change in the topology, so this bridge detects a topology change. This will in turn cause topology change notifications to be sent.

**Cause:** A bridge, or an interface on a bridge, has gone up or down in this spanning tree.

**Action:** None needed. This is normal when there are changes.

## STP.015

Level: U-INFO

**Short Syntax:** STP.015 Topol chg detected bridge\_type- bridge\_instance port bridge\_port, nt network

**Long Syntax:** STP.015 Topology change detected on *bridge\_type- bridge\_instance* port *bridge\_port*, network *network* 

**Description:** A topology change notification has been received on this port, and this port is the designated port on its LAN. This causes the protocol to enter topology change notification state. The topology change will be acknowledged towards the sender, and propagated towards the root.

**Cause:** A bridge, or an interface on a bridge, has gone up or down in this Spanning Tree.

**Action:** None needed. This is normal when there are changes.

## STP.016

Level: U-INFO

**Short Syntax:** STP.016 Select as root *bridge\_type-bridge\_instance*, det topol chg

**Long Syntax:** STP.016 Selected as root on *bridge\_type- bridge\_instance*, detecting topology change

**Description:** This bridge has just selected itself as the root of the spanning tree when it previously had not been. This causes the bridge to enter topology change notification state.

**Cause:** A bridge, or an interface on a bridge, has gone up or down in this spanning tree.

Action: None needed. This is normal when there are changes.

**Cause:** This is the first bridge up, thus it is the root of the tree.

## STP.017

Level: C-INFO

Short Syntax: STP.017 Tply chg ackd bridge\_typebridge\_instance port bridge\_port, nt network

Long Syntax: STP.017 Topology change acknowledged on bridge\_type- bridge\_instance port bridge\_port, network network

**Description:** A topology change acknowledgement has been detected on the specified port. This port is the root port of the bridge.

Cause: Bridge on same LAN as our root port has set topology change acknowledgement flag in outgoing Configuration BDPU. This was in response to a topology change notification that this bridge originated or propagated.

Action: None needed. This is the normal conclusion of topology change notification.

#### STP.018

Level: C-INFO

Short Syntax: STP.018 Acking tply chg bridge\_typebridge\_instance port bridge\_port, nt network

Long Syntax: STP.018 Acknowledging topology change on bridge type- bridge instance port bridge\_port, network network

**Description:** A topology change notification is being acknowledged on the specified port. This is done when a topology change notification is received on a port that is the designated port for that LAN.

Cause: Change on bridge topology downstream of this bridge.

Action: None needed. This is a normal port of reconfiguration of the spanning tree.

#### STP.019

Level: C-TRACE

Short Syntax: STP.019 Tplgy chg notif timer expired bridge\_type- bridge\_instance

Long Syntax: STP.019 Topology Change Notification timer expired on bridge\_type- bridge\_instance

**Description:** The Topology Change timer expired. This bridge will cease sending topology change notification BPDU's on its root port.

Cause: This timer expires when the bridge has been

in Topology Change Notification state for the bridge hello timer period.

**Action:** None needed, this is the normal conclusion of this state.

#### STP.020

Level: C-TRACE

Short Syntax: STP.020 Tplgy chg timer expired bridge\_type- bridge\_instance

Long Syntax: STP.020 Topology Change timer expired on bridge\_type- bridge\_instance

**Description:** The Topology Change timer expired. This bridge, which is the root, will cease sending the Topology Change in its Configuration BPDUs.

Cause: This happens when this root bridge has been in Topology Change state for the sum of current maximum age and current forward delay parameters.

Action: None needed, this is the normal conclusion of this state.

## STP.021

Level: U-INFO

Short Syntax: STP.021 Msg age tmr exp bridge\_typebridge\_instance port bridge\_port, nt network, try Root

Long Syntax: STP.021 Message age timer expired on bridge\_type- bridge\_instance port bridge\_port, network network, will try and become root

**Description:** The message age timer has expired on this port. The bridge will attempt to become the root. It will become the designated port on that LAN.

Cause: No Configuration BPDU's being received on this interface. Either there are no bridges on this LAN, or they are down.

# STP.022

Level: C-TRACE

Short Syntax: STP.022 Hello tmr exp bridge\_typebridge\_instance

Long Syntax: STP.022 Hello timer expired on bridge\_type- bridge\_instance

**Description:** The hello timer has expired on this port. Configuration BPDUs will be sent on all ports.

#### STP.023

Level: C-TRACE

**Short Syntax:** STP.023 Stop msg age tmr bridge\_type- bridge\_instance port bridge\_port, nt network

retwork

**Long Syntax:** STP.023 Stopping message age timer for *bridge\_type- bridge\_instance* port *bridge\_port*,

network network

**Description:** Stopping the message age timer on this port because is it the designated port on its LAN.

#### STP.024

Level: U-INFO

Short Syntax: STP.024 Not root bridge\_type-

bridge\_instance, stop hello tmr

**Long Syntax:** STP.024 Not root anymore on *bridge\_type- bridge\_instance*, stopping hello timer

**Description:** This bridge has just decided that it is no longer the root bridge of the spanning tree. The hello timer will also be cancelled.

## STP.025

Level: C-INFO

Short Syntax: STP.025 Stop tplgy chg age tmr

bridge\_type- bridge\_instance

Long Syntax: STP.025 Stopping topology change

timer for bridge\_type- bridge\_instance

**Description:** Stopping the topology change timer

because this bridge is no longer the root.

#### STP.026

Level: U-INFO

Short Syntax: STP.026 Root bridge\_type-

bridge\_instance, strt hello tmr

**Long Syntax:** STP.026 Selected as root on *bridge\_type- bridge\_instance*, starting hello timer

**Description:** This bridge has just decided that it is the root bridge of the spanning tree. The hello timer will be started.

#### STP.027

Level: C-TRACE

Short Syntax: STP.027 Strt msg age tmr bridge\_type-

bridge\_instance port bridge\_port, nt network

**Long Syntax:** STP.027 Starting message age timer for bridge\_type- bridge\_instance port bridge\_port, network

network

**Description:** Starting the message age timer on this

port.

## STP.028

Level: C-TRACE

Short Syntax: STP.028 Attmpt root bridge\_type-

bridge\_instance, strt hello tmr

**Long Syntax:** STP.028 Attempting to become root on *bridge\_type- bridge\_instance*, starting hello timer

**Description:** This bridge is attempting to become the root bridge of the spanning tree. The hello timer will be

started.

# STP.029

Level: UI-ERROR

Short Syntax: STP.029 Cfg BPDU frm

source\_address ign bridge\_type- bridge\_instance, inact

port bridge\_port, nt network

**Long Syntax:** STP.029 Configuration BPDU from source\_address on bridge\_type- bridge\_instance ignored, inactive port bridge\_port, network network

**Description:** A configuration BPDU has been received from the specified MAC address, but the port is not participating in the spanning tree protocol.

#### STP.030

Level: UI-ERROR

Short Syntax: STP.030 Tcn BPDU frm

source\_address ign bridge\_type- bridge\_instance, inact

port bridge\_port, nt network

**Long Syntax:** STP.030 Topology change notification BPDU from *source\_address* on *bridge\_type-bridge\_instance* ignored, inactive port *bridge\_port*,

network network

**Description:** A topology change notification BPDU has been received from the specified MAC address, but the port is not participating in the spanning tree protocol.

## STP.031

Level: C-INFO

**Short Syntax:** STP.031 bridge\_type- bridge\_instance

desig port bridge\_port, nt network

**Long Syntax:** STP.031 bridge\_type- bridge\_instance becoming designated port *bridge\_port*, network *network* 

Description: This bridge is declaring itelf the designated port on the LAN connected to this port.

# STP.032

Level: UI-ERROR

**Short Syntax:** STP.032 DROP: bpdu\_type BPDU frm recvd on non-parti port bridge\_port, nt network

Long Syntax: STP.032 DROP: bpdu\_type BPDU

frame received on non-participating port bridge\_port, network network

Description: A Source Route Bridge BPDU or IEEE802.1D BPDU has been received, but the port is not participating in the SRB or IEEE802.1D Spanning Tree Protocol.

## Fatal stpubpdu

Short Syntax: Attempt to send unknown BPDU type

**Description:** The code attempted to send an unknown

type of BPDU.

Cause: Possible software bug.

Action: Get crash dump, contact customer service.

# **Chapter 97. ATM Signalling (SVC)**

This chapter describes ATM Signalling (SVC) messages. For information on message content and how to use the message, refer to the Introduction.

SVC.001

Level: C-INFO

Short Syntax: SVC.001 LOGATM\_STRING
Long Syntax: SVC.001 LOGATM\_STRING

Description: generic information log.

SVC.002

Level: C-INFO

Short Syntax: SVC.002 LOGATM\_STRING D2
Long Syntax: SVC.002 LOGATM\_STRING D2
Description: generic information log with one

argument.

SVC.003

Level: C-INFO

Short Syntax: SVC.003 LOGATM\_STRING, D2, D3
Long Syntax: SVC.003 LOGATM\_STRING, D2, D3

**Description:** generic information log for two

arguments.

SVC.004

Level: C-INFO

Short Syntax: SVC.004 LOGATM\_STRING, D2, D3,

D4

Long Syntax: SVC.004 LOGATM\_STRING, D2, D3,

D4

**Description:** generic information log with three

arguments.

SVC.005

Level: UI-ERROR

Short Syntax: SVC.005 LOGATM\_STRING
Long Syntax: SVC.005 LOGATM\_STRING

Description: generic internal error log.

**SVC.006** 

Level: UI-ERROR

Short Syntax: SVC.006 LOGATM\_STRING D2
Long Syntax: SVC.006 LOGATM\_STRING D2

**Description:** generic internal error log with one

argument.

SVC.007

Level: UI-ERROR

Short Syntax: SVC.007 LOGATM\_STRING D2 D3

Long Syntax: SVC.007 LOGATM\_STRING D2 D3

Description: generic internal error log with two

arguments.

**SVC.008** 

Level: UI-ERROR

Short Syntax: SVC.008 LOGATM\_STRING D2 D3 D4 Long Syntax: SVC.008 LOGATM\_STRING D2 D3 D4

Description: generic internal error log with three

arguments.

SVC.009

Level: UE-ERROR

Short Syntax: SVC.009 LOGATM\_STRING
Long Syntax: SVC.009 LOGATM\_STRING
Description: generic external error log.

SVC.010

Level: UE-ERROR

Short Syntax: SVC.010 LOGATM\_STRING D2
Long Syntax: SVC.010 LOGATM\_STRING D2
Description: generic external error log with one

argument.

SVC.011

Level: UE-ERROR

Short Syntax: SVC.011 LOGATM\_STRING, D2, D3
Long Syntax: SVC.011 LOGATM\_STRING, D2, D3
Description: generic external error log with two

arguments.

SVC.012

Level: C-INFO

Short Syntax: SVC.012 Enter LOGATM\_STRING

Long Syntax: SVC.012 Entered function

LOGATM\_STRING

Description: SVC function entered

SVC.013

Level: C-INFO

Short Syntax: SVC.013 Enter function

LOGATM\_STRING D2

Long Syntax: SVC.013 Entered function

LOGATM STRING D2

Description: SVC function entered, with one

argument.

SVC.014

Level: C-INFO

Short Syntax: SVC.014 Enter function

LOGATM\_STRING, D2, D3

Long Syntax: SVC.014 Entered function

LOGATM\_STRING, D2, D3

Description: SVC function entered, with two

arguments.

SVC.015

Level: C-INFO

Short Syntax: SVC.015 Enter function

LOGATM\_STRING, D2, D3, D4

Long Syntax: SVC.015 Entered function

LOGATM\_STRING, D2, D3, D4

Description: SVC function entered, with three

arguments.

SVC.016

Level: C-INFO

**Short Syntax:** SVC.016 Exit *LOGATM\_STRING* 

Long Syntax: SVC.016 Exited Function

LOGATM STRING

**Description:** SVC function exited

SVC.017

Level: C-INFO

Short Syntax: SVC.017 Exit LOGATM\_STRING D2

Long Syntax: SVC.017 Exited Function

LOGATM\_STRING D2

Description: SVC function exited, with one argument

SVC.018

Level: C-INFO

Short Syntax: SVC.018 Exit LOGATM\_STRING, D2,

Long Syntax: SVC.018 Exited Function

LOGATM\_STRING D2 D3

**Description:** SVC function exited, with two arguments

SVC.019

Level: C-INFO

Short Syntax: SVC.019 Exit LOGATM\_STRING, D2,

D3. D4

Long Syntax: SVC.019 Exited Function

LOGATM\_STRING D2 D3 D4

**Description:** SVC function exited, with three

arguments

SVC.020

Level: C-INFO

Short Syntax: SVC.020 Received signalling message LOGATM\_STRING,conn hndl= D2,ID= D3,state= D4

Long Syntax: SVC.020 Received signalling message LOGATM\_STRING, conn handle = D2, Call Ref ID =

D3, call state = D4

**Description:** Signalling message received.

SVC.021

Level: UE-ERROR

Short Syntax: SVC.021 Timer LOGATM\_STRING

expired, conn hndl= D2,leaf hndl= D3

Long Syntax: SVC.021 Timer LOGATM\_STRING

expired, conn handle = D2, leaf handle = D3

**Description:** Timer expired.

SVC.022

Level: P\_TRACE

Short Syntax: SVC.022 Trace ATM SVC frame.Long Syntax: SVC.022 Trace ATM SVC frame.Description: ATM SVC frame packet tracing

SVC.023

Level: UE-ERROR

Short Syntax: SVC.023 Timer LOGATM\_STRING

expired

Long Syntax: SVC.023 Timer LOGATM\_STRING

expired

Description: Timer expired.

SVC.024

Level: C-INFO

Short Syntax: SVC.024 Received signalling message,

LOGATM\_STRING type= D2

Long Syntax: SVC.024 Received signalling message,

LOGATM\_STRING type = D2

**Description:** Signalling message received.

SVC.025

Level: C-INFO

Short Syntax: SVC.025 LOGATM\_STRING D2 D3 D4

D5

Long Syntax: SVC.025 LOGATM\_STRING D2 D3 D4

D5

**Description:** generic information log with string

argument.

SVC.026

Level: UE-ERROR

Short Syntax: SVC.026 LOGATM\_STRING, D2, D3,

D4

Long Syntax: SVC.026 LOGATM\_STRING, D2, D3,

D4

**Description:** generic external error log with three

arguments.

SVC.027

Level: UI-ERROR

Short Syntax: SVC.027 LOGATM\_STRING
Long Syntax: SVC.027 LOGATM\_STRING

**Description:** Call clearing error

# **Chapter 98. Transmission Control Protocol (TCP)**

This chapter describes Transmission Control Protocol (TCP) messages. For information on message content and how to use the message, refer to the Introduction.

# TCP.001

Level: UI-ERROR

**Short Syntax:** TCP.001 pkt cksum fld pkt =

 $tcp\_checksum$  calc =  $tcp\_checksum$ 

**Long Syntax:** TCP.001 packet checksum failed received packet checksum is *tcp\_checksum* and

calculated checksum is tcp\_checksum

**Description:** Checksum failed because received packet checksum is not equal to the calculated

checksum

#### **TCP.002**

Level: UI-ERROR

**Short Syntax:** TCP.002 rcvd pkt *source\_ip\_address* -> *destination\_ip\_address* dst prt *tcp\_port* no cnn

**Long Syntax:** TCP.002 received packet source\_ip\_address -> destination\_ip\_address with destination port tcp\_port has no tcp connection

**Description:** TCP has received a packet with an

invalid tcp port number.

## **TCP.003**

Level: C-INFO

Short Syntax: TCP.003 Act opn sccfl dst prt tcp\_port

Long Syntax: TCP.003 TCP Active open successful

for port number tcp\_port

Description: Active open was successful and we are

notifying application of the open.

# **TCP.004**

Level: UI-ERROR

**Short Syntax:** TCP.004 rcvd invld SYN in wndw source\_ip\_address -> destination\_ip\_address dst prt

tcp\_port kill cnn

**Long Syntax:** TCP.004 received invalid SYN packet source\_ip\_address -> destination\_ip\_address with destination port tcp\_port, kill connection

**Description:** TCP has received an illegal SYN packet, so kill the connection.

#### **TCP.005**

Level: UI-ERROR

Short Syntax: TCP.005 rcvd old SYN

source\_ip\_address -> destination\_ip\_address dst prt

tcp\_port snd ACK

**Long Syntax:** TCP.005 received old duplicate SYN packet *source\_ip\_address* -> *destination\_ip\_address* with destination port *tcp\_port*, send ACK packet in response

**Description:** TCP has received an old duplicate SYN, so send ACK with received sequence number; this forces the other side to do a RST.

## **TCP.006**

Level: UI-ERROR

**Short Syntax:** TCP.006 rcvd out of wndow seg source\_ip\_address -> destination\_ip\_address dst prt tcp\_port snd ACK

**Long Syntax:** TCP.006 received an out of window segment *source\_ip\_address* -> *destination\_ip\_address* with destination port *tcp\_port*, send a valid ACK

**Description:** TCP has received an out of window segment; send ACK in response.

# **TCP.007**

Level: UI-ERROR

**Short Syntax:** TCP.007 drp seg *source\_ip\_address -> destination\_ip\_address* dst prt *tcp\_port* rsn *reject\_code* snd ACK

**Long Syntax:** TCP.007 dropped segment source\_ip\_address -> destination\_ip\_address with destination port tcp\_port, reason reject\_code, send a valid ACK in response

**Description:** TCP has rejected a segment. Reject codes are as follows: Reject codes: 1 - Seg len = 0, Rcv win > 0, seqnum < tcb\_ack 2 - Seg len = 0, Rcv win = 0, seqnum != tcb\_ack 3 - Seg len > 0, Rcv win > 0, winend < tcb\_ack 4 - Seg len > 0, Rcv win = 0. 5 - Seg len = 0, Rcv win > 0, seqnum >= winend 6 - Seg len > 0, Rcv win > 0, seqnum >= winend Note: we only ACK if the segment received was a non RST segment.

Level: UI-ERROR

Short Syntax: TCP.008 rcvd old seg dst prt tcp port

seq num seq\_num snd ACK

Long Syntax: TCP.008 received old duplicate packet with destination port tcp\_port, sequence number

seq\_num, send ACK in response

Description: TCP has received an old segment that has already been consumed by the application, so send ACK in response.

## **TCP.009**

Level: C-INFO

Short Syntax: TCP.009 state LISTEN: rcvd RST dst

prt tcp\_port seq num seq\_num

Long Syntax: TCP.009 while in LISTEN state, received RST with destination port tcp\_port, sequence

number seq\_num; drop segment

Description: TCP has received a RST while in

LISTEN state; just ignore packet.

## **TCP.010**

Level: C-INFO

**Short Syntax:** TCP.010 state SYN\_RCVD: RST|TIMEOUT rtrn to LISTEN port tcp\_port

Long Syntax: TCP.010 while in SYN\_RECEIVED states, received RST or TIMEOUT with local port

tcp port. Return to LISTEN state

**Description:** A TCP passive connection attempt has failed due to our receiving a RESET from the active partner, or due to TIMEOUT after returning SYN|ACK

#### TCP.011

Level: C-INFO

Short Syntax: TCP.011 rcvd RST dst prt tcp\_port seq

num seq\_num, abort

Long Syntax: TCP.011 received RST with destination port tcp\_port, sequence number seq\_num; drop

segment and abort connection

Description: TCP has received a RST; abort

connection.

#### TCP.012

Level: UI-ERROR

**Short Syntax:** TCP.012 drop seg dst prt *tcp\_port* seq

num seq\_num no ACK present

Long Syntax: TCP.012 drop segment with destination port tcp\_port, sequence number seq\_num because no

ACK is present

**Description:** TCP has stopped processing the packet

because there is no ACK present in the packet.

## **TCP.013**

Level: UI-ERROR

**Short Syntax:** TCP.013 drop seg dst prt tcp\_port seg num seq\_num ack num ack\_num rcv invld ACK

Long Syntax: TCP.013 drop segment with destination port tcp\_port, sequence number seq\_num, acknowledge number ack\_num, received invalid ACK

**Description:** Stop processing the segment because it contains acknowledgement for data not yet sent.

## **TCP.014**

Level: C-INFO

Short Syntax: TCP.014 state ESTAB: rcvd FIN dst prt

tcp\_port seq num seq\_num

Long Syntax: TCP.014 while in ESTABLISHED state, received FIN with destination port tcp\_port, sequence

number seq\_num

**Description:** TCP has received a FIN while in

ESTABLISHED state; when all data has been received,

send FIN|ACK.

# **TCP.015**

Level: C-INFO

Short Syntax: TCP.015 rcvd PSH dst prt tcp\_port seq

num seq\_num

Long Syntax: TCP.015 received a segment with the PSH bit set with destination port tcp\_port, sequence

number seq\_num

Description: TCP has received a segment with PSH

bit set.

Level: C-INFO

**Short Syntax:** TCP.016 state SYNRCVD: rcvd vld seg dst prt *tcp\_port* seq num *seq\_num*, enter ESTAB

**Long Syntax:** TCP.016 while in SYNRCVD state, received valid segment with destination port *tcp\_port*, sequence number *seq\_num*, so enter ESTABLISHED state

**Description:** TCP has received a valid segment while in SYNRCVD state; enter ESTABLISHED state and notify application of the open.

## **TCP.017**

Level: UI-ERROR

**Short Syntax:** TCP.017 rcvd FIN while in LISTEN dst prt *tcp\_port* seq num *seq\_num*, snd RST

**Long Syntax:** TCP.017 received FIN segment while in the LISTEN state, destination port *tcp\_port*, sequence number *seq\_num*, snd RST

**Description:** TCP has received a FIN while in the LISTEN state, so we send RST to the other side.

## **TCP.018**

Level: C-INFO

**Short Syntax:** TCP.018 rcvd out of order seg dst prt tcp\_port seq num seq\_num, add hole at end seq\_num to seq\_num

**Long Syntax:** TCP.018 received an out of order segment with destination port *tcp\_port*, sequence number *seq\_num*; hole created at end of receive buffer seq num *seq\_num* to *seq\_num* 

**Description:** TCP has received an out of order packet; this creates a hole in the receive buffer.

#### **TCP.019**

Level: C-INFO

**Short Syntax:** TCP.019 rcvd out of order seg dst prt tcp\_port seq num seq\_num, add hole at end seq\_num to seq\_num

**Long Syntax:** TCP.019 received an out of order segment with destination port *tcp\_port*, sequence number *seq\_num*; hole created at end of receive buffer seq num *seq\_num* to *seq\_num* 

**Description:** TCP has received an out of order packet; this creates a hole in the receive buffer.

#### **TCP.020**

Level: C-INFO

**Short Syntax:** TCP.020 rcvd seg dst prt *tcp\_port* seq num *seq\_num*, prtally fill bgnng hole *seq\_num* to *seq\_num* 

**Long Syntax:** TCP.020 received segment with destination port *tcp\_port*, sequence number *seq\_num*; partially fills the beginning of a hole *seq\_num* to *seq\_num* 

**Description:** TCP has received a packet that partially fills the beginning of a hole.

## **TCP.021**

Level: C-INFO

**Short Syntax:** TCP.021 rcvd seg dst prt *tcp\_port* seq num *seq\_num*, prtally fill end hole *seq\_num* to *seq\_num* 

**Long Syntax:** TCP.021 received segment with destination port *tcp\_port*, sequence number *seq\_num*; partially fills the end of a hole *seq\_num* to *seq\_num* 

**Description:** TCP has received a packet that partially fills the end of a hole.

## **TCP.022**

Level: C-INFO

**Short Syntax:** TCP.022 rcvd seg dst prt *tcp\_port* seq num *seq\_num*, rmv hole *seq\_num* to *seq\_num* 

**Long Syntax:** TCP.022 received segment with destination port *tcp\_port*, sequence number *seq\_num*; completely fills a hole, removing hole *seq\_num* to *seq\_num* 

**Description:** TCP has received a packet that completely fills a hole.

## TCP.023

Level: UI-ERROR

**Short Syntax:** TCP.023 drp seg dst prt *tcp\_port* seq num *seq\_num*, too big for rcv buff

**Long Syntax:** TCP.023 drop segment with destination port *tcp\_port*, sequence number *seq\_num*; segment too big for receive buffer

**Description:** TCP has received a packet that is too big to fit into the remaining space in the receive buffer.

Level: UI-ERROR

Short Syntax: TCP.024 prcss FIN in invld state

Long Syntax: TCP.024 process a received FIN; current state is not SYNRCVD|ESTAB, so do nothing

Description: TCP processing FIN while not in

SYNRCVD|ESTAB state.

## **TCP.025**

Level: C-INFO

Short Syntax: TCP.025 prcss FIN in

ESTAB|SYNRCVD state frgn hst ip\_address lcl hst

ip\_address dprt dst\_port sprt src\_port

Long Syntax: TCP.025 process a received FIN; current state is SYNRCVD|ESTAB, foreign host ip\_address local host ip\_address destination port dst\_port source port src\_port

Description: TCP processing FIN while in

SYNRCVD|ESTAB state.

## **TCP.026**

Level: C-INFO

Short Syntax: TCP.026 app rcv tmout

Long Syntax: TCP.026 application posted receive

timeout has fired

**Description:** Application posts a read specifying a timeout value. If not all the requested data has been received within a timeout period, a timer fires, and whatever is in the receive buffer is given to the application.

# **TCP.027**

Level: UI-ERROR

Short Syntax: TCP.027 frgn prt illgl close of wndw frgn hst ip\_address lcl hst ip\_address dprt dst\_port sprt

src\_port

Long Syntax: TCP.027 foreign port closed the advertised window illegally foreign host ip\_address local host ip\_address destination port dst\_port source port src\_port

**Description:** The other side has been deaf and mute, and the the foreign window seems to have been closed illegally; send a RST.

#### **TCP.028**

Level: C-INFO

Short Syntax: TCP.028 state trnstn to SYNRCVD

Long Syntax: TCP.028 state of TCP connection

transitioned to SYN-RECEIVED state

Description: State of the connection has transitioned to SYN-RECEIVED state as a result of either an active

open or a passive open.

# **TCP.029**

Level: C-INFO

Short Syntax: TCP.029 state trnstn to ESTAB

Long Syntax: TCP.029 state of TCP connection

transitioned to ESTABLISHED state

Description: State of the connection has transitioned to ESTABLISHED state as a result of either an active

open or a passive open.

## **TCP.030**

Level: P-TRACE

Short Syntax: TCP.030 rcvd TCP pkt

source\_ip\_address -> destination\_ip\_address dst prt

tcp\_port

Long Syntax: TCP.030 received packet

source\_ip\_address -> destination\_ip\_address with

destination port tcp\_port

**Description:** TCP has received a packet.

# TCP.031

Level: P-TRACE

Short Syntax: TCP.031 seq num seq\_num to

seq\_num given to app.

Long Syntax: TCP.031 data with sequence number seq\_num through to seq\_num given to application

**Description:** Valid data in receive buffer has been handed to the application for further processing.

## TCP.032

Level: C-INFO

Short Syntax: TCP.032 excssv num rtries

Long Syntax: TCP.032 excessive number of retries

has occurred

Description: We have retransmitted a frame an excessive number of times. If the application has closed the connection already, just abort. Else, notify the application that there is a problem.

Level: P-TRACE

**Short Syntax:** TCP.033 snd ctrl seg seq num seq\_num ack num ack\_num wndw window

**Long Syntax:** TCP.033 send control segment with sequence number *seq\_num* and acknowledge number *ack\_num* window *window* 

**Description:** Send a control segment to either ack a segment or send special control segments like FIN or RST.

#### TCP.034

Level: C-INFO

Short Syntax: TCP.034 rxmt seq num seq\_num to

seq\_num

Long Syntax: TCP.034 retransmit data with sequence

number seq\_num through to seq\_num

Description: We have failed to receive a valid ACK for

transmitted data, so retransmit the data.

#### **TCP.035**

Level: P-TRACE

**Short Syntax:** TCP.035 xmt seq num seq\_num to

seq\_num

Long Syntax: TCP.035 transmit data with sequence

number seq\_num through to seq\_num

**Description:** Transmit data.

# **TCP.036**

Level: UI-ERROR

Short Syntax: TCP.036 illgl optn rcvd in SYN seg

Long Syntax: TCP.036 illegal option received in SYN

segment

Description: An unsupported option is present in the

options field of a SYN packet.

# **TCP.037**

Level: C-INFO

Short Syntax: TCP.037 zero wndw probe seg num

seq\_num

Long Syntax: TCP.037 zero window probe segment

with sequence number seq\_num sent

**Description:** The other side has advertised a zero window in the last segment received, so we have to send a zero window probe.

#### **TCP.038**

Level: UI-ERROR

**Short Syntax:** TCP.038 rjct seg dst prt *tcp\_port* seq num *seq\_num* bad ACK in SYNRCVD, snd RST

**Long Syntax:** TCP.038 reject segment with destination port *tcp\_port* and sequence number *seq\_num*, bad ACK in segment while in SYNRCVD state

**Description:** Reject the segment, and send a RST to the other side for receiving a segment with the incorrect acknowledgement while in the SYNRCVD state. Until a correct acknowledgement is received, we cannot progress into the ESTABLISHED state.

# TCP.039

Level: UI-ERROR

**Short Syntax:** TCP.039 rcvd ACK seg with dst prt tcp\_port seq num seq\_num in LISTEN, snd RST

**Long Syntax:** TCP.039 received ACK segment with destination port *tcp\_port*, sequence number *seq\_num* while in the LISTEN state, send RST

**Description:** TCP has received an ACK while in the LISTEN state; this does not make any sense because we have not yet sent any data, so nothing should be ACKed. As a result, we send a RST.

# **TCP.040**

Level: UI-ERROR

Short Syntax: TCP.040 TCP snd rst to hst

source\_ip\_address

Long Syntax: TCP.040 TCP sending RESET to host

source\_ip\_address

**Description:** TCP is sending a RESET segment to the

other side.

# TCP.041

Level: C-INFO

**Short Syntax:** TCP.041 TCP cnn clsd frgn hst foreign\_ip\_address lcl hst local\_ip\_address

**Long Syntax:** TCP.041 TCP connection closed, foreign host *foreign\_ip\_address*, local hst

local\_ip\_address

Description: TCP connection is closed - notifying the

application.

Level: C-INFO

**Short Syntax:** TCP.042 Frng TCB for frgn hst foreign\_ip\_address lcl hst local\_ip\_address

**Long Syntax:** TCP.042 Freeing TCB block for connection between *foreign\_ip\_address* and *local\_ip\_address* 

**Description:** Freeing the TCB block associated with the TCP connection that has closed.

## **TCP.043**

Level: C-INFO

**Short Syntax:** TCP.043 Frng TCB for frgn hst foreign\_ip\_address lcl hst local\_ip\_address

**Long Syntax:** TCP.043 Freeing TCB block for connection between *foreign\_ip\_address* and *local\_ip\_address* 

**Description:** Freeing the TCB block associated with the TCP connection that has closed.

# TCP.044

Level: C-INFO

**Short Syntax:** TCP.044 Idle tmr fires frgn hst foreign\_ip\_address Icl hst local\_ip\_address

**Long Syntax:** TCP.044 Idle timer fires for connection between *foreign\_ip\_address* and *local\_ip\_address* 

**Description:** Idle timer fires for TCP connection.

# TCP.045

Level: C-INFO

**Short Syntax:** TCP.045 Rxmt tmr fires frgn hst foreign\_ip\_address lcl hst local\_ip\_address

**Long Syntax:** TCP.045 Retransmit timer fires for connection between *foreign\_ip\_address* and *local\_ip\_address* 

**Description:** Retransmit timer fires for TCP connection.

# **TCP.046**

Level: C-INFO

**Short Syntax:** TCP.046 State trnstn frm ESTAB to FINWAIT source\_ip\_address -> destination\_ip\_address dst prt tcp\_src\_port src prt tcp\_dst\_port

**Long Syntax:** TCP.046 State transitioned from ESTABLISHED to FINWAIT *source\_ip\_address* -> *destination\_ip\_address* dst prt *tcp\_src\_port* src prt *tcp\_dst\_port* 

Description: State of tcp connection has transitioned

from ESTABLISHED to FINWAIT - send FIN, and now waiting for FIN-ACK to arrive.

#### TCP.047

Level: C-INFO

**Short Syntax:** TCP.047 State trnstn to CLOSED source\_ip\_address -> destination\_ip\_address dst prt tcp\_src\_port src prt tcp\_dst\_port

**Long Syntax:** TCP.047 State transitioned to CLOSED source\_ip\_address -> destination\_ip\_address dst prt tcp\_src\_port src\_prt\_tcp\_dst\_port

**Description:** State of tcp connection has transitioned to CLOSED.

## **TCP.048**

Level: C-INFO

**Short Syntax:** TCP.048 Rcvd data after CLOSE issued and zero wndw, snd RST *source\_ip\_address* -> *destination\_ip\_address* dst prt *tcp\_src\_port* src prt *tcp\_dst\_port* 

**Long Syntax:** TCP.048 Received data after CLOSE was issued, and window is zero, send RESET source\_ip\_address -> destination\_ip\_address dst prt tcp\_src\_port src prt tcp\_dst\_port

**Description:** TCP connection is CLOSING due to application requesting a CLOSE. After the window shrinks to zero, discard any packets received. This is based on the half-duplex TCP close sequence.

## **TCP.049**

Level: C-INFO

Short Syntax: TCP.049 Rcvd NACK
Long Syntax: TCP.049 Received NACK

**Description:** The other side has send an old ACK with zero data length - we treat this as a NACK.

# TCP.050

Level: C-INFO

Short Syntax: TCP.050 Rcvd ACK for Keep Alive

**Long Syntax:** TCP.050 Received Acknowledge for the keep alive packet sent

**Description:** The other side has acknowledged the keep alive packet. The keep alive packet is sent if keep alive is enabled on this tcp connection, and the connection has been idle.

Level: C-INFO

Short Syntax: TCP.051 Lcl wndw zero
Long Syntax: TCP.051 Local window zero

**Description:** The local window advertised is zero. The application is not draining the tcp receive buffer fast

enough.

## **TCP.052**

Level: C-INFO

Short Syntax: TCP.052 snd FIN seq seq\_num, ack

ack\_num

Long Syntax: TCP.052 send FIN sequence number

seq\_num, acknowledge number ack\_num

Description: The TCP connection is closing, and we

sent a FIN.

## **TCP.053**

Level: C-INFO

Short Syntax: TCP.053 get buf fld - cannot snd pkt

Long Syntax: TCP.053 get buf failed - cannot send

packet

Description: The router is running out of iorbs, getbuf

failed, so we cannot send a packet.

#### **TCP.054**

Level: C-INFO

**Short Syntax:** TCP.054 xmit buf too large ( requested amount), clipped to clipped amount

**Long Syntax:** TCP.054 transmit buffer too large for listen/open ( *requested\_amount*), clipped to ( *clipped\_amount*)

**Description:** The transmit buffer size requested for a TCP connection is too large to be allocated by the system. TCP has selected in its place the largest chunk size available in the system.

## TCP.055

Level: C-INFO

**Short Syntax:** TCP.055 recv buf too large ( requested\_amount), clipped to clipped\_amount

**Long Syntax:** TCP.055 receive buffer too large for listen/open ( requested\_amount), clipped to ( clipped\_amount)

**Description:** The receive buffer size requested for a TCP connection is too large to be allocated by the system. TCP has selected in its place the largest chunk size available in the system.

#### **TCP.056**

Level: UE-ERROR

Short Syntax: TCP.056 6 Duplicate acks with seqnum

seq\_num ack num ack\_num wndw window

**Long Syntax:** TCP.056 6 ACKs seen with with sequence number  $seq\_num$  and acknowledge number

ack\_num window window

**Description:** Fast Retransmit has sent the missing segment. New data should have been ACKed. Other

end might be down or congested.

#### TCP.057

Level: UE-ERROR

**Short Syntax:** TCP.057 New data (  $tcp\_ack$ ) ACKed

after tcp\_dupack dups

**Long Syntax:** TCP.057 Sequence number *tcp\_ack* ACKnowledged after processing *tcp\_dupack* duplicate

ACKs

**Description:** TCP counts ACKs which acknowledge data which was previously acknowledged. After 3 exactly duplicate ACKs are received, the apparently lost data segment is retransmitted. Whenever new data is acknowledged, this message is printed (with the total number of exactly duplicate ACKs) and the counter is cleared.

## **TCP.058**

Level: U-INFO

**Short Syntax:** TCP.058 Echo foreign\_ip\_address( foreign\_port\_number) -> local\_ip\_address( local\_port\_number)

**Long Syntax:** TCP.058 Connection to Echo from foreign\_ip\_address port foreign\_port\_number to local\_ip\_address port local\_port\_number

**Description:** A connection has been established to Echo. Echo will return the data it receives to the sender.

# **TCP.059**

Level: UI-ERROR

**Short Syntax:** TCP.059 rcvd pkt *source\_ip\_address* -> *destination\_ip\_address* dst prt *tcp\_port* no cnn

**Long Syntax:** TCP.059 received packet source\_ip\_address -> destination\_ip\_address with destination port tcp\_port has no tcp connection

**Description:** TCP has received a packet with an invalid tcp port number.

Level: UI-ERROR

**Short Syntax:** TCP.060 rcvd invld SYN in wndw source\_ip\_address -> destination\_ip\_address dst prt tcp\_port kill cnn

**Long Syntax:** TCP.060 received invalid SYN packet source\_ip\_address -> destination\_ip\_address with destination port tcp\_port, kill connection

**Description:** TCP has received an illegal SYN packet, so kill the connection.

#### TCP.061

Level: UI-ERROR

**Short Syntax:** TCP.061 rcvd old SYN source\_ip\_address -> destination\_ip\_address dst prt tcp\_port snd ACK

**Long Syntax:** TCP.061 received old duplicate SYN packet *source\_ip\_address* -> *destination\_ip\_address* with destination port *tcp\_port*, send ACK packet in response

**Description:** TCP has received an old duplicate SYN, so send ACK with received sequence number; this forces the other side to do a RST.

# TCP.062

Level: UI-ERROR

**Short Syntax:** TCP.062 rcvd out of wndow seg source\_ip\_address -> destination\_ip\_address dst prt tcp\_port snd ACK

**Long Syntax:** TCP.062 received an out of window segment *source\_ip\_address* -> *destination\_ip\_address* with destination port *tcp\_port*, send a valid ACK

**Description:** TCP has received an out of window segment; send ACK in response.

# **TCP.063**

Level: UI-ERROR

**Short Syntax:** TCP.063 drp seg *source\_ip\_address* -> *destination\_ip\_address* dst prt *tcp\_port* rsn *reject\_code* snd ACK

**Long Syntax:** TCP.063 dropped segment source\_ip\_address -> destination\_ip\_address with destination port tcp\_port, reason reject\_code, send a valid ACK in response

**Description:** TCP has rejected a segment. Reject codes are as follows: Reject codes: 1 - Seg len = 0, Rcv win > 0, seqnum < tcb\_ack 2 - Seg len = 0, Rcv win = 0, seqnum != tcb\_ack 3 - Seg len > 0, Rcv win > 0, winend < tcb\_ack 4 - Seg len > 0, Rcv win = 0. 5 - Seg len = 0, Rcv win > 0, seqnum >= winend 6 - Seg

len > 0, Rcv win > 0, seqnum >= winend Note: we only ACK if the segment received was a non RST segment.

#### **TCP.064**

Level: C-INFO

**Short Syntax:** TCP.064 prcss FIN in ESTAB|SYNRCVD state frgn hst *ip\_address* lcl hst *ip\_address* dprt *dst\_port* sprt *src\_port* 

**Long Syntax:** TCP.064 process a received FIN; current state is SYNRCVD|ESTAB, foreign host *ip\_address* local host *ip\_address* destination port

**Description:** TCP processing FIN while in

SYNRCVD|ESTAB state.

dst\_port source port src\_port

## **TCP.065**

Level: UI-ERROR

**Short Syntax:** TCP.065 frgn prt illgl close of wndw frgn hst *ip\_address* lcl hst *ip\_address* dprt *dst\_port* sprt *src\_port* 

**Long Syntax:** TCP.065 foreign port closed the advertised window illegally foreign host *ip\_address* local host *ip\_address* destination port *dst\_port* source port *src\_port* 

**Description:** The other side has been deaf and mute, and the the foreign window seems to have been closed illegally; send a RST.

# TCP.066

Level: P-TRACE

**Short Syntax:** TCP.066 rcvd TCP pkt source\_ip\_address -> destination\_ip\_address dst prt tcp\_port

**Long Syntax:** TCP.066 received packet source\_ip\_address -> destination\_ip\_address with destination port tcp\_port

Description: TCP has received a packet.

# TCP.067

Level: UI-ERROR

**Short Syntax:** TCP.067 TCP snd rst to hst source\_ip\_address

**Long Syntax:** TCP.067 TCP sending RESET to host source\_ip\_address

**Description:** TCP is sending a RESET segment to the other side.

Level: C-INFO

**Short Syntax:** TCP.068 TCP cnn clsd frgn hst foreign\_ip\_address lcl hst local\_ip\_address

**Long Syntax:** TCP.068 TCP connection closed, foreign host *foreign\_ip\_address*, local hst *local\_ip\_address* 

**Description:** TCP connection is closed - notifying the

application.

## **TCP.069**

Level: C-INFO

**Short Syntax:** TCP.069 Frng TCB for frgn hst foreign\_ip\_address lcl hst local\_ip\_address

**Long Syntax:** TCP.069 Freeing TCB block for connection between *foreign\_ip\_address* and *local\_ip\_address* 

**Description:** Freeing the TCB block associated with the TCP connection that has closed.

## **TCP.070**

Level: C-INFO

**Short Syntax:** TCP.070 Idle tmr fires frgn hst foreign\_ip\_address Icl hst local\_ip\_address

**Long Syntax:** TCP.070 Idle timer fires for connection between *foreign\_ip\_address* and *local\_ip\_address* 

**Description:** Idle timer fires for TCP connection.

# TCP.071

Level: C-INFO

**Short Syntax:** TCP.071 Rxmt tmr fires frgn hst foreign\_ip\_address lcl hst local\_ip\_address

**Long Syntax:** TCP.071 Retransmit timer fires for connection between *foreign\_ip\_address* and *local\_ip\_address* 

**Description:** Retransmit timer fires for TCP connection.

# **TCP.072**

Level: C-INFO

**Short Syntax:** TCP.072 State trnstn frm ESTAB to FINWAIT source\_ip\_address -> destination\_ip\_address dst prt tcp\_src\_port src prt tcp\_dst\_port

**Long Syntax:** TCP.072 State transitioned from ESTABLISHED to FINWAIT *source\_ip\_address* -> *destination\_ip\_address* dst prt *tcp\_src\_port* src prt *tcp\_dst\_port* 

**Description:** State of tcp connection has transitioned

from ESTABLISHED to FINWAIT - send FIN, and now waiting for FIN-ACK to arrive.

#### **TCP.073**

Level: C-INFO

**Short Syntax:** TCP.073 State trnstn to CLOSED source\_ip\_address -> destination\_ip\_address dst prt tcp\_src\_port src prt tcp\_dst\_port

**Long Syntax:** TCP.073 State transitioned to CLOSED source\_ip\_address -> destination\_ip\_address dst prt tcp\_src\_port src\_prt\_tcp\_dst\_port

**Description:** State of tcp connection has transitioned to CLOSED.

## TCP.074

Level: C-INFO

**Short Syntax:** TCP.074 Rcvd data after CLOSE issued and zero wndw, snd RST *source\_ip\_address* -> *destination\_ip\_address* dst prt *tcp\_src\_port* src prt *tcp\_dst\_port* 

**Long Syntax:** TCP.074 Received data after CLOSE was issued, and window is zero, send RESET source\_ip\_address -> destination\_ip\_address dst prt tcp\_src\_port src prt tcp\_dst\_port

**Description:** TCP connection is CLOSING due to application requesting a CLOSE. After the window shrinks to zero, discard any packets received. This is based on the half-duplex TCP close sequence.

## **TCP.075**

Level: C-INFO

**Short Syntax:** TCP.075 PMTU chg, fhost destination\_ip\_address, PMTU pmtu, old MSS old\_mss new MSS new\_mss

**Long Syntax:** TCP.075 Path MTU changed to foreign host *destination\_ip\_address*, PMTU = *pmtu*, old MSS = *old\_mss* new MSS = *new\_mss* 

**Description:** A Packet Too Big ICMP was received indicating the local host sent a TCP segment that was too big for one of the links in the path to this foreign host.

Level: C-INFO

Short Syntax: TCP.076 PMTU chg, rxmt source\_ip\_address -> destination\_ip\_address, dst prt tcp\_src\_port src prt tcp\_dest\_port

Long Syntax: TCP.076 PMTU change, retransmit source\_ip\_address -> destination\_ip\_address, dst prt tcp\_src\_port src prt tcp\_dest\_port

Description: Retransmit the segment that was dropped as indicated by a Packet Too Big ICMP.

#### **TCP.077**

Level: C-INFO

Short Syntax: TCP.077 xmt source\_ip\_address -> destination\_ip\_address, dst prt tcp\_src\_port src prt tcp\_dest\_port

Long Syntax: TCP.077 transmit data source\_ip\_address -> destination\_ip\_address, dst prt tcp\_src\_port src prt tcp\_dest\_port

**Description:** Transmit data to Link Local Address.

## **TCP.078**

Level: UI-ERROR

**Short Syntax:** TCP.078 xmt failed *source\_ip\_address* -> destination\_ip\_address, dst prt tcp\_src\_port src prt tcp\_dest\_port

Long Syntax: TCP.078 transmit failed source\_ip\_address -> destination\_ip\_address, dst prt tcp\_src\_port src prt tcp\_dest\_port

**Description:** Transmit failed for Link Local Address.

# **TCP.079**

Level: U-INFO

Short Syntax: TCP.079 Echo foreign\_ip\_address( foreign\_port\_number) -> local\_ip\_address( local\_port\_number)

Long Syntax: TCP.079 Connection to Echo from foreign\_ip\_address port foreign\_port\_number to local\_ip\_address port local\_port\_number

**Description:** A connection has been established to Echo. Echo will return the data it receives to the sender.

#### TCP.080

Level: UE-ERROR

Short Syntax: TCP.080 Persistent Listen local\_ip\_address( local\_port\_number) denied. total\_current\_open sockets open

Long Syntax: TCP.080 SYN pkt has been received for local\_ip\_address( local\_port\_number). total\_current\_open bytes are in SYNRCVD state

**Description:** A connection is attempted to %I(%d). TCP should clone a LISTEN, but we have reached our connection limit. This may indicate that the router has insufficient resources for the clients using it. It may indicate that it is experiencing a flood of SYN packets as a denial of service attack.

## **TCP.081**

Level: UE-ERROR

Short Syntax: TCP.081 Persistent Listen local\_ip\_address( local\_port\_number) replaced

Long Syntax: TCP.081 A connection ( local\_ip\_address( local\_port\_number)) has completed. A LISTEN was replaced

**Description:** A previous attempt to replace this LISTEN was denied due to too many existing persistent LISTENs. A connection for that server has been established, and there was sufficient memory to replace the LISTEN.

## **TCP.082**

Level: C-INFO

Short Syntax: TCP.082 rcvd pkt source\_ip\_address -> destination\_ip\_address dst prt tcp\_port sending to OS

Long Syntax: TCP.082 received packet source\_ip\_address -> destination\_ip\_address with destination port tcp\_port. Router passing packet to OS

Description: TCP has received a packet which it is passing to OS. The operating system might have this connection. Otherwise the operating system should return a reset.

# **TCP.083**

Level: C-INFO

Short Syntax: TCP.083 TCP cnn request source\_ip\_address -> destination\_ip\_address( tcp\_port) refused. Router is at cnn max( tcp\_max\_cnn)

Long Syntax: TCP.083 received packet source\_ip\_address -> destination\_ip\_address(dst port tcp\_port). Router supports max of tcp\_max\_cnn concurrent connections

**Description:** TCP has received a connection request

when the router already has as many TCP connections as it can support. This limit protects other router

components from memory exhaustion.

# **Chapter 99. Trivial File Transfer Protocol (TFTP)**

This chapter describes Trivial File Transfer Protocol (TFTP) messages. For information on message content and how to use the message, refer to the Introduction.

**TFTP.001** 

Level: UI-ERROR

Short Syntax: TFTP.001 xfer max exceeded Long Syntax: TFTP.001 simultaneous transfer

maximum exceeded

**Description:** There is a maximum number of simultaneous TFTP transfers supported; a request (either local or remote) was made while this maximum number of TFTP transfers were already in progress.

**TFTP.002** 

Level: UI-ERROR

Short Syntax: TFTP.002 unknwn rqst opcode: opcode

**Long Syntax:** TFTP.002 unknown TFTP request

opcode: opcode

**Description:** Unknown TFTP request opcode was

received.

**TFTP.003** 

Level: UI-ERROR

Short Syntax: TFTP.003 accs viol fn:

filename\_requested

Long Syntax: TFTP.003 access violation filename:

filename\_requested

**Description:** A TFTP file transfer request (either local or remote) failed because of a TFTP access control

violation.

TFTP.004

Level: UI-ERROR

Short Syntax: TFTP.004 no UDP port avail

Long Syntax: TFTP.004 no UDP port available

**Description:** A TFTP file transfer request (either local or remote) failed because no UDP port was available.

**TFTP.005** 

Level: UI-ERROR

Short Syntax: TFTP.005 no bfr avail

Long Syntax: TFTP.005 no buffer available

**Description:** A TFTP request failed for lack of buffers.

**TFTP.006** 

Level: CI-ERROR

Short Syntax: TFTP.006 2nd srvr regd

Long Syntax: TFTP.006 second TFTP server

registered

**Description:** Only one TFTP server can be active at any one time; a second server has been registered by software and the previous server has been deactivate.

**TFTP.007** 

Level: UE-ERROR

Short Syntax: TFTP.007 unexp data pkt rcv
Long Syntax: TFTP.007 unexpected TFTP data

packet received

**Description:** A TFTP packet on an inactive connection

was received.

**TFTP.008** 

Level: UE-ERROR

**Short Syntax:** TFTP.008 unexp xfer term:

reason\_code, tid transfer\_id

**Long Syntax:** TFTP.008 TFTP transfer unexpected termination: *reason\_code*, transfer id *transfer\_id* 

**Description:** A TFTP transfer has terminated

prematurely; reason code provided.

**TFTP.009** 

Level: C-INFO

Short Syntax: TFTP.009 normal xfer cmpltd, tid

transfer id

Long Syntax: TFTP.009 TFTP transfer completed

normally, transfer id *transfer\_id* 

**Description:** A TFTP transfer has completed normally.

**TFTP.010** 

Level: CE-ERROR

Short Syntax: TFTP.010 sorc appren avrtd, blk block

exp expected\_block tid transfer\_id

Long Syntax: TFTP.010 sorcerer's apprentice bug

avoided, block block expected expected\_block transfer id transfer id

**Description:** The fix to a bug called the sorcerer's apprentice is to not retransmit old TFTP data packets in response to out-of-sequence TFTP acks; this has just occurred. The block number of the ack received and of the ack expected are displayed.

#### **TFTP.011**

Level: UE-ERROR

Short Syntax: TFTP.011 xfer timeout, tid transfer\_id

Long Syntax: TFTP.011 TFTP transfer network

timeout, transfer id transfer\_id

Description: TFTP transfer failed due to timeout on

the network.

# **TFTP.012**

Level: U-INFO

Short Syntax: TFTP.012 ack pkt retrns, blk block tid

transfer id

Long Syntax: TFTP.012 TFTP ack packet retransmission, block number block transfer id

transfer id

**Description:** A TFTP ack packet was retransmitted in response to an out-of-sequence data packet received.

## **TFTP.013**

Level: U-INFO

Short Syntax: TFTP.013 data pkt retrns, blk block tid

transfer\_id

Long Syntax: TFTP.013 TFTP data packet retransmission, block number block transfer id

transfer\_id

**Description:** A TFTP packet was retransmitted on

expiration of a timer.

# **TFTP.014**

Level: C-INFO

Short Syntax: TFTP.014 rmt type req accptd, tid

transfer\_id

Long Syntax: TFTP.014 remote TFTP type request

accepted, transfer id transfer\_id

**Description:** A remote TFTP transfer request has

been accepted.

#### **TFTP.015**

Level: C-INFO

Short Syntax: TFTP.015 data pkt sent, blk block tid

transfer id

Long Syntax: TFTP.015 data packet sent, block

number block transfer id transfer\_id

**Description:** A TFTP data packet has been sent.

## **TFTP.016**

Level: C-INFO

Short Syntax: TFTP.016 ack pkt sent, blk block tid

transfer\_id

Long Syntax: TFTP.016 ack packet sent, block

number block transfer id transfer\_id

**Description:** A TFTP ack packet has been sent.

#### **TFTP.017**

Level: U-INFO

Short Syntax: TFTP.017 req pkt retrns, tid transfer\_id

Long Syntax: TFTP.017 request packet retransmitted,

transfer id transfer\_id

**Description:** A TFTP request packet has been

retransmitted

## **TFTP.018**

Level: UE-ERROR

**Short Syntax:** TFTP.018 remt req rej'd: *reason* 

optional\_details

Long Syntax: TFTP.018 remote request rejected:

reason optional\_details

Description: A remote TFTP request was rejected for

the reason shown. An optional second parameter

provides further details.

# **TFTP.019**

Level: C-INFO

Short Syntax: TFTP.019 type reg sent, tid transfer\_id

Long Syntax: TFTP.019 locally originated type request

sent, transfer id transfer\_id

**Description:** A locally originated TFTP request has

been sent.

**TFTP.020** 

Level: C-INFO

Short Syntax: TFTP.020 xfer abrted by usr

Long Syntax: TFTP.020 locally originated TFTP

transfer aborted at the console

Description: Locally originated TFTP transfer was

aborted at the console.

**TFTP.021** 

Level: C-INFO

Short Syntax: TFTP.021 ack pkt rcvd blk block tid

trans\_id

Long Syntax: TFTP.021 ack packet received, block

block transfer id trans\_id

Description: A TFTP ack packet has been received.

**TFTP.022** 

Level: C-INFO

Short Syntax: TFTP.022 data pkt rcvd blk block tid

trans\_id

**Long Syntax:** TFTP.022 data packet received, block

block transfer id trans\_id

**Description:** A TFTP data packet has been received.

**TFTP.023** 

Level: C-INFO

**Short Syntax:** TFTP.023 unexp err pkt rcvd code errcode colon\_and\_openquote errmsg closequote

**Long Syntax:** TFTP.023 unexpected error packet received, code *errcode colon\_and\_openquote errmsg* 

closequote

Description: A unexpected TFTP error packet has

been received.

**TFTP.024** 

Level: UE-ERROR

Short Syntax: TFTP.024 lcl dev err errmsg

Long Syntax: TFTP.024 local device error, errmsg

**Description:** Error accessing one of the local device. Errmsg describes the actual device and the type of

error.

**TFTP.025** 

Level: ALWAYS

**Short Syntax:** TFTP.025 Starting tftp of file *configFile* 

from serverlpAddr

Long Syntax: TFTP.025 Starting tftp of file configFile

from serverlpAddr

Description: EasyStart is trying to download a

specified file from a specified host.

**TFTP.026** 

Level: ALWAYS

Short Syntax: TFTP.026 Open failed.Long Syntax: TFTP.026 Open failed.

Description: Open failed.

**TFTP.027** 

Level: ALWAYS

Short Syntax: TFTP.027 Transfer completed

successfully. Writing to NVRAM.

Long Syntax: TFTP.027 Transfer completed

successfully. Writing to NVRAM.

**Description:** Transfer completed successfully. Writing

to NVRAM.

**TFTP.028** 

Level: ALWAYS

Short Syntax: TFTP.028 Writing to NVRAM

completed.

Long Syntax: TFTP.028 Writing to NVRAM

completed.

**Description:** Writing to NVRAM completed.

**TFTP.029** 

Level: ALWAYS

Short Syntax: TFTP.029 Transfer stopped due to a

failure.

Long Syntax: TFTP.029 Transfer stopped due to a

ailure.

**Description:** Transfer stopped due to a failure.

# Chapter 100. Token Ring Network Interface (TKR)

This chapter describes Token Ring Network Interface (TKR) messages. For information on message content and how to use the message, refer to the Introduction.

# TKR.001

Level: U-INFO

**Short Syntax:** TKR.001 unexp type frm LLC\_control fm source\_MAC ssap source\_SAP dsap dest\_SAP nt network ID

**Long Syntax:** TKR.001 Unexpected *type* frame *LLC\_control* from *source\_MAC*, ssap *source\_SAP*, dsap *dest\_SAP*, net *network ID* 

**Description:** This message is generated when an unexpected 802.2 LLC frame type is received. Type may be I (information transfer) or S (supervisory). The frame was addressed to the router.

**Cause:** Host attempting to make 802.2 type 2 connection to router.

## **TKR.002**

Level: P-TRACE

**Short Syntax:** TKR.002 unexp *type* brd frm *LLC\_control* fm *source\_MAC* ssap *source\_SAP* dsap *dest\_SAP* nt *network ID* 

**Long Syntax:** TKR.002 Unexpected *type* broadcast frame *LLC\_control* from *source\_MAC*, ssap *source\_SAP*, dsap *dest\_SAP*, net *network ID* 

**Description:** This message is generated when an unexpected 802.2 LLC frame type is received. Type may be I (information transfer) or S (supervisory). The frame was a broadcast.

**Cause:** Host attempting to make 802.2 type 2 connection to router.

# **TKR.003**

Level: U-INFO

**Short Syntax:** TKR.003 unkn SNAP mfr cd *number* fm source\_MAC nt network ID

**Long Syntax:** TKR.003 Unknown SNAP manufacturer code *number* from *source\_MAC* net *network ID* 

**Description:** This message is generated when a frame with an unknown organization code (not 000000) in the SNAP header is received. The frame was addressed to the router.

**Cause:** Host sending packets for unknown proprietary protocol using SNAP.

#### **TKR.004**

Level: P-TRACE

**Short Syntax:** TKR.004 unkn SNAP mfr code *number* fm *source\_MAC* nt *network ID* 

**Long Syntax:** TKR.004 Unknown SNAP manufacturer code *number* from *source\_MAC* net *network ID* 

**Description:** This message is generated when a frame with an unknown organization code (not 000000) in the SNAP header is received. The frame was a broadcast.

**Cause:** Host sending packets for unknown proprietary protocol using SNAP.

## **TKR.005**

Level: U-INFO

**Short Syntax:** TKR.005 unkn SNAP type *type\_code* fm *source MAC* nt *network ID* 

**Long Syntax:** TKR.005 Unknown SNAP type *type\_code* from *source\_MAC* net *network ID* 

**Description:** This message is generated when a frame with an unknown SNAP type (within organization code 000000) is received. The frame was addressed to the router.

**Cause:** Host sending packets for unknown Ethernet type using SNAP.

# **TKR.006**

Level: P-TRACE

**Short Syntax:** TKR.006 unkn SNAP type *type\_code* fm *source\_MAC* nt *network ID* 

**Long Syntax:** TKR.006 Unknown SNAP type *type\_code* from *source\_MAC* net *network ID* 

**Description:** This message is generated when a frame with an unknown SNAP type (within organization code 000000) is received. The frame was a broadcast.

**Cause:** Host sending packets for unknown Ethernet type using SNAP.

# **TKR.007**

Level: U-INFO

**Short Syntax:** TKR.007 unkn SAP *sap\_number* fm *source\_MAC* nt *network ID* 

Long Syntax: TKR.007 Unknown SAP sap\_number from source\_MAC net network ID

**Description:** This message is generated when a frame with an unknown destination SAP is received. The message was addressed to the router.

Cause: Host sending packets for unknown protocol identifier (SAP).

## **TKR.008**

Level: U-INFO

Short Syntax: TKR.008 unkn SAP sap\_number fm

source\_MAC nt network ID

Long Syntax: TKR.008 Unknown SAP sap\_number

from source\_MAC net network ID

**Description:** This message is generated when a frame with an unknown destination SAP is received. The message was a broadcast.

Cause: Host sending packets for unknown protocol

identifier (SAP).

## **TKR.009**

Level: U-INFO

**Short Syntax:** TKR.009 unexp U frm *LLC\_control* fm source\_MAC ssap source\_SAP dsap dest\_SAP nt network ID

Long Syntax: TKR.009 Unexpected U frame LLC\_control from source\_MAC, ssap source\_SAP, dsap dest\_SAP, net network ID

**Description:** This message is generated when an unexpected 802.2 LLC U (unnumbered) frame type is received. (Only UI, XID, and TEST are supported.) The frame was addressed to the router.

#### **TKR.010**

Level: P-TRACE

Short Syntax: TKR.010 unexp U frm LLC\_control fm source\_MAC ssap source\_SAP dsap dest\_SAP nt network ID

Long Syntax: TKR.010 Unexpected U frame LLC\_control from source\_MAC, ssap source\_SAP, dsap dest\_SAP, net network ID

Description: This message is generated when an unexpected 802.2 LLC U (unnumbered) frame type is received. (Only UI, XID, and TEST are supported.) The frame was a broadcast.

#### TKR.011

Level: U-TRACE

Short Syntax: TKR.011 add new RIF to MAC address

( RIF header) nt network ID

Long Syntax: TKR.011 Added new RIF to MAC\_address ( RIF header), net network ID

Description: This message is generated when a new RIF is added to the 802.5 MAC address to RIF translation cache. The first 32 bits of the RIF header are displayed 16 bits at a time.

#### TKR.012

Level: C-TRACE

Short Syntax: TKR.012 xtra RIF to MAC\_address

dscd nt network ID

Long Syntax: TKR.012 Extraneous RIF to MAC\_address discarded, net network ID

**Description:** This message is generated when additional RIF responses are received for a request which has already been satisfied.

Cause: Redundant source routes to destination.

Action: None. This is a normal event when there are source routing bridges in parallel.

# **TKR.014**

Level: UI-ERROR

Short Syntax: TKR.014 selftest\_phase fld

error\_condition nt network

Long Syntax: TKR.014 selftest\_phase failed:

error\_condition, network network

**Description:** The self-test for the 802.5 Token-Ring card has reported an error during self-test. The phases are "Initial test", "Board reset", "Configuration", "Open", "Open: Lobe media test", "Open: Physical insertion", "Open: Address verification", "Open: Roll call poll", "Open: Request parameters", "Packet output", and "Packet receive". See message TKR-45 for IBM Token-Ring self-test failures.

Cause: In the "Initial test" phase, the error is "Buffer unavail". This indicates that there is a severe packet buffer shortage in the router.

Action: Increase memory size, or decrease size of routing tables.

Cause: In the "Board reset" phase, the error can be one of: "Initial test error", "Adaptor ROM CRC error", "Adaptor RAM error", "Instruction Test error", "Context/Interrupt Test error", "Protocol Handler Hardware Err", or "System Interface Register Err". Any of these indicate internal problems within the adapter chipset.

**Action:** Probable hardware failure of interface. Replace.

Cause: In the "Configuration" phase, the error can be one of: "Invalid init block", "Invalid options", "Invalid receive burst", "Invalid transmit burst", "Invalid DMA abort threshhold", "Invalid SCB", "Invalid SSB", "DIO Parity", "DMA timeout", "DMA parity", "DMA bus error", "DMA data error", or "Adaptor check". These can indicate a hardware problem within the chipset, or a software problem.

**Action:** Probable hardware failure of interface. Replace.

**Cause:** In the "Open" phase, the error can be one of: "Node address error", "List size error", "Buffer size error", "Expansion RAM error", "Transmit buffer count", or "Inavlid open option". These can indicate a hardware problem within the chipset, or a software problem.

**Action:** Probable hardware failure of interface. Replace.

Cause: In the "Open: Lobe media test", "Open: Physical insertion", "Open: Address verification", "Open: Participation in ring poll", and "Open: Request initialization" phases, the error can be one of: "Function failure", "Signal loss", "Timeout", "Ring failure", "Ring beaconing", "Duplicate node Address", "Request initialization", "Remove received", or "IMPL force received". These are indications of failures in the process of the MAC algorithms for joining the ring. The problem is probably in the ring or the cabling, not the interface.

**Action:** Investigate network problems in 802.5 ring that the interface is attempting to connect to.

**Cause:** In the "Packet output" phase, the error is "Unknown". The self-test packet that was sent by the node to itself did not have the address recognized bit set upon the completion of transmission.

**Action:** Investigate network problems, possible hardware problem.

**Cause:** In the "Packet input" phase, the error is "Unkown". The self-test packet that was sent by the node to itself was not received within half a second.

**Action:** Investigate network problems, possible hardware problem.

# **TKR.015**

Level: UI-ERROR

Short Syntax: TKR.015 dwn sts cls nt network

Long Syntax: TKR.015 Down, ring status close

indication, network *network* 

**Description:** The interface has automatically removed itself form the ring due to some serious error condition. This may be one of "Lobe wire fault", "Auto-removal error", or "Remove received". The interface will attempt

to join the ring again, and may come up again.

**Cause:** There is a hardware problem with the ring or the interface. The exact cause is not logged, but these errors are counted, and the counters in the +interface command should indicate what the problem is.

**Action:** Look at the interface counters. "Lobe wire fault" indicates a problem with the network. "Auto-removal error" indicates internal problems with the interface. "Remove received" indicates that a network management station has instructed this station to leave the ring.

## **TKR.016**

Level: UI-ERROR

**Short Syntax:** TKR.016 dwn adap chk adapter\_check\_code nt network

**Long Syntax:** TKR.016 Down, adapter check *adapter\_check\_code*, network *network* 

**Description:** The interface has been brought down because of an adaptor status check. The interface will not be self-tested, and will not come back up automatically. The adapter\_check\_code indicates which error occurred.

**Cause:** The adapter has detected a severe unrecoverable internal failure.

**Action:** If the problem persists, have the interface replaced.

# **TKR.017**

Level: UI-ERROR

**Short Syntax:** TKR.017 pkt sz *configured\_size* too big for 4 Mbps, limting to *maximum\_size*, nt *network* 

**Long Syntax:** TKR.017 Packet size *configured\_size* too big for 4 Megabit/Second, limiting to *maximum\_size*, network *network* 

**Description:** The user has set the packet size for the 802.5 network larger than is allowed for a 4 Megabit/second network. The 8144, 11407, and 17800 byte sizes are only legal on a 16 Megabit/second network.

# **TKR.018**

Level: UI-ERROR

**Short Syntax:** TKR.018 16 Mbps not supp on dev, net *network* 

**Long Syntax:** TKR.018 16 Megabits/second speed not supported on device, network *network* 

**Description:** The user has set the network speed to 16 Megabits/second, but the interface in the router does not have the capability to operate at the 16 Megabits/second speed. The network will be operated

at the 4 Megabits/second speed.

#### **TKR.019**

Level: UE-ERROR

Short Syntax: TKR.019 runt pkt ( length) frm

source\_address, net network

**Long Syntax:** TKR.019 runt packet ( *length* bytes) from node *source\_address*, network *network* 

**Description:** A packet has been received which is too

short to contain the MAC and LLC headers.

Cause: External error.

## **TKR.020**

Level: UE-ERROR

**Short Syntax:** TKR.020 DN bd In actual\_length claimed\_length source\_MAC\_address -> destination\_MAC\_address nt network

**Long Syntax:** TKR.020 DECnet packet received with a bad length actual *actual\_length* claimed *claimed\_length* from *source\_MAC\_address* to *destination\_MAC\_address* network *network* 

**Description:** A DECnet packet was received with a length field that was larger than the actual length of the packet.

# **TKR.021**

Level: P-TRACE

Short Syntax: TKR.021 LOOP rcv

source\_MAC\_address -> destination\_MAC\_address, nt

network

**Long Syntax:** TKR.021 Loopback Protocol frame received from *source\_MAC\_address* to *destination\_MAC\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet was received.

# **TKR.022**

Level: UE-ERROR

**Short Syntax:** TKR.022 LOOP odd skp *count*, source\_MAC\_address -> destination\_MAC\_address, nt network

**Long Syntax:** TKR.022 Loopback Protocol, odd skipCount *count* from *source\_MAC\_address* to *destination\_MAC\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet had an odd skipCount in the packet. It will be discarded.

**Cause:** Programming error on remote node.

#### **TKR.023**

Level: UE-ERROR

**Short Syntax:** TKR.023 LOOP bd skp *count*, *source\_MAC\_address -> destination\_MAC\_address*, nt *network* 

**Long Syntax:** TKR.023 Loopback Protocol, bad skipCount *count* from *source\_MAC\_address* to *destination\_MAC\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet had a skipCount in the packet that points to beyond the end of the packet. It will be discarded.

**Cause:** Programming error on remote node.

# **TKR.024**

Level: P-TRACE

**Short Syntax:** TKR.024 LOOP func *function* not forw, source\_MAC\_address -> destination\_MAC\_address, nt network

**Long Syntax:** TKR.024 Loopback Protocol, function function not Forward Data from source\_MAC\_address to destination\_MAC\_address, network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet did not have a function code of forward (2). It will be discarded.

**Cause:** Function code was reply (1), because we were the ultimate destination of this packet.

Action: None.

# **TKR.025**

Level: UE-ERROR

**Short Syntax:** TKR.025 LOOP mc fwd dst forward\_MAC\_address, source\_MAC\_address -> destination\_MAC\_address, nt network

**Long Syntax:** TKR.025 Loopback Protocol, multicast forward address *forward\_MAC\_address* from *source\_MAC\_address* to *destination\_MAC\_address*, network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet has a forward address that is a multicast. It will be discarded.

**Cause:** Programming error in remote node.

#### **TKR.026**

Level: P-TRACE

Short Syntax: TKR.026 LOOP fwd

source\_MAC\_address -> forward\_MAC\_address, nt

network

**Long Syntax:** TKR.026 Loopback Protocol, forwarding from *source\_MAC\_address* to *forward\_MAC\_address*,

network network

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet is being

forwarded to the specified next hop.

## **TKR.027**

Level: UI-ERROR

Short Syntax: TKR.027 LOOP fwd to

forward\_Ethernet\_address dsc, rsn code, nt network

**Long Syntax:** TKR.027 Loopback protocol, forward to forward\_Ethernet\_address discarded, for reason code,

network *network* 

**Description:** An Ethernet Loopback Protocol (Configuration Testing Protocol) packet could not be forwarded to the specified address, for the reason

specified by code.

#### **TKR.028**

Level: UI-ERROR

Short Syntax: TKR.028 rif table corruption for nt

network

**Long Syntax:** TKR.028 rif related functions failed because of rif table corruption on network *network* 

**Description:** The rif table is corrupted.

#### **TKR.029**

Level: P\_TRACE

**Short Syntax:** TKR.029 rif entry is being removed entry *hardware\_address protocol\_type* nt *network* 

**Long Syntax:** TKR.029 rif aging function is removing entry *hardware\_address protocol\_type* network *network* 

**Description:** The rif entry aging function is removing an entry from the rif table.

**TKR.030** 

Level: UI\_ERROR

**Short Syntax:** TKR.030 MAC frm typ *mac\_frametype* 

unex from hardware\_address nt network

**Long Syntax:** TKR.030 MAC frame type

mac\_frametype unexpected from hardware\_address

network network

Description: The handler received a frame with an

unexpected frame type.

## **TKR.031**

Level: P\_TRACE

Short Syntax: TKR.031 Main rcd on nt network

Long Syntax: TKR.031 Maintenance packet received

on net network

**Description:** The handler received a maintenance

packet.

#### **TKR.032**

Level: P\_TRACE

**Short Syntax:** TKR.032 test frm *mac\_address*, src sap

source\_sap, nt network

Long Syntax: TKR.032 test packet from

mac\_address, source sap source\_sap, net network

**Description:** The handler received a test message.

## **TKR.033**

Level: P\_TRACE

**Short Syntax:** TKR.033 xid frm *mac\_address*, sap

source\_sap, nt network

**Long Syntax:** TKR.033 xid packet received from *mac address*, source sap *source sap*, net *network* 

**Description:** The handler received an xid message.

## **TKR.034**

Level: UI\_ERROR

Short Syntax: TKR.034 unable to allocate buffer in

handler

Long Syntax: TKR.034 unable to allocate buffer in

handler

**Description:** The handler was unable to allocate a

buffer.

**Cause:** The free buffer pool is getting low or there was a temporary shortage of free buffers. The handler will attempt to recover, but this situation could be a sign of an eventual meltdown. If large numbers of these errors

are reported, be advised that there is probably a major configuration problem.

#### **TKR.035**

Level: U-TRACE

Short Syntax: TKR.035 new RIF ( RIF) for

MAC address nt network ID

Long Syntax: TKR.035 new RIF ( RIF) for

MAC\_address net network ID

Description: This message is generated when a new RIF is added to the 802.5 MAC address to RIF

translation cache.

## **TKR.036**

Level: ALWAYS

**Short Syntax:** TKR.036 can't set 2nd grp addr

MAC\_address

Long Syntax: TKR.036 can't set 2nd group address

MAC\_address

**Description:** The Token-Ring hardware can only support one group address. A second address is being attempted to be installed.

#### **TKR.037**

Level: ALWAYS

Short Syntax: TKR.037 Net network ID, Unkn SRT Cmd Completion code - SRT\_Completion. Being restarted

Long Syntax: TKR.037 Network network ID, Has Received an Unknown SRT Command Completion code - SRT\_Completion. Interface being restarted

**Description:** The Token-Ring board has returned an unexpected SRT Completion Code. This will cause the interface to enter self-test.

## **TKR.038**

Level: ALWAYS

Short Syntax: TKR.038 Net network ID, Cmnd to TKR

failed - invld param(s). Being restarted

Long Syntax: TKR.038 Network network ID, Command to Token Ring Adapter failed - invalid parameter(s). Interface being restarted

Description: The Token-Ring board has returned an a illegal parameter status code indicating that one or more of the parameters passed to it were invalid. This will cause the interface to re-initialize.

#### **TKR.039**

Level: ALWAYS

Short Syntax: TKR.039 Net network ID, Unkn TKR Cmd Completion code - Completion\_Code. Being

restarted

Long Syntax: TKR.039 Network network ID, Unknown Command Completion code - Completion\_Code.

Interface being restarted

Description: The Token-Ring board has returned an unexpected Completion Code. This will cause the

interface to re-initialize.

## **TKR.040**

Level: ALWAYS

Short Syntax: TKR.040 Net network ID, Invld Command Command rcvd in tm\_ioctl. Being restarted

Long Syntax: TKR.040 Network network ID, Invalid Command Command received by tm\_ioctl from handler. Interface being restarted

**Description:** The tm\_ioctl routine has received an invalid command from the device handler. This will cause the interface to re-initialize.

## **TKR.041**

Level: ALWAYS

Short Syntax: TKR.041 Net network ID, Invld Interrupt rcvd Interrupt from TKR adapter. Being restarted

Long Syntax: TKR.041 Network network ID, Invalid Interrupt Interrupt received from the TKR adapter. Interface being restarted

**Description:** The interrupt service routine has received an invalid interrupt from the adapter card. This will cause the interface to re-initialize.

#### TKR.042

Level: ALWAYS

Short Syntax: TKR.042 Net network ID, Invld Interrupt rcvd Interrupt from TKR adapter. Being restarted

Long Syntax: TKR.042 Network network ID, Invalid Interrupt Interrupt received from the TKR adapter. Interface being restarted

**Description:** The interrupt service routine has received an invalid interrupt from the adapter card. This will cause the interface to re-initialize.

#### **TKR.043**

Level: UE-ERROR

**Short Syntax:** TKR.043 drop IPX pkt w/ encap\_seen encaps - using encap\_used encaps on int intnum

**Long Syntax:** TKR.043 dropped IPX pkt with encaps *encap\_seen* using *encap\_used* on interface *intnum* 

**Description:** This message is generated when an IPX packet is recieved with an encapsulation other than that which has been selected for this interface

Cause: Normal for networks using multiple

encapsulations on a single wire.

Action: None needed.

## **TKR.044**

Level: UE-ERROR

**Short Syntax:** TKR.044 odd RIF len frm *MAC\_address*; pkt drpd nt *network ID* 

**Long Syntax:** TKR.044 odd RIF length from *MAC\_address*; packet dropped on net *network ID* 

**Description:** The length byte in the RIF header was odd, which is illegal. The packet was dropped.

# TKR.045

Level: UI-ERROR

Short Syntax: TKR.045 selftest\_phase fld

error\_condition nt network

**Long Syntax:** TKR.045 *selftest\_phase* failed:

error\_condition, network network

**Description:** The self-test for the IBM 802.5 Token-Ring has reported an error during self-test. This message can often serve as a useful quick primitive diagnostic tool for the Token-Ring hardware. The phases are "reset", "load loader (part 1)", "load loader (part 2)", "download microcode", "check downloaded microcode", "Configuration", "Read interesting pointers", "open: lobe media test", "open: physical insertion", "open: address verification", "open: participation in ring poll", "open: request initialization", "Set bridge params", "Set STE wanted", "Packet output", "Packet receive", "SRT Config", "Set func/group address", "Unknown Test".

Cause: open: lobe media test: function failure.

**Action:** This is a basic cable problem. Check the cable. Check that router configuration has the correct media cable setting, that is, UTP or STP.

**Cause:** open: physical insertion fld ring beaconing. The Token-Ring is beaconing. This is usually due to one station having a misconfigured speed.

**Action:** Check that router configuration has the correct speed setting, that is, 4 Mbps or 16 Mbps. Check that

all the stations in your ring are set to the same speed. Check for physical breaks in the Token-Ring.

**Cause:** open: address verification fld duplicate node address. The MAC address for this interface is a duplicate on the ring.

**Action:** Check that router configuration has the correct MAC address for this interface. Verify the other stations on your ring for a duplicate address.

**Cause:** Any of the "reset", "load loader (part 1)", "load loader (part 2)", "download microcode", "check downloaded microcode" phases.

**Action:** Probable hardware failure of interface. Replace.

Cause: In the "Configuration" phase, the error can be one of: "initial test error", "microcode crc error", "adapter ram error", "instruction test error", "context/interrupt test error", "protocol handler hardware err", "system interface register err", "invalid parameter length", "invalid options", "invalid receive burst", "invalid transmit burst", "invalid dma abort threshhold", "invalid dma test address", "dio parity", "dma timeout", "dma parity", "dma bus error", "dma data error", "adapter check".

**Action:** These are the failures from the diagnostics run by the adapter. Probable hardware failure of interface. Replace if it persists.

**Cause:** In the "Open" phase, the error can be one of: "Node address error", "List size error", "Buffer size error", "Expansion RAM error", "Transmit buffer count error", or "Inavlid open option".

**Action:** Probable hardware failure of interface. Replace.

**Cause:** The "open: lobe media test", "open: physical insertion", "open: address verification", "open: participation in ring poll", "open: request initialization" phases. The open operation has failed.

**Action:** These are fixable a lot of the time. The usual failures have already been described above. Check cable configuration and speed again. Investigate network or cabling problems, possible hardware problem.

**Cause:** Phases "Set bridge params", "Set STE wanted", "SRT Config", "Set func/group address" are phases related to setting the token-ring for bridging, group address, functional addresses, etc.

**Action:** This is more likely to be a software problem since the Token-Ring is already up and running successfully.

**Cause:** Packet output fld unknown. The Token-Ring driver could not send a test packet. This is more likely to be a software problem, such as the buffers within the router are exhausted.

Action: Restart router if it persists.

Cause: Packet receive fld unknown. The Token-Ring driver was unable to send a test packet around the ring and receive it.

Action: Check for an unusally large amount of traffic on the ring.

#### **TKR.046**

Level: C-INFO

Short Syntax: TKR.046 FasTR frm drpd from SRC\_address to Dest\_address, RIF RIF, nt network

Long Syntax: TKR.046 Fast Token Ring Frame dropped from SRC\_address to Dest\_address, RIF RIF, net network

Description: A Fast Token Ring frame with a RIF was dropped.

## **TKR.047**

Level: C-INFO

Short Syntax: TKR.047 FasTR frm drpd from SRC\_address to Dest\_address, nt network

Long Syntax: TKR.047 Fast Token Ring frame dropped from SRC\_address to Dest\_address, net network

**Description:** A Fast Token Ring frame without a RIF

was dropped.

## **TKR.048**

Level: C-INFO

Short Syntax: TKR.048 FasTR tst frm looped from SRC\_address to Dest\_address, nt network UP

Long Syntax: TKR.048 Fast Token Ring frame looped from SRC\_address to Dest\_address, net network

**Description:** A Fast Token Ring Test frame was looped back while the net was up.

## **TKR.049**

Level: C-INFO

Short Syntax: TKR.049 FasTR tst frm looped from SRC\_address to Dest\_address, nt network not UP

Long Syntax: TKR.049 Fast Token Ring frame looped

from SRC\_address to Dest\_address, net network

**Description:** A Fast Token Ring Test frame was looped back while the net was not up.

#### **TKR.050**

Level: C-INFO

**Short Syntax:** TKR.050 *flash\_condition* flash state: flash\_state, nt network

Long Syntax: TKR.050 flash\_condition, flash state = flash state network network

**Description:** Information notification for the Token Ring flash update process. The reasons are "Microcode update terminated after 3 attempts", "Non-AMD flash update is not supported", "Good status from flash update", "Error status from flash update", "Flash update is in progress".

# Panic tkrMacTooManyReg

Short Syntax: tkr\_regMacAddrUpCall: too many

registered

**Description:** Internal problem.

Cause: Software bug.

Action: Inform customer service.

## Panic tkrMacStsTooManyReg

Short Syntax: tkr\_regStatusUpCall: too many

registered

Description: Internal problem.

Cause: Software bug.

Action: Inform customer service.

# Panic tkrMacXmitTooManyReg

Short Syntax: tkr\_regXmitpCall: too many registered

**Description:** Internal problem.

Cause: Software bug.

Action: Inform customer service.

# Chapter 101. Thin Server Disk Task (TSDK)

This chapter describes Thin Server Disk Task (TSDK) messages. For information on message content and how to use the message, refer to the Introduction.

**TSDK.001** 

Level: U-INFO

**Short Syntax:** TSDK.001 Deleting Host File: host\_file\_name (StagedFile: cached\_file\_name,

DiskInfo: disk\_info\_file\_name)

**Long Syntax:** TSDK.001 Deleting Host File: host\_file\_name (StagedFile: cached\_file\_name,

DiskInfo: disk\_info\_file\_name)

Description: This message is generated when a

cached file is deleted from the disk drive.

**TSDK.002** 

Level: UI-ERROR

**Short Syntax:** TSDK.002 Couldn't schedule request\_type of request\_name file ( file\_name), rc:

return\_code( rc)

**Long Syntax:** TSDK.002 Couldn't schedule request\_type of request\_name file ( file\_name), rc:

return\_code( rc)

**Description:** This message is an internal error generated when the Disk Task is unable to perform a

file request.

**TSDK.003** 

Level: UE-ERROR

Short Syntax: TSDK.003 An error occured while

reading file\_name

Long Syntax: TSDK.003 An error occured while

reading file\_name

Description: This message is generated if the Disk

Task is unable to read a file from the hard file.

Cause: Corrupted hard file

Action: Restart the Thin Server Feature. If the error

persists, restore the hard file.

**TSDK.004** 

Level: UI-ERROR

**Short Syntax:** TSDK.004 Mismatch between actual file size (of *file size*) and expected file size (of *file size*)

**Long Syntax:** TSDK.004 Mismatch between actual file size (of *file\_size*) and expected file size (of *file\_size*)

**Description:** This message is generated if the files stored on the hard file are inconsistant.

persists, restore the hard file.

Cause: Corrupted hard file

**TSDK.005** 

Level: U-INFO

Short Syntax: TSDK.005 Owner of file\_name isn't a

Action: Restart the Thin Server Feature. If the error

configured Master File Server

Long Syntax: TSDK.005 Owner of file\_name isn't a

configured Master File Server

**Description:** This message is generated if the configuration is changed between NFS and RFS/400.

All existing cached files will be deleted.

**TSDK.006** 

Level: C-INFO

**Short Syntax:** TSDK.006 Found file: *directoryl* 

file\_name extension

Long Syntax: TSDK.006 Found file: directory/

file\_name extension

**Description:** This message is generated while the Thin Server is initializing. It is generated for each file found on the hard file. The file names specified are the actual names of the files on the Thin Server's hard file (these names can be found in the first column of the

Talk 5 List Cached-Files output).

**TSDK.007** 

Level: C-INFO

Short Syntax: TSDK.007 Adding: cached\_file\_name (

host\_file\_name) to cache

**Long Syntax:** TSDK.007 Adding: cached\_file\_name (

host\_file\_name) to cache

**Description:** This message is generated to indicate that a file stored on the hard file has been added to the

set of files actually available to be served.

**TSDK.008** 

Level: U-TRACE

**Short Syntax:** TSDK.008 activate\_or\_terminate disk

task

**Long Syntax:** TSDK.008 activate\_or\_terminate disk

task

Description: This message indicates when the Thin

Server disk task is starting or ending.

#### **TSDK.009**

Level: ALWAYS

Short Syntax: TSDK.009 Update Finished: host\_file\_name, InTable: in\_table\_state( value)

Long Syntax: TSDK.009 Update Finished: host\_file\_name, InTable: in\_table\_state( value)

Description: This message is generated when a cached file update is complete. InTable indicates

whether the file is still being cached.

# **TSDK.010**

Level: UI-ERROR

Short Syntax: TSDK.010 RESERVED n Long Syntax: TSDK.010 RESERVED n

**Description: RESERVED** 

#### **TSDK.011**

Level: UI-ERROR

**Short Syntax:** TSDK.011 *function* returning *error\_code* 

because reason

Long Syntax: TSDK.011 function returning error\_code

because reason

**Description:** This internal error is generated when the

Disk Task is unable to process a request.

Cause: Couldn't Allocate A Request

**Action:** The Thin Server Feature ran out of memory while processing requests. Re-start any failed clients. If error persists reduce the number of clients accessing files simultaneously.

# **TSDK.012**

Level: UI-ERROR

**Short Syntax:** TSDK.012 function returning error\_code

Long Syntax: TSDK.012 function returning error\_code

**Description:** This message is generated if a Disk Task

function fails.

#### **TSDK.013**

Level: C-INFO

**Short Syntax:** TSDK.013 Create entry *file\_name* **Long Syntax:** TSDK.013 Create entry *file\_name* 

**Description:** This message is generated when a new

file is added to the cached files on disk.

## **TSDK.014**

Level: C-TRACE

Short Syntax: TSDK.014 Create Files for host\_file\_name ( file\_number), rc: return\_code

Long Syntax: TSDK.014 Create Files for host\_file\_name ( file\_number), rc: return\_code

**Description:** This message is generated when a new file is added to the cached files on disk. The hex file\_number relates to the actual file name on the hard file (as shown in the first column of the Talk 5 List

Cached-Files output).

#### **TSDK.015**

Level: UE-ERROR

**Short Syntax:** TSDK.015 Couldn't *create\_or\_access* Thin Server File Cache Directory ( *directory*) because reason

Long Syntax: TSDK.015 Couldn't create\_or\_access Thin Server File Cache Directory ( directory) because reason

**Description:** This message is generated when the Thin Server Feature is unable to create or access the cached files directory for some reason. If this occurs, there is some incompatibility with how the hard file has been used and use of the Thin Server Feature. Another possibility is that the hard file has become corrupted.

## **TSDK.016**

Level: U-INFO

Short Syntax: TSDK.016 Attempting to create Thin

Server Directory: directory\_name

Long Syntax: TSDK.016 Attempting to create Thin

Server Directory: directory\_name

**Description:** This message is generated to indicate that Disk Task is creating the sub-directory used to store

cached files on the hard file.

## **TSDK.017**

Level: U-INFO

Short Syntax: TSDK.017 Thin Server Directory

Created Successfully

Long Syntax: TSDK.017 Thin Server Directory

Created Successfully

**Description:** This message is generated to indicate that Disk Task is creation of the sub-directory used to store cached files on the hard file succeeded.

## **TSDK.018**

Level: U-INFO

Short Syntax: TSDK.018 Thin Server File Cache

**Directory Was Empty** 

Long Syntax: TSDK.018 Thin Server File Cache

Directory Was Empty

**Description:** This message is generated when there are no cached files when the Thin Server Feature

starts.

## **TSDK.019**

Level: UE-ERROR

**Short Syntax:** TSDK.019 The following entry is a

duplicate

Long Syntax: TSDK.019 The following entry is a

duplicate

**Description:** This message is generated to indicate that a duplicate file was found in the Thin Server cache. A TSDK.1 message will also be generated indicating

that the older file was deleted.

# **TSDK.020**

Level: UE-ERROR

Short Syntax: TSDK.020 Read-Only file found:

file name

Long Syntax: TSDK.020 Read-Only file found:

file\_name

**Description:** This message is generated when a read-only file is found on the hard file in the Thin Server directory. This should never happen and indicates corruption of the hard file.

**TSDK.021** 

Level: UI-ERROR

**Short Syntax:** TSDK.021 Internal Error: part\_1 part\_2(

number)

Long Syntax: TSDK.021 Internal Error: part\_1 part\_2(

number)

**Description:** This message is generated when a fatal

internal error occurs in the Thin Server Disk Task.

# **TSDK.022**

Level: UE-ERROR

Short Syntax: TSDK.022 Abort on: file\_name,

LastByteAvail: bytes, FileSize: bytes

Long Syntax: TSDK.022 Abort on: file\_name,

LastByteAvail: bytes, FileSize: bytes

**Description:** This message is generated if a file update is interrupted (such as by loss of the connection

to the Master File Server.

## **TSDK.023**

Level: UI-ERROR

**Short Syntax:** TSDK.023 Err in obj dtor:

specific\_error\_message

**Long Syntax:** TSDK.023 Error in object destructor:

specific\_error\_message

Description: This message is generated if an object

destructor detects some invalid condition.

## **TSDK.024**

Level: C-TRACE

Short Syntax: TSDK.024 TRC: trace\_message

Long Syntax: TSDK.024 TRACE: trace\_message

**Description:** This message is generated when Disk

Task internal traces are used.

# **TSDK.025**

Level: U-INFO

Short Syntax: TSDK.025 Rmv file\_name (not in

preload)

Long Syntax: TSDK.025 Remove file\_name (not in

preload list or include directories)

**Description:** This message is generated when Disk Task removes a file from the cache because it is no longer in the pre-load list or include directories.

#### **TSDK.026**

Level: ALWAYS

Short Syntax: TSDK.026 Refresh protocol files

starting\_or\_finished

Long Syntax: TSDK.026 Refresh protocol files

starting\_or\_finished

Description: This message is generated when a refresh of the files belonging to a particular protocol is starting or completing. It may indicate that the refresh was aborted for some reason. If this occurs, the appropriate client messages should be observed (TSNC for NFS, TSRC for RFS/400).

## **TSDK.027**

Level: UI-ERROR

Short Syntax: TSDK.027 Unexpected RC from routine

is error( number) optional\_info

Long Syntax: TSDK.027 Unexpected RC from routine

is error( number) optional\_info

**Description:** This message is generated when any Disk Task function will return an unexpected return code

# **TSDK.028**

Level: C-TRACE

Short Syntax: TSDK.028 Acceptable RC from routine

is error( number) optional\_info

Long Syntax: TSDK.028 Acceptable RC from routine

is error( number) optional info

**Description:** This message is generated when Disk

Task returns one of the following returns codes:

Cause: TSDK\_NO\_SAME\_VERSION

Action: The NFS or RFS/400 client was checking if a

file needs updating and the cached file as the same version as on the master file server.

Cause: TSDK NO NOT ON DISK

Action: The TFTP, NFS, or RFS/400 servers were attempting to access a file which is in the pre-load list,

but not currently on the hard file.

Cause: TSDK\_NO\_NOT\_AVAILABLE

Action: The TFTP, NFS, or RFS/400 servers were attempting to access a file which is not in the pre-load

Cause: TSDK\_NO\_NODE\_NOT\_FOUND

**Action:** The NFS server is attempting to access a file

which is not in the cache.

#### **TSDK.029**

Level: UE-ERROR

Short Syntax: TSDK.029 RAM memory cache was

configured for configured\_memoryk, using

actual\_memoryk

Long Syntax: TSDK.029 RAM memory cache was

configured for configured\_memoryk, using

actual\_memoryk

**Description:** This message is generated when the Thin Server feature was not able to use the configured

amount of RAM memory cache.

Cause: The amount of memory to use for RAM cache may have been changed and the Thin Server Feature restarted without restarting the whole router.

Cause: More memory has been configured for the

RAM cache than available in the router.

# **TSDK.030**

Level: UI-ERROR

Short Syntax: TSDK.030 Invalid Handle, Task: task\_name(0x task\_id), Handle: 0x handle, rc: error(

error\_number)

Long Syntax: TSDK.030 Invalid Handle, Task: task\_name(0x task\_id), Handle: 0x handle, rc: error(

error number)

**Description:** This message is generated any time Disk

Task is passed an invalid handle.

## **TSDK.031**

Level: UE-ERROR

Short Syntax: TSDK.031 Aborting Disk Requests for

host\_file\_name (FileState: file\_state)

Long Syntax: TSDK.031 Aborting Disk Requests for

host\_file\_name (FileState: file\_state)

**Description:** This message is generated if a Refresh, Delete File, Flush, or verification of file version with the Master Server results in a file being deleted while being accessed. This may also happen when the Thin Server

feature is Disabled or Restarted.

# **TSDK.032**

Level: CE-ERROR

**Short Syntax:** TSDK.032 Canceling\_or\_Aborting all

Disk Requests for handle: task, 0x handle

Long Syntax: TSDK.032 Canceling\_or\_Aborting all

Disk Requests for handle: task, 0x handle

**Description:** This message is generated when a Refresh, Delete File, Flush, or verification of file version with the Master Server results in a file being deleted

while being accessed. This may also happen when the Thin Server feature is Disabled or Restarted.

**TSDK.033** 

Level: UE-ERROR

**Short Syntax:** TSDK.033 No room *cache\_or\_hard\_file* 

for host\_file\_name

**Long Syntax:** TSDK.033 No room *cache\_or\_hard\_file* 

for host\_file\_name

**Description:** This message is generated when a file is unable to be stored on the Thin Server because there is no more room.

Cause: RAM only mode (no hard file configured)

**Action:** Make sure the MEMORY-CACHE is SET to a value somewhat larger than the total space used by all the files to be cached.

Cause: Hard File Configured

**Action:** Make sure the hard file is operational and being used (check the configuration in Talk 5 for example). If the hard file is being used, make sure there are not too many files being downloaded.

**TSDK.034** 

Level: ALWAYS

Short Syntax: TSDK.034 Thin Server running without

hard file because *problem* 

**Long Syntax:** TSDK.034 Thin Server running without hard file because *problem* 

**Description:** This message is generated if some problem causes the thin server to be unable to use the hard file.

Cause: General Problem

**Action:** Verify that the hard file is not corrupted and that there are not invalid files in the "TS" and "TS/DIR" directories. All files in these directories should be of the form "xxxxxxxxx.INF" or "xxxxxxxx.DAT", where "xxxxxxxxx" is a hexadecimal number. The files should also all be read-write.

Cause: Hardfile Not Useable

**Action:** Make sure a hard file is present. If one is, make sure there is enough free space on it.

Cause: Couldn't create Thin Server Directory

**Action:** Make sure there is space on the hard file, and that either the file "TS" doesn't exist, or if so, it is a directory. Also make sure that "TS/DIR" is either a directory, or non-existant.

Cause: Couldn't access Thin Server Directory

**Action:** Make sure there is a directory "TS" on the hard file. Also make sure that "TS/DIR" is a directory.

# Chapter 102. Thin Server NFS Client (TSNC)

This chapter describes Thin Server NFS Client (TSNC) messages. For information on message content and how to use the message, refer to the Introduction.

**TSNC.001** 

Level: U-INFO

Short Syntax: TSNC.001 Starting NFSCL full Refresh

Long Syntax: TSNC.001 Starting NFS Client full

Refresh

Description: NFS Client has started full refresh

**TSNC.002** 

Level: U-INFO

Short Syntax: TSNC.002 Completing NFSCL full

Refresh

Long Syntax: TSNC.002 Completing NFS Client full

Refresh

Description: NFS Client has completed full refresh

**TSNC.003** 

Level: U-INFO

**Short Syntax:** TSNC.003 RESERVED *x* **Long Syntax:** TSNC.003 RESERVED *x* 

**Description: RESERVED** 

**TSNC.004** 

Level: UI-ERROR

Short Syntax: TSNC.004 dir\_operation on dir\_name foiled Records experience description (error code)

failed. Reason: error\_description( error\_code)

**Long Syntax:** TSNC.004 *dir\_operation* operation of *dir\_name* returned *error\_description*( *error\_code*)

**Description:** This message occurs when an error is encountered while scanning the include directories.

**TSNC.005** 

Level: UI-ERROR

**Short Syntax:** TSNC.005 Invalid file attributes

st\_mode for file host\_file\_name

Long Syntax: TSNC.005 Invalid file attributes

st\_mode for file host\_file\_name

**Description:** This message is generated when a file is found during the include directory scan which is not a

regular file or a directory.

**TSNC.006** 

Level: UI-ERROR

Short Syntax: TSNC.006 No memory to process

host\_file\_name

Long Syntax: TSNC.006 No memory to process

host\_file\_name

**Description:** This message is generated when the Thin Server Feature is unable to process a file or directory because it ran out of memory.

Cause: The master file server is an NT server with

NSM code prior to the August 1998 fix level.

Action: Update the NSM code.

**TSNC.007** 

Level: U-INFO

**Short Syntax:** TSNC.007 Refresh for *host\_file\_name* 

will be refresh\_action

**Long Syntax:** TSNC.007 Refresh for *host\_file\_name* 

will be refresh\_action

**Description:** This message is generated during the

directory scan phase of a refresh to indicate if a

sub-directory will be processed or not.

**TSNC.008** 

Level: U-INFO

**Short Syntax:** TSNC.008 Update of *host\_file\_name* is

complete

**Long Syntax:** TSNC.008 Update of *host\_file\_name* is

complete

**Description:** This message is generated when the

update for a file is complete.

**TSNC.009** 

Level: U-INFO

**Short Syntax:** TSNC.009 Update of *host\_file\_name* is

download action

**Long Syntax:** TSNC.009 Update of *host\_file\_name* is

download action

**Description:** This message is genereated during the file update phase of a refresh to indicate whether a

given file will be updated or not.

#### **TSNC.010**

Level: UI-ERROR

Short Syntax: TSNC.010 OpenFile call for file name

returned error\_description( error\_code)

Long Syntax: TSNC.010 OpenFile call for file\_name

returned error\_description( error\_code)

Description: NFS Client couldn't open a cached copy

of host\_file\_name on hard file.

Cause: TSDK NO CANT WRITE

Action: Too many files are being cached. Make sure sufficient memory is available on the router or adjust the configuration to reduce the number of cached files.

Cause: Any other code

Action: An internal code error has occured.

#### **TSNC.011**

Level: UI-ERROR

Short Syntax: TSNC.011 open\_or\_close call for host file name returned error description( error code)

Long Syntax: TSNC.011 open\_or\_close call for host\_file\_name returned error\_description( error\_code)

**Description:** A problem has occured in accessing a file on the master file server.

**Action:** Make sure the master file server is properly configured to allow the thin server access to the files to be cached.

# **TSNC.012**

Level: UI-ERROR

Short Syntax: TSNC.012 Update File for host\_file\_name returned error\_description( error\_code)

Long Syntax: TSNC.012 Update File for

host\_file\_name returned error\_description( error\_code)

Description: The NFS client was unable to update a cached file.

Cause: TSDK\_NO\_TOO\_MANY\_NODES or TSDK\_NO\_CANT\_ADD

Action: Too many files are being cached, modify the configuration to reduce the number of files cached. A flush from Talk 5 may also be helpfull to eliminate files which are no longer used.

Cause: TSDK\_NO\_NO\_ROOM

**Action:** The cached files are using too much space. If a hard file is not used, increase the amount of memory used by the cache. If this is not possible, or a hard file is being used, modify the configuration to reduce the number of files cached. A flush from Talk 5 may also be helpfull to eliminate files which are no longer used.

Cause: Any other error

Action: An internal code error has occured.

#### **TSNC.013**

Level: UI-ERROR

Short Syntax: TSNC.013 file\_operation of host\_file\_name at Offset offset returned error\_description( error\_code)

Long Syntax: TSNC.013 file\_operation of host file name at Offset offset returned

error\_description( error\_code)

**Description:** This message is generated when a seek or read on the master file server fails.

Action: Make sure the master file server is properly configured to allow the thin server access to the files to be cached. Also make sure there are no network problems.

# **TSNC.014**

Level: UI-ERROR

Short Syntax: TSNC.014 WriteFileRequest call for host\_file\_name returned error\_description( error\_code)

Long Syntax: TSNC.014 WriteFileRequest call for host\_file\_name returned error\_description( error\_code)

Description: This message is generated when a write to the Thin Server cache fails.

Cause: TSDK\_CACHE\_WRITE\_ERROR

Action: The thin server is not using a hard file and ran out of memory in the cache for the specified file.

Cause: TSDK\_SCHED\_CANCELED

Action: A restart or other action caused the file update to be interrupted. No action is necessary, the next refresh will recover the file.

Cause: TSDK DISK IO ERROR

Action: A disk IO error occured while writing the file to the hard file. Make sure the hard file is not corrupted.

Cause: Any other error

Action: An internal code error has occured.

# **TSNC.015**

Level: UI-ERROR

Short Syntax: TSNC.015 LookUpNode call for host\_file\_name returned error\_description( error\_code)

Long Syntax: TSNC.015 LookUpNode call for host\_file\_name returned error\_description( error\_code)

Description: The NFS client was unable to resolve a

file name in the thin server cache. This is an internal code error.

**TSNC.016** 

Level: UI-ERROR

**Short Syntax:** TSNC.016 Resolve for *host\_file\_name* returned *error\_description*( *error\_code*)

**Long Syntax:** TSNC.016 Resolve for *host\_file\_name* 

returned error\_description( error\_code)

**Description:** This message is generated when the NFS client is attempting to resolve a host file name into a local file name using an NFS mount on the master file server.

Cause: TSDK\_NO\_TOO\_MANY\_NODES

**Action:** Too many files are being cached or too many directories exist within the directories configured for caching all files in all sub-directories. Modify the configuration to reduce the number of files or directories cached. A flush from Talk 5 may also be helpfull to eliminate files which are no longer used.

Cause: Any other error

Action: An internal code error has occured.

**TSNC.017** 

Level: UI-ERROR

**Short Syntax:** TSNC.017 WriteFileRequest call for host\_file\_name returned errno error\_description( error\_code)

**Long Syntax:** TSNC.017 WriteFileRequest call for host\_file\_name returned errno error\_description( error\_code)

**Description:** A disk IO error occured while writing a file into the cache. The hard file may be corrupted.

**TSNC.018** 

Level: UI-ERROR

**Short Syntax:** TSNC.018 AddDirectory for host\_file\_name returned error\_description( error\_code)

**Long Syntax:** TSNC.018 AddDirectory for host\_file\_name returned error\_description( error\_code)

**Description:** This message is generated when the NFS client is unable to create a directory on the thin server corresponding to a directory on the master file server.

Cause: TSDK\_NO\_TOO\_MANY\_NODES

**Action:** Too many files are being cached or too many directories exist within the directories configured for caching all files in all sub-directories. Modify the configuration to reduce the number of files or directories cached. A flush from Talk 5 may also be helpfull to

eliminate files which are no longer used.

Cause: Any other error

Action: An internal code error has occured.

**TSNC.019** 

Level: C-TRACE

Short Syntax: TSNC.019 TRC: trace\_messageLong Syntax: TSNC.019 TRACE: trace\_messageDescription: This message is generated when NFS

Client internal traces are used.

**TSNC.020** 

Level: C-INFO

**Short Syntax:** TSNC.020 Create Incl Dir *include\_directory* (local: *local\_directory*), sub-dirs: *yes\_no* 

**Long Syntax:** TSNC.020 Create Include Directory *include\_directory* (local: *local\_directory*), include sub-directories: *yes\_no* 

**Description:** This message is generated when the configuration is processed.

**TSNC.021** 

Level: C-INFO

**Short Syntax:** TSNC.021 Create sub-dir parent\_directory/ sub-directory (local:

local\_parent\_directory/ sub-directory), sub-dirs: yes\_no

**Long Syntax:** TSNC.021 Create sub-directory parent\_directory/ sub-directory (local: local\_parent\_directory/ sub-directory), include sub-directories: yes\_no

**Description:** This message is generated when sub-directories are being scanned.

**TSNC.022** 

Level: UI-ERROR

**Short Syntax:** TSNC.022 INT ERR: function for object returned error\_description( error\_code)

**Long Syntax:** TSNC.022 INTERNAL ERROR: function for object returned error\_description( error\_code)

**Description:** This message is generated when NFS Client internal errors occur.

#### **TSNC.023**

Level: C-INFO

**Short Syntax:** TSNC.023 Adding *host\_file\_name* to

file set

Long Syntax: TSNC.023 Adding host\_file\_name to file

Description: This message is generated when a file is

added to the set of files to be refreshed.

#### **TSNC.024**

Level: C-INFO

Short Syntax: TSNC.024 Update check

host\_file\_name

Long Syntax: TSNC.024 Update check

host\_file\_name

**Description:** This message is generated when a network station accesses a file. The NFS client will verify that the file is up to date. If the file is in a directory which is part of a tree of directories specified by a configured include directory which includes all sub-directories, the file will be added to the cache if necessary.

#### **TSNC.025**

Level: CE-ERROR

Short Syntax: TSNC.025 Invalid file host\_file\_name (

error\_description - error\_code)

**Long Syntax:** TSNC.025 Invalid file host file name (

error\_description - error\_code)

Description: This message is generated when a file is found during the include directory scan phase of a refresh, or when requested on-demand.

Cause: Bad file descriptor(EBADF)

Action: The NFS Daemon on the master server may not be started, make sure the master server is fully operational.

Cause: No such file or directory(ENOENT)

Action: The file has characters in the file name which

the Thin Server Feature can not support.

Cause: Permission denied(EACCESS)

**Action:** The directory the file is in has permissions such that the Thin Server Feature can not access the file. If the file should be downloaded (or is a directory from which files should be downloaded), make sure the permissions on the master server allow the Thin Server to access the files (the files should be permitted for read access by the userid corresponding to the anonymous UID of -2).

Cause: File name is too long(ENAMETOOLONG)

Action: The fully qualified file name is too long for the Thin Server Feature. The limit is 246 characters not including the exported directory.

#### **TSNC.026**

Level: UE-ERROR

Short Syntax: TSNC.026 NFS Mount on host directory returned error\_description( error\_code)

Long Syntax: TSNC.026 NFS Mount on host directory

returned error\_description( error\_code)

Description: This message is generated if an NFS

Mount fails

Cause: Not enough space(ENOMEM)

Action: Reduce the number of include directories on the Thin Server and/or reduce the number of exports on

the master file server.

Cause: Permission denied(EACCESS)

Action: Make sure the directory is exported with the correct permissions by the master file server. If the master file server is an NT server and NT Security is used for NFS, make sure there is an NT ID mapped to NFS UID -2 (GID is also -2), and that the NT ID has read permission to the directory.

Cause: No such device(ENODEV)

Action: Restart the router.

Cause: No route to host(EHOSTUNREACH)

**Action:** Make sure there is a route to the master

server, and that the NFS server is active.

#### **TSNC.027**

Level: UE-ERROR

Short Syntax: TSNC.027 RPC Error in function is error\_description( error\_code), additional\_description( additional\_code, additional\_code)

Long Syntax: TSNC.027 RPC Error in function is error\_description( error\_code), additional\_description( additional\_code, additional\_code)

**Description:** This message is generated when an

RPC call fails.

# **TSNC.028**

Level: UE-ERROR

Short Syntax: TSNC.028 Include directory directory

could not be resolved because reason

Long Syntax: TSNC.028 Include directory directory

could not be resolved because reason

Description: This message is generated when one of the configured include directories is unable to be

resolved to a valid mount exported by the master file server.

Cause: No nfs directories exported

**Action:** Make sure the master file server is exporting the required directories, and that the thin server has access to them

Cause: No export matched

**Action:** Make sure that the include directories are properly configured and that the correct master file server is configured. Also note that file names are case sensitive.

# **TSNC.029**

Level: UI-ERROR

**Short Syntax:** TSNC.029 NFS Client initialization failed because *function* returned *error\_description*( *error\_code*)

**Long Syntax:** TSNC.029 NFS Client initialization failed because *function* returned *error\_description*( *error\_code*)

**Description:** This error is recorded if the Thin Server NFS Client fails to initialize because of an internal error.

# **TSNC.030**

Level: UE-ERROR

Short Syntax: TSNC.030 NFS Mount on Master

Server Failed: error\_description

Long Syntax: TSNC.030 NFS Mount on Master

Server Failed: error\_description

**Description:** This error is reported when the NFS mount on the master server fails because of some RPC problem which is described in error\_description.

#### **TSNC.031**

Level: UE-ERROR

Short Syntax: TSNC.031 No exported directories on

master server

Long Syntax: TSNC.031 No exported directories on

master server

**Description:** This error is reported when the master

server has no exported directories.

#### **TSNC.032**

Level: U-INFO

Short Syntax: TSNC.032 function failed, retrying

count of maximum times

**Long Syntax:** TSNC.032 *function* failed, retrying *count* 

of maximum times

**Description:** This error is reported to indicate that the

NFS Client is retrying an operation.

# Chapter 103. Thin Server NFS (TSNS)

This chapter describes Thin Server NFS (TSNS) messages. For information on message content and how to use the message, refer to the Introduction.

**TSNS.001** 

Level: UI-ERROR

Short Syntax: TSNS.001 System Error:

error\_description

Long Syntax: TSNS.001 System Error:

error\_description

**Description:** The NFS server was not able to complete initial setup successfully. Errors occured during portmapper registration or initial socket setup.

**TSNS.002** 

Level: UI-ERROR

Short Syntax: TSNS.002 Unable to send

command-name reply

Long Syntax: TSNS.002 Unable to send

command-name reply

**Description:** An attempt to send a reply to a Network

Station failed.

**TSNS.003** 

Level: UI-ERROR

Short Syntax: TSNS.003 Unable to decode

command\_name args

Long Syntax: TSNS.003 Decode failed with

command\_name

Description: An attempt to decode the arguments for

a RPC request failed.

**TSNS.004** 

Level: UI-ERROR

Short Syntax: TSNS.004 Memory Allocation error

getting storage\_name

Long Syntax: TSNS.004 Memory Allocation error

failed with storage\_name

Description: The memory allocated for use by the

Thin Server feature is depleted

**TSNS.005** 

Level: C-INFO

**Short Syntax:** TSNS.005 *function\_name* failed with *rc* 

Long Syntax: TSNS.005 function\_name failed with rc

**Description:** A function call failed with the specified return code or errno.

**TSNS.006** 

Level: C-INFO

Short Syntax: TSNS.006 NFSD transport handle is

transport\_handle

Long Syntax: TSNS.006 NFSD transport handle is

transport\_handle

**Description:** This message displays the NFS transport handle that was defined during NFS Server initialization.

**TSNS.007** 

Level: UI-ERROR

**Short Syntax:** TSNS.007 System Error:

function\_name errno is errno

Long Syntax: TSNS.007 System Error: function\_name

errno is errno

**Description:** A system error occured during an

attempt to create an RPC service transport.

**TSNS.008** 

Level: UI-ERROR

**Short Syntax:** TSNS.008 function\_description, sock

number is sock\_descriptor, errno err\_number

Long Syntax: TSNS.008 function\_description, sock

number is *sock\_descriptor*, errno *err\_number* 

**Description:** The binding of the socket defined by sock\_descriptor has failed with the specified errno.

**TSNS.009** 

Level: CE-ERROR

**Short Syntax:** TSNS.009 Unsupported RPC invoked prog= *program\_number*, vers= *version\_number*, proc=

procedure\_number

**Long Syntax:** TSNS.009 Unsupported RPC invoked prog= *program\_number*, vers= *version\_number*, proc=

procedure\_number

**Description:** An attempt was made to invoke an

unsupported RPC routine

Cause: The NFS client attempted to invoke an

unsupported RPC routine.

**Action:** Check the procedure number specified in the message to determine the routine that was requested and verify its usage. WRITE and CREATE commands are the most likely candidates.

#### **TSNS.010**

Level: C-INFO

Short Syntax: TSNS.010 MOUNT request from ip\_addr on directory directory\_name was successful

Long Syntax: TSNS.010 MOUNT request from ip\_addr on directory\_name was successful

**Description:** The client at the specified ip address successfully mounted.

#### **TSNS.011**

Level: C-INFO

Short Syntax: TSNS.011 NFS DISPATCH received prog= program\_number, vers= version\_number, proc= procedure\_number ( procedure\_name)

Long Syntax: TSNS.011 NFS DISPATCH received prog= program number, vers= version number, proc= procedure\_number ( procedure\_name)

**Description:** This message indicates that the NFS Dispatch routine was invoked.

## **TSNS.012**

Level: C-INFO

Short Syntax: TSNS.012 MOUNT DISPATCH received prog= program\_number, vers= version\_number, proc= procedure\_number ( procedure\_name)

Long Syntax: TSNS.012 MOUNT DISPATCH received prog= program\_number, vers= version\_number, proc= procedure\_number ( procedure\_name)

Description: This message indicates that the MOUNT Dispatch routine was invoked.

#### **TSNS.013**

Level: C-INFO

Short Syntax: TSNS.013 function\_name was invoked Long Syntax: TSNS.013 function\_name was invoked

**Description:** This message indicates that the specified

function was invoked

#### **TSNS.014**

Level: C-INFO

Short Syntax: TSNS.014 TRC: message\_description

Long Syntax: TSNS.014 TRACE:

message\_description

Description: Informational message used for

debugging purposes.

#### **TSNS.015**

Level: UI-ERROR

Short Syntax: TSNS.015 MOS IP Interface Failed to

Come Up after time seconds

Long Syntax: TSNS.015 MOS IP Interface Failed to

Come Up after time seconds

**Description:** This error is generated if the routers IP

interface fails to start.

Cause: The IP interface is not configured correctly or

a hardware problem exists.

Action: Check the IP configuration definitions and

physical connectivity.

#### **TSNS.016**

Level: UI-ERROR

Short Syntax: TSNS.016 function-name failed with rc:

rc, error: error-description( error-code)

Long Syntax: TSNS.016 function-name failed with rc:

rc, error: error-description( error-code)

**Description:** A function call failed with the specified error. This may prevent the NFS server thread from

starting

# **TSNS.017**

Level: UI-ERROR

Short Syntax: TSNS.017 INT ERR: function-name

failed with reason

Long Syntax: TSNS.017 INT ERR: function-name

failed with reason

**Description:** This error reports a serious internal code

problem.

**TSNS.018** 

Level: UI-ERROR

Short Syntax: TSNS.018 INT ERR:

message\_description

Long Syntax: TSNS.018 INT ERR:

message\_description

**Description:** This error reports that a corrupted packet was detected by the NFS server. The packet will be

discared.

**TSNS.019** 

Level: C-INFO

Short Syntax: TSNS.019 LOOKUP of file filename

was received

Long Syntax: TSNS.019 LOOKUP of file filename

was received

**Description:** This message displays the filename for

which a lookup was performed.

# Chapter 104. Thin Server RFS Client (TSRC)

This chapter describes Thin Server RFS Client (TSRC) messages. For information on message content and how to use the message, refer to the Introduction.

**TSRC.001** 

Level: UI-ERROR

Short Syntax: TSRC.001 generic\_string
Long Syntax: TSRC.001 generic\_string

Description: This is a generic RFS client error

message that reports the specfied error.

**TSRC.002** 

Level: UI-ERROR

Short Syntax: TSRC.002 generic\_string rc=

return\_code errno= error\_number

Long Syntax: TSRC.002 generic\_string rc=

return\_code errno= error\_number

**Description:** This is a generic RFS client error message that reports a return code and the value of the thread-specific errno when the time the error occurred.

**TSRC.003** 

Level: UI-ERROR

Short Syntax: TSRC.003 generic\_string errno=

error\_number

Long Syntax: TSRC.003 generic\_string errno=

error\_number

**Description:** This is a generic RFS client error message that reports the error at the time that the error

occurred.

**TSRC.004** 

Level: UI-ERROR

Short Syntax: TSRC.004 ERROR: (errno=

error\_number): error\_number\_string

Long Syntax: TSRC.004 ERROR: (errno=

error\_number): error\_number\_string

**Description:** This is a generic RFS client error message that reports the string explanation associated

with a given error number.

**TSRC.005** 

Level: UI-ERROR

Short Syntax: TSRC.005 function\_name() call failed

rc= return\_code errno= error\_number

**Long Syntax:** TSRC.005 *function\_name*() call failed rc= *return\_code* errno= *error\_number* 

**Description:** The specified function call failed. The return code from the failed function call and the errno at the time of failure are indicated.

**TSRC.006** 

Level: UI-ERROR

Short Syntax: TSRC.006 function\_name() call failed

rc= return\_code

**Long Syntax:** TSRC.006 function\_name() call failed

rc= return\_code

**Description:** The specified function call failed. The return code from the failed function is indicated.

**TSRC.007** 

Level: UI-ERROR

Short Syntax: TSRC.007 Bad RC on function\_name

rc= return\_code errno= error\_number

**Long Syntax:** TSRC.007 Bad return code on function\_name rc= return\_code errno= error\_number

**Description:** The specified function\_name returned a bad return code. The return code from the failed function call and the errno at the time of failure are

indicated.

**TSRC.008** 

Level: UI-ERROR

Short Syntax: TSRC.008 ERROR: Bad RC from

function\_name (rc: return\_code )

Long Syntax: TSRC.008 ERROR: Bad return code

from function\_name (rc: return\_code )

**Description:** The specified function call returned a bad return code. The return code received from the specified

function call is shown.

**TSRC.009** 

Level: C-INFO

**Short Syntax:** TSRC.009 *generic\_string* 

Long Syntax: TSRC.009 generic\_string

**Description:** This is a generic RFS informational message used to print any informational text string.

Level: C-INFO

Short Syntax: TSRC.010 generic\_string value\_one Long Syntax: TSRC.010 generic\_string value\_one

**Description:** This is a generic RFS client informational message that reports an unsigned integer value.

TSRC.011

Level: C-INFO

**Short Syntax:** TSRC.011 flat\_string value\_one **Long Syntax:** TSRC.011 flat\_string value\_one

**Description:** This is a generic RFS client informational

message that reports a signed integer value

**TSRC.012** 

Level: C-INFO

Short Syntax: TSRC.012 generic\_string rc=

return\_code

Long Syntax: TSRC.012 generic\_string rc=

return\_code

**Description:** This is a generic RFS client informational

message that reports a return code.

**TSRC.013** 

Level: C-INFO

Short Syntax: TSRC.013 generic\_string (value\_one,

value\_two)

Long Syntax: TSRC.013 generic\_string (value\_one,

value\_two)

**Description:** This is a generic RFS client informational

message that reports the value of two signed integers.

**TSRC.014** 

Level: C-INFO

Short Syntax: TSRC.014 flat\_string\_one

flat\_string\_two

**Long Syntax:** TSRC.014 *flat\_string\_one* 

flat\_string\_two

Description: This is a generic RFS client informational

message that reports a string value.

**TSRC.015** 

Level: C-INFO

Short Syntax: TSRC.015 INFO: About to enter:

function\_name

**Long Syntax:** TSRC.015 INFO: About to enter:

function\_name

**Description:** This informational message indicates that

the specified function is about to be invoked.

**TSRC.016** 

Level: C-INFO

Short Syntax: TSRC.016 Starting func

function\_name()

Long Syntax: TSRC.016 Starting function

function\_name()

**Description:** This message is generated at the start of

the specified function. It indicates that the we are

currently inside the specified routine.

**TSRC.017** 

Level: C-INFO

**Short Syntax:** TSRC.017 The function\_name call

completed ok

Long Syntax: TSRC.017 The function\_name call

completed successfully

Description: The specified function call completed

successfully.

**TSRC.018** 

Level: C-INFO

Short Syntax: TSRC.018 RFS client thread is

terminating

Long Syntax: TSRC.018 RFS client thread is

terminating

**Description:** The RFS client thread is terminating.

**Cause:** This will most commonly occur when the user initiates a manual disable or restart of the thin-server feature. The detection of an unrecoverable exceptional error condition may also cause the RFS client thread to

terminate.

Level: UE-ERROR

**Short Syntax:** TSRC.019 ERROR: Rply is NOT expected\_reply\_id (ReqRplyID: received\_reply\_id)

**Long Syntax:** TSRC.019 ERROR: Reply is NOT expected\_reply\_id (ReqRplyID: received\_reply\_id)

**Description:** The RFS client received an unexpected reply from the master RFS file server. The expected and received identifiers are shown.

#### **TSRC.020**

Level: UE-ERROR

**Short Syntax:** TSRC.020 ERROR: *rfs\_reply\_msg* rply does NOT have a matching correlation id (req cid: *request\_cid* rply cid: *reply\_cid*)

**Long Syntax:** TSRC.020 ERROR: *rfs\_reply\_msg* reply does NOT have a matching correlation id (request cid: *request\_cid* reply cid: *reply\_cid*)

**Description:** The RFS client received an RFS reply that did NOT match the correlation identifier that was sent on the last request.

#### **TSRC.021**

Level: UI-ERROR

Short Syntax: TSRC.021 ERROR: on

rfs\_request\_msg req write() (rc= return\_code errno=

error\_number)

Long Syntax: TSRC.021 ERROR: on

rfs\_request\_msg request write() (rc= return\_code errno=

error\_number)

**Description:** An error occurred while writing the specified RFS client request command to the master RFS file server socket stream. The return code from the write() and the thread-specific error at the time the error was detected are both shown.

#### **TSRC.022**

Level: UI-ERROR

**Short Syntax:** TSRC.022 ERROR: rfs\_request\_msg rply read() failed (rc= return\_code errno= error\_number)

**Long Syntax:** TSRC.022 ERROR: *rfs\_request\_msg* reply read() failed (rc= *return\_code* errno= *error\_number*)

**Description:** An error occurred while reading the specified RFS client reply from the master RFS file server socket stream. The return code from the read() and the thread-specific errno at the time the error was detected are both shown.

#### **TSRC.023**

Level: UE-ERROR

**Short Syntax:** TSRC.023 ERROR: *rfs\_reply\_msg* rply is too small (bytes read: *num\_bytes\_read*)

**Long Syntax:** TSRC.023 ERROR: *rfs\_reply\_msg* reply is too small (bytes read: *num\_bytes\_read*)

**Description:** The RFS client received a RFS reply which was smaller than expected. The number of bytes actually read is shown.

#### **TSRC.024**

Level: CE-ERROR

**Short Syntax:** TSRC.024 ERROR: File *pathname* not found on master RFS file server

**Long Syntax:** TSRC.024 ERROR: File *pathname* not found on master RFS file server

**Description:** The specified file was not found on the master RFS file server.

**Cause:** The specified file is not located on the master RFS file server.

**Action:** Place the specified file on the master RFS file server.

**Cause:** The specified file is in the preload list, but is not required for the thin-server cache.

Action: Remove the specified file from the preload list.

#### **TSRC.025**

Level: UE-ERROR

**Short Syntax:** TSRC.025 ERROR: *rfs\_reply\_msg* rply has a trunc header (bytes read: *num\_bytes\_read*)

**Long Syntax:** TSRC.025 ERROR: *rfs\_reply\_msg* reply has a truncated header (bytes read: *num\_bytes\_read*)

**Description:** The RFS client received an RFS reply from the master RFS file server with a truncated header.

# **TSRC.026**

Level: UE-ERROR

**Short Syntax:** TSRC.026 ERROR: Unexpected rply to rfs\_reply\_msg req (ReqRplyId: reply\_id)

**Long Syntax:** TSRC.026 ERROR: Unexpected reply to *rfs\_reply\_msg* request (ReqRplyId: *reply\_id*)

**Description:** The RFS client received an unexpected RFS reply to the specified RFS request from the master RFS file server.

**Cause:** (for OpenNode request): The RFS client does not have sufficient permissions to retrieve the file from the master RFS file server.

Action: Change the permissions of the associated file on the master RFS file server to allow userid QTFTP to access the file.

#### **TSRC.027**

Level: C-INFO

Short Syntax: TSRC.027 Received portmapper resp ( response\_character) port: port\_number

Long Syntax: TSRC.027 Received portmapper response ( response\_character) port: port\_number

Description: The RFS client received the specified portmapper response from the master RFS file server portmapper daemon.

#### **TSRC.028**

Level: C-INFO

Short Syntax: TSRC.028 rfs\_request\_msg req sent ok

( num\_bytes\_sent bytes sent)

Long Syntax: TSRC.028 rfs\_request\_msg request sent successfully ( num\_bytes\_sent bytes sent)

**Description:** The RFS client successfully sent the specified RFS request to the master RFS file server

# **TSRC.029**

Level: C-INFO

**Short Syntax:** TSRC.029 RC from *rfs\_reply\_msg* is ok

Long Syntax: TSRC.029 Return Code from

rfs\_reply\_msg is ok

Description: The return code the RFS client received

from the specified function call was ok.

# **TSRC.030**

Level: C-INFO

**Short Syntax:** TSRC.030 *rfs\_reply\_msg* rply looks ok

( num\_bytes\_received bytes received)

Long Syntax: TSRC.030 rfs\_reply\_msg reply looks ok

( num\_bytes\_received bytes received)

Description: The RFS client received the expected number of bytes for the indicated reply from the master RFS file server. The type of reply is specified along with the number of bytes received.

#### TSRC.031

Level: C-INFO

Short Syntax: TSRC.031 RC from DS RC rply:

return\_code\_in\_msg

Long Syntax: TSRC.031 Return Code contained in

DS\_RC reply: return\_code\_in\_msg

**Description:** The specified Return Code was returned in a DS\_RC RFS reply from the master RFS file server.

Cause: A DS\_RC is a Return Code Data Structure used by the RFS file server to return a return code the the RFS client in response to an RFS request. Additional information on this return code may be found in the RFS specification.

# **TSRC.032**

Level: C-INFO

**Short Syntax:** TSRC.032 Remote/local timestamp match; thus file pathname will not be downloaded.

Long Syntax: TSRC.032 Remote/local timestamp match; thus file pathname will not be downloaded.

Description: The timestamp of the cache entry for the specified file in the cache matches the timestamp of the file on the master RFS file server. Since the cache entry for this file is up-to-date, the file will not be downloaded.

# **TSRC.033**

Level: C-INFO

Short Syntax: TSRC.033 Remote/local timestamp mismatch; thus file pathname will be downloaded.

Long Syntax: TSRC.033 Remote/local timestamp mismatch; thus file pathname will be downloaded.

Description: The timestamp of the cache entry for the specified file in the cache does NOT match the timestamp on the file on the master RFS file server. Since the cache entry for this file is not up-to-date, the file WILL be downloaded.

#### **TSRC.034**

Level: UE-ERROR

Short Syntax: TSRC.034 ERROR: StartServerReply reported bad primary RC: primary\_return\_code

Long Syntax: TSRC.034 ERROR: StartServerReply reported bad primary return code: primary\_return\_code

Description: The RFS client received a StartServerReply message from the master RFS server with a bad primary return code.

Cause: The RFS file server was NOT successfully started on the master server.

**Action:** Check the error log of the master server for

further information on this error condition and for appropriate action.

**TSRC.035** 

Level: C-INFO

Short Syntax: TSRC.035 StartServerReply primary

RC indicates success

Long Syntax: TSRC.035 StartServerReply primary

return code indicates success

Description: The RFS client received a

StartServerReply message with a successful primary

return code.

**TSRC.036** 

Level: C-INFO

Short Syntax: TSRC.036 File length returned on

Lookup rply: file\_length

Long Syntax: TSRC.036 File length returned on

Lookup reply: file\_length

**Description:** The RFS client received a Lookup reply from the master RFS file server with the specified file

length.

**TSRC.037** 

Level: C-INFO

Short Syntax: TSRC.037 Checking state of master

RFS file server connection

Long Syntax: TSRC.037 Checking state of master

RFS file server connection

Description: The RFS client is checking the state of

its RFS master file server connection.

**TSRC.038** 

Level: C-INFO

Short Syntax: TSRC.038 Establishing communication

with master RFS file server

Long Syntax: TSRC.038 Establishing communication

with master RFS file server

**Description:** The RFS client is establishing communication with the master RFS file server.

**TSRC.039** 

Level: C-INFO

Short Syntax: TSRC.039 Disconnected from master

RFS file server

Long Syntax: TSRC.039 Disconnected from master

RFS file server

Description: The RFS client has disconnected from

the master RFS file server.

**TSRC.040** 

Level: C-INFO

**Short Syntax:** TSRC.040 handle\_name Handle:

handle\_value

**Long Syntax:** TSRC.040 handle\_name Handle:

handle\_value

**Description:** The RFS client is reporting the value of the specified handle. The master RFS file server returns

both Lookup and Open file handles.

**TSRC.041** 

Level: C-INFO

Short Syntax: TSRC.041 File handle returned on

parameter\_name rply: reply\_name

Long Syntax: TSRC.041 File handle returned on

parameter\_name reply: reply\_name

**Description:** The RFS client is reporting the value of

the handle it received from the specified reply (from the

master RFS file server).

**TSRC.042** 

Level: C-INFO

Short Syntax: TSRC.042 reply\_name has correct

syntax

Long Syntax: TSRC.042 reply\_name has correct

syntax

Description: The RFS client is reporting that the

specified reply has correct syntax.

**TSRC.043** 

Level: UI-ERROR

**Short Syntax:** TSRC.043 Failed ASCII->UNICODE *variable name* conversion of *ascii string*; conv\_rc=

conversion\_return\_code

**Long Syntax:** TSRC.043 Failed ASCII->UNICODE *variable\_name* conversion of *ascii\_string*; conv\_rc=

conversion\_return\_code

**Description:** The ASCII->UNICODE conversion of the given ASCII string failed with the specified return code.

Level: C-INFO

Short Syntax: TSRC.044 Successful ASCII->UNICODE variable\_name conversion of

ascii\_string

Long Syntax: TSRC.044 Successful

ASCII->UNICODE variable\_name conversion of

ascii\_string

Description: The ASCII->UNICODE conversion of the

given ASCII string was successful.

#### **TSRC.045**

Level: CE-ERROR

Short Syntax: TSRC.045 ERROR: Unable to connect

to master RFS server

Long Syntax: TSRC.045 ERROR: Unable to connect

to master RFS server

**Description:** The RFS client is unable to connect to

the master RFS file server.

**Cause:** This is often a symptom of a network problem or a symptom that the master RFS server daemon is

not running.

Action: Verify connection with the master RFS server (for example, using ping or traceroute). Verify the master RFS server's subsystem processes are running. If the problem persists, try stopping and restarting the RFS server's subsystem processes on the master server.

# **TSRC.046**

Level: CF-FRROR

**Short Syntax:** TSRC.046 Aborted Connection Retry: Exceeded the maximum number of retry attempts

Long Syntax: TSRC.046 Aborted Connection Retry: Exceeded the maximum number of retry attempts

Description: The RFS client has tried multiple times to connect with the master RFS file server and had given

Cause: This is often a symptom of a network problem or a symptom that the master RFS file server daemon is not running.

Action: Verify connection with the master RFS file server (for example, using ping or traceroute). Verify the master RFS file server's subsystem processes are running (for example, using wrksbs).

Action: If the problem persists, try stopping and restarting the RFS file server and TCPIP subsystem processes on the (AS/400) master server.

Action: If problem persists, restart the router's thin-server feature.

**Action:** If problem persists, restart the router.

#### **TSRC.047**

Level: UI-ERROR

Short Syntax: TSRC.047 Warning: RFS Server

connection status is not valid

Long Syntax: TSRC.047 Warning: RFS Server

connection status is not valid

Description: The RFS client has detected an invalid

RFS server connection status.

# **TSRC.048**

Level: UI-ERROR

Short Syntax: TSRC.048 seedrply is not valid Long Syntax: TSRC.048 seedrply is not valid **Description:** The RFS client detected an invalid

seedrply

#### **TSRC.049**

Level: C-INFO

**Short Syntax:** TSRC.049 Attempting to connect to

ip\_address (port\_port\_number)

Long Syntax: TSRC.049 Attempting to connect to

ip\_address (port\_port\_number)

**Description:** The RFS client is attempting to connect to the master server at the specified IP address and

port number.

#### **TSRC.050**

Level: C-INFO

Short Syntax: TSRC.050 Connected to the AS/400

master RFS file server (as-file) thread

Long Syntax: TSRC.050 Connected to the AS/400

master RFS file server (as-file) thread

**Description:** The RFS client has successfully connected to the AS/400's master RFS file server

(as-file) thread.

# **TSRC.051**

Level: C-INFO

**Short Syntax:** TSRC.051 Initializing socket\_descriptor

to port port number, family family number

Long Syntax: TSRC.051 Initializing socket\_descriptor

to port port\_number, family\_family\_number

**Description:** The RFS client is initializing the indicated socket descriptor to the specified port and family

numbers.

Level: C-INFO

Short Syntax: TSRC.052 Sending req to obtain

portnumber for: server\_process

Long Syntax: TSRC.052 Sending request to obtain

portnumber for: server\_process

**Description:** The RFS client is issuing a request to the AS/400's port mapper to obtain the portnumber for

the specified server process.

#### **TSRC.053**

Level: C-INFO

Short Syntax: TSRC.053 Connected to the AS/400

portmapper server thread

Long Syntax: TSRC.053 Connected to the AS/400

portmapper server thread

**Description:** The RFS client has successfully connected to the AS/400's portmapper server thread.

#### **TSRC.054**

Level: C-INFO

Short Syntax: TSRC.054 INFO: Value of refresh

timeout: num\_sec sec num\_nsec nsec

Long Syntax: TSRC.054 INFO: Value of refresh

timeout: num\_sec sec num\_nsec nsec

**Description:** The RFS client is reporting the current value of the refresh timeout variable. This variable is used to calculate the time remaining until the next automatic refresh of files in the preload list.

#### **TSRC.055**

Level: C-INFO

**Short Syntax:** TSRC.055 Refreshing file: pathname

Long Syntax: TSRC.055 Refreshing file: pathname

Description: The RFS client is refreshing the specified

file.

#### **TSRC.056**

Level: C-INFO

Short Syntax: TSRC.056 Refresh timer expired

Long Syntax: TSRC.056 Refresh timer expired

**Description:** The RFS client refresh timer expired. If periodic refreshing is enabled, the files in the preload list will now be refreshed. See additional messages below to determine whether the preload list files are actually being refreshed.

#### **TSRC.057**

Level: C-INFO

**Short Syntax:** TSRC.057 (time\_of\_refresh == 0), NOT

sending refresh msg

**Long Syntax:** TSRC.057 (time\_of\_refresh == 0), NOT

sending refresh message

**Description:** The time\_of\_refresh parameter indicates files should NOT be periodically refreshed. The preload

list file will not be refreshed.

#### **TSRC.058**

Level: C-INFO

Short Syntax: TSRC.058 action\_name refresh msg

Long Syntax: TSRC.058 action\_name refresh

message

**Description:** A thread is performing the specified action with a refresh message to the RFS client thread.

#### **TSRC.059**

Level: UI-ERROR

**Short Syntax:** TSRC.059 ERROR: Received UNRECOGNIZED msg (in mq) - Discarding

Long Syntax: TSRC.059 ERROR: Received UNRECOGNIZED message (in message queue) -

Discarding

**Description:** The RFS client received an unrecognized message from its message queue. The message will be discarded and RFS client processing will continue as normal.

#### **TSRC.060**

Level: UI-ERROR

**Short Syntax:** TSRC.060 Unable to *action\_name* RFS client (pr\_mq) mq rc= return\_code errno= error\_number

**Long Syntax:** TSRC.060 Unable to *action\_name* RFS client (pr\_mq) message queue rc= *return\_code* errno= *error\_number* 

**Description:** The RFS client was unable to perform the specified action on the RFS client (pr\_mq) message queue. The return code from the failed operation and the thread-specific error number at the time of failure are shown.

Level: C-INFO

Short Syntax: TSRC.061 INFO: Received

message\_name msg (in mq)

Long Syntax: TSRC.061 INFO: Received

message\_name message (in mq)

Description: The RFS client is reporting the receipt of

a message from its pr\_mq message queue.

#### **TSRC.062**

Level: C-INFO

Short Syntax: TSRC.062 Either received msg, signal,

or timer expired

Long Syntax: TSRC.062 Either received message,

signal, or timer expired

**Description:** The RFS client detected that there is work to do as a result of either a message on its message queue, a signal, or an expiration of the refresh

timer.

# **TSRC.063**

Level: C-INFO

**Short Syntax:** TSRC.063 Exited mq\_timedreceive()

with: rc= return\_code errno= error\_number

Long Syntax: TSRC.063 Exited mq\_timedreceive()

with: rc= return\_code errno= error\_number

**Description:** The RFS client exited its block mq\_timedreceive routine with the indicated return code. The current value of errno for the RFS client thread is

also displayed.

# **TSRC.064**

Level: C-INFO

Short Syntax: TSRC.064 Processing msg (received

from mg)

Long Syntax: TSRC.064 Processing message

(received from message queue)

**Description:** The RFS client is processing the message it received from its message queue.

#### **TSRC.065**

Level: C-INFO

Short Syntax: TSRC.065 Msg successfully sent to

RFS client

Long Syntax: TSRC.065 Message successfully sent

to RFS client

**Description:** A thread has successfully sent a message to the RFS client's message queue.

#### **TSRC.066**

Level: C-INFO

Short Syntax: TSRC.066 RFS client (pr\_mq) mq

action\_name

Long Syntax: TSRC.066 RFS client (pr\_mq) mq

action\_name

Description: The indicated action is occurring to the

RFS client (pr\_mq) message queue.

# **TSRC.067**

Level: UI-ERROR

**Short Syntax:** TSRC.067 ERROR: mqtimedreceive() call failed - No msg of desired type rc= return\_code

local\_errno= error\_number

**Long Syntax:** TSRC.067 ERROR: mqtimedreceive() call failed - No message of desired type rc= return\_code

local\_errno= error\_number

**Description:** The mqtimedreceive call failed because it did NOT find a message of the correct type in its pr\_mq

message queue.

Cause: A thread has sent an invalid message directly

to the RFS client pr\_mq message queue.

**Action:** The thread should use the RFS client interface multi-thread safe function call to send messages to the

RFS client.

**Cause:** The RFS client has been triggered to look at its pr\_mq message buffer for a message when no

message is there.

**Action:** Save a dump of all TSRC ELS messages leading up to this error and report this error to your

system administrator.

Level: UI-ERROR

**Short Syntax:** TSRC.068 ERROR: Msg on pr\_mq mq exceeds mq\_recv\_msg\_buf size

**Long Syntax:** TSRC.068 ERROR: Message on pr\_mq message queue exceeds mq\_recv\_msg\_buf size

**Description:** The message being received from the pr\_mq message queue exceeds mq\_recv\_msg\_buf size.

**Cause:** A thread is sending a message to the RFS client thread which is larger than the RFS client thread's receive message buffer. The offending thread may be sending garbage data to the RFS client.

Action: For users: Contact your system administrator.

**Action:** For developers: The thread should ensure it is using the RFS client interface multi-thread safe function call to send messages to the RFS client. If the message is valid, either the thread should reduce the amount of data it is sending to the RFS client OR the RFS client should increase the size of its receive buffer to accomodate the incoming message.

# **TSRC.069**

Level: UI-ERROR

**Short Syntax:** TSRC.069 ERROR: semaphore\_name Sem creat failed rc= return\_code errno= error\_number

**Long Syntax:** TSRC.069 ERROR: *semaphore\_name* Semaphore creation failed rc= *return\_code* errno= *error\_number* 

**Description:** The RFS client failed to create the specified semaphore. The return code from the failed call and the thread-specific errno at the time of failure are shown.

#### **TSRC.070**

Level: C-INFO

Short Syntax: TSRC.070 Creating sems

Long Syntax: TSRC.070 Creating semaphores

Description: The RFS client is creating its

semaphores.

#### **TSRC.071**

Level: UI-ERROR

Short Syntax: TSRC.071 ERROR: Bad

disk\_io\_parms.Status returned to

WriteFileRequestCallbackFunc() by DiskTask; Status= disk\_io\_parms\_status, Errno= disk\_io\_parms\_errno

Long Syntax: TSRC.071 ERROR: Bad

disk\_io\_parms.Status returned to

WriteFileRequestCallbackFunc() by DiskTask; Status= disk\_io\_parms\_status, Errno= disk\_io\_parms\_errno

**Description:** The RFS client received a disk\_io\_parms block from DiskTask with a bad disk\_io\_parms Status. The Status and Errno from the disk\_io\_parms structure are reported. Consult the DiskTask (TSDK) ELS messages for more information on the error condition and for the appropriate action to take.

#### **TSRC.072**

Level: UI-ERROR

**Short Syntax:** TSRC.072 ERROR: Stopping reading the preload list due to bad disk\_io\_parms.Status returned from DiskTask: disk\_io\_parms\_status

**Long Syntax:** TSRC.072 ERROR: Stopping reading the preload list due to bad disk\_io\_parms.Status returned from DiskTask: disk\_io\_parms\_status

**Description:** The RFS client is terminating the ReadFileData() while loop due to a bad disk\_io\_parms.Status returned by DiskTask. The bad Status value is shown.

**Cause:** The DiskTask ReadFileData() interface function call failed.

Action: Perform a thin-server refresh.

**Action:** If problem persists, consult the DiskTask (TSDK) ELS messages for more information on the error condition and for the appropriate action to take.

#### **TSRC.073**

Level: C-INFO

Short Syntax: TSRC.073 UpdateFileInfo() returned a

RC: rc= return\_code

Long Syntax: TSRC.073 UpdateFileInfo() returned a

return code: rc= return\_code

**Description:** The RFS client is reporting that the UpdateFileInfo() interface function call to DiskTask returned with the specified return code. Refer to the thin-server DiskTask documentation for more information on this return code.

Level: C-INFO

Short Syntax: TSRC.074 disk io parms.Errno returned by DiskTask = disk\_io\_parms\_errno

Long Syntax: TSRC.074 disk\_io\_parms.Errno returned by DiskTask = disk\_io\_parms\_errno

Description: The RFS client is reporting the disk\_io\_parms.Errno that was returned by DiskTask. Refer to the thin-server DiskTask documentation for more information on this return code.

# **TSRC.075**

Level: C-INFO

Short Syntax: TSRC.075 Exiting ReadFileData() while loop due to ActualLen: actual\_length\_value

Long Syntax: TSRC.075 Exiting ReadFileData() while loop due to ActualLen: actual\_length\_value

Description: The RFS client is reporting that it exitied the ActualLen while loop (which stores a file to the cache) due to there being no more bytes left in the file. A non-zero ActualLen value specified here is cause for concern.

Cause: During normal operation, this message will report value=0 A non-zero value indicates there is a problem.

Action: If a non-zero value is observerd, save all TSRC and TSDK error ELS messages and report the problem to your system administrator.

# **TSRC.076**

Level: UI-FRROR

**Short Syntax:** TSRC.076 ERROR: action\_name file: pathname

**Long Syntax:** TSRC.076 ERROR: action\_name file: pathname

Description: The specified file operation failed on the specified file.

# **TSRC.077**

Level: C-INFO

Short Syntax: TSRC.077 Attempting to open local file on disk: pathname

Long Syntax: TSRC.077 Attempting to open local file on disk: pathname

Description: The RFS client is attempting to open the specified file on the local hard disk.

#### **TSRC.078**

Level: C-INFO

Short Syntax: TSRC.078 Local file write() was successful; bytes written: num\_bytes\_written Long Syntax: TSRC.078 Local file write() was

successful; bytes written: num\_bytes\_written

Description: The RFS client successful wrote the specified number of bytes to the local hard disk.

#### **TSRC.079**

Level: C-INFO

**Short Syntax:** TSRC.079 INFO: Filename: pathname Long Syntax: TSRC.079 INFO: Filename: pathname **Description:** The RFS client is reporting a specific

filename associated with the previous ELS message.

#### **TSRC.080**

Level: P-TRACE

Short Syntax: TSRC.080 File data to temp buffer read() looks ok; bytes received: num\_bytes\_received, bytes remaining: num\_bytes\_remaining

Long Syntax: TSRC.080 File data to temp buffer read() looks ok; bytes received: num\_bytes\_received, bytes remaining: num\_bytes\_remaining

**Description:** The RFS client is downloading a file from the master RFS file server. This message reports each packet that the RFS client reads from the socket stream to the thin-server cache.

# **TSRC.081**

Level: C-INFO

Short Syntax: TSRC.081 counter\_config value variable\_name = value

Long Syntax: TSRC.081 counter\_config value variable\_name = value

**Description:** The value of the specified counter/configuration parameter is shown.

# **TSRC.082**

Level: C-INFO

Short Syntax: TSRC.082 counter\_config value variable\_name = value\_string

Long Syntax: TSRC.082 counter config value variable name = value string

Description: The value of the specified counter/configuration parameter string is shown.

Level: C-INFO

Short Syntax: TSRC.083 function\_name() call failed

rc= return\_code

Long Syntax: TSRC.083 function\_name() call failed

rc= return\_code

**Description:** The specified function call failed. The return code from the failed function is indicated. This message does not necessarily indicate that an error occurred. This message occurs during the course of normal operations.

**Cause:** The RFS client reached the end of the preload list and tried to read past the end of the file.

**Action:** Take no action. This is a normally occurring message.

**TSRC.084** 

Level: C-INFO

**Short Syntax:** TSRC.084 *variable\_name* value =

hex\_value

**Long Syntax:** TSRC.084 *variable\_name* value = *hex\_value* 

**Description:** This message shows the value of the specified variable in hexadecimal.

# **TSRC.085**

Level: UI-ERROR

**Short Syntax:** TSRC.085 ERROR: DiskTask returned a corrupted *variable\_name* in the

WriteFileRequestCallbackFunc(): hex\_value

Long Syntax: TSRC.085 ERROR: DiskTask returned

a corrupted variable\_name in the

WriteFileRequestCallbackFunc(): hex\_value

**Description:** This message shows the value of the specified variable in hexadecimal.

# Chapter 105. Thin Server RFS Server (TSRS)

This chapter describes Thin Server RFS Server (TSRS) messages. For information on message content and how to use the message, refer to the Introduction.

**TSRS.001** 

Level: C-TRACE

**Short Syntax:** TSRS.001 Start func function\_name, sh

= socket\_handle

**Long Syntax:** TSRS.001 Starting function *function\_name*, socket handle = *socket\_handle* 

**Description:** This message is generated at the start of

each function.

**TSRS.002** 

Level: CI-ERROR

**Short Syntax:** TSRS.002 allocating\_or\_deallocating

ctl\_blk\_name. old ( current\_number), new (

new\_number)

**Long Syntax:** TSRS.002 *allocating\_or\_deallocating ctl\_blk\_name.* old amount( *current\_number*), new

amount( new\_number)

**Description:** This message is used to indicate that we are attempting to acquire more resources in order to fulfill a request or we are freeing resources which we

currently do not need.

**TSRS.003** 

Level: C-TRACE

Short Syntax: TSRS.003 Start func function\_name

Long Syntax: TSRS.003 Starting function

function\_name

**Description:** This message is generated at the start of

a function.

TSRS.004

Level: UI-ERROR

Short Syntax: TSRS.004 Func function\_name failed,

rc = return\_code

Long Syntax: TSRS.004 Function function\_name

failed with rc = return\_code

**Description:** A function returned an unexpected return

code.

**TSRS.005** 

Level: P-TRACE

**Short Syntax:** TSRS.005 Func function\_name compl,

rc = return\_code

Long Syntax: TSRS.005 Function function\_name

completed. rc = return\_code

Description: A function completed successfully and

returned the value specified.

**TSRS.006** 

Level: UI-ERROR

**Short Syntax:** TSRS.006 Alloc failed for

control\_block\_name

Long Syntax: TSRS.006 Allocate failed for

control block name

**Description:** There was not enough memory to

allocate the specified control block.

Cause: Not enough memory available to support the

number of clients.

Action: Reduce the number of clients or increase the

amount of memory in the device.

**TSRS.007** 

Level: UI-ERROR

Short Syntax: TSRS.007 NS ctl blk not found. corrID

= corr\_id

**Long Syntax:** TSRS.007 NS control block not found.

correlation ID received = corr\_id

**Description:** The TSF maintains information about each client which connects to it. Each time a client makes a request, the TSF needs to find its information, in this case, that information was not found. The corr\_id

is from the data frame which was received.

**TSRS.008** 

Level: C-INFO

**Short Syntax:** TSRS.008 Mas file svr *rfs\_or\_login* port

not started

Long Syntax: TSRS.008 Master file server

rfs\_or\_login port not started

**Description:** The attempt to establish the connection to the master file server was unsuccessful. This connection is necessary to properly validate that the thin

server has the same version of the file as the master file server. Clients powered on when no master file server connection exists will get the version of the file which the Thin Server currently has.

Cause: Incorrect master file server IP address

Action: Verify that the master file server address is

correct

Cause: No path to the master file server

Action: Verify that an IP path exists between the

master file server and the client.

#### **TSRS.009**

Level: C-INFO

Short Syntax: TSRS.009 Mas file svr rfs\_or\_login port

started

Long Syntax: TSRS.009 Master file server

rfs\_or\_login port started

Description: The connection to the master file server has been successfully established. The thin server will validate that it has the correct version of a file each time a file is opened. Also, if the Thin Server does not have a particular file, the request will be relayed to the master file server to be processed.

# **TSRS.010**

Level: P-TRACE

Short Syntax: TSRS.010 Port mapper rply, use port

port\_number

Long Syntax: TSRS.010 Port mapper reply directing

client to port port\_number

**Description:** A client has contacted the thin server using RFS and the thin server has directed the client to

the specified port for rfs or login activity.

# **TSRS.011**

Level: P-TRACE

Short Syntax: TSRS.011 Port mapper req

request\_string is invalid

Long Syntax: TSRS.011 Port mapper request

request\_string is invalid

Description: A client made an invalid request of the

port mapper.

#### TSRS.012

Level: P-TRACE

**Short Syntax:** TSRS.012 RFS cmd or reply = cmd\_op\_code ( cmd\_name) rcvd for fh = file\_handle corrID = rfs\_correlation\_id

Long Syntax: TSRS.012 RFS cmd\_or\_reply = cmd\_op\_code ( cmd\_name) received for file handle = file\_handle corrID = rfs\_correlation\_id

Description: A RFS/400 request was received. The file handle can be used to determine which file the

request is associated with and the correlation ID can be used to determine which client issued the request.

#### **TSRS.013**

Level: UI-ERROR

Short Syntax: TSRS.013 Rcvd RFS rply( reply\_op\_code), exp( cmd\_op\_code)

Long Syntax: TSRS.013 Received RFS reply( reply\_op\_code), expected( cmd\_op\_code)

Description: An unexpected reply was received. The correlation ID is used to match replies with requests and in this case the correlation ID in the reply indicates that it is a reply for cmd\_op\_code and the reply is actually repl\_op\_code

# **TSRS.014**

Level: C-TRACE

Short Syntax: TSRS.014 Lookup cmd\_or\_reply ( file\_name) rc( return\_code) ( client\_ip\_addr)

Long Syntax: TSRS.014 Lookup cmd\_or\_reply ( file\_name) rc( return\_code) ( client\_ip\_addr)

**Description:** A file lookup request or reply was received. The lookup request will contain the file name for which information is being requested. The lookup reply contains the file information and an initial file handle. A return code of BD1 indicates that the file does not exist on the master file server.

#### **TSRS.015**

Level: UI-ERROR

Short Syntax: TSRS.015 8001 rcvd, rc( return code), sh( socket\_handle) cmd( rfs\_cmd), file = file\_name

Long Syntax: TSRS.015 8001(Return Code) received, rc( return\_code), socket handle( socket\_handle) cmd( rfs\_cmd), file name = file\_name

Description: The master file server returned an error to the client.

#### **TSRS.016**

Level: UI-ERROR

Short Syntax: TSRS.016 sckt call socket\_function failed hadle socket handle error = error

failed. hndl = socket\_handle, errno = errno

**Long Syntax:** TSRS.016 socket call *socket\_function* 

failed. handle = socket\_handle, errno = errno

**Description:** A socket call failed. The socket call returned the specified error number (errno) which contains information as to the reason for the failure.

#### **TSRS.017**

Level: C-TRACE

**Short Syntax:** TSRS.017 sck call socket\_function\_name successful. hndl =

socket\_handle, rc = return\_code

**Long Syntax:** TSRS.017 socket call socket\_function\_name successful. handle =

socket\_handle, rc = return\_code

**Description:** A socket call completed successfully.

#### **TSRS.018**

Level: P-TRACE

Short Syntax: TSRS.018 sckt send\_receive ( from) sh( socket\_handle) rc( return\_code) len( length) fh(

file\_handle) corrID( rfs\_correlation\_id)

**Long Syntax:** TSRS.018 socket *send\_receive* ( *from*) socket handle( *socket\_handle*) rc( *return\_code*) len( *length*) fh( *file\_handle*) corrID( *rfs\_correlation\_id*)

Description: A frame was sent/received successfully.

#### **TSRS.019**

Level: P-TRACE

**Short Syntax:** TSRS.019 sckt snd() cmd\_name rply.

rc = return\_code

Long Syntax: TSRS.019 socket send() cmd\_name

reply generated by TSF. rc = return\_code

**Description:** The thin server has generated a reply for the client's request. The request was not passed

through to the master file server.

#### **TSRS.020**

Level: P-TRACE

Short Syntax: TSRS.020 sckt lost. sckt(

socket\_handle) rc( return\_code) port( port\_number)

listening( listening\_yes\_or\_no)

**Long Syntax:** TSRS.020 socket lost. socket( socket handle) rc( return\_code) port( port\_number)

listening( listening\_yes\_or\_no)

**Description:** The socket connection was lost. This is a normal condition, connections are initiated and

terminated on a continual basis.

#### **TSRS.021**

Level: C-INFO

Short Syntax: TSRS.021 Open ( file\_name) to (

disk\_yes\_or\_no) by ( client\_ip\_addr)

Long Syntax: TSRS.021 Open file( file\_name) to (

disk\_yes\_or\_no) by ( client\_ip\_addr)

**Description:** A file was opened by the client specified. The second parameter indicates whether the thin server will attempt to serve this file or whether the master file

server will serve this file.

# **TSRS.022**

Level: C-TRACE

**Short Syntax:** TSRS.022 read offset(base=base\_offset, rel= relative\_offset), len( length)

Long Syntax: TSRS.022 Processing read

offset(base= base\_offset, rel= relative\_offset), length(

length)

**Description:** The client has made a read request.

#### **TSRS.023**

Level: C-INFO

Short Syntax: TSRS.023 Conn est to ip\_addr

Long Syntax: TSRS.023 Connection established to

client at ip addr ip\_addr

Description: A connection has been made by a client

to the Thin Server RFS daemon.

#### **TSRS.024**

Level: C-INFO

**Short Syntax:** TSRS.024 Conn lost to *ip\_addr* 

Long Syntax: TSRS.024 Connection lost to client at ip

address ip\_addr

Description: All of the TCP connections to the

specified client have been lost.

Cause: Network error.

**Action:** Verify that the path between the thin server

and the client is available.

Cause: Client was powered off

Action: none.

# **TSRS.025**

Level: C-TRACE

Short Syntax: TSRS.025 Call ReadFileRequest() buf

strt( buffer\_addr) end( buffer\_addr)

Long Syntax: TSRS.025 Calling ReadFileRequest()

buf start( buffer\_addr) end( buffer\_addr)

**Description:** Calling the hard file to read a file from

the local disk.

# **TSRS.026**

Level: C-INFO

Short Syntax: TSRS.026 Close ( file\_name) by (

client\_ip\_addr), num\_bytes bytes served

Long Syntax: TSRS.026 Close file ( file\_name) by (

client\_ip\_addr), num\_bytes bytes served

Description: The file specificed is being closed. The second parameter indicates the ip address of the client to which this file was served and the third parameter indicates the number of bytes which were served.

# **TSRS.027**

Level: P-TRACE

Short Syntax: TSRS.027 Hndl based Lookup Req.

hndl( file\_handle)

Long Syntax: TSRS.027 Handle based Lookup

Request. handle( file\_handle)

**Description:** The client issued a handle based lookup request (most lookup resuests are name based) the the specified handle.

#### **TSRS.028**

Level: P-TRACE

Short Syntax: TSRS.028 snd() to( target device) rfs\_command for file\_name (hndl = file\_handle)

**Long Syntax:** TSRS.028 send() to( target\_device) rfs\_command for file\_name (handle = file\_handle)

**Description:** The specified RFS/400 command was

generated by the thin server.

#### **TSRS.029**

Level: C-TRACE

Short Syntax: TSRS.029 ctl\_blk\_type ctl blk destroyed. name = name\_assoc\_with\_ctl\_blk

Long Syntax: TSRS.029 ctl\_blk\_type control block destroyed. name = name\_assoc\_with\_ctl\_blk

**Description:** The specified control block is being

destroyed.

# **TSRS.030**

Level: UI-ERROR

**Short Syntax:** TSRS.030 Congestion snding, waiting *num\_seconds* seconds to retry, errno = *errno* 

Long Syntax: TSRS.030 Congestion sending, waiting num\_seconds seconds to retry, errno = errno

**Description:** The RFS Server is experiencing congestion when attempting to send data. It pauses to

allow the congestion to subside.

#### **TSRS.031**

Level: UI-ERROR

Short Syntax: TSRS.031 Req Ctl blk not fnd. corrID =

corr\_id

Long Syntax: TSRS.031 Request Control block not

found. corrID received = corr\_id

**Description:** When a reply is received from the master file server, the TSF needs to access information stored when the request to which the reply corresponds was processed. That information could not be found. The corr\_id is the value of the correlation ID received in the data frame.

## **TSRS.032**

Level: UI-ERROR

**Short Syntax:** TSRS.032 File ctl blk not found using

search\_type ( search\_parameter)

Long Syntax: TSRS.032 File control block not found

using search\_type ( search\_parameter)

**Description:** File control block could not be found. search\_type indicates the method which was used to try to find the control block, which dependent on the type of frame received. search\_parameter is the parameter

input into the search algorithm.

# **TSRS.033**

Level: UI-ERROR

**Description:** The RFS daemon has reached the limit of the number of client connections it can accept. If many clients have been re-booted on recently, then this condition should subside once the original connections time out. If this condition persists, then verify that the number of clients does not exceed the maximum allowed.

# Chapter 106. Thin Server TFTPD and TFTPD Relay Server (TSTD)

This chapter describes Thin Server TFTPD and TFTPD Relay Server (TSTD) messages. For information on message content and how to use the message, refer to the Introduction.

**TSTD.001** 

Level: UI-ERROR

**Short Syntax:** TSTD.001 TFTP Relay *message* socket *value* msg *value* 

Long Syntax: TSTD.001 TFTP Relay message socket

**Description:** Information messages for TFTP Relay to

Master Host.

value msg value

**TSTD.002** 

Level: C-INFO

**Short Syntax:** TSTD.002 Request from client *IP-address* about *file* peer number= *peer-number* 

**Long Syntax:** TSTD.002 Request from client *IP-address* about *file* peer number= *peer-number* 

**Description:** Request from client with IP address about a file has been received. The peer number has been assigned to this request.

**TSTD.003** 

Level: UI-ERROR

Short Syntax: TSTD.003 System resource error:

error-code

Long Syntax: TSTD.003 System resource error:

error-code

**Description:** A system resource error has occurred.

Record the error code. Check the configuration

parameters.

**TSTD.004** 

Level: C-TRACE

Short Syntax: TSTD.004 Port number assigned to this

request port-number peer number peer

Long Syntax: TSTD.004 Port number assigned to this

request port-number peer number peer

**Description:** Internal port number and peer number

assigned to this TFTP request.

**TSTD.005** 

Level: UI-ERROR

Short Syntax: TSTD.005 Error sending file to client

error code= error-code

Long Syntax: TSTD.005 Error sending file to client

error code= *error-code* 

**Description:** Error sending file to client check error for

appropriate action.

**TSTD.006** 

Level: U-TRACE

Short Syntax: TSTD.006 Max. number of concurrent

requests count current number value

Long Syntax: TSTD.006 Max. number of concurrent

requests count current number value

**Description:** Maximum number of concurrent TFTP

requests processed from the NetworkStations and the current number of requests.

**TSTD.007** 

Level: C-TRACE

Short Syntax: TSTD.007 Number of current TFTP

Relay requests = *number* 

Long Syntax: TSTD.007 Number of current TFTP

Relay requests = *number* 

Description: The number of current TFTP Relay

requests.

**TSTD.008** 

Level: C-INFO

Short Syntax: TSTD.008 Request relayed to Master

Server Master-Server-IP-address

Long Syntax: TSTD.008 Request relayed to Master

Server Master-Server-IP-address

**Description:** A TFTP file request has been received from a client and is being relayed to the Master Server.

**TSTD.009** 

Level: U-TRACE

Short Syntax: TSTD.009 Packet Request options

error options-error

Long Syntax: TSTD.009 Packet Request options error

options-error

Description: TFTP packet request options error from

client.

**TSTD.010** 

Level: C-INFO

Short Syntax: TSTD.010 File file - was(was found in

local cache

Long Syntax: TSTD.010 File file - was(was found in

local cache

Description: The requested file was (was not) found

in the local cache.

**TSTD.011** 

Level: C-INFO

Short Syntax: TSTD.011 File file - was(was retrieved

from Master server

Long Syntax: TSTD.011 File file - was(was retrieved

from Master server

**Description:** The requested file was (was not)

retrieved from the Master Server.

**TSTD.012** 

Level: UI-ERROR

Short Syntax: TSTD.012 Recoverable network or

system resource error error-code

Long Syntax: TSTD.012 Recoverable network or

system resource error error-code

**Description:** A recoverable network or system

resource error has occurred.

**TSTD.013** 

Level: UI-ERROR

Short Syntax: TSTD.013 Error error-number sending

OACK for block size to client peer-number

Long Syntax: TSTD.013 Error error-number sending

OACK for block size to client peer-number

**Description:** Error sending OACK for block size

negotiation to client.

**TSTD.014** 

Level: UI-ERROR

Short Syntax: TSTD.014 Error error-number in ACK to

OACK block size from client peer-number

Long Syntax: TSTD.014 Error error-number in ACK to

OACK block size from client peer-number

Description: Error receiving ACK for block size

negotiation to client.

**TSTD.015** 

Level: UI-ERROR

Short Syntax: TSTD.015 Error packet received from

client peer-number

Long Syntax: TSTD.015 Error packet received from

client peer-number

Description: Error packet received from client during

block size negotiation.

**TSTD.016** 

Level: UI-ERROR

**Short Syntax:** TSTD.016 Error opening file with return

code= value

Long Syntax: TSTD.016 Error opening file with return

code= value

**Description:** Error opening file with return code.

**TSTD.017** 

Level: UI-ERROR

Short Syntax: TSTD.017 Error reading file with return

code= value

**Long Syntax:** TSTD.017 Error reading file with return

code value

**Description:** Error reading file with return code.

**TSTD.018** 

Level: UI-ERROR

Short Syntax: TSTD.018 Error sending file to client

peer= peer, at block= number, error= value

Long Syntax: TSTD.018 Error sending file to client

peer= peer, at block= number, error= value

**Description:** Error sending file to client at block

number with error value.

## **TSTD.019**

Level: UI-ERROR

Short Syntax: TSTD.019 Error receiving ACK from

client peer= peer

Long Syntax: TSTD.019 Error receiving ACK from

client peer= peer

Description: Error receiving ACK from client.

#### **TSTD.020**

Level: UI-ERROR

Short Syntax: TSTD.020 Error packet received from

client peer= peer

Long Syntax: TSTD.020 Error packet received from

client peer= peer

**Description:** Error packet received from client.

#### **TSTD.021**

Level: C-TRACE

Short Syntax: TSTD.021 Request for file complete

peer= peer-number

**Long Syntax:** TSTD.021 Request for file complete

peer= *peer-number* 

Description: Request for file complete for client with

peer number.

#### **TSTD.022**

Level: C-TRACE

**Short Syntax:** TSTD.022 Wrong block ack.ed resend frame *IP-Address*, block= *number*, last block= *number* 

**Long Syntax:** TSTD.022 Wrong block ack.ed resend frame *IP-Address* block= *number*, last block= *number* 

**Description:** Wrong block ACK.ed from client.

Resending frame to client.

# **TSTD.023**

Level: UI-ERROR

**Short Syntax:** TSTD.023 Timeout on response from

client peer= peer

**Long Syntax:** TSTD.023 Timeout on response from

client peer= peer

**Description:** Timeout occurred on response from

client.

#### **TSTD.024**

Level: U-INFO

Short Syntax: TSTD.024 Maximum TFTP threads

exceeded thread-count

Long Syntax: TSTD.024 Maximum TFTP threads

exceeded thread-count

**Description:** The Maximum number concurrent TFTP requests has been exceeded. The TFTP request will be

processed on the next available thread.

#### **TSTD.025**

Level: C-TRACE

Short Syntax: TSTD.025 Send frame to client, peer=

peer, block#= block, block size= block-size

Long Syntax: TSTD.025 Send frame to client, peer=

peer, block#= block, block size= block-size

**Description:** Sending frame to client. Block number

and block size.

#### **TSTD.026**

Level: C-TRACE

**Short Syntax:** TSTD.026 Resend frame to client *IP-Address*, block#= *block*, last block rec.ed=

last-block-received

**Long Syntax:** TSTD.026 Resend frame to client *IP-Address*, block#= *block*, last block rec.ed=

last-block-received

**Description:** Resend frame to client for block number.

# **TSTD.027**

Level: C-TRACE

**Short Syntax:** TSTD.027 ACK received from peer= peer, block rec.ed= block-number-received, block

expected= block-number-expected

**Long Syntax:** TSTD.027 ACK received from peerpeer, block rec.ed= block-number-received, block

expected= block-number-expected

Description: ACK received from client for block.

# **TSTD.028**

Level: UI-ERROR

Short Syntax: TSTD.028 NAK sent to client, peer=

peer, error= error-code

Long Syntax: TSTD.028 NAK sent to client, peer=

peer, error= error-code

**Description:** NAK sent to client.

#### **TSTD.029**

Level: UI-ERROR

Short Syntax: TSTD.029 Open request failed on Host

Server IP-address, error-code

Long Syntax: TSTD.029 Open request failed on Host

Server IP-address, error-code

**Description:** Open request failed on Host Server check configuration parameters and network for Host Server access.

#### **TSTD.030**

Level: UI-ERROR

Short Syntax: TSTD.030 Read request failed on Host

Server IP-address, error-code

Long Syntax: TSTD.030 Read request failed on Host

Server IP-address, error-code

**Description:** Read request failed on Host Server check configuration parameters and Host Server file

access.

# Chapter 107. User Datagram Protocol (UDP)

This chapter describes User Datagram Protocol (UDP) messages. For information on message content and how to use the message, refer to the Introduction.

#### **UDP.003**

Level: UE-ERROR

**Short Syntax:** UDP.003 dsc pkt frm source\_ip\_address bd len length

**Long Syntax:** UDP.003 Discarded packet from *source\_ip\_address*, bad length *length* 

**Description:** This message is generated when a packet is discarded because it had a UDP length greater than its IP length.

#### **UDP.004**

Level: UE-ERROR

Short Syntax: UDP.004 bd cksm clc checksum rcv

checksum

Long Syntax: UDP.004 Bad checksum - calculated

checksum, received checksum

**Description:** This message is generated when a packet is discarded because it had a bad checksum.

# **UDP.005**

Level: U-TRACE

Short Syntax: UDP.005 rcvd pkt frm (

source\_IP\_address, prt udp\_port\_number, nt Network

ID)

Long Syntax: UDP.005 received packet from (

source\_IP\_address, port udp\_port\_number, net Network ID)

**Description:** A UDP datagram has been received on a particular interface. The port number is included in the message.

#### **UDP.006**

Level: U-TRACE

**Short Syntax:** UDP.006 fwd pkt to

destination\_IP\_address on prt udp\_port\_number

**Long Syntax:** UDP.006 Forwarding packet to destination\_IP\_address on udp port udp\_port\_number

**Description:** A UDP datagram is being forwarded to a particular destination. The port number is included in the message.

#### **UDP.007**

Level: U-INFO

**Short Syntax:** UDP.007 echo source\_ip\_address( source\_port\_number) -> destination\_ip\_address( destination\_port\_number)

**Long Syntax:** UDP.007 UDP Echo received datagram from *source\_ip\_address* port *source\_port\_number* to *destination\_ip\_address* port *destination\_port\_number* 

**Description:** UDP Echo received a datagram. It will return the datagram to the sender.

# Chapter 108. User Datagram Protocol for IPv6 (UDP6)

This chapter describes User Datagram Protocol for IPv6 (UDP6) messages. For information on message content and how to use the message, refer to the Introduction.

# UDP6.001

Level: U-INFO

**Short Syntax:** UDP6.001 pkt *source\_ip\_address* -> *destination\_ip\_address* port *port\_number* no srvr

**Long Syntax:** UDP6.001 Packet from source\_ip\_address for destination\_ip\_address port port\_number, no server

**Description:** This message is generated when a packet is discarded because either UDP6 is not installed in the router or UDP6 is installed but the packet was for the multicast address and no application supports the UDP destination port.

### UDP6.002

Level: U-INFO

**Short Syntax:** UDP6.002 pkt *source\_ip\_address* -> *destination\_ip\_address* port *port\_number* no srvr

**Long Syntax:** UDP6.002 Packet from source\_ip\_address for destination\_ip\_address port port\_number, no server

**Description:** This message is generated when a packet is discarded because either UDP6 is not installed in the router or UDP6 is installed but no UDP6 application supports the UDP6 destination port. The packet was addressed to the router.

# UDP6.003

Level: UE-ERROR

**Short Syntax:** UDP6.003 discarded pkt from source\_ip\_address bad len length

**Long Syntax:** UDP6.003 Discarded packet from *source\_ip\_address*, bad length *length* 

**Description:** This message is generated when a packet is discarded because it had a UDP length greater than its IP length.

**Cause:** There are many possible causes of problem. The problem may originate from the sending node of this UDP6 packet, or the packet may be corrupted either during the tranmission or at this router.

**Action:** Trace the packet right after the sending node and right before the packet arrives at this router.

#### **UDP6.004**

Level: UE-ERROR

Short Syntax: UDP6.004 bad checksum clc *checksum* 

rcv checksum

Long Syntax: UDP6.004 Bad checksum - calculated

checksum, received checksum

**Description:** This message is generated when a packet is discarded because it had a bad checksum.

**Cause:** Bad checksum. Either the sending node did not perform UDP6 checksum correctly or it is possible that the UDP6 portion of this packet is corrupted.

**Action:** Trace the packet right after the sending node and right before the packet arrives at this router. Key on the UDP6 checksum field.

### **UDP6.005**

Level: C-TRACE

**Short Syntax:** UDP6.005 received pkt from ( source\_IP\_address, prt udp\_port\_number, nt Network ID)

**Long Syntax:** UDP6.005 received packet from ( source\_IP\_address, port udp\_port\_number, net Network ID)

**Description:** A UDP6 datagram has been received on a particular interface. The port number is included in the message.

## **UDP6.006**

Level: C-TRACE

**Short Syntax:** UDP6.006 forwarding pkt to destination\_IP\_address on prt udp\_port\_number

**Long Syntax:** UDP6.006 Forwarding packet to *destination\_IP\_address* on udp port *udp\_port\_number* 

**Description:** A UDP6 datagram is being forwarded to a particular destination. The port number is included in the message.

# **UDP6.007**

Level: UE-ERROR

Short Syntax: UDP6.007 zero checksum rcv

checksum

Long Syntax: UDP6.007 zero checksum - received checksum

**Description:** This message is generated when a packet is discarded because it had a zero checksum. (Note: UDP6 checksum is not optional like in UDP in IPV4).

Cause: Either the sending node did not perform UDP6 checksum or the checksum field in UDP6 header field is corrupted.

Action: Trace the packet right after the sending node and right before the packet arrives at this router. Key on the UDP6 checksum field.

# Chapter 109. VC and Resource Management (VCRM)

This chapter describes VC and Resource Management (VCRM) messages. For information on message content and how to use the message, refer to the Introduction.

VCRM.001

Level: UI-ERROR

Short Syntax: VCRM.001 VCRM No Rsrcs

Failure\_type Routine

Long Syntax: VCRM.001 VCRM Insufficent resources

of type Failure\_type in Routine

Description: VCRM Could not obtain needed

resources (memory)

**VCRM.002** 

Level: UI-ERROR

Short Syntax: VCRM.002 VCRM Correlator type

Crrltr Correlator Msmtch Routine

**Long Syntax:** VCRM.002 VCRM *Correlator\_type* Correlator *Correlator* Mismatch in routine *Routine* 

Description: VCRM Unknown correlator of specified

type encountered

**VCRM.003** 

Level: UI-ERROR

**Short Syntax:** VCRM.003 VCRM Unxpctd *Condition* 

Code from Routine

Long Syntax: VCRM.003 VCRM Unexpected

Condition Code from Routine

Description: VCRM Unexpected condition occured

**VCRM.004** 

Level: P-TRACE

**Short Syntax:** VCRM.004 VCRM *Event\_type* Evnt *Added\_info1 Added\_info2 Added\_info3* in *Routine* 

**Long Syntax:** VCRM.004 VCRM *Event\_type* event occured *Added\_info1 Added\_info2 Added\_info3* in

routine Routine

**Description:** VCRM A trace event in VCRM occured

**VCRM.005** 

Level: U-TRACE

Short Syntax: VCRM.005 var1= val1

Long Syntax: VCRM.005 component var1 var1= val1

**Description:** generic dump of intServ spec content (one floating point field)

**VCRM.006** 

Level: U-TRACE

**Short Syntax:** VCRM.006 *var1= val1* 

**Long Syntax:** VCRM.006 component var1 *var1= val1* 

**Description:** generic dump of intServ spec content

(one integer field)

**VCRM.007** 

Level: P-TRACE

**Short Syntax:** VCRM.007 VCRM event avg= avg peak= peak burst= burst minpkt= minmtu maxpkt=

maxmtu on i/f oif to gateway

**Long Syntax:** VCRM.007 VCRM *event* evnt; avgrate= *avg* peak= *peak* burst= *burst* minTU= *minmtu* maxTU=

maxmtu on out i/f oif to nxt-hop gateway

**Description:** dump out the VCRM add/delete resveration QoS parameters, output i/f, and next-hop

gateway.

**VCRM.008** 

Level: U-TRACE

**Short Syntax:** VCRM.008 *var1= v1*; *var2= v2*; *var3=* 

v3; var4= v4

Long Syntax: VCRM.008 component var1= v1; var2=

v2; var3= v3; var4= v4

**Description:** A generic trace for unusual events; var1 shows module name and first trace variable name, v1

shows first trace variable value; var2 shows second trace variable name, v2 shows second trace variable

value, and so on (in hex values).

**VCRM.009** 

Level: UI-ERROR

**Short Syntax:** VCRM.009 VCRM Unxpctd *Condition* 

Code ErrorMsg from Routine

Long Syntax: VCRM.009 VCRM Unexpected

Condition Code ErrorMsg from Routine

**Description:** VCRM Unexpected condition occured

# **VCRM.010**

Level: U-TRACE

**Short Syntax:** VCRM.010 *var1*= *v1*; *var2*= *v2*; *var3*=

*v3*; *var4*= *v4* 

**Long Syntax:** VCRM.010 component *var1*= *v1*;*var2*=

*v2*; *var3*= *v3*; *var4*= *v4* 

Description: A generic trace for unusual events; var1 shows module name and first trace variable name, v1 shows first trace variable value; var2 shows second trace variable name, v2 shows second trace variable value, and so on (in decimal values).

# **Chapter 110. Banyan Vines (VN)**

This chapter describes Banyan Vines (VN) messages. For information on message content and how to use the message, refer to the Introduction.

#### VN.001

Level: P-TRACE

**Short Syntax:** VN.001 source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.001 Accepting packet from source\_vines\_network: source\_vines\_subnet for destination\_vines\_network: destination\_vines\_subnet

**Description:** This message is generated for each VINES packet that successfully passes through the forwarder.

#### VN.002

Level: CI-ERROR

**Short Syntax:** VN.002 drp pkt *source\_vines\_network*: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet rsn reason\_code, nt Network

**Long Syntax:** VN.002 Dropping packet from source\_vines\_network: source\_vines\_subnet to destination\_vines\_network: destination\_vines\_subnet for reason\_code, net Network ID

**Description:** This message is generated when a packet is not accepted for transmission on a network. The reason code specifies the reason that the packet was dropped.

## VN.003

Level: C-TRACE

**Short Syntax:** VN.003 no rte for pkt source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.003 No route for packet from source\_vines\_network: source\_vines\_subnet to destination\_vines\_network: destination\_vines\_subnet

**Description:** This message is generated when no route can be found for a data packet.

## VN.004

Level: U-TRACE

**Short Syntax:** VN.004 cant alloc for bcast frm source\_vines\_network: source\_vines\_subnet

Long Syntax: VN.004 Cannot allocate buffer to

broadcast packet from *source\_vines\_network*: *source\_vines\_subnet* 

**Description:** This message is generated when the router receives a broadcast packet and cannot broadcast it out all its interfaces because of a buffer shortage.

# VN.005

Level: UE-ERROR

**Short Syntax:** VN.005 pkt In *packet\_length* too small source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet nt Network ID

**Long Syntax:** VN.005 Packet length ( packet\_length) under minimum VINES packet size from source\_vines\_network: source\_vines\_subnet to destination\_vines\_network: destination\_vines\_subnet net Network ID

**Description:** A packet with a length less than the minimum VINES length was received.

Cause: Problem with source node.

**Action:** If problem persists, check source node.

# VN.006

Level: UE-ERROR

**Short Syntax:** VN.006 pkt In *packet\_length* too large source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet nt Network ID

**Long Syntax:** VN.006 Packet length ( packet\_length) over maximum VINES packet size from source\_vines\_network: source\_vines\_subnet to destination\_vines\_network: destination\_vines\_subnet net Network ID

**Description:** A packet with a length greater than the maximum VINES length was received.

Cause: Problem with source node.

**Action:** If problem persists, check source node.

# VN.007

Level: UE-ERROR

**Short Syntax:** VN.007 pkt trunc *specified\_length* pkt In *true\_length source\_vines\_network*: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet nt Network ID

**Long Syntax:** VN.007 Packet truncated from specified\_length to true\_length bytes from source\_vines\_network: source\_vines\_subnet for destination\_vines\_network: destination\_vines\_subnet net Network ID

**Description:** This message is generated when the packet length specified in the header is greater than the packet buffer length.

Cause: Packet corruption in transit.

Action: If problem persists, check networks and

routers.

Cause: Programming error in remote note.

# **VN.008**

Level: CE-ERROR

**Short Syntax:** VN.008 hop cnt zero source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.008 Hop count expired on packet from *source\_vines\_network*: *source\_vines\_subnet* for *destination\_vines\_network*: *destination\_vines\_subnet* 

**Description:** This message is generated when a packet is discarded because the hop count expired.

# VN.009

Level: C-TRACE

**Short Syntax:** VN.009 snd ICP pkt for unrch dest source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.009 Sending ICP unreachable packet to source *source\_vines\_network*: source\_vines\_subnet for destination destination\_vines\_network: destination\_vines\_subnet

**Description:** This message is generated when an ICP packet is returned to the source of a packet with an unreachable destination.

#### VN.010

Level: UE-ERROR

**Short Syntax:** VN.010 bd hdr cks frm source\_vines\_network: source\_vines\_subnet, expct expected\_checksum, gt actual\_checksum, nt Network ID

**Long Syntax:** VN.010 Bad header checksum in packet from *source\_vines\_network*: source\_vines\_subnet, expected expected\_checksum, got actual\_checksum, nt Network ID

**Description:** This message is generated when a packet destined for the local router has an invalid checksum.

**Cause:** Most likely, this is a damaged packet. It may be that another node is building an incorrect header.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

### VN.011

Level: U-INFO

**Short Syntax:** VN.011 q ovrf source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet net network ID

**Long Syntax:** VN.011 Queue overflow on packet from source\_vines\_network: source\_vines\_subnet for destination\_vines\_network: destination\_vines\_subnet from net network ID

**Description:** This message is generated when the forwarder must discard a packet because of a queue overflow.

### VN.012

Level: UI-ERROR

**Short Syntax:** VN.012 cant alloc for ICP to destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.012 Cannot allocate a buffer for an ICP message to node *destination\_vines\_network*: *destination\_vines\_subnet* 

**Description:** This message is generated when the router cannot send an ICP message due to no buffers.

# VN.013

Level: C-INFO

**Short Syntax:** VN.013 rcv echo frm neighbor\_hardware\_address nt network ID

**Long Syntax:** VN.013 Received echo packet from *neighbor\_hardware\_address* net *network ID* 

**Description:** This message is generated when the router receives a VINES IP Echo packet.

## VN.014

Level: CI-ERROR

**Short Syntax:** VN.014 cant snd echo rpl to neighbor\_hardware\_address rsn reason\_code nt network ID

**Long Syntax:** VN.014 Cannot send echo packet to neighbor\_hardware\_address for reason reason\_code net network ID

**Description:** This message is generated when the router receives a VINES IP Echo packet and cannot respond to it. The reason code specifies the reason that the router could not send the response.

Level: P-TRACE

**Short Syntax:** VN.015 dsc pkt *source\_vines\_network*: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet nt Network ID no VINES

**Long Syntax:** VN.015 Discarded packet from source\_vines\_network: source\_vines\_subnet for destination\_vines\_network: destination\_vines\_subnet net Network ID, no VINES forwarder

**Description:** This message is generated by the fake VINES forwarder for each packet which is received on an interface that is not enabled for VINES.

## VN.016

Level: UE-ERROR

**Short Syntax:** VN.016 bd brdc hdr cks frm source\_vines\_network: source\_vines\_subnet, expct expected\_checksum, gt actual\_checksum, nt Network ID

**Long Syntax:** VN.016 Bad broadcast header checksum in packet from *source\_vines\_network*: *source\_vines\_subnet*, expected *expected\_checksum*, qot *actual\_checksum*, net *Network ID* 

**Description:** This message is generated when a packet that is part of a VINES link level broadcast arrives at the router with an invalid checksum.

**Cause:** Most likely, this is a damaged packet. It may be that another node is building an incorrect header.

**Action:** If the problem persists, examine a line trace to determine where the packet is being damaged.

# VN.017

Level: U-INFO

Short Syntax: VN.017 rcv pkt frm

source\_vines\_network: source\_vines\_subnet prot

protocol no srvr nt Network ID

**Long Syntax:** VN.017 Packet from

source\_vines\_network: source\_vines\_subnet, protocol

protocol; no server net Network ID

**Description:** This message is generated when a packet arrives for an unknown protocol. The packet is destined for the local router.

#### VN.018

Level: C-TRACE

**Short Syntax:** VN.018 brd pkt *source\_vines\_network:* source\_vines\_subnet prot protocol no srvr nt Network ID

**Long Syntax:** VN.018 Broadcast packet from source\_vines\_network: source\_vines\_subnet, protocol protocol; no server net Network ID

**Description:** This message is generated when a VINES IP broadcast packet arrives for an unknown protocol.

### VN.019

Level: CE-ERROR

**Short Syntax:** VN.019 rcv unk nonbrd pkt typ packet\_type trprt ctrl transport\_control info information for lcl rtr frm source\_vines\_network: source\_vines\_subnet nt Network ID

**Long Syntax:** VN.019 Received unknown non-broadcast packet of type *packet\_type* transport control *transport\_control* with info *information* for the local router from node *source\_vines\_network*: *source\_vines\_subnet* net *Network ID* 

**Description:** This message is generated when a data packet is received that is destined for the local router. This should not happen, because the router does not support any VINES protocols higher than level three. The transport control field is from the VINES IP header. If the packet type is IPC (type 1) the info field contains the Destination Port number, and an IPC Error message is returned to the source node. Otherwise, the information field is meaningless.

# VN.020

Level: C-INFO

**Short Syntax:** VN.020 rcv unk brd pkt typ *packet\_type* trprt ctrl *transport\_control* info *information* frm *source\_vines\_network*: *source\_vines\_subnet* nt *Network ID* 

**Long Syntax:** VN.020 Received unknown broadcast data packet type *packet\_type* transport control *transport\_control* with info *information* from node *source\_vines\_network*: *source\_vines\_subnet* net *Network ID* 

**Description:** This message is generated when a VINES IP broadcast data packet is received by the local router. The packet is discarded. The transport control field is from the VINES IP header. If the packet type is IPC (type 1) the info field contains the Destination Port number, and an IPC Error message is returned to the source node. Otherwise, the information field is meaningless.

Level: C-INFO

**Short Syntax:** VN.021 rcv netrpc call msg frm source\_vines\_network: source\_vines\_subnet nt Network ID. no such nbr

**Long Syntax:** VN.021 Received netrpc call message from node *source\_vines\_network*: *source\_vines\_subnet* net *Network ID*, no such neighbor

**Description:** This message is generated when a VINES NetRPC packet containing a Call message is received by the local router, but the router does not have a record of the neighbor that the source node is requesting information about. A NetRPC Abort message is returned to the source node.

## VN.022

Level: C-INFO

**Short Syntax:** VN.022 rcv netrpc call msg frm source\_vines\_network: source\_vines\_subnet port port nt Network ID, nbr exists

**Long Syntax:** VN.022 Received netrpc call message from node *source\_vines\_network*: *source\_vines\_subnet* port *port* net *Network ID*, neighbor exists

**Description:** This message is generated when a VINES NetRPC packet containing a Call message is received by the local router on the given IPC port. A NetRPC Return message is returned to the source node.

# VN.023

Level: U-INFO

**Short Syntax:** VN.023 rcv rte pkt with hop cnt gtr than zero frm *source\_vines\_network*: *source\_vines\_subnet* nt *Network ID* 

**Long Syntax:** VN.023 Received a routing packet with a hop count greater than zero from *source\_vines\_network*: *source\_vines\_subnet* net *Network ID* 

**Description:** This message is generated when a routing update or routing response packet with a hop count of greater than zero was received. The packet is discarded.

#### VN.024

Level: C-TRACE

Short Syntax: VN.024 and rte rsp to

destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.024 Sending routing response packet to node *destination\_vines\_network*: *destination\_vines\_subnet* 

**Description:** This message is generated when this router is about to send a routing response packet.

### VN.025

Level: UI-ERROR

**Short Syntax:** VN.025 cant alloc for rte rsp to nt destination\_vines\_network

**Long Syntax:** VN.025 Cannot allocate a buffer to send a routing response to network *destination\_vines\_network* 

**Description:** This message is generated when the router attempts to send a routing response packet but cannot because no buffers are available.

### VN.026

Level: CE-ERROR

**Short Syntax:** VN.026 rcv rte pkt on uncng int frm source\_vines\_network: source\_vines\_subnet nt Network ID

**Long Syntax:** VN.026 Received a routing packet on interface not configured for VINES from source\_vines\_network: source\_vines\_subnet net Network ID

**Description:** This message is generated when a routing update or routing response was received on an interface that is not configured to run VINES.

#### VN.027

Level: P-TRACE

**Short Syntax:** VN.027 snd rte pkt typ routing\_packet\_type

**Long Syntax:** VN.027 Sending a routing packet of type *routing\_packet\_type* 

**Description:** This message is generated when the router is sending a routing packet. A type of 0 means the update contains only routing entries that have changed recently. A type of 1 means it is a full routing update. A type of 2 means it is a routing request packet (only sent on X.25 circuits). A type of 3 means the update contains changes intended only for X.25 circuits.

Level: U-TRACE

Short Syntax: VN.028 rcv rte rsp frm

destination\_vines\_network: destination\_vines\_subnet

Long Syntax: VN.028 Received routing response

packet from destination\_vines\_network:

destination\_vines\_subnet

**Description:** This message is generated when a routing response packet was received. The packet is accepted and processed.

#### VN.029

Level: P-TRACE

Short Syntax: VN.029 rcv rte upd frm

destination\_vines\_network: destination\_vines\_subnet nt

Network ID

Long Syntax: VN.029 Received routing update packet

from destination\_vines\_network:

destination\_vines\_subnet net Network ID

**Description:** This message is generated when a

routing update packet is received.

# VN.030

Level: U-INFO

**Short Syntax:** VN.030 cant alloc nbr tbl ent for neighbor\_vines\_network: neighbor\_vines\_subnet

**Long Syntax:** VN.030 Cannot allocate a neighbor table entry for neighbor *neighbor\_vines\_network*:

neighbor\_vines\_subnet

**Description:** This message is generated when there are no neighbor table entries on the free list to hold information about the routing update that was just received. The routing update containing that information is discarded.

# VN.031

Level: U-INFO

**Short Syntax:** VN.031 cant alloc nbr cache ent for neighbor\_vines\_network: neighbor\_vines\_subnet

**Long Syntax:** VN.031 Cannot allocate a neighbor cache entry for neighbor *neighbor\_vines\_network*:

neighbor\_vines\_subnet

**Description:** This message is generated when there are no neighbor cache entries on the free list to hold information about neighbor Client nodes of the Service node that generated the routing update. The routing update containing that information is discarded.

#### VN.032

Level: U-INFO

**Short Syntax:** VN.032 add eql cst rte to nbr neighbor\_vines\_network: neighbor\_vines\_subnet nt

Network ID

**Long Syntax:** VN.032 Adding an equal cost route to neighbor *neighbor\_vines\_network*:

neighbor\_vines\_subnet net Network ID

**Description:** This message is generated when an additional, equal cost route to the same neighbor node is added. At this point, there will be at least two, equal cost routes to the same neighbor.

## VN.033

Level: U-INFO

Short Syntax: VN.033 cant alloc net tbl ent for

destination\_vines\_network

Long Syntax: VN.033 Cannot allocate a network table

entry network destination\_vines\_network

**Description:** This message is generated when there are no network table entries on the free list to hold information about the routing update that was just received. The routing update containing that information is discarded.

# VN.034

Level: U-INFO

Short Syntax: VN.034 add eql cst rte for node

vines\_network nt Network ID

Long Syntax: VN.034 Adding an equal cost route for

node vines\_network net Network ID

**Description:** This message is generated when an additional, equal cost route to the same network node is added. At this point, there will be at least two, equal cost routes to the same network.

### VN.035

Level: U-INFO

Short Syntax: VN.035 updt nt

destination\_vines\_network mtrc metric via same next\_hop\_vines\_network: next\_hop\_vines\_subnet

**Long Syntax:** VN.035 update route to net *destination\_vines\_network* at metric *metric* via same neighbor *next\_hop\_vines\_network*: next\_hop\_vines\_subnet

**Description:** This message is generated when a new (better) route to the given destination has been learned via a routing update and has been installed.

Level: U-INFO

**Short Syntax:** VN.036 nt destination\_vines\_network

unrch inc met

Long Syntax: VN.036 Marking network destination\_vines\_network unreachable due to

increased metric

Description: This message is generated when a RTP packet was received that announced an increased metric to a destination network. The destination network is marked unreachable.

# VN.037

Level: C-TRACE

Short Syntax: VN.037 rcv rte req frm

destination\_vines\_network: destination\_vines\_subnet

Long Syntax: VN.037 Received routing request

packet from destination\_vines\_network:

destination\_vines\_subnet

**Description:** This message is generated when a

routing request packet is received.

#### VN.038

Level: UE-ERROR

Short Syntax: VN.038 rcv rte red frm

destination\_vines\_network: destination\_vines\_subnet

Long Syntax: VN.038 Received routing redirect

packet from destination vines network:

destination\_vines\_subnet

**Description:** This message is generated when a routing redirect packet is received. The packet is

ignored.

# VN.039

Level: UE-ERROR

Short Syntax: VN.039 rcv unkn rte pkt frm destination\_vines\_network: destination\_vines\_subnet nt

Network ID

Long Syntax: VN.039 Received unknown sub-type of routing packet from destination\_vines\_network: destination\_vines\_subnet net Network ID

Description: This message is generated when a routing packet with an unknown sub-type is received.

Cause: Confused remote node.

Action: If this problem persists, debug the remote

node.

#### VN.040

Level: C-INFO

Short Syntax: VN.040 rmv nbr entry node neighbor\_vines\_network: neighbor\_vines\_subnet

Long Syntax: VN.040 Removing neighbor entry for node neighbor\_vines\_network: neighbor\_vines\_subnet

**Description:** This message is generated when the local router has not received a routing packet from a neighbor node for six minutes.

### VN.041

Level: C-INFO

Short Syntax: VN.041 rmv rtng entry node destination\_vines\_network: destination\_vines\_subnet

Long Syntax: VN.041 Removing routing entry for node destination\_vines\_network:

destination\_vines\_subnet

**Description:** This message is generated when the local router has not received a routing packet about a

Service node for six minutes.

### VN.042

Level: UI-ERROR

Short Syntax: VN.042 cant alloc for rte upd

Long Syntax: VN.042 Cannot allocate a buffer to

send a routing update.

**Description:** This message is generated when the router attempts to send a routing update packet but

cannot because no buffers are available.

#### VN.043

Level: UI-ERROR

Short Syntax: VN.043 cant alloc for redir source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet nt

Network ID

Long Syntax: VN.043 Cannot allocate buffer for redirect packet for packet from source\_vines\_network: source\_vines\_subnet for destination\_vines\_network:

destination\_vines\_subnet net Network ID

**Description:** This message is generated when this router tries to send a redirect packet, but cannot

because no buffers are available.

Level: C-INFO

Short Syntax: VN.044 snd redir

source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet nt

Network ID

Long Syntax: VN.044 Sending redirect packet for

packet from source\_vines\_network:

source\_vines\_subnet for destination\_vines\_network:

destination\_vines\_subnet net Network ID

**Description:** This message is generated when this router sends a redirect packet

**Cause:** The neighbor node sent a packet to this router, when it could have sent the packet directly to the destination.

**Action:** If this occurs repeatedly, the neighbor node should be fixed.

### VN.045

Level: U-INFO

**Short Syntax:** VN.045 rcv rte upd frm orphn source\_vines\_network: source\_vines\_subnet nt Network

**Long Syntax:** VN.045 Received a routing update packet from orphan client node *source\_vines\_network*: *source\_vines\_subnet* net *Network ID* 

**Description:** This message is generated when the router receives a routing update from a neighbor Client node whose associated Service node is not operational. This can happen if the associated Service node has recently gone down.

#### VN.046

Level: U-TRACE

**Short Syntax:** VN.046 cant alloc mem fr hdr fr rte upd frm clnt *source\_vines\_network*: *source\_vines\_subnet* 

**Long Syntax:** VN.046 Cannot allocate memory for link level header for routing update from Client source\_vines\_network: source\_vines\_subnet

**Description:** This message is generated when the router receives a routing update from a neighbor Client node but cannot allocate memory to hold the link level header of the Client node for its routing table entry.

#### VN.047

Level: U-TRACE

**Short Syntax:** VN.047 cant alloc mem fr hdr fr rte upd frm srvr *source\_vines\_network*: *source\_vines\_subnet* 

**Long Syntax:** VN.047 Cannot allocate memory for link level header for routing update from Server source\_vines\_network: source\_vines\_subnet

**Description:** This message is generated when the router receives a routing update from a neighbor Server node but cannot allocate memory to hold the link level header of the Server node for its routing table entry.

#### VN.048

Level: U-TRACE

**Short Syntax:** VN.048 cant alloc mem fr hdr fr rte upd nw int frm srvr source\_vines\_network: source\_vines\_subnet

**Long Syntax:** VN.048 Cannot allocate memory for link level header for routing update on a new interface from Server *source\_vines\_network*: *source\_vines\_subnet* 

**Description:** This message is generated when the router receives a routing update from a neighbor Server node that it already has a record of, but on a new interface, and cannot allocate memory to hold the link level header of the Server node for its routing table entry.

# VN.049

Level: C-TRACE

**Short Syntax:** VN.049 no rte for redr pkt source\_vines\_network: source\_vines\_subnet -> destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.049 No route for redirect packet from *source\_vines\_network*: *source\_vines\_subnet* to *destination\_vines\_network*: *destination\_vines\_subnet* 

**Description:** This message is generated when the router has established that a RTP Redirect packet should be sent to the source of a packet, but cannot find a routing entry for the destination of the packet.

## VN.050

Level: C-INFO

**Short Syntax:** VN.050 rmv int rec for nbr node neighbor\_vines\_network: neighbor\_vines\_subnet nt Network ID

**Long Syntax:** VN.050 Removing interface record for neighbor node *neighbor\_vines\_network*: *neighbor\_vines\_subnet* net *Network ID* 

**Description:** This message is generated when the local router has not received a routing packet from a

neighbor node on a particular interface for six minutes. The neighbor node may still be directly reachable via a different interface.

VN.051

Level: C-INFO

**Short Syntax:** VN.051 rmv int rec for dest node *vines\_network* nt *Network ID* 

**Long Syntax:** VN.051 Removing interface record for destnation node *vines\_network* net *Network ID* 

**Description:** This message is generated when the local router has received a routing packet indicating a greater cost to a remote node than the router has in its database for that remote node. However, there remains at least one additional route to the remote node.

### VN.052

Level: UE-ERROR

**Short Syntax:** VN.052 rcv rte pkt with unk X.25 addr dte\_address frm source\_vines\_network: source\_vines\_subnet nt Network ID

**Long Syntax:** VN.052 Received a routing packet with an unknown X.25 address *dte\_address* from *source\_vines\_network: source\_vines\_subnet* net *Network ID* 

**Description:** This message is generated when a routing update is received from an X.25 node, but the address of the node has not been configured in the local router. The packet is discarded.

# VN.053

Level: P-TRACE

**Short Syntax:** VN.053 rcv ARP qr pkt frm neighbor\_hardware\_adrress nt Network ID

**Long Syntax:** VN.053 Received an ARP query request packet from neighbor neighbor\_hardware\_adrress net Network ID

**Description:** This message is generated when an ARP query request packet is received.

## VN.054

Level: UE-ERROR

**Short Syntax:** VN.054 rcv ARP qr with IP addr frm neighbor\_hardware\_address nt Network ID

**Long Syntax:** VN.054 Received an ARP query request packet with a non-null IP address from *neighbor\_hardware\_address* net *Network ID* 

**Description:** This message is generated when an ARP query request packet is received which contains a

non-null IP address. The packet is still processed as normal.

Cause: Confused neighbor node.

Action: If this problem persists, debug the neighbor

node.

### VN.055

Level: UI-ERROR

**Short Syntax:** VN.055 no free nbr tbl entries for neighbor\_hardware\_address

**Long Syntax:** VN.055 No free neighbor table entries for neighbor *neighbor\_hardware\_address* 

**Description:** This message is generated when an ARP query request is received but no neighbor table entries are available to resolve the neighbor's VINES IP address.

## VN.056

Level: UI-ERROR

**Short Syntax:** VN.056 no free mem for hw addr for neighbor\_hardware\_address

**Long Syntax:** VN.056 No free memory to hold hardware address for ARP packet from *neighbor hardware address* 

**Description:** This message is generated when an ARP query request packet is received, but memory cannot be allocated to save the hardware address of the node which sent the query request.

# VN.057

Level: UI-ERROR

**Short Syntax:** VN.057 no free mem for RIF for neighbor\_hardware\_address

**Long Syntax:** VN.057 No free memory to hold routing information field for ARP packet from neighbor\_hardware\_address

**Description:** This message is generated when an ARP query request packet is received, but memory cannot be allocated to save the routing information field of the node which sent the query request.

Level: C-TRACE

Short Syntax: VN.058 rcv ARP qr frm

neighbor\_hardware\_address while rslving addr nt

Network ID

**Long Syntax:** VN.058 Received an ARP query request packet from *neighbor\_hardware\_address* while resolving address for another node net *Network ID* 

**Description:** This message is generated when an ARP query request packet is received, from one node and the router is in the middle of resolving a VINES IP address from a different node.

### VN.059

Level: P-TRACE

**Short Syntax:** VN.059 rcv ARP ar pkt frm neighbor\_hardware\_adrress nt Network ID

Long Syntax: VN.059 Received an ARP assignment

request packet from neighbor

neighbor\_hardware\_adrress net Network ID

**Description:** This message is generated when an ARP assignment request packet is received.

### VN.060

Level: UE-ERROR

**Short Syntax:** VN.060 rcv ARP ar with IP addr frm neighbor\_hardware\_address nt Network ID

**Long Syntax:** VN.060 Received an ARP assignment request packet with a non-null IP address from *neighbor\_hardware\_address* net *Network ID* 

**Description:** This message is generated when an ARP assignment request packet is received which contains a non-null IP address. The packet is still processed as normal.

Cause: Confused neighbor node.

Action: If this problem persists, debug the neighbor

node.

# VN.061

Level: UI-ERROR

Short Syntax: VN.061 cant instl ARP entry frm

neighbor\_hardware\_address

**Long Syntax:** VN.061 Cannot install an ARP entry for address resolution from *neighbor\_hardware\_address* 

**Description:** This message is generated when an ARP assignment request packet is received, but the router does not have the memory resources to assign a VINES IP address.

#### VN.062

Level: UE-ERROR

**Short Syntax:** VN.062 rcv ARP ar frm wrng node neighbor\_hardware\_address nt Network ID

Long Syntax: VN.062 Received ARP assignment

request from the wrong node

neighbor\_hardware\_address net Network ID

**Description:** This message is generated when the router was expecting an ARP assignment request packet from one node, but received it from a different node.

Cause: Confused neighbor node.

Action: If this problem persists, debug the neighbor

node.

### VN.063

Level: UE-ERROR

**Short Syntax:** VN.063 rcv unexp ARP ar frm node

neighbor\_hardware\_address nt Network ID

**Long Syntax:** VN.063 Received an unexpected ARP assignment request packet from node

neighbor\_hardware\_address net Network ID

**Description:** This message is generated when a spurious ARP assignment request packet (i.e. one not preceded by an ARP query request packet) is received.

Cause: Confused neighbor node.

Action: If this problem persists, debug the neighbor

node.

# VN.064

Level: UE-ERROR

**Short Syntax:** VN.064 rcv bad ARP subtyp pkt frm neighbor\_hardware\_address nt Network ID

**Long Syntax:** VN.064 Received an ARP packet with a bad sub-type field from *neighbor\_hardware\_address* net *Network ID* 

**Description:** This message is generated when an ARP packet is received with an illegal sub-type field.

Cause: Confused neighbor node.

**Action:** If this problem persists, debug the neighbor

node.

Level: C-INFO

Short Syntax: VN.065 no ARP ar rcv after ARP qr

Long Syntax: VN.065 No ARP assignment request

packet received after ARP query request

**Description:** This message is generated when a neighbor issues a query request packet, but no assignment request packet is received for five seconds after that.

### VN.066

Level: P-TRACE

**Short Syntax:** VN.066 snd ARP sr pkt to neighbor\_hardware\_adrress nt Network ID

Long Syntax: VN.066 Sending an ARP service

response packet to neighbor

neighbor\_hardware\_adrress net Network ID

**Description:** This message is generated when an ARP service response packet is generated in response to an ARP query request packet.

### VN.067

Level: P-TRACE

**Short Syntax:** VN.067 snd ARP ar pkt to neighbor\_hardware\_adrress nt Network ID

Long Syntax: VN.067 Sending an ARP assignment

response packet to neighbor

neighbor\_hardware\_adrress net Network ID

**Description:** This message is generated when an ARP assignment response packet is generated in response to an ARP assignment request packet.

#### **VN.068**

Level: C-INFO

**Short Syntax:** VN.068 rcv ICP exc not frm source\_vines\_network: source\_vines\_subnet

**Long Syntax:** VN.068 Received ICP exception notification packet from node *source\_vines\_network*:

source\_vines\_subnet

**Description:** This message is generated when the router receives an ICP exception notification packet.

#### VN.069

Level: CE-ERROR

**Short Syntax:** VN.069 rcv ICP metr not frm source\_vines\_network: source\_vines\_subnet

Long Syntax: VN.069 Received ICP metric notification

packet from node source\_vines\_network:

source\_vines\_subnet

**Description:** This message is generated when an ICP metric notification packet is received. This should never happen, because the router will never generate a metric request packet.

Cause: Confused neighbor node.

Action: If this problem persists, debug the destination

node.

### VN.070

Level: UE-ERROR

**Short Syntax:** VN.070 rcv ICP illeg subtyp frm source\_vines\_network: source\_vines\_subnet

**Long Syntax:** VN.070 Received ICP packet with illegal sub-type from node *source\_vines\_network*: *source\_vines\_subnet* 

**Description:** This message is generated when an ICP packet is received with an illegal sub-type field.

Cause: Confused destination node.

Action: If this problem persists, debug the destination

node.

# VN.071

Level: C-TRACE

**Short Syntax:** VN.071 snd rte cost icp pkt to destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.071 Sending routing cost ICP packet to node *destination\_vines\_network*:

destination vines subnet

**Description:** This message is generated when an ICP packet is sent to a node that requested the routing cost from this router to one of its neighbors.

# VN.072

Level: C-TRACE

**Short Syntax:** VN.072 snd no rte icp pkt to destination\_vines\_network: destination\_vines\_subnet

**Long Syntax:** VN.072 Sending No Route ICP packet to node *destination\_vines\_network*:

destination\_vines\_subnet

**Description:** This message is generated when an ICP

packet is sent to a node because it sent a packet to an unreachable destination.

#### VN.073

Level: C-TRACE

**Short Syntax:** VN.073 rcv icp echo pkt frm source\_vines\_network: source\_vines\_subnet

**Long Syntax:** VN.073 Received ICP Echo packet from *source\_vines\_network*: *source\_vines\_subnet* 

**Description:** This message is generated when an ICP Echo Request packet is received. The router responds with an ICP Echo Reply packet.

### VN.074

Level: C-INFO

**Short Syntax:** VN.074 VINES init nt network\_number, rtl tbl sz routing\_table\_entries, max svc nbrs max\_service\_neighbors, max clt nbrs max\_client\_neighbors

**Long Syntax:** VN.074 The VINES protocol is initializing with network number *network\_number*, max routing table entries *routing\_table\_entries*, max service node neighbors *max\_service\_neighbors*, max client node neighbors *max\_client\_neighbors* 

**Description:** This message is generated when the VINES protocol runs its initialization code.

## VN.075

Level: U-INFO

Short Syntax: VN.075 No VINES IP addr

Long Syntax: VN.075 No VINES IP address is

configured for this router

**Description:** This message is generated when VINES is enabled on the router, but the user has not assigned a VINES IP address to the router. The VINES protocol will not be initialized.

#### VN.076

Level: U-INFO

**Short Syntax:** VN.076 int dlt but not VINES nt *network* 

ID dlt

**Long Syntax:** VN.076 Interface record deleted, but VINES interface record net *network ID* not deleted

**Description:** This message is generated when the user has deleted a router interface record without deleting the VINES record for that interface.

### VN.077

Level: U-INFO

Short Syntax: VN.077 int max pkt sz too sml nt

network ID

**Long Syntax:** VN.077 The maximum packet size of net *network ID* is smaller than the maximum VINES

packet size

**Description:** This message is generated when an interface has a maximum packet size smaller than the maximum VINES packet size. This can happen if the user configures the interface for a maximum packet size smaller than its default. The interface will not be enabled for VINES.

### VN.079

Level: U-INFO

Short Syntax: VN.079 No Int cfg

**Long Syntax:** VN.079 No Interfaces have been

configured, so Vines will not be started.

**Description:** Vines must detect that there are interfaces defined for the router (even if they will not be used for Vines) and also must have at least one interface or X.25 address to talk with or else the protocol will not start.

# Chapter 111. Virtual Lan (VLAN) ELS

This chapter describes Virtual Lan (VLAN) ELS messages. For information on message content and how to use the message, refer to the Introduction.

**VLAN.001** 

Level: C-TRACE

Short Syntax: VLAN.001 TR IP arp

Long Syntax: VLAN.001 Received a token ring IP arp

frame

Description: A token ring IP arp frame was received

**VLAN.002** 

Level: C-TRACE

**Short Syntax:** VLAN.002 ENET IP arp DX

Long Syntax: VLAN.002 Received an ethernet IP arp

frame in DIX encapsulation

**Description:** An ethernet IP arp frame in DIX

encapsulation was received

**VLAN.003** 

Level: C-TRACE

Short Syntax: VLAN.003 ENET IP arp SNAP

Long Syntax: VLAN.003 Received an ethernet IP arp

frame in SNAP encapsulation

Description: An ethernet IP arp frame in SNAP

encapsulation was received

**VLAN.004** 

Level: C-TRACE

Short Syntax: VLAN.004 TR IPX 802.2

Long Syntax: VLAN.004 Received a token ring IPX

frame in 802.2 encapsulation

**Description:** A token ring IPX frame in 802.2

encapsulation was received

**VLAN.005** 

Level: C-TRACE

Short Syntax: VLAN.005 TR IPX SNAP

Long Syntax: VLAN.005 Received a token ring IPX

frame in SNAP encapsulation

Description: A token ring IPX frame in SNAP

encapsulation was received

**VLAN.006** 

Level: C-TRACE

Short Syntax: VLAN.006 ENET IPX DIX

Long Syntax: VLAN.006 Received an ethernet IPX

frame in DIX encapsulation

**Description:** An ethernet IPX frame in DIX

encapsulation was received

**VLAN.007** 

Level: C-TRACE

Short Syntax: VLAN.007 ENET IPX raw

Long Syntax: VLAN.007 Received an ethernet IPX

frame in raw encapsulation

Description: An ethernet IPX frame in raw

encapsulation was received

**VLAN.008** 

Level: C-TRACE

Short Syntax: VLAN.008 ENET IPX 802.2

Long Syntax: VLAN.008 Received an ethernet IPX

frame in 802.2 encapsulation

**Description:** An ethernet IPX frame in 802.2

encapsulation was received

**VLAN.009** 

Level: C-TRACE

Short Syntax: VLAN.009 ENET IPX SNAP

Long Syntax: VLAN.009 Received an ethernet IPX

frame in SNAP encapsulation

Description: An ethernet IPX frame in SNAP

encapsulation was received

**VLAN.010** 

Level: C-TRACE

Short Syntax: VLAN.010 TR NTBS

Long Syntax: VLAN.010 Received a token ring

netbios frame

Description: A token ring netbios frame was received

from

Level: C-TRACE

Short Syntax: VLAN.011 ENET NTBS LLC

Long Syntax: VLAN.011 Received an ethernet netbios

LLC frame

**Description:** An ethernet netbios LLC frame was

received from

## **VLAN.012**

Level: C-TRACE

Short Syntax: VLAN.012 ENET NTBS

Long Syntax: VLAN.012 Received an ethernet netbios

frame

Description: An ethernet netbios frame was received

#### **VLAN.013**

Level: C-TRACE

Short Syntax: VLAN.013 Discard packet source MAC

sourceMac[0]

Long Syntax: VLAN.013 The packet from the indicated MAC sourceMac[0] was discarded. The port

map is set to zero

**Description:** The packet was discarded. The port map is set to zero. This could be due to IP Cut-Thru being disabled or no matching IPX encapsulation found.

Action: None.

# **VLAN.014**

Level: C-TRACE

Short Syntax: VLAN.014 Discard packet (port

excluded) MAC sourceMac[0]

Long Syntax: VLAN.014 The packet from the indicated MAC sourceMac[0] was discarded due to port

exclusion. The port map is set to zero

**Description:** A packet from the indicated MAC address was discarded due to port exclusion being set

in a vlan. The port map is set to zero.

Action: None.

#### **VLAN.015**

Level: C-TRACE

Short Syntax: VLAN.015 Flood packet MAC

sourceMac[0]

Long Syntax: VLAN.015 The packet from the indicated MAC address sourceMac[0] will be flooded.

**Description:** The packet from the indicated MAC address will be flooded. The port map is unchanged.

Action: None.

#### **VLAN.016**

Level: C-TRACE

**Short Syntax:** VLAN.016 IP prt port\_num ifc ifc\_num MAC sourceMac[0] sourceNet -> protocolOption

Long Syntax: VLAN.016 Received an IP packet on port port\_num interface ifc\_num MAC sourceMac[0] source sourceNet -> destination protocolOption

Description: An IP packet was received on the indicated port and interface going from the source to the destination, from the indicated MAC address.

Action: None.

# **VLAN.017**

Level: C-TRACE

Short Syntax: VLAN.017 IPX prt port\_num ifc ifc\_num

MAC sourceMac[0] nt sourceNet

Long Syntax: VLAN.017 Received an IPX packet on port port\_num interface ifc\_num MAC address

sourceMac[0] network sourceNet

**Description:** An IPX packet was received on the indicated port, interface, and network from the indicated MAC address.

Action: None.

## **VLAN.018**

Level: C-TRACE

Short Syntax: VLAN.018 NTBS prt port\_num ifc

ifc\_num MAC sourceMac[0]

Long Syntax: VLAN.018 Received a NETBIOS packet on port port\_num interface ifc\_num MAC address

sourceMac[0]

Description: A NETBIOS packet was received on the indicated port and interface from the indicated MAC

address.

Level: C-TRACE

Short Syntax: VLAN.019 SLDW prt port num ifc

ifc\_num MAC sourceMac[0]

Long Syntax: VLAN.019 Received a packet on port port\_num interface ifc\_num MAC address sourceMac[0]

sldw fltr.

Description: A packet was received on the indicated port and interface from the indicated MAC addres. Sliding window filters are defined and will be checked.

Action: None.

# **VLAN.020**

Level: C-TRACE

Short Syntax: VLAN.020 fwd PMP[0-3] vlanPmap[0]

vlanPmap[1] vlanPmap[2] vlanPmap[3]

Long Syntax: VLAN.020 forwarding port map [0][1][2][3] vlanPmap[0] vlanPmap[1] vlanPmap[2] vlanPmap[3]

**Description:** The forwarding port map where the

packet will be sent out on.

Action: None.

# **VLAN.021**

Level: C-TRACE

**Short Syntax:** VLAN.021 fwd PMP[4-7] *vlanPmap[0]* 

vlanPmap[1] vlanPmap[2] vlanPmap[3]

Long Syntax: VLAN.021 forwarding port map [4][5][6][7] vlanPmap[0] vlanPmap[1] vlanPmap[2]

vlanPmap[3]

Description: The forwarding port map where the

packet will be sent out on.

Action: None.

## **VLAN.022**

Level: C-TRACE

Short Syntax: VLAN.022 agt network hndl handle PMP[0-3] ageoutPmap[0] ageoutPmap[1]

ageoutPmap[2] ageoutPmap[3]

Long Syntax: VLAN.022 ageout network handle handle port map[4-7] ageoutPmap[0] ageoutPmap[1]

ageoutPmap[2] ageoutPmap[3]

**Description:** Exclusive or of the active and forwarding port maps when a timer expires on the indicated network. The handle indicates which vlan it is.

Action: None.

#### **VLAN.023**

Level: C-TRACE

**Short Syntax:** VLAN.023 agt *network* hndl *handle* 

PMP[4-7] ageoutPmap[4] ageoutPmap[5]

ageoutPmap[6] ageoutPmap[7]

Long Syntax: VLAN.023 ageout network handle handle port map[4-7] ageoutPmap[4] ageoutPmap[5]

ageoutPmap[6] ageoutPmap[7]

Description: Exclusive or of the active and forwarding port maps when a timer IP,IPX, or NBS (NetBios). The handle indicates which vlan it is in the respective vlan.

Action: None.

### **VLAN.024**

Level: C-TRACE

**Short Syntax:** VLAN.024 sld mtch prt *port\_num* ifc ifc\_num MAC sourceMac[0] strt offsetType offst offset cmpln sldwCmpLen vl framePtr framePtr+4 framePtr+8

Long Syntax: VLAN.024 Match on a sliding window filter occured on port port\_num interface ifc\_num MAC sourceMac[0] starting field offsetType offset offset compare length sldwCmpLen value framePtr framePtr+4 framePtr+8

**Description:** A match occured on a sliding window vlan with a packet received on the indicated port and interface from the MAC address. The match occurred at the indicated offset for the indicated length. Ten bytes of data are displayed.

Action: None.

## **VLAN.025**

Level: C-TRACE

**Short Syntax:** VLAN.025 mac match prt port num ifc

ifc\_num MAC sourceMac[0]

Long Syntax: VLAN.025 Match on a Mac Address filter occured on port port\_num interface ifc\_num MAC sourceMac[0]

**Description:** A match occured on a Mac Address vlan with a packet received on the indicated port and interface from the source MAC address.

Level: C-TRACE

**Short Syntax:** VLAN.026 port match prt port num ifc

ifc\_num MAC sourceMac[0]

Long Syntax: VLAN.026 Match on a Port-based filter occured on port port\_num interface ifc\_num MAC

Address sourceMac[0]

**Description:** A match occurred on a Port-based vlan with a packet received on the indicated port and

interface from the MAC address.

Action: None.

# **VLAN.027**

Level: C-TRACE

**Short Syntax:** VLAN.027 IGMP Report prt port\_num ifc ifc\_num MAC sourceMac[0] Group ipGroupAddress

Long Syntax: VLAN.027 Received an IGMP Report on port port\_num interface ifc\_num MAC sourceMac[0] Group ipGroupAddress

**Description:** An IGMP Report frame was received on the indicated port and interface for the indicated IP Multicast group, from the indicated MAC address.

Action: None.

#### **VLAN.028**

Level: C-TRACE

**Short Syntax:** VLAN.028 IP Mcast port *port\_num* ifc ifc\_num MAC sourceMac[0] Group ipGroupAddress

Long Syntax: VLAN.028 Received matching IP Multicast frame on port *port\_num* interface *ifc\_num* MAC sourceMac[0] to Group ipGroupAddress

**Description:** An IP Multicast frame that matched an enabled IP Multicast VLAN was received on the indicated port and interface to the indicated IP Multicast group, from the indicated MAC address.

Action: None.

# **VLAN.029**

Level: C-TRACE

Short Syntax: VLAN.029 OSPF Hello prt port\_num ifc ifc\_num MAC sourceMac[0]

Long Syntax: VLAN.029 Received an OSPF Hello on port port\_num interface ifc\_num MAC sourceMac[0]

**Description:** An OSPF Hello frame was received on the indicated port and interface from the indicated MAC address.

Action: None.

#### **VLAN.030**

Level: C-TRACE

**Short Syntax:** VLAN.030 DVMRP Probe prt port\_num

ifc ifc\_num MAC sourceMac[0]

Long Syntax: VLAN.030 Received a DVMRP Probe on port port\_num interface ifc\_num MAC sourceMac[0]

Description: An DVMRP Probe frame was received on the indicated port and interface from the indicated MAC address.

Action: None.

# **VLAN.031**

Level: UI-ERROR

Short Syntax: VLAN.031 Invld brid brid

Long Syntax: VLAN.031 Invalid bridge ID brid

Description: The bridge ID does not exit in the VLAN

bridge table.

Action: None.

## **VLAN.032**

Level: C-INFO

Short Syntax: VLAN.032 BcstFwd Info brid brid bcsts\_fwd brInstTable->bcasts\_forward crrnt\_bcsts\_fwd brInstTable->current\_bcasts\_forward

Long Syntax: VLAN.032 Broadcast forwarding state requested bridge ID brid brlnstTable->bcasts\_forward brInstTable->bcasts\_forward brInstTable->current\_bcasts\_forward brInstTable->current\_bcasts\_forward

**Description:** The current state of the broadcast forwarding information was requested for the indicated bridge ID. The state of the broadcasts forward flag is displayed, along with the last state of the current forwarding flag.

Action: None.

## **VLAN.033**

Level: UI-ERROR

Short Syntax: VLAN.033 fddl\_brdg\_intCnfgStReq

state portState

Long Syntax: VLAN.033

fddl\_bridge\_interfaceConfigSetRequest state portState

**Description:** On a call to

fddl bridge interfaceConfigSetReguest, the state passed in is not SRT\_PBLOCKED, SRT\_PLISTENING, SRT\_PLEARNING or SRT\_PFORWARDING.

Level: C-INFO

**Short Syntax:** VLAN.034 CfgReq brghndl brgFddlHandle ifc cfgInfo.interfaceNum cfg.state cfgInfo.interfaceState cfg.bcf cfgInfo.broadcastsForwardedByCpu

**Long Syntax:** VLAN.034 Sending CFG interface bridge handle *brgFddlHandle* number *cfgInfo.interfaceNum* interface state *cfgInfo.interfaceState* broadcasts forwarded *cfgInfo.broadcastsForwardedByCpu* 

**Description:** Sending an interface configuration set request for the indicated interface. The interface fddl bridge handle, interface number, broadcast state and and broadcast forwarding flag are displayed.

Action: None.

## **VLAN.035**

Level: UI-ERROR

Short Syntax: VLAN.035 Err fddl\_brdg\_intCnfgStReq

rc rc

Long Syntax: VLAN.035 Error calling

fddl\_bridge\_interfaceConfigSetRequest return code rc

**Description:** An error was returned on calling fddl\_bridge\_interfaceConfigSetRequest. The return code from the call is displayed.

Action: None.

#### **VLAN.036**

Level: C-INFO

Short Syntax: VLAN.036 mcastAddReq brghndl

brgFddlHandle MAC

&mcAddReq.lanDest.macAddr.octets[0] fwd msk mcAddReq.iMask[0-7] &mcAddReq.eMask[0-7] exc msk

**Long Syntax:** VLAN.036 Sending multicast add request bridge handle *brgFddlHandle* MAC address &mcAddReq.lanDest.macAddr.octets[0] include mask mcAddReq.iMask[0-7] &mcAddReq.eMask[0-7] exclude map

Description: Sending a

fddl\_bridge\_multicastAddRequest. The fddl bridge handle, MAC address include and exclude mask are displayed.

Action: None.

#### **VLAN.037**

Level: UI-ERROR

Short Syntax: VLAN.037 Err fddl\_brdg\_mcastAddReq

rc

Long Syntax: VLAN.037 Error calling

fddl\_bridge\_interfaceConfigSetRequest return code rc

**Description:** An error was returned on calling

 $fddl\_bridge\_multicastAddRequest. \ The \ return \ code \ from$ 

the call is displayed.

Action: None.

# **VLAN.038**

Level: C-INFO

Short Syntax: VLAN.038 macAddrDelReq brghndl

brgFddlHandle MAC

mcAddReq.lanDest.macAddr.octets[0]

**Long Syntax:** VLAN.038 Sending mac address delete request bridge handle *brgFddlHandle* MAC address

mcAddReq.lanDest.macAddr.octets[0]

**Description:** Sending a

fddl\_bridge\_macAddreDelteRequest. The fddl bridge

handle and MAC address are displayed.

Action: None.

#### **VLAN.039**

Level: UI-ERROR

**Short Syntax:** VLAN.039 Err fddl\_brdg\_macAddrDelReq *rc* 

Long Syntax: VLAN.039 Error calling

fddl\_bridge\_macAddrDeleteRequest return code rc

**Description:** An error was returned on calling fddl\_bridge\_macAddrDeleteRequest. The return code

from the call is displayed.

Action: None.

# **VLAN.040**

Level: C-INFO

Short Syntax: VLAN.040 mcastStatsGetReq brghndl

brgFddlHandle MAC

&mcAddReq.lanDest.macAddr.octets[0]

**Long Syntax:** VLAN.040 Sending multicast get statistics request bridge handle *brgFddlHandle* MAC address &mcAddReq.lanDest.macAddr.octets[0]

**Description:** Sending a

 $fddl\_bridge\_multicastStatsGetRequest.\ The\ fddl\ bridge$ 

handle and MAC address are displayed.

# Chapter 112. Virtual Router Redundancy Protocol (VRRP)

This chapter describes Virtual Router Redundancy Protocol (VRRP) messages. For information on message content and how to use the message, refer to the Introduction.

# **VRRP.001**

Level: C-INFO

**Short Syntax:** VRRP.001 VRID *Interface\_address/ vrid* init success net *network\_number* ifc *network\_name\_number/* 

**Long Syntax:** VRRP.001 VRID *Interface\_address/ vrid* initialization successful for net *network\_number* and interface *network\_name\_number/*.

**Description:** A VRID (Virtual Router) was successfully initialized. This VRID will participate in the VRRP protocol.

### **VRRP.002**

Level: UE-ERROR

**Short Syntax:** VRRP.002 VRID *Interface\_address/ vrid* init failed: *reason\_code* 

**Long Syntax:** VRRP.002 VRID *Interface\_address/ vrid* initialization failed due to *reason\_code*.

**Description:** A VRID (Virtual Router) was not initialized. The reason code indicates the type of failure: 1 - Interface IP address not found. 2 - Net for IP address not supported. 4 - Unsupported token ring functional address. 5 - Memory error allocating VRID control block. 6 - VRID would not have any virtual addresses. 7 - Multicast VRID on Bridge net not allowed.

#### **VRRP.003**

Level: C-INFO

**Short Syntax:** VRRP.003 Net network\_number ifc network\_name\_number/ source\_mac destination\_mac-> protocol proto

**Long Syntax:** VRRP.003 Net network\_number interface network\_name\_number/ source\_mac MAC level send destination\_mac-> protocol protocol successful.

**Description:** The MAC level frame was sent on the interface using the network n\_fsend function.

## **VRRP.004**

Level: UE-ERROR

**Short Syntax:** VRRP.004 Net network\_number ifc network\_name\_number/ source\_mac destination\_mac-> protocol proto reason\_code failed:

**Long Syntax:** VRRP.004 Net network\_number interface network\_name\_number/ source\_mac MAC level send destination\_mac-> protocol protocol reason\_code failed due to .

**Description:** The MAC level frame send failed. The reason indicates the origin of the failure. Others - n\_fsend() return code 254 - Link layer header allocation failure.

#### **VRRP.005**

Level: C-INFO

**Short Syntax:** VRRP.005 VRID Interface\_address/ vrid adv net interface\_name ifc network\_number/ network\_name\_number

**Long Syntax:** VRRP.005 VRID *Interface\_address/ vrid* advertisement sent on net *interface\_name* interface *network\_number/ network\_name\_number.* 

**Description:** The VRID advertisement was sent on the interface.

# **VRRP.006**

Level: UE-ERROR

**Short Syntax:** VRRP.006 VRID Interface\_address/ vrid adv net interface\_name ifc network\_number/ network\_name\_name failed:

**Long Syntax:** VRRP.006 VRID *Interface\_address/ vrid* advertisement on net *interface\_name* interface *network\_number/ network\_name\_name* failed due to reason .

**Description:** The VRID advertisement was not sent on the interface due to reason: 1 - I/O buffer allocation failure 2 - vrrp\_mac\_send() failure.

# **VRRP.007**

Level: C-INFO

**Short Syntax:** VRRP.007 VRID *Interface\_address/ vrid* state *old\_state\_name-> new\_state\_name: event\_name* 

**Long Syntax:** VRRP.007 VRID *Interface\_address/ vrid* state change from *old\_state\_name* to *new\_state\_name* due to event *event\_name*.

**Description:** The VRID went through a state transistion.

#### **VRRP.008**

Level: C-INFO

Short Syntax: VRRP.008 VRID Interface address/ vrid adv rcv src source\_ip net interface\_name ifc network\_number/ network\_name\_number

Long Syntax: VRRP.008 VRID Interface\_address/ vrid advertisement received on from source\_ip on net interface\_name interface network\_number/ network\_name\_number.

Description: The VRID advertisement was received from the sender on the interface.

### **VRRP.009**

Level: UE-ERROR

Short Syntax: VRRP.009 VRID Interface\_address/ vrid adv rej src source\_ip net interface\_name ifc network\_number/ network\_name\_number. reason\_code

Long Syntax: VRRP.009 VRID Interface\_address/ vrid advertisement received on from source\_ip on net interface\_name interface network\_number/ network\_name\_number due to reason reason\_code.

Description: The VRID advertisement was rejected due to the specified reason. Reason codes include: 1 -Bad IP TTL 2 - Bad IP Length 3 - Bad VRRP Version/Type 4 - Received on wrong Net 5 - Bad checksum 6 - Authentication error

#### VRRP.010

Level: C-INFO

Short Syntax: VRRP.010 VRID Interface address/ vrid adv src source\_ip net vrid\_interval ifc received\_interval/ int mm vs

Long Syntax: VRRP.010 VRID Interface\_address/ vrid advertisement received from source\_ip net vrid\_interval interface received\_interval/ has interval mismatch versus.

Description: The received VRID advertisement had an advertisement interval different than the configured VRID advertisement. Nevertheless, it was accepted.

### **VRRP.011**

Level: C-INFO

Short Syntax: VRRP.011 VRID Interface\_address/ vrid adv src source\_ip net ifc / addr mm

Long Syntax: VRRP.011 VRID Interface\_address/ vrid advertisement received on from source\_ip net interface / had address list mismatch.

Description: The received VRID advertisement had an address list different from the configured VRID address list. Nevertheless, it was accepted.

# Chapter 113. V.25bis Dialing (V25B)

This chapter describes V.25bis Dialing (V25B) messages. For information on message content and how to use the message, refer to the Introduction.

V25B.001

Level: CE-ERROR

Short Syntax: V25B.001 I\_ERR (0x status) len(

msglen) on rcv nt network ID

**Long Syntax:** V25B.001 Frame received with I\_ERR set (status = 0x status) or bad length( msglen), on

network network ID

**Description:** V.25bis: v25b\_rx() received a buffer from the driver with the error flag set or with a length less

than the minimum.

**Action:** Report this event to customer service.

V25B.002

Level: UE-ERROR

Short Syntax: V25B.002 Rx bad type ( type) st state

on nt network ID

**Long Syntax:** V25B.002 Received an unrecognized frame type ( *type*) in state *state*, on network *network ID* 

**Description:** V.25bis: v25b\_rx() received a frame from the DCE other than a normal V.25bis indication in a

state other than "connected".

**Action:** Report this event to customer service.

V25B.003

Level: U-INFO

Short Syntax: V25B.003 Cll to address failed T =

secs. ms secs on nt network ID

Long Syntax: V25B.003 Call to address failed after

secs. ms seconds on network network ID

**Description:** A connection attempt failed. Ref

V25B.016 for posssible reasons.

V25B.004

Level: UE-ERROR

Short Syntax: V25B.004 Board Down DCT flags in

(0x idctst) out (0x odctst) nt network ID

**Long Syntax:** V25B.004 INIDEV of the serial interface card failed, DCT flags for input and output are 0x *idctst* and 0x *odctst* respectively for network *network ID*.

**Description:** The serial card isn't responding to driver

initialization attempts.

Action: Test the network interface: if this does not

correct the problem, restarting the router may be necessary. As a last resort, consider replacing the card. This error should be reported to customer service.

V25B.005

Level: UE-ERROR

**Short Syntax:** V25B.005 Unexpected state ( *state1*)

instead of state2 nt network ID

**Long Syntax:** V25B.005 V25B handler state ( *state1*) is different from that expected ( *state2*) for internal event

on network network ID.

**Description:** An event occurred in a state which is

inconsistent with the design of the FSM.

**Action:** Report this event to customer service.

V25B.006

Level: C-INFO

Short Syntax: V25B.006 FSM st state1 ev event -> st

state2 nt network ID

**Long Syntax:** V25B.006 FSM transition occurred: old

state state1, event event, new state state2 on network

network ID.

**Description:** The handler received an event which triggered a state change. If this occurred as a result of a modem signal change, the preceding log message (if

enabled) should indicate the new signals.

V25B.007

Level: C-INFO

Short Syntax: V25B.007 Mdm Chg 0x modem1 -> 0x

modem2 (DSR/CTS/CD/CI) nt network ID

**Long Syntax:** V25B.007 A modem signal change was detected (0x modem1 -> 0x modem2 DSR/CTS/CD/CI)

network network ID.

**Description:** A change in the modem signals from the DCE was detected; this may or may not precipitate an

FSM transition (follows).

V25B.008

Level: UE-ERROR

Short Syntax: V25B.008 Dead DCE nt network ID

Long Syntax: V25B.008 DCE not responding to the

handler on network network ID.

**Description:** The V.25bis handler attempts to raise the modem (or CU/DSU) on self-test. If it doesn't respond (by raising CTS), the handler assumes it is dead or non-compliant.

Cause: DCE not connected, powered-off, inoperable, or non-V.25bis compliant.

Action: Attach the cable, turn it on, fix it, or get a compliant one.

### V25B.009

Level: P-TRACE

Short Syntax: V25B.009 RxD Pkt In msglen nt

network ID

Long Syntax: V25B.009 Received a frame of length (

msglen) from network network ID.

Description: The V.25bis handler received a data frame, which it is forwarding to its client encapsulator.

## V25B.010

Level: P-TRACE

Short Syntax: V25B.010 TxD Pkt In msglen nt

network ID

Long Syntax: V25B.010 Transmitted a frame of length

( msglen) over network network ID.

Description: The V.25bis handler has transmitted a data frame on behalf of its client encapsulator.

#### V25B.011

Level: UE-ERROR

Short Syntax: V25B.011 Unsup Fn I/F (function) nt

network ID

Long Syntax: V25B.011 The (function)

handler/forwarder interface function is not supported by

the V.25bis handler on network network ID.

**Description:** V.25bis only handles the V.25bis call setup on behalf of an encapsulator, so some of the normal handler functions aren't applicable: "forwarder protocol initialization", "forwarder data transmit", etc.

## V25B.012

Level: UE-ERROR

Short Syntax: V25B.012 No heap on function nt

network ID

Long Syntax: V25B.012 Insufficient heap memory to support this function ( function) on network network ID.

**Description:** The V.25bis handler requires a certain amount of heap memory to operate, and it couldn't get

it.

Cause: Either the load image, or the protocol tables are too large.

**Action:** Get a smaller load image, or reduce the size of the forwarder tables.

#### V25B.013

Level: UE-ERROR

Short Syntax: V25B.013 Bd cfg ( function) nt network

Long Syntax: V25B.013 Incomplete configuration (

function) for network network ID.

**Description:** The V.25bis handler requires a minimal configuration to work, and that information was not specified.

Action: Verify that the V25B configuration for this interface includes at least the Local Address.

### V25B.014

Level: UE-ERROR

Short Syntax: V25B.014 Bd ConnID (0x ConnID 0x

ReaP 0x PortP)

Long Syntax: V25B.014 V.25bis function invoked with an invalid Connection Identifier (0x ConnID 0x RegP 0x

PortP).

Description: The V.25bis handler interfaces to the encapsulators via a Connection Identifier for its connection-related functions. It has been invoked with an invalid Connection Identifier.

#### V25B.015

Level: U-TRACE

Short Syntax: V25B.015 Drp RxD Pkt In msglen st

state nt network ID

Long Syntax: V25B.015 Dropping a received Data frame of length ( msglen) in state state from network

network ID.

**Description:** The V.25bis handler received a data frame, in a state where it doesn't expect one, so it dropped it.

# V25B.016

Level: U-TRACE

Short Syntax: V25B.016 indtype Ind rsn reason st

state nt network ID

**Long Syntax:** V25B.016 DCE indication *indtype*, reason reason in state state on network network ID.

Description: The DCE has sent the specified indication. This may indicate that a connect attempt, initiated by the V.25bis handler has failed (INV or CFI) for the reason specified (see the calling unit user's manual for a description of the reason code, if any accompanies this message). Alternatively, this may just be a redundant incoming call indicatation (INC), which had already been signalled by the CI Circuit 125.

Cause: Call aborted: router timed out, or modem user interface command.

**Action:** Extend the call establishment period or don't interrupt the call.

**Cause:** Local DCE Busy: the user interfered through the calling unit user interface.

Action: Do not interfere.

Cause: Engaged Tone: the remote end is busy.

**Action:** Try again later (the router should automatically).

**Cause:** No Dial tone: the telephone network isn't responding.

Action: Fix the link, contact service provider.

Cause: Number not stored.

**Action:** Call customer service: we don't use the corresponding command.

**Cause:** No Answer Tone detected: remote unit did not respond with answer tone.

**Action:** Check called number, verify that remote unit is on-line.

Cause: Ring Tone (but no answer).

**Action:** Check called number, verify that remote unit is on-line.

## V25B.017

Level: C-INFO

**Short Syntax:** V25B.017 Indctn *Message* st *state* nt *network ID* 

**Long Syntax:** V25B.017 DCE sent *Message* in state *state*, on network *network ID*.

**Description:** The calling unit has either accepted the router's request (INC), or is connecting the call (CNX or ONL). This is a normal event -- albeit perhaps not always reported by a given DCE/CU.

#### V25B.018

Level: UE-ERROR

**Short Syntax:** V25B.018 Dlyd Cll ind *delaytime* minutes nt *network ID* 

**Long Syntax:** V25B.018 DCE indicates Call Delayed for *delaytime* minutes on network *network ID*.

**Description:** The calling unit (DCE) has indicated that it will not attempt additional outgoing calls for at least the indicated period. This is an optional feature of some DCEs in some administrations, which inhibits high frequencies of calls over a short period. Examine the previous log entries to determine why so many calls are being made.

**Cause:** Connections to a particular destination(s) are continually being cleared.

**Action:** Check the GateWay messages, to determine if the calls are being IDLE-d out (increase the idle period), or if the verification procedure is failing (check the calling number at both ends).

Cause: Non-responding remote DCE.

**Action:** Check the called number and verify that the remote DCE is on-line.

Cause: Busy remote.

**Action:** Increase the Call Retries timeout for that destination.

\_\_\_\_

# V25B.019

Level: UE-ERROR

**Short Syntax:** V25B.019 No Bf Cll nt *network ID* 

**Long Syntax:** V25B.019 Buffer unavailable for connection request on network *network ID*.

**Description:** The handler needs a buffer to send the "connection request" to the DCE, and couldn't obtain one. The call fails. The router should re-initiate the call at a later time.

#### V25B.020

Level: UE-ERROR

**Short Syntax:** V25B.020 Bd Sts CRN Tx 0x *status* nt *network ID* 

**Long Syntax:** V25B.020 Bad transmit status (0x *status*) for CRN network *network ID*.

**Description:** The driver reports a bad transmit status when trying to send the Call Request (CRN).

#### V25B.021

Level: C-INFO

Short Syntax: V25B.021 Set DSS DSS nt network ID

Long Syntax: V25B.021 Set output signals DSS on

network network ID

**Description:** The router is changing its output dataset signals in response to the preceding event. (DTR = V.24

Circuit 108/2 and RTS = V.24 Circuit 105)

### V25B.022

Level: CI-ERROR

Short Syntax: V25B.022 no bfr avl action nt network

Long Syntax: V25B.022 no buffer available for action

network network ID

**Description:** A packet buffer was not available when the hardware-sppecific interface code required one to

perform the specified action.

#### V25B.023

Level: U-INFO

Short Syntax: V25B.023 Slftst OK nt network ID

Long Syntax: V25B.023 Selftest completed

successfully on network network ID

Description: Self-test of the connection between the

router and the modem completed ok.

# V25B.024

Level: C-INFO

Short Syntax: V25B.024 Tx CRN destination nt

network ID

Long Syntax: V25B.024 Sending Dial (CRN) command for call to destination on network network ID

**Description:** The modem is in a now in a state where it can actually receive V.25bis commands, so we are

sending it the telephone number to dial.

# V25B.025

Level: C-INFO

Short Syntax: V25B.025 Clnt CR destination nt

network ID

Long Syntax: V25B.025 Client connection request to

destination on network network ID

**Description:** The client (ex: Dial Circuit or WAN Restoral) has made a connection request to the

specified address.

#### V25B.026

Level: C-INFO

Short Syntax: V25B.026 Clnt CR blckd destination nt

network ID

Long Syntax: V25B.026 Client connection request on busy interface to destination on network network ID

Description: The client (ex: Dial Circuit or Wan Restoral) is trying to initiate a connection, but the base network is busy.

### V25B.027

Level: C-INFO

Short Syntax: V25B.027 Out Call destination cmp T=

time nt network ID

Long Syntax: V25B.027 Client connection established to destination in time seconds on network network ID

Description: In the specified time, the router established the connection requested (ex: Dial Circuit or Wan Restoral). The operator may care to use this value to adjust the configured connect timeout.

### V25B.028

Level: ALWAYS

Short Syntax: V25B.028 Bad drct Tx prot Protocol, pls

remap to dial circuit on nt network ID

Long Syntax: V25B.028 Some forwarder ( Protocol) has attempted to transmit directly over the V.25bis

network network ID

Description: Transmits over the V.25bis network are only supposed to be done via an associated dial circuit, which will do an appropriate encapsulation. This is caused by a mistake in the configuration of the forwarders. No forwarder should be configured to use the V.25bis network. To bound the number of these messages, they will be logged only a fraction of the actual events.

Cause: A forwarder (IP, IPX, etc) address was assigned to the V.25bis interface.

Action: Delete the address, and (probably) re-assign it to a dial circuit (which is itself mapped to the V.25bis network).

Cause: The bridge or other forwarder has been configured to use the V.25bis interface.

Action: Remove the V.25bis interface as a port used by the bridge or forwarder.

# Chapter 114. V.34 Dialing (V34)

This chapter describes V.34 Dialing (V34) messages. For information on message content and how to use the message, refer to the Introduction.

V34.001

Level: CE-ERROR

Short Syntax: V34.001 I\_ERR (0x status) len(

msglen) on rcv nt network ID

**Long Syntax:** V34.001 Frame received with I\_ERR set (status = 0x *status*) or bad length( *msglen*), on

network network ID

**Description:** V.34: V34\_rx() received a buffer from the driver with the error flag set or with a length less than

the minimum.

**Action:** Report this event to customer service.

V34.002

Level: C-INFO

Short Syntax: V34.002 Rcv data/response: type st

state on nt network ID

Long Syntax: V34.002 Received data from modem (

type) in state state, on network network ID

**Description:** V34 received data from the modem while in a state other than "connected". This is normal, and ususally the modem responding to AT commands sent

by the router.

V34.003

Level: U-INFO

**Short Syntax:** V34.003 Cll to address failed T = secs.

ms secs on nt network ID

Long Syntax: V34.003 Call to address failed after

secs. ms seconds on network network ID

Description: A connection attempt failed. Ref V34.016

for posssible reasons.

V34.004

Level: UE-ERROR

Short Syntax: V34.004 Board Down DCT flags in (0x

idctst) out (0x odctst) nt network ID

**Long Syntax:** V34.004 INIDEV of the serial interface card failed, DCT flags for input and output are 0x *idctst* and 0x *odctst* respectively for network *network ID*.

**Description:** The serial card isn't responding to driver initialization attempts.

**Action:** Test the network interface: if this does not correct the problem, restarting the router may be

necessary. As a last resort, consider replacing the card. This error should be reported to customer service.

V34.005

Level: UE-ERROR

**Short Syntax:** V34.005 Unexpected state ( *state1*)

instead of state2 nt network ID

**Long Syntax:** V34.005 V34 handler state ( *state1*) is different from that expected ( *state2*) for internal event

on network network ID.

Description: An event occurred in a state which is

inconsistent with the design of the FSM.

**Action:** Report this event to customer service.

V34.006

Level: C-INFO

**Short Syntax:** V34.006 FSM st *state1* ev *event* -> st

state2 nt network ID

**Long Syntax:** V34.006 FSM transition occurred: old state *state1*, event *event*, new state *state2* on network

network ID.

**Description:** The handler received an event which triggered a state change. If this occurred as a result of a modern signal change, the preceding log message (if

enabled) should indicate the new signals.

V34.007

Level: C-INFO

Short Syntax: V34.007 Mdm Chg 0x modem1 -> 0x

modem2 (DSR/CTS/CD/CI) nt network ID

**Long Syntax:** V34.007 A modem signal change was detected (0x *modem1* -> 0x *modem2* DSR/CTS/CD/CI)

network ID.

**Description:** A change in the modem signals from the DCE was detected; this may or may not precipitate an

FSM transition (follows).

V34.008

Level: UE-ERROR

**Short Syntax:** V34.008 Dead DCE st *state* nt *network* 

ID

Long Syntax: V34.008 DCE not responding (current st

state) to the handler on network network ID.

**Description:** The V.34 handler attempts to raise the modem on self-test or per normal operation. If it doesn't respond (by raising CTS), the handler assumes it is dead or non-compliant.

Cause: DCE not connected, powered-off, inoperable, or non-V.34 compliant.

Action: Attach the cable, turn it on, fix it, or get a compliant one.

### V34.009

Level: P-TRACE

Short Syntax: V34.009 RxD Pkt In msglen nt network

Long Syntax: V34.009 Received a frame of length ( msglen) from network network ID.

**Description:** The V.34 handler received a data frame, which it is forwarding to its client encapsulator.

#### V34.010

Level: P-TRACE

**Short Syntax:** V34.010 TxD Pkt In *msglen* nt *network* 

Long Syntax: V34.010 Transmitted a frame of length ( msglen) over network network ID.

Description: The V.34 handler has transmitted a data frame on behalf of its client encapsulator.

#### V34.011

Level: UE-ERROR

Short Syntax: V34.011 Unsup Fn I/F (function) nt

network ID

Long Syntax: V34.011 The (function)

handler/forwarder interface function is not supported by

the V.34 handler on network network ID.

Description: V.34 only handles the V.34 call setup on behalf of an encapsulator, so some of the normal handler functions aren't applicable: "forwarder protocol initialization", "forwarder data transmit", etc.

## V34.012

Level: UE-ERROR

Short Syntax: V34.012 No heap on function nt

network ID

**Long Syntax:** V34.012 Insufficient heap memory to support this function ( function) on network network ID.

**Description:** The V.34 handler requires a certain amount of heap memory to operate, and it couldn't get it.

Cause: Either the load image, or the protocol tables are too large.

**Action:** Get a smaller load image, or reduce the size of the forwarder tables.

#### V34.013

Level: UE-ERROR

**Short Syntax:** V34.013 Bd cfg ( function) nt network

Long Syntax: V34.013 Incomplete configuration ( function) for network network ID.

**Description:** The V.34 handler requires a minimal configuration to work, and that information was not specified.

Action: Verify that the V34 configuration for this interface includes at least the Local Address.

### V34.014

Level: UE-ERROR

Short Syntax: V34.014 Bd ConnID (0x ConnID)

Long Syntax: V34.014 V.34 function invoked with an

invalid Connection Identifier (0x ConnID).

**Description:** The V.34 handler interfaces to the encapsulators via a Connection Identifier for its connection-related functions. It has been invoked with an invalid Connection Identifier.

# V34.015

Level: U-TRACE

Short Syntax: V34.015 Drp RxD Pkt In msglen st

state nt network ID

Long Syntax: V34.015 Dropping a received Data frame of length ( msglen) in state state from network

network ID.

**Description:** The V.34 handler received a data frame, in a state where it doesn't expect one, so it dropped it.

#### V34.016

Level: U-TRACE

Short Syntax: V34.016 indtype Ind rsn reason st state

nt network ID

Long Syntax: V34.016 DCE indication indtype, reason

reason in state state on network network ID.

**Description:** The DCE has sent the specified indication. This may indicate that a connect attempt, initiated by the V.34 handler has failed (INV or CFI) for the reason specified (see the calling unit user's manual for a description of the reason code, if any accompanies this message). Alternatively, this may just be a

redundant incoming call indicatation (INC), which had already been signalled by the CI Circuit 125.

Cause: Call aborted: router timed out, or modem user interface command.

Action: Extend the call establishment period or don't interrupt the call.

Cause: Local DCE Busy: the user interfered through the calling unit user interface.

Action: Do not interfere.

Cause: Engaged Tone: the remote end is busy.

Action: Try again later (the router should

automatically).

Cause: No Dial tone: the telephone network isn't responding.

**Action:** Fix the link, contact service provider.

Cause: Number not stored.

Action: Call customer service: we don't use the

corresponding command.

Cause: No Answer Tone detected: remote unit did not respond with answer tone.

**Action:** Check called number, verify that remote unit is

on-line.

Cause: Ring Tone (but no answer).

Action: Check called number, verify that remote unit is

on-line.

#### V34.017

Level: C-INFO

Short Syntax: V34.017 Indctn Message st state nt

network ID

Long Syntax: V34.017 DCE sent Message in state

state, on network network ID.

Description: The calling unit has either accepted the router's request, or is connecting the call. This is a normal event -- albeit perhaps not always reported by a given DCE.

# V34.018

Level: UE-ERROR

Short Syntax: V34.018 Dlyd Cll ind delaytime minutes

nt network ID

Long Syntax: V34.018 DCE indicates Call Delayed for delaytime minutes on network network ID.

**Description:** The calling unit (DCE) has indicated that it will not attempt additional outgoing calls for at least the indicated period. This is an optional feature of some DCEs in some administrations, which inhibits high frequencies of calls over a short period. Examine the

previous log entries to determine why so many calls are being made.

**Cause:** Connections to a particular destination(s) are continually being cleared.

Action: Check the GateWay messages, to determine if the calls are being IDLE-d out (increase the idle period), or if the verification procedure is failing (check the calling number at both ends).

Cause: Non-responding remote DCE.

Action: Check the called number and verify that the

remote DCE is on-line. Cause: Busy remote.

Action: Increase the Call Retries timeout for that

destination.

### V34.019

Level: UE-ERROR

Short Syntax: V34.019 No Bf Cll nt network ID

Long Syntax: V34.019 Buffer unavailable for connection request on network network ID.

**Description:** The handler needs a buffer to send the "connection request" to the DCE, and couldn't obtain one. The call fails. The router should re-initiate the call at a later time.

# V34.020

Level: UE-ERROR

Short Syntax: V34.020 Bd Sts CRN Tx 0x status nt

network ID

Long Syntax: V34.020 Bad transmit status (0x status)

for CRN network network ID.

**Description:** The driver reports a bad transmit status

when trying to send the Call Request (CRN).

# V34.021

Level: C-INFO

Short Syntax: V34.021 Set DSS DSS nt network ID

Long Syntax: V34.021 Set output signals DSS on

network network ID

**Description:** The router is changing its output dataset signals in response to the preceding event. (DTR = V.24

Circuit 108/2 and RTS = V.24 Circuit 105)

#### V34.022

Level: CI-ERROR

Short Syntax: V34.022 no bfr avl action nt network ID

Long Syntax: V34.022 no buffer available for action

network network ID

**Description:** A packet buffer was not available when the hardware-specific interface code required one to

perform the specified action.

#### V34.023

Level: U-INFO

Short Syntax: V34.023 Slftst OK nt network ID

Long Syntax: V34.023 Selftest completed successfully

on network network ID

Description: Self-test of the connection between the

router and the modem completed ok.

### V34.024

Level: C-INFO

**Short Syntax:** V34.024 Tx CRN destination nt network

Long Syntax: V34.024 Sending Dial command for call

to destination on network network ID

Description: The modem is in a now in a state where it can actually receive V.34 commands, so we are

sending it the telephone number to dial.

# V34.025

Level: C-INFO

Short Syntax: V34.025 Clnt CR destination nt network

ID

Long Syntax: V34.025 Client connection request to

destination on network network ID

**Description:** The client (ex: Dial Circuit or WAN Restoral) has made a connection request to the

specified address.

# V34.026

Level: C-INFO

Short Syntax: V34.026 Clnt CR blckd destination nt

network ID

**Long Syntax:** V34.026 Client connection request on

busy interface to destination on network network ID

**Description:** The client (ex: Dial Circuit or Wan Restoral) is trying to initiate a connection, but the base

network is busy.

#### V34.027

Level: C-INFO

**Short Syntax:** V34.027 Out Call *destination* cmp T=

time nt network ID

Long Syntax: V34.027 Client connection established to destination in time seconds on network network ID

**Description:** The connection requested by a local client (ex: Dial Circuit or Wan Restoral) to the specified address has been established in the specified time. The operator may care to use this value to adjust configured connect timeout.

#### V34.028

Level: ALWAYS

**Short Syntax:** V34.028 Bad drct Tx prot *Protocol*, pls

remap to dial circuit on nt network ID

Long Syntax: V34.028 Some forwarder ( *Protocol*) has attempted to transmit directly over the V.34 network

network ID

**Description:** Transmits over the V.34 network are only supposed to be done via an associated dial circuit, which will do an appropriate encapsulation. This is caused by a mistake in the configuration of the forwarders. No forwarder should be configured to use the V.34 network. To bound the number of these messages, they will be logged only a fraction of the actual events.

Cause: A forwarder (IP, IPX, etc) address was assigned to the V.34 interface.

Action: Delete the address, and (probably) re-assign it to a dial circuit (which is itself mapped to the V.34 network).

Cause: The bridge or other forwarder has been configured to use the V.34 interface.

**Action:** Remove the V.34 interface as a port used by the bridge or forwarder.

#### V34.029

Level: UE\_ERROR

**Short Syntax:** V34.029 V34 escape and hangup command, hangup\_string, not recognized by modem on

Long Syntax: V34.029 V34 escape and hangup command, hangup\_string, not recognized by modem on nt netnum

Description: The modem did not recognize the escape sequence and hangup command sent by the V34 intitialization fsm.

Cause: An incorrect hangup string has been configured.

**Action:** Look up the correct hangup string for the particular modem connected to the interface. The default if none is specified is ATH.

V34.030

Level: UE\_ERROR

**Short Syntax:** V34.030 V34 reset command, *reset\_string*, not recognized by modem on nt *netnum* 

**Long Syntax:** V34.030 V34 reset command, *reset\_string*, not recognized by modem on nt *netnum* 

**Description:** The modem did not recognize the reset command sent by the V34 intitialization fsm.

Cause: An incorrect reset string has been configured.

**Action:** Look up the correct reset string for the particular modem connected to the interface. The default if none is specified is ATZ.

V34.031

Level: UE\_ERROR

**Short Syntax:** V34.031 V34 factory defaults command, *factory\_string*, not recognized by modem on nt *netnum* 

**Long Syntax:** V34.031 V34 factory defaults command, *factory\_string*, not recognized by modem on nt *netnum* 

**Description:** The modem did not recognize the set factory defaults command sent by the V34 intitialization fsm.

**Cause:** An incorrect factory defaults string has been configured.

**Action:** Look up the correct factory defaults string for the particular modem connected to the interface. The default is AT&F.

V34.032

Level: UE\_ERROR

**Short Syntax:** V34.032 V34 init command, *init\_string*, not recognized by modem on nt *netnum* 

**Long Syntax:** V34.032 V34 init command, *init\_string*, not recognized by modem on nt *netnum* 

**Description:** The modem did not recognize the init string command sent by the V34 initialization fsm.

Cause: An incorrect init string has been configured.

**Action:** Look up the correct init string for the particular modern connected to the interface. The default if none is specified is at&f&s1l1&d2&c1x3.

V34.033

Level: UE\_ERROR

Short Syntax: V34.033 V34 initialization failed on nt

network ID

Long Syntax: V34.033 V34 initialization failed on net

network ID

**Description:** The V34 modem initialization algorithm

failed.

Cause: DCE failed to raise CTS or did not send OK to

ATZ, AT&F or configurable modem init string.

**Action:** Look up the correct init string for the particular modem connected to the interface. The default if none

is specified is at&f&s1l1&d2&c1x3.

V34.034

Level: CE-ERROR

Short Syntax: V34.034 slf tst failed, mdm sts: CTS =

cts, DSR = dsr, DCD = dcd, nt network ID

**Long Syntax:** V34.034 Self test failed because of modem status: CTS = *cts*, DSR = *dsr*, DCD = *dcd*,

network network ID

**Description:** The interface failed self test because at least one of the modem signals was off. The present state of the modem signals is shown in the ELS message. The normal state of the modem signals is CTS=ON, DSR=ON, and DCD=OFF for V34 connections.

Cause: Cable not connected to modem.

Action: Connect cable.

Cause: Modem not powered up.

Action: Power up modem.

Cause: Modem does not have good connection to

other end of line (especially DCD OFF).

Action: Solve modem problem.

V34.035

Level: CE-ERROR

Short Syntax: V34.035 int dwn due to mdm sts: CTS

= cts, DSR = dsr, DCD = dcd, nt network ID

**Long Syntax:** V34.035 Interface down because of modem status: CTS = *cts*, DSR = *dsr*, DCD = *dcd*,

network network ID

**Description:** The interface was brought down because one of the modem signals was off. The normal state of the modem signals is CTS=ON, DSR=ON, and DCD=ON for V34.

#### V34.036

Level: C-INFO

**Short Syntax:** V34.036 Modem status change CTS =

cts, DSR = dsr, DCD = dcd, nt network ID

Long Syntax: V34.036 Modem status change CTS = cts, DSR = dsr, DCD = dcd, on network network ID

**Description:** A modem status change has occurred. The present state of the modem signals is shown in the ELS message. The normal state of the modem signals is CTS=ON, DSR=ON, and DCD=ON.

# V34.037

Level: C-INFO

Short Syntax: V34.037 Cll dscnnct from ISDN cll hndlr

nt network ID

Long Syntax: V34.037 Call disconnect from ISDN call

handler on network network ID

Description: The ISDN call handler signalled call termination for the specified network. This may be due to normal call termination, but could signal a hardware failure.

### V34.038

Level: U-INFO

**Short Syntax:** V34.038 No nt to receive call.

Long Syntax: V34.038 No net available or able to

receive incomming call.

**Description:** An incoming call was detected but no net available or configured to receive the call. Check your configuration to be sure there are enough nets defined to receive incoming calls.

#### V34.039

Level: UI-ERROR

**Short Syntax:** V34.039 CML call remap to non-existent PPP dial circuit on nt network ID

Long Syntax: V34.039 CML tried to remap a call to an unregistered PPP circuit on network network ID

Description: CML attempted to remap a call to a dial circuit not currently registered with the network. Be sure the dial circuit(s) on this network interface are configured correctly.

#### V34.040

Level: C-INFO

**Short Syntax:** V34.040 Configured call connect timeout of time seconds exceeded on nt network ID

Long Syntax: V34.040 The NET's configured call connect timeout of time seconds was exceeded on net network ID

**Description:** The call connect timeout was exceeded. The operator can increase the configured connect timeout to allow more time for call completion.

#### V34.041

Level: P-TRACE

Short Syntax: V34.041 Sent modem command: type on nt network ID

**Long Syntax:** V34.041 Sent modem command: *type* on net network ID

**Description:** The router is sending a command to the

modem.

### V34.042

Level: C INFO

Short Syntax: V34.042 PPP dial circuit disconnect

request on nt network ID

Long Syntax: V34.042 PPP dial circuit disconnect

request on net network ID

**Description:** The PPP dial circuit has requested that

V34 disconnect the call.

# V34.043

Level: UE\_ERROR

Short Syntax: V34.043 Timeout waiting for DCE to

raise CTS on nt network ID

Long Syntax: V34.043 Timeout waiting for DCE to

raise CTS on net network ID

**Description:** The router raised the DTR signal but the DCE did not raise CTS in a reasonable amount of time.

Cause: DCE not connected or powered-off, inoperable, or non-V.34 compliant.

Action: Attach the cable, check DCE configuration and power.

# V34.044

Level: UE\_ERROR

**Short Syntax:** V34.044 Timeout waiting for OK

response from DCE on nt network ID

Long Syntax: V34.044 Timeout waiting for OK

response from DCE on net network ID

**Description:** The router sent an AT command to the

DCE and did not receive an OK response. Commands sent are ATZ, AT&F and the configurable modem init string.

Cause: DCE not connected, powered-off, inoperable,

or non-V.34 compliant.

Action: Attach the cable, check DCE configuration and

power. Power off/on modem.

# Chapter 115. Web Server Cache - Core (WEBC)

This chapter describes Web Server Cache - Core (WEBC) messages. For information on message content and how to use the message, refer to the Introduction.

**WEBC.001** 

Level: C-INFO

Short Syntax: WEBC.001 Partition partition initialized

successfully

Long Syntax: WEBC.001 Partition partition initialized

successfully

**Description:** A new cache partition was created

**WEBC.002** 

Level: CI-ERROR

**Short Syntax:** WEBC.002 Partition partition

initialization failed. reason

Long Syntax: WEBC.002 Partition partition

initialization failed. reason

**Description:** The cache partition was not created due

to the reason provided

**WEBC.003** 

Level: C-INFO

**Short Syntax:** WEBC.003 Handle 0x *handle* obtained

for partition partition

Long Syntax: WEBC.003 Handle 0x handle obtained

for partition partition

**Description:** The cache handle was obtained for the

given partition

**WEBC.004** 

Level: CI-ERROR

Short Syntax: WEBC.004 Unable to obtain handle for

partition partition. reason

Long Syntax: WEBC.004 Unable to obtain handle for

partition partition. reason

Description: The cache handle was not granted due

to the reason provided

**WEBC.005** 

Level: C-INFO

Short Syntax: WEBC.005 Item added to partition

partition

Long Syntax: WEBC.005 Item added to partition

partition

Description: A cache item was added to the given

partition

**WEBC.006** 

Level: C-INFO

**Short Syntax:** WEBC.006 Item not added to partition

partition

Long Syntax: WEBC.006 Item not added to partition

partition

**Description:** A cache item was not added to the given

partition. It did not pass the verification checks

**WEBC.007** 

Level: CI-ERROR

Short Syntax: WEBC.007 Item not added to partition

partition. reason

Long Syntax: WEBC.007 Item not added to partition

partition. reason

**Description:** A cache item was not added to the given

partition due to the reason provided

**WEBC.008** 

Level: UI-ERROR

Short Syntax: WEBC.008 Item not added to partition

partition. RC=0x retcode

Long Syntax: WEBC.008 Item not added to partition

partition. RC=0x retcode

Description: A cache item was not added to the given

partition

**WEBC.009** 

Level: C-INFO

**Short Syntax:** WEBC.009 Item deleted from partition

partition

**Long Syntax:** WEBC.009 Item deleted from partition

partition

**Description:** A cache item was deleted from the given

partition

**WEBC.010** 

Level: CI-ERROR

Short Syntax: WEBC.010 Item not deleted from

partition partition. reason

Long Syntax: WEBC.010 Item not deleted from

partition partition. reason

Description: A cache entry was not deleted from the

given partition due to the reason provided

**WEBC.011** 

Level: UI-ERROR

Short Syntax: WEBC.011 Item not added to partition

partition. RC=0x retcode

Long Syntax: WEBC.011 Item not added to partition

partition. RC=0x retcode

Description: A cache entry was not deleted from the

given partition

**WEBC.012** 

Level: C-INFO

**Short Syntax:** WEBC.012 Partition partition being

purged...

Long Syntax: WEBC.012 Partition partition being

purged...

Description: The cache partition is being purged of all

cache entries

**WEBC.013** 

Level: C-INFO

**Short Syntax:** WEBC.013 Partition purge

complete

Long Syntax: WEBC.013 Partition purge

complete

Description: The cache partition has been purged of

all cache entries

**WEBC.014** 

Level: CI-ERROR

Short Syntax: WEBC.014 Partition partition not

purged. reason

**Long Syntax:** WEBC.014 Partition partition not

purged. reason

Description: The cache partition was not purged due

to the reason provided

**WEBC.015** 

Level: C-INFO

Short Syntax: WEBC.015 Item found in partition

partition

Long Syntax: WEBC.015 Item found in partition

partition

**Description:** A cache entry was found in the given

partition

**WEBC.016** 

Level: C-INFO

**Short Syntax:** WEBC.016 Item not found in partition

partition

Long Syntax: WEBC.016 Item not found in partition

partition

**Description:** A cache entry was not found in the given

partition

**WEBC.017** 

Level: CI-ERROR

**Short Syntax:** WEBC.017 Item not found in partition

partition. reason

**Long Syntax:** WEBC.017 Item not found in partition

partition. reason

**Description:** A cache entry was not found in the given

partition due to the reason provided

**WEBC.018** 

Level: C-INFO

Short Syntax: WEBC.018 Handle 0x handle retired

Long Syntax: WEBC.018 Handle 0x handle retired

Description: The cache handle was retired

**WEBC.019** 

Level: C-INFO

Short Syntax: WEBC.019 Partition partition being

terminated...

Long Syntax: WEBC.019 Partition partition being

terminated...

**Description:** The cache partition is being terminated

**WEBC.020** 

Level: C-INFO

**Short Syntax:** WEBC.020 Partition partition

termination complete

Long Syntax: WEBC.020 Partition partition

termination complete

Description: The cache partition has been terminated

**WEBC.021** 

Level: CI-ERROR

**Short Syntax:** WEBC.021 Partition partition not

terminated. reason

Long Syntax: WEBC.021 Partition partition not

terminated. reason

**Description:** The cache partition was not terminated

due to the reason provided

**WEBC.022** 

Level: UI-ERROR

Short Syntax: WEBC.022 Garbage collection detected

state state for partition partition

Long Syntax: WEBC.022 Garbage collection detected

state state for partition partition

**Description:** The garbage collection routine detected

an unknown state for the partition listed. Garbage

collection stops

**WEBC.023** 

Level: CI-ERROR

**Short Syntax:** WEBC.023 Partition partition init failed.

Description: Web Server cache partition was defined,

RC=0x retcode

**Long Syntax:** WEBC.023 Partition *partition* initialization failed. Return code=0x *retcode* 

initialization falica. Netam code=ox retode

but cannot be initialized

**WEBC.024** 

Level: CI-ERROR

Short Syntax: WEBC.024 Proxy init failed for partition

partition. RC=0x retcode

Long Syntax: WEBC.024 Proxy initialization failed for

partition partition. Return code=0x retcode

**Description:** Unable to define Web Server cache

HTTP proxy

**WEBC.025** 

Level: CI-ERROR

Short Syntax: WEBC.025 ECC Manager init failed.

RC=0x retcode

Long Syntax: WEBC.025 ECC Manager initialization

failed. Return Code=0x retcode

**Description:** The external cache manager initialization

failed

**WEBC.026** 

Level: C-INFO

Short Syntax: WEBC.026 0x bytecnt bytes of heap

storage are available for Web Server cache

Long Syntax: WEBC.026 0x bytecnt bytes of heap

storage are available for Web Server cache

**Description:** Provides total amount of heap storage that is available for the Web Server cache function to

use

**WEBC.027** 

Level: UE-ERROR

Short Syntax: WEBC.027 Insufficent heap storage (0x

bytecnt bytes) to run Web Server cache

Long Syntax: WEBC.027 Insufficent heap storage (0x

bytecnt bytes) to run Web Server cache

**Description:** There is not enough heap storage defined in order to run the Web Server cache function

effectively. Severe storage problems may occur

# Chapter 116. Web Server Cache - HTTP Proxy (WEBH)

This chapter describes Web Server Cache - HTTP Proxy (WEBH) messages. For information on message content and how to use the message, refer to the Introduction.

# WEBH.001

Level: UE-ERROR

Short Syntax: WEBH.001 No Storage for HTTP

Proxy(cluster cluster port port)

Long Syntax: WEBH.001 No Storage for HTTP

Proxy(cluster cluster port port)

**Description:** The HTTP Proxy was not able to get

required storage.

## **WEBH.002**

Level: UE-ERROR

**Short Syntax:** WEBH.002 Parsing error for HTTP Proxy(cluster *cluster* port *port*) conn ( *connection*)

**Long Syntax:** WEBH.002 Parsing error for HTTP Proxy(cluster *cluster* port *port*) connection ( *connection*)

**Description:** The HTTP Proxy parser was unable to parse data. See event WEBH\_8 for the TCP segment being parsed.

## **WEBH.003**

Level: UE-ERROR

**Short Syntax:** WEBH.003 HTTP Proxy (cluster *cluster* port *port*) conn ( *connection*) could not get additional segment descriptor from TCP

**Long Syntax:** WEBH.003 HTTP Proxy (cluster *cluster* port *port*) connection ( *connection*) could not get additional segment descriptor from TCP

**Description:** The HTTP Proxy was not able to get additional segment descriptors from TCP for a block of data.

# **WEBH.004**

Level: UE-ERROR

**Short Syntax:** WEBH.004 HTTP Proxy(cluster *cluster* port *port*) partition ( *partition*) conn ( *connection*) went to tunneling

**Long Syntax:** WEBH.004 HTTP Proxy(cluster *cluster* port *port*) partition ( *partition*) connection ( *connection*) went to tunneling

**Description:** The HTTP Proxy went to tunneling for the connection mention.

#### **WEBH.005**

Level: UE-ERROR

**Short Syntax:** WEBH.005 HTTP Proxy(cluster *cluster* port *port*) conn ( *connection*) receive a non HTTP message

**Long Syntax:** WEBH.005 HTTP Proxy(cluster *cluster* port *port*) connection ( *connection*) receive a non HTTP message

**Description:** The HTTP Proxy was not able to parse the message because it was not HTTP

## **WEBH.006**

Level: UE-ERROR

**Short Syntax:** WEBH.006 HTTP Proxy(cluster *cluster* port *port*) conn ( *connection*) received a boundary that was too big

**Long Syntax:** WEBH.006 HTTP Proxy(cluster *cluster* port *port*) connection ( *connection*) received a boundary that was too big

**Description:** The HTTP Proxy was not able to parse the message because the boundary of the multipart/byteranges was bigger than this box supports.

## **WEBH.007**

Level: UE-ERROR

**Short Syntax:** WEBH.007 HTTP Proxy(cluster *cluster* port *port*) conn ( *connection*) received unsupported transfer-encoding

**Long Syntax:** WEBH.007 HTTP Proxy(cluster *cluster* port *port*) connection ( *connection*) received unsupported transfer-encoding

**Description:** The HTTP Proxy was not able to parse the message because the transfer-encoding used was not supported.

## **WEBH.008**

Level: P-TRACE

Short Syntax: WEBH.008 string
Long Syntax: WEBH.008 string

**Description:** Dump of segment. See other messages for why it is being dumped.

#### WEBH.009

Level: P-TRACE

Short Syntax: WEBH.009 HTTP Proxy(cluster cluster port port) conn ( connection) new req being parsed

Long Syntax: WEBH.009 HTTP Proxy(cluster cluster port port) connection ( connection) new request being parser

**Description:** The HTTP Proxy parser is start to parse a new request

# **WEBH.010**

Level: P-TRACE

Short Syntax: WEBH.010 HTTP Proxy(cluster cluster port port) conn ( connection) new resp being parsed

Long Syntax: WEBH.010 HTTP Proxy(cluster cluster port port) connection ( connection) new response being parsed

**Description:** The HTTP Proxy parser is starting to parse a new response

#### **WEBH.011**

Level: U-TRACE

**Short Syntax:** WEBH.011 HTTP Proxy(cluster *cluster* port port) partition ( partition) conn ( connection) not caching rsp because string

Long Syntax: WEBH.011 HTTP Proxy(cluster cluster port port) partition ( partition) connection ( connection) not caching rsp because string

Description: The HTTP Proxy parser is will not cache the response (see text for reason)

# **WEBH.012**

Level: U-TRACE

Short Syntax: WEBH.012 HTTP Proxy(cluster cluster port port) partition ( partition) conn ( connection) not using cache because string

Long Syntax: WEBH.012 HTTP Proxy(cluster cluster port port) partition ( partition) connection ( connection) not using cache because string

Description: The HTTP Proxy parser/cache is not using cache for meeting the request (see text for reason)

#### **WEBH.013**

Level: C-INFO

**Short Syntax:** WEBH.013 HTTP Proxy(cluster *cluster* port port) partition ( partition) started

Long Syntax: WEBH.013 HTTP Proxy(cluster cluster

port port) partition ( partition) started

Description: The HTTP Proxy was started for the

cluster and port

## **WEBH.014**

Level: C-INFO

Short Syntax: WEBH.014 HTTP Proxy(cluster cluster port port) partition ( partition) ended

Long Syntax: WEBH.014 HTTP Proxy(cluster cluster port port) partition ( partition) ended

**Description:** The HTTP Proxy was ended for the

cluster and port

## **WEBH.015**

Level: C-INFO

Short Syntax: WEBH.015 Conn (connection) HTTP Proxy(cluster *cluster* port *port*) partition ( *partition*) opened

Long Syntax: WEBH.015 Connection ( connection) HTTP Proxy(cluster *cluster* port *port*) partition ( *partition*) opened

**Description:** The HTTP Proxy Connection was started for the cluster and port

# **WEBH.016**

Level: C-INFO

Short Syntax: WEBH.016 Conn ( connection) HTTP Proxy(cluster cluster port port) partition ( partition) closed

Long Syntax: WEBH.016 Connection ( connection) HTTP Proxy(cluster *cluster* port *port*) partition ( *partition*)

**Description:** The HTTP Proxy Connection was closed for the cluster and port

# **WEBH.017**

Level: C-INFO

**Short Syntax:** WEBH.017 Client connection connection accepted as Socket socket

**Long Syntax:** WEBH.017 Client connection connection accepted as Socket socket

**Description:** A client has started a new connection.

# **WEBH.018**

Level: C-INFO

**Short Syntax:** WEBH.018 Server connection connection completed as Socket socket

Long Syntax: WEBH.018 Server connection

connection completed as Socket socket

**Description:** A new connection has been started to

the server.

# WEBH.019

Level: UE-ERROR

Short Syntax: WEBH.019

CONNECTING\_TO\_SERVER is unexpected (socket

socket state 0x state)

**Long Syntax:** WEBH.019 CONNECTING TO SERVER is unexpected (socket *socket* state 0x *state*)

**Description:** The transient

CONNECTING\_TO\_SERVER state is unexpected here

# Chapter 117. WAN Restoral System (WRS)

This chapter describes WAN Restoral System (WRS) messages. For information on message content and how to use the message, refer to the Introduction.

WRS.001

Level: C-INFO

**Short Syntax:** WRS.001 Primary net *network ID* switching to secondary net *network ID* 

**Long Syntax:** WRS.001 Primary interface number *network ID* switching to secondary interface number *network ID* 

**Description:** The primary interface is being restored through the secondary circuit.

WRS.002

Level: C-INFO

**Short Syntax:** WRS.002 Primary net *network ID* restored on secondary net *network ID* 

**Long Syntax:** WRS.002 Primary interface number *network ID* restored on secondary interface number *network ID* 

**Description:** The primary interface has been restored through the secondary circuit.

WRS.003

Level: UI-ERROR

**Short Syntax:** WRS.003 Primary net *network ID* can't restore on secondary net *network ID* 

**Long Syntax:** WRS.003 Primary interface number *network ID* failed to restore on secondary interface number *network ID* 

**Description:** The primary interface has not been restored through the secondary circuit.

WRS.004

Level: C-INFO

**Short Syntax:** WRS.004 Secondary net *network ID* switching back to primary net *network ID* 

**Long Syntax:** WRS.004 Secondary interface number *network ID* switching back to primary interface number *network ID* 

**Description:** The secondary interface is being restored through a secondary circuit.

**WRS.005** 

Level: C-INFO

**Short Syntax:** WRS.005 Switch to sec net *network ID* aborted pri net *network ID* back on line

**Long Syntax:** WRS.005 Switch to secondary interface number *network ID* aborted primary interface number *network ID* back on line

**Description:** The switch to secondary interface has been aborted, primary came back on-line.

**WRS.006** 

Level: C-INFO

**Short Syntax:** WRS.006 Switch to sec net *network ID* averted pri net *network ID* disabled

**Long Syntax:** WRS.006 Switch to secondary interface number *network ID* averted primary interface number *network ID* disabled

**Description:** The switch to secondary interface has been averted, primary interface is disabled.

WRS.007

Level: C-INFO

**Short Syntax:** WRS.007 Secondary net *network ID* failed resort to primary net *network ID* 

**Long Syntax:** WRS.007 Secondary interface number *network ID* resorting back to primary interface number *network ID* 

**Description:** The secondary interface has gone down causing a switch back to the primary circuit.

**WRS.008** 

Level: C-INFO

**Short Syntax:** WRS.008 Sec net *network ID* swt to AVL; pri net *network ID* bck ONL

**Long Syntax:** WRS.008 Secondary net number network ID switch to AVAILABLE; primary net number network ID back ONLINE

**Description:** The switch to secondary interface has been aborted, primary still active and on-line.

#### WRS.009

Level: C-TRACE

Short Syntax: WRS.009 Packet forwarded pri net

network ID onto sec net network ID

Long Syntax: WRS.009 Packet forwarded from the primary interface number network ID onto the secondary interface number network ID

Description: A packet has been forwarded from the primary interface onto the secondary interface.

## **WRS.010**

Level: C-TRACE

Short Syntax: WRS.010 Packet received on pri net network ID from sec net network ID

Long Syntax: WRS.010 Packet received on primary interface number network ID from secondary interface number network ID

Description: A packet has been received onto the primary interface from the secondary interface.

# WRS.011

Level: C-TRACE

Short Syntax: WRS.011 Packet discarded on pri net

network ID sec net network ID down

Long Syntax: WRS.011 Packet discarded on the primary interface number *network ID* secondary interface number network ID is down

**Description:** A packet has been discarded from the primary interface onto the secondary interface. Secondary is down.

# WRS.012

Level: C-TRACE

Short Syntax: WRS.012 Unable to forward pri net network ID onto sec net network ID

Long Syntax: WRS.012 Packet forwarded from the primary interface number network ID onto the secondary interface number failed network ID

Description: A packet cannot be forwarded from the primary interface onto the secondary interface.

#### WRS.013

Level: C-INFO

Short Syntax: WRS.013 Switch to sec net network ID

aborted, sec restoral disabled

Long Syntax: WRS.013 Switch to secondary interface number network ID aborted secondary restoral disabled

Description: The switch to secondary interface has been aborted, secondary restoral is disabled.

#### WRS.014

Level: C-INFO

Short Syntax: WRS.014 Switch to sec net network ID

aborted, sec retry exceeded

Long Syntax: WRS.014 Switch to secondary interface number network ID aborted secondary retries exceeded

**Description:** The switch to secondary interface has been aborted, secondary retry attempts have been exceeded.

#### WRS.015

Level: C-INFO

Short Syntax: WRS.015 Secondary test initiated net

network ID

Long Syntax: WRS.015 Secondary test initiated on

secondary interface number network ID

**Description:** A secondary interface test has been

initiated.

## WRS.016

Level: C-INFO

Short Syntax: WRS.016 Secondary test successfull

net network ID

Long Syntax: WRS.016 Secondary test initiated on secondary interface number network ID has completed

succesfully

**Description:** A secondary interface test has been

completed successfully.

# WRS.017

Level: C-INFO

Short Syntax: WRS.017 Secondary test unsuccessfull

net network ID

Long Syntax: WRS.017 Secondary test initiated on secondary interface number network ID has completed

unsuccesfully

**Description:** A secondary interface test has been

completed unsuccessfully.

#### WRS.018

Level: C-INFO

Short Syntax: WRS.018 Periodic sec test scheduled

net network ID

Long Syntax: WRS.018 Periodic secondary test

scheduled interface number network ID

Description: A periodic secondary test has been

scheduled on interface.

# WRS.019

Level: C-INFO

Short Syntax: WRS.019 Periodic sec test passed net

network ID

Long Syntax: WRS.019 Periodic secondary test

passed interface number network ID

**Description:** A periodic secondary test has been

completed successfully on interface.

## WRS.020

Level: C-INFO

Short Syntax: WRS.020 Periodic sec test failed net

network ID

Long Syntax: WRS.020 Periodic secondary test failed

interface number network ID

**Description:** A periodic secondary test has not been

completed successfully on interface.

# WRS.021

Level: C-INFO

Short Syntax: WRS.021 Periodic sec test aborted net

network ID

Long Syntax: WRS.021 Periodic secondary test

aborted interface number network ID

Description: A periodic secondary test has not been

completed successfully on interface.

#### **WRS.022**

Level: UE-ERROR

Short Syntax: WRS.022 Protocol initialization on sec

ignored, prot = type on nt network ID

**Long Syntax:** WRS.022 Protocol initialization on secondary ignored, protocol = *type* on network *network* 

ID

**Description:** Invalid protocol configured on secondary

circuit.

Cause: Software configuration out of date, contact

customer service.

#### WRS.023

Level: UE-ERROR

Short Syntax: WRS.023 Sec int disabled, mismatch

datalink nt network ID

Long Syntax: WRS.023 Secondary interface disabled,

mismatched datalink type network network ID

**Description:** Mismatched data-link type was

configured on secondary interface; data-link type must

match primary interface.

# WRS.024

Level: C-INFO

Short Syntax: WRS.024 Perform n\_up for net network

11

Long Syntax: WRS.024 Perform deferred net-up for

interface number network ID

**Description:** The specified primary interface has been up continuously for the configured stabilization period, so the router posts the deferred net-up notification.

#### **WRS.025**

Level: C-INFO

**Short Syntax:** WRS.025 Reroute pri *network ID* alt

network ID

Long Syntax: WRS.025 Begin rerouting for primary

network ID using alternate network ID

**Description:** The specified primary interface went down (or has not come up within the configured first-stabilization period) so the router brings up the

alternate to provide rerouting service.

# WRS.026

Level: C-INFO

Short Syntax: WRS.026 End reroute pri network ID alt

network ID

**Long Syntax:** WRS.026 End rerouting for primary

network ID using alternate network ID

**Description:** The specified primary interface no longer requires the rerouting services of the alternate. If no other primary interfaces need the alternate's services, the router restores the alternate to its state before the

router brought it up for rerouting.

#### WRS.027

Level: C-INFO

**Short Syntax:** WRS.027 Queue deferred n\_up for pri

network ID

Long Syntax: WRS.027 Queue deferred net-up for

interface number network ID

Description: The specified primary interface came up, but the router defers the net-up notification for the

configured stabilization period.

## **WRS.028**

Level: C-INFO

Short Syntax: WRS.028 Queue delayed n\_up for pri

network ID

Long Syntax: WRS.028 Queue delayed net-up for

interface number network ID

**Description:** The specified primary interface came up, but the router delayed the net-up notification until the configured time-of-day revert-back start time.

Stabilization period, if configured, has already passed.

## WRS.029

Level: C-INFO

Short Syntax: WRS.029 Dial-ofl switch some prots pri

network ID alt network ID

Long Syntax: WRS.029 Dial-on-overflow switching some protocols from primary network ID to alternate

network ID

Description: The dial-on-overflow add-threshold was exceeded and the defined protocols are being switched to the alternate interface.

#### WRS.030

Level: C-TRACE

Short Syntax: WRS.030 Dial-ofl traffic pri network ID sp speed add add-count drp drop-count in: in-count out:

out-count

Long Syntax: WRS.030 Dial-on-overflow sample traffic primary *network ID* speed *speed* add-count add-count drop-count in-count: in-count

out-count: out-count

**Description:** The dial-on-overflow function is sampling the traffic on the primary link to determine whether the add- or drop-thresholds are exceeded. The configured

link speed, the threshold counts for adding or dropping the alternate, and the actual in and out counts during the last interval are reported.

#### WRS.031

Level: C-INFO

Short Syntax: WRS.031 Dial-ofl not enabled pri

network ID wrong dta lnk type

Long Syntax: WRS.031 Dial-on-overflow not enabled primary network ID wrong primary data link type

Description: Dial-on-overflow was configured for a primary link that has a data link type that is invalid for dial-on-overflow.

## WRS.032

Level: C-INFO

Short Syntax: WRS.032 Dial-ofl pri network ID alt

network ID min alt up time sec sec exprd

Long Syntax: WRS.032 Dial-on-overflow primary network ID alternate network ID minimum alternate up

time sec seconds expired

**Description:** The minimum dial-on overflow alternate up time for the specified primary/alternate pair expired. The dial-on-overflow protocols will be switched back to the primary link.

# **WRS.033**

Level: C-INFO

Short Syntax: WRS.033 WRR alt network ID down, was rerouting for pri network ID

**Long Syntax:** WRS.033 Wan reroute alternate link network ID has been marked down, was rerouting for primary network ID

**Description:** The wan-reroute alternate link that was actively rerouting traffic for the specified primary has been marked down.

## Panic wrsimem

Short Syntax: WAN restoral initialization failed, no memory.

**Description:** The WAN restoral initialization failed to allocate sufficient memory to complete initialization.

Action: Contact customer service.

# **Chapter 118. Xerox Network Core (XN)**

This chapter describes Xerox Network Core (XN) messages. For information on message content and how to use the message, refer to the Introduction.

#### XN.001

Level: UE-ERROR

**Short Syntax:** XN.001 *protocol* trunc pkt frm source\_net/ source\_node, xns length phys length

**Long Syntax:** XN.001 *protocol* truncated packet from *source\_net/ source\_node*; xns *length*, physical *length* 

**Description:** This message is generated when a packet has an XNS packet length greater then the packets physical length.

**Cause:** Programming error in remote node, truncation by network.

## XN.002

Level: UE-ERROR

**Short Syntax:** XN.002 *protocol* non-zero TC frm

source\_net/ source\_node TC

**Long Syntax:** XN.002 *protocol* non-zero transport control from *source\_net/ source\_node*, *TC* 

**Description:** The reserved bits in the Transport Control field of the header were not zero. An Error (checksum) packet will be sent.

## XN.003

Level: UE-ERROR

**Short Syntax:** XN.003 *protocol* bd rtng cksum frm *source\_netl source\_node*, rcv *cksum* cmp *cksum* 

**Long Syntax:** XN.003 *protocol* bad routing checksum from *source\_netl source\_node*; received *cksum*, compared *cksum* 

**Description:** This message is generated when the checksum in a packet being forwarded does not match the calculated checksum for the packet. An Error (checksum) packet will be sent.

**Cause:** There is a programming error in the remote node.

Action: Correct the software in remote node.Cause: Packet was corrupted on the network.

# XN.004

Level: UE-ERROR

**Short Syntax:** XN.004 *protocol* hop cnt ovflo frm *source\_net/ source\_node* to *destination\_net* 

**Long Syntax:** XN.004 *protocol* hop count overflow from *source\_net/ source\_node* to *destination\_net* 

**Description:** This message is generated when a packet's hop count counts up past 15 and overflows. An Error (hop count) packet will be sent.

#### XN.005

Level: CE-ERROR

**Short Syntax:** XN.005 protocol no gwy frm source\_net/ source\_node to destination\_net

**Long Syntax:** XN.005 *protocol* no gateway from *source\_net/ source\_node* to *destination\_net* 

**Description:** This message is generated when a packet cannot be forwarded because there is no gateway to the destination network. An Error (unreachable) packet will be sent.

## XN.006

Level: CE-ERROR

**Short Syntax:** XN.006 protocol wstd hop frm source\_net/ source\_node to destination\_net

**Long Syntax:** XN.006 *protocol* wasted hop from *source\_netl source\_node* to *destination\_net* 

**Description:** This packet is generated when a packet is being sent out the same network interface it arrived on. This router is not the best path off that network to the destination network.

Cause: Misconfigured first-hop router for end node on network.

Action: Reconfigure node.

Cause: Routing tables are inconsistent.

#### XN.007

Level: UE-ERROR

**Short Syntax:** XN.007 protocol dst hst 0 frm source\_net/ source\_node to destination\_net

**Long Syntax:** XN.007 protocol destination host 0 from source\_net/ source\_node to destination\_net

**Description:** This message is generated when a packet is addressed to node 00000000000. This is an illegal host address. An Error (checksum) packet will be sent.

#### XN.008

Level: P-TRACE

Short Syntax: XN.008 protocol source net/

source\_node -> dest\_net/ dest\_node

Long Syntax: XN.008 protocol Packet received from source\_net/ source\_node for dest\_net/ dest\_node

Description: This message is generated when a

packet is forwarded.

## XN.009

Level: UE-ERROR

Short Syntax: XN.009 protocol pkt too lng to frwd pkt\_size > max\_size nt output network ID frm source\_net/ source\_node

Long Syntax: XN.009 protocol packet too long to forward pkt\_size > max\_size net output network ID from source\_net/ source\_node

**Description:** This message is generated when a forwarded packet cannot be sent out the required interface because it is too long. An Error (size) packet will be sent.

## XN.010

Level: UI-ERROR

**Short Syntax:** XN.010 protocol type frm source\_net/ source\_node for dest\_net/ dest\_node dsc, rsn code

**Long Syntax:** XN.010 protocol type from source\_net/ source node for dest net/ dest node discarded for reason code

**Description:** An outgoing packet was not successfully transmitted for the reason indicated by the error code.

#### XN.011

Level: C-INFO

Short Syntax: XN.011 protocol intrfc network/ node nt network ID up

**Long Syntax:** XN.011 protocol interface network/ node net network ID up

Description: The specified interface has come up, and has been enabled for the specified XNS protocol.

#### XN.012

Level: U-INFO

**Short Syntax:** XN.012 protocol del nt destination net

rt via gateway nt network ID

Long Syntax: XN.012 protocol deleted net destination\_net route via gateway net network ID

Description: The specified route has been deleted because the first hop interface for that route has gone down.

Cause: Interface down. Action: Fix network.

#### XN.013

Level: UI-ERROR

**Short Syntax:** XN.013 *protocol* tbl ovrfl, dst

destination\_net

Long Syntax: XN.013 protocol Table overflow,

destination destination\_net

**Description:** This message is generated when a new entry cannot be made to routing table because it is already full.

Cause: Routing table too small.

**Action:** Increase routing table size for this protocol.

## XN.014

Level: C-INFO

**Short Syntax:** XN.014 protocol echo typ operation to skt socket frm source\_net/ source\_node

Long Syntax: XN.014 protocol Echo type operation to socket socket from source\_net/ source\_node

**Description:** A packet of the echo type has been received with the specified operation to the specified socket.

# XN.015

Level: UE-ERROR

**Short Syntax:** XN.015 protocol bd src source\_net/ source\_node nt network ID

Long Syntax: XN.015 protocol bad source source\_net/ source\_node net network ID

**Description:** A packet was being returned to the sender, but the senders node address was a multicast address or the illegal address 00000000000. This can happen when sending an Echo reply, an Error packet, or replying to other queries. The packet will be discarded.

#### XN.016

Level: UE-ERROR

**Short Syntax:** XN.016 protocol bad net 0 source\_net/

source\_node-> dest\_net/ dest\_node

**Long Syntax:** XN.016 *protocol* bad source network 0 from *source\_netl source\_node* for *dest\_netl dest\_node* 

**Description:** A packet was being returned to the sender, and the source network was zero, but the destination network was non-zero. This can happen when sending an Echo reply, an Error packet, or replying to other queries. The packet will be discarded.

## XN.017

Level: UI-ERROR

Level: OOM

Short Syntax: XN.017 protocol no mem for err pkt

Long Syntax: XN.017 protocol No memory for error

packet

**Description:** This message is generated when no memory is available to copy the offending packet into an Error packet. An Error packet will not be sent.

## XN.018

Level: UE-ERROR

**Short Syntax:** XN.018 protocol short ( length) pkt frm source\_net/ source\_node (?) nt network ID

Long Syntax: XN 018 protocol short ( length) p

**Long Syntax:** XN.018 protocol short ( length) packet from source\_net/ source\_node (?) net network ID

**Description:** This message is generated when a packet has a physical length shorter than the minimum 30 byte XNS, IPX, or DDS header length. The source\_net and source\_node may or may not be valid packet data, depending on how severe the truncation is.

**Cause:** Programming error in remote node, truncation by network.

## XN.019

Level: C-TRACE

**Short Syntax:** XN.019 *protocol* chg src net to new\_source\_net, pkt source\_net/ source\_node -> dest\_net/ dest\_node **Long Syntax:** XN.019 *protocol* changing source network to *new\_source\_net* on packet received from *source\_net/ source\_node* for *dest\_net/ dest\_node* 

**Description:** This message is generated when an IPX packet is received with a source network number of 0. The router corrects this to be the network number of the interface the packet was received on.

#### XN.020

Level: UE-ERROR

**Short Syntax:** XN.020 protocol bad src net 0, hop count hop\_count, source\_net/ source\_node -> dest\_net/ dest\_node, nt network ID

**Long Syntax:** XN.020 *protocol* bas source network 0 with hop count *hop\_count* on packet received from *source\_net/ source\_node* for *dest\_net/ dest\_node* via network *network ID* 

**Description:** This message is generated when an IPX packet is received with a source network number of 0, and the hop count (transport control) is non-zero. The source network number will not be corrected, since it is probably not the network it was received on. The dest\_node will be unable to reply.

**Cause:** This would indicate that the packet has already been forwarded by another router that does not correct the source network number when forwarding, or that the originating node sent the packet with a non-zero hop count.

**Action:** Correct programming error at remote node or router.

# XN.021

Level: UE-ERROR

**Short Syntax:** XN.021 protocol inv len ( claimed length) frm source net/ source node

**Long Syntax:** XN.021 *protocol* invalid length ( *claimed\_length* bytes) from *source\_netl source\_node* 

**Description:** This message is generated when a packet has a length field in the XNS, IPX or DDS network layer header that is shorter than the 30 byte minimum packet length.

**Cause:** Programming error in remote node, corruption by network.

# Chapter 119. X.25 Transport over TCP/IP (XTP)

This chapter describes X.25 Transport over TCP/IP (XTP) messages. For information on message content and how to use the message, refer to the Introduction.

XTP.002

Level: U-INFO

Short Syntax: XTP.002 q overflow, nt network ID

Long Syntax: XTP.002 Queue overflow on packet

from net network ID

**Description:** This message is generated when there is a input queue overflow causing the forwarder to discard the packet.

**Cause:** Input queue overflows happen when a packet is received from an interface that is short on buffers and the length of the XTP queue is greater than the fair share. This may be caused by either a burst or steady state of traffic arriving faster than the XTP forwarder can forward it.

Action: Reduce traffic bursts. Upgrade to a faster

router.

XTP.003

Level: UI-ERROR

Short Syntax: XTP.003 invalid ckt id recvd

Long Syntax: XTP.003 The circuit id received in the

iob is NULL

Description: The circuit id received in the iob is NULL

Cause: The XTP forwarder is not installed.

XTP.004

Level: UI-ERROR

**Short Syntax:** XTP.004 tcp xfer for data from x25 ckt

failed

Long Syntax: XTP.004 Data recevied on X.25 ckt

could not be sent over TCP

**Description:** Data received on the X.25 circuit could

not be sent over TCP.

XTP.005

Level: UI-ERROR

**Short Syntax:** XTP.005 invalid tcp mesg type recvd

Long Syntax: XTP.005 Undefined message received

on TCP

**Description:** The TCP message received is not among the ones defined.

XTP.006

Level: U-INFO

Short Syntax: XTP.006 called dte dteaddr, in call req

from peer ipaddr not configured

**Long Syntax:** XTP.006 Called DTE *dteaddr,* in CALL REQUEST from peer *ipaddr* is not configured on any

interface.

**Description:** The DTE to which a call needs to be

made is not configured on any interface.

XTP.007

Level: UI-ERROR

**Short Syntax:** XTP.007 call req to dte *dteaddr*, from peer *ipaddr*, failed with diag *clearing\_diagnostic* 

Long Syntax: XTP.007 Call request to DTE dteaddr,

from peer ipaddr, failed with diagnostic

clearing\_diagnostic

**Description:** The call request made to the DTE failed.

XTP.008

Level: U-INFO

**Short Syntax:** XTP.008 tcp pkt or x25 pkt has invalid

cktic

Long Syntax: XTP.008 We received a tcp packet or

an x.25 pkt with invalid circuit id in it.

Description: It could be just a cleaning up phase and

probably would not effect anything.

XTP.009

Level: UI-ERROR

Short Syntax: XTP.009 tcp pkt alloc failed

Long Syntax: XTP.009 Memory allocation for XTP tcp

packet failed

**Description:** Allocation of a XTP tcp packet failed.

Level: UI-ERROR

Short Syntax: XTP.010 unkn x25 data type recvd in

tcp pkt

Long Syntax: XTP.010 X.25 data encapsulated in

TCP packet is neither Q nor U data.

**Description:** X.25 data contained in the tcp message

is invalid.

# XTP.011

Level: UI-ERROR

Short Syntax: XTP.011 data xfer req from peer ipaddr

on an inactive x25 ckt

Long Syntax: XTP.011 TCP Request from peer ipaddr

to send data on an inactive X.25 circuit is received. Description: Data cannot be sent over the X.25 circuit

as it is not in the active state.

## XTP.012

Level: UI-ERROR

**Short Syntax:** XTP.012 data xfer req from peer *ipaddr*,

on nt network ID failed

Long Syntax: XTP.012 Data from peer ipaddr, could

not be sent on net network ID

**Description:** Data could not be sent over the X.25

circuit

# XTP.013

Level: UI-ERROR

Short Syntax: XTP.013 mem alloc failed in

function\_name

Long Syntax: XTP.013 Memory allocation failed in

function function\_name

Description: Memory could not be allocated.

# XTP.014

Level: UI-ERROR

Short Syntax: XTP.014 network ID Long Syntax: XTP.014 network ID

**Description:** XTP generic debug message.

#### XTP.015

Level: UI-ERROR

**Short Syntax:** XTP.015 call reg from rmt dte *dteaddr*.

on peer ipaddr, to local dte dteaddr failed

Long Syntax: XTP.015 Call request from DTE dteaddr, configured on peer ipaddr, to local DTE

dteaddr failed

Description: X.25 Call request failed.

## XTP.016

Level: U-INFO

**Short Syntax:** XTP.016 no pvcs from peer *ipaddr* to

local dtes

Long Syntax: XTP.016 TCP message having PVC info

from *ipaddr* is empty

Description: There are no PVCs configured between

the DTEs attached to the two routers.

# XTP.017

Level: U-INFO

Short Syntax: XTP.017 xtp init successful

Long Syntax: XTP.017 XTP forwarder initialization on

the router is successful

**Description:** The XTP forwarder initialized succesfully.

#### XTP.018

Level: UI-ERROR

Short Syntax: XTP.018 equip type not set in X.25 cnfg

Long Syntax: XTP.018 The interface needs to be set

as a DTE or DCE in X.25 configuration

**Description:** The interface type of the router is not

set.

**Cause:** The interface type needs to be set in X.25

configuration.

# XTP.019

Level: UI-ERROR

Short Syntax: XTP.019 multiple dtes configured on

dce interface interface

Long Syntax: XTP.019 More than one DTE has been

configured on DCE interface interface

Description: Multiple DTEs are configured on a

interface of equipment type DCE.

Level: UI-ERROR

Short Syntax: XTP.020 internal ip addr not set

Long Syntax: XTP.020 The internal IP address has

not been set in IP config

Description: The internal IP address of the router is

not set.

Action: Set the internal IP address in IP config.

#### XTP.021

Level: U-INFO

Short Syntax: XTP.021 net dwn, nt network ID

Long Syntax: XTP.021 net down for net network ID

Description: This message is generated when the net

goes down

#### XTP.022

Level: UI-ERROR

Short Syntax: XTP.022 pvc req for unconfigured local

dte or Icn dteaddr

Long Syntax: XTP.022 A PVC is configured for a

unconfigured local DTE or lcn dteaddr

**Description:** Configure the local DTE or lcn.

# XTP.023

Level: UI-ERROR

Short Syntax: XTP.023 excess pvcs configured

Long Syntax: XTP.023 The number of PVCs

configured exceeds the limit

Description: More than the defined limit of PVCs are

configured.

## XTP.024

Level: UI-ERROR

Short Syntax: XTP.024 recv on null tcb

Long Syntax: XTP.024 Receive posted on null tcb

**Description:** Receive posted on null tcb.

#### XTP.025

Level: UI-ERROR

Short Syntax: XTP.025 null iob recvd on tcp

Long Syntax: XTP.025 The iob received on TCP is

nul

**Description:** A null iob was received over TCP.

## XTP.026

Level: UI-ERROR

Short Syntax: XTP.026 tcp post rcv failed

Long Syntax: XTP.026 The receive posted by TCP

failed

**Description:** The receive posted by TCP to get data

failed.

#### XTP.027

Level: UI-ERROR

Short Syntax: XTP.027 xtp\_tcp hdr rcvd from peer

ipaddr, has invalid msg size msg\_size

**Long Syntax:** XTP.027 xtp\_tcp header received from peer *ipaddr*, has an invalid message size *msg\_size*.

**Description:** The message size in xtp\_tcp header is

invalid.

## XTP.028

Level: UI-ERROR

**Short Syntax:** XTP.028 null apphnd in tcbp, TCP cnn

to peer ipaddr is down

Long Syntax: XTP.028 null apphnd in tcbp, TCP cnn

to peer ipaddr is down.

**Description:** The circuit ID in a TCP control block is null even though we have data for a TCP circuit. The application handle is NULL in the tcbp, probably due to the fact that the TCP connection to the associated peer router came down right after data from it arrived. This is a normal occurence if a XTP.56 message was logged just before this message.

# XTP.029

Level: UI-ERROR

**Short Syntax:** XTP.029 tcp sess to peer *ipaddr* is

reset

Long Syntax: XTP.029 The TCP session to peer

ipaddr is being reset

**Description:** The TCP session is reset.

Level: UI-ERROR

**Short Syntax:** XTP.030 tcp send to peer *ipaddr* failed Long Syntax: XTP.030 TCP send to peer ipaddr failed

**Description:** The TCP call to send data failed.

# XTP.031

Level: UI-ERROR

Short Syntax: XTP.031 x25 api reg failed on int

interface

Long Syntax: XTP.031 Registration with the X.25

service failed on interface interface

**Description:** X.25 API call to register with X.25 service

failed

## XTP.032

Level: U-INFO

Short Syntax: XTP.032 xtp listening on tcp port port

Long Syntax: XTP.032 TCP component of XTP did a

passive open on tcp port port

Description: XTP TCP module successfully did a

passive open.

#### XTP.033

Level: UI-ERROR

Short Syntax: XTP.033 xtp passive open failed on tcp

port port

Long Syntax: XTP.033 TCP component of XTP did a

passive open on port port which failed

Description: XTP TCP module failed doing a passive

open.

# XTP.034

Level: U-INFO

**Short Syntax:** XTP.034 xtp active open from *ipaddr* 

Long Syntax: XTP.034 TCP component of XTP did a

active open from ipaddr

Description: XTP TCP module successfully did a

active open.

#### XTP.035

Level: UI-ERROR

Short Syntax: XTP.035 xtp tcp active open from

ipaddr failed

Long Syntax: XTP.035 TCP component of XTP did a

failed active open from ipaddr

Description: XTP TCP module failed doing a active

open.

#### XTP.036

Level: U-INFO

Short Syntax: XTP.036 tcp cnn from unconfigured

peer ipaddr not accepted

Long Syntax: XTP.036 TCP connection from

unconfigured peer ipaddr not accepted

**Description:** Router from which a connection request

is received is not configured as a peer router.

#### XTP.037

Level: UI-ERROR

**Short Syntax:** XTP.037 rtr with greater IP addr *ipaddr* 

- an error

**Long Syntax:** XTP.037 Some how an router with greater IP address does an active open, against the

design. src ipaddr

**Description:** An active open from a greater ipaddr was received at a lower ipaddr which is an error.

## XTP.038

Level: U-INFO

Short Syntax: XTP.038 closing prev tcp cnn to peer

ipaddr

Long Syntax: XTP.038 Closing previously opened

TCP connection to ipaddr

**Description:** A previously opened TCP connection is

closed.

# XTP.039

Level: U-INFO

**Short Syntax:** XTP.039 tcp cnn estab from *ipaddr* 

Long Syntax: XTP.039 TCP connection established

between ipaddr

**Description:** TCP connection is established between

peer routers.

Level: UI-ERROR

Short Syntax: XTP.040 fatal err in xtpcopyunsl()

Long Syntax: XTP.040 Fatal error in xtpcopyunsl()

**Description:** Fatal error in xtpcopyunsl().

## XTP.041

Level: U-INFO

**Short Syntax:** XTP.041 tcp msg *msg\_type*, sent to router *ipaddr*, which has *unss* messages queued

**Long Syntax:** XTP.041 TCP packet containing message *msg\_type*, is sent to router *ipaddr*, which has *unss* messages queued.

**Description:** TCP message is being sent, just a LOG.

## XTP.042

Level: U-INFO

Short Syntax: XTP.042 tcp msg Network ID

Long Syntax: XTP.042 TCP packet containing

message Network ID

**Description:** TCP message has been received, just a

LOG.

#### XTP.043

Level: UI-ERROR

Short Syntax: XTP.043 tcp cnn to Network ID

Long Syntax: XTP.043 TCP connection to Network ID

has reached limit.

**Description:** As one TCP connection carries multiple SVCs and if data is comes too fast on SVCs TCP cnn is unable to handle so much traffic.

# XTP.044

Level: U-INFO

**Short Syntax:** XTP.044 peer *ipaddr* closed tcp cnn

**Long Syntax:** XTP.044 Remote host *ipaddr* has

closed the TCP connection.

Description: Connection has been closed, do the

clean up.

#### XTP.045

Level: U-INFO

Short Syntax: XTP.045 appln handle in tcbp retn from

tcp NULL

**Long Syntax:** XTP.045 In a TCP upcall we found that

application handle for a TCP connection is NULL

**Description:** This may not be a terrible error

## XTP.046

Level: UI-ERROR

**Short Syntax:** XTP.046 invalid message size *msg\_size* requested for transport on TCP

**Long Syntax:** XTP.046 The message size *msg\_size* requested by X.25 for transport on TCP is invalid.

**Description:** Check the message sizes in X.25.

## XTP.047

Level: UI-ERROR

Short Syntax: XTP.047 request to send on a

non-established TCP connection

**Long Syntax:** XTP.047 You got a request to forward either x25 call req, x25 data on a non-established TCP

connection.

**Description:** Possible misconfiguration in XTP or X.25

#### XTP.048

Level: UI-ERROR

Short Syntax: XTP.048 invalid top cnn, src and dst

same - ipaddr

Long Syntax: XTP.048 Peer IP address same as the

local IP address - ipaddr.

**Description:** Check the configuration of IP address

under XTP.

#### XTP.049

Level: UI-ERROR

Short Syntax: XTP.049 called x.25 address dteaddr

not configured as rmt dte

**Long Syntax:** XTP.049 Called X.25 DTE address *dteaddr* in the call request packet is not configured in

XTP.

Description: Check the configuration of Remote DTE

addresses under XTP.

Level: UI-ERROR

Short Syntax: XTP.050 pvc with lcn lcn not configured

in x25

Long Syntax: XTP.050 PVC with LCN Icn is

configured in XTP but not in X.25

**Description:** Configure the PVC in X.25 also.

## XTP.051

Level: UI-ERROR

Short Syntax: XTP.051 xtp init not successful on nt

network ID

Long Syntax: XTP.051 XTP is not successfully

initialized on net network ID

Description: Interface in question can be down or not

of X25 type or

## XTP.052

Level: U-INFO

**Short Syntax:** XTP.052 call req for call *dteaddr,--> dteaddr,* cannot be fwd to peer *ipaddr,* no TCP cnn

**Long Syntax:** XTP.052 An X.25 Call Request from calling DTE *dteaddr*, to called DTE *dteaddr*, cannot be forwarded to peer *ipaddr* since the TCP connection to the peer is not active.

**Description:** The connection to the called DTE cannot be established throuth the peer router at this time since the TCP connection to the peer is currently inactive.

# XTP.053

Level: U-INFO

**Short Syntax:** XTP.053 call req for call *dteaddr,-->* 

dteaddr, redrive to peer ipaddr

**Long Syntax:** XTP.053 An X.25 Call Request from calling DTE *dteaddr,* to called DTE *dteaddr,* is being

re-driven to peer router ipaddr.

**Description:** The connection to the called DTE is being attempted through the peer router since a previous attempt through a different peer failed.

#### XTP.054

Level: U-INFO

**Short Syntax:** XTP.054 no other peer for call req

redrive for call *dteaddr,--> dteaddr* 

**Long Syntax:** XTP.054 There are no other available peer routers to attempt a redrive of the X.25 Call Request from calling DTE *dteaddr*, to called DTE *dteaddr*.

**Description:** The connection to the called DTE cannot

be attempted through another peer router.

# XTP.055

Level: U-INFO

Short Syntax: XTP.055 call req timeout for call

dteaddr,--> dteaddr, via peer ipaddr

**Long Syntax:** XTP.055 An X.25 Call Request from calling DTE *dteaddr,* to called DTE *dteaddr,* through

peer router ipaddr timed out.

**Description:** The connection to the called DTE that was being attempted through the peer router was never responded to within the connection time out value.

#### XTP.056

Level: U-INFO

**Short Syntax:** XTP.056 tcp cnn to peer *ipaddr* has

closed

Long Syntax: XTP.056 The TCP connection to remote

host ipaddr has closed.

**Description:** The TCP connection to remote host has

been closed.

# XTP.057

Level: U-INFO

Short Syntax: XTP.057 tcp cnn to peer ipaddr closed -

no keepalives

**Long Syntax:** XTP.057 The TCP connection to remote host *ipaddr* has been closed due to a lack of received

Keepalive messages.

**Description:** The TCP connection to the remote host has been closed because this router is no longer receiving X.25 Transport Keepalive messages from it.

Level: U-INFO

**Short Syntax:** XTP.058 unsupported tcp msg *Network* 

ID, message dropped

Long Syntax: XTP.058 An unsupported TCP packet

containing message Network ID, clear sent

**Description:** An unsupported TCP message has been received. There is an incompatibility between this router and the router that sent the TCP message.

## XTP.059

Level: UI-ERROR

**Short Syntax:** XTP.059 xtp forcing tcp cnn to *Network* 

ID

**Long Syntax:** XTP.059 XTP connection to *Network ID*, has reached limit.

**Description:** As one XTP connection carries multiple SVCs and if data comes in faster than X.25 can transmit, XTP must flow control the TCP/IP connection.

# XTP.060

Level: UI-ERROR

Short Syntax: XTP.060 XTP exiting flow control on tcp

cnn to Network ID

Long Syntax: XTP.060 XTP connection to Network ID.

**Description:** As one XTP connection carries multiple SVCs and if data comes in faster than X.25 can transmit, XTP must flow control the TCP/IP connection and XTP can now accept data.

# Chapter 120. X.25 Network Interface (X25)

This chapter describes X.25 Network Interface (X25) messages. For information on message content and how to use the message, refer to the Introduction.

X25.001

Level: UI-ERROR

Level: OOM

Short Syntax: X25.001 fld bff allc nt network ID

Long Syntax: X25.001 buffer allocation failed network

index network ID

**Description:** An attempt by the X.25 network handler to allocate an internal buffer failed. The effect may not be serious, unless subsequent attempts also fail.

X25.002

Level: CE-ERROR

Short Syntax: X25.002 fld qury stat nt network ID

Long Syntax: X25.002 statistics query failed network

index network ID

**Description:** An attempt by the X.25 network handler to query X.25 statistics from the COM-4 was unsuccessful. Typically, lack of COM-4 resources was

the cause, however, is not serious.

X25.003

Level: UI-ERROR

Short Syntax: X25.003 req unkn nt network ID

**Long Syntax:** X25.003 request unknown network

index network ID

**Description:** The X.25 network handler received an unknown request either via the console interface or due to a forwarder problem. The request is simply ignored.

X25.004

Level: CI-ERROR

**Short Syntax:** X25.004 xmt ovfl dst -> x25\_destination

nt network ID

**Long Syntax:** X25.004 overflow on transmit to destination -> x25\_destination network network ID

**Description:** A forward request to the X.25 network handler resulted in an queued buffer overflow towards the network. This may be an indication that an (additional) virtual circuit could not be initiated, either because of a buffer or memory shortage, or a configuration limit.

Cause: Heap memory shortage.

**Action:** Consider reducing the size of configured routing tables to leave more room for X.25 circuit tables. Verify that the PVC range is the minimum possible encompassing the defined PVCs.

Cause: Configuration limit: MAX CALLSOUT,

**OUTGOING-CALLS-BARRED** 

**Action:** Increase the number of calls (SET CALLS-OUT), enable outgoing calls (DISABLE

OUTGOING-CALLS-BARRED)

X25.005

Level: CI-ERROR

**Short Syntax:** X25.005 clls exd dst -> x25\_destination

nt network ID

**Long Syntax:** X25.005 maximum calls exceeded to destination -> x25 destination network index network ID

**Description:** The X.25 network handler failed to open a new circuit due to exceeding maximum number of circuits per a given protocol on the interface. The effect is typical given a high bursty volume of traffic on a single interface.

**Action:** If condition persists, contact customer service.

X25.006

Level: UE-ERROR

Short Syntax: X25.006 xmt int dwn dst ->

x25\_destination net network ID

**Long Syntax:** X25.006 transmit interface is down to destination -> x25\_destination network index network ID

**Description:** An attempt by the X.25 network handler to forward a data packet failed due to X.25 protocol being disabled. This event is only possible after the network interface had been up and then moved to the initialization state.

X25.007

Level: UE-ERROR

**Short Syntax:** X25.007 vc frq rsts src -> x25\_source

nt network ID

**Long Syntax:** X25.007 virtual circuit frequent resets source -> *x25\_source* network index *network ID* 

**Description:** The X.25 network handler is experiencing a large number of circuit resets via the network interface. This is typically the result of network instability.

Action: Consult network administrator.

X25.008

Level: UI-ERROR

Short Syntax: X25.008 prtcl unkn nt network ID

Long Syntax: X25.008 protocol unknown network

index network ID

Description: The X.25 network handler received a circuit open request which was associated with a non-supported protocol.

X25.009

Level: UI-ERROR

Short Syntax: X25.009 pkt lyr dwn drng init nt network

ID

Long Syntax: X25.009 packet layer remains down during initialization network index network ID

**Description:** The X.25 network handler cannot continue initialization due to the packet layer not yet

connecting with the network.

X25.010

Level: UI-ERROR

Short Syntax: X25.010 frm lyr dwn drng init nt

network ID

Long Syntax: X25.010 frame layer remains down

during initialization network index network ID

**Description:** The X.25 network handler cannot continue initialization due to the frame layer not yet

establishing the link.

X25.011

Level: UI-ERROR

Short Syntax: X25.011 phy lyr dwn drng init nt

network ID

Long Syntax: X25.011 physical layer remains down

during initialization network index network ID

**Description:** The X.25 network handler cannot continue initialization due to the physical layer not yet

receiving proper signaling.

X25.012

Level: CI-ERROR

**Short Syntax:** X25.012 no nde addr nt *network ID* 

Long Syntax: X25.012 node address not assigned

network index network ID

**Description:** The X.25 network handler cannot continue initialization due to lack of X.25 node address

assignment.

X25.013

Level: UI-ERROR

Short Syntax: X25.013 fwd not supprtd nt network ID

Long Syntax: X25.013 forwarder protocol not

supported network index network ID

**Description:** The X.25 network handler received a

forward request from an unsupported protocol.

X25.014

Level: CI-ERROR

Short Syntax: X25.014 prtcl not cnfg nt network ID

Long Syntax: X25.014 protocol forwarder not

configured network index network ID

Description: The X.25 network handler received a protocol pre-initialization which resulted in using default

configuration. The protocol has not been configured.

X25.015

Level: UI-ERROR

Short Syntax: X25.015 fld vc mgr init nt network ID

Long Syntax: X25.015 circuit manager initialization

failed network index network ID

**Description:** The X.25 network handler circuit manager failed to initialize. This should not happen.

Action: Contact customer service.

X25.016

Level: UI-ERROR

Short Syntax: X25.016 vc svr err rsp nt network ID

Long Syntax: X25.016 circuit manager server responded in error network index network ID

**Description:** The X.25 network handler circuit manager server issued an undefined response. This event indicates internal corruption of the database.

Action: Contact customer service.

Level: UI-ERROR

Short Syntax: X25.017 dev int dwn drng init nt

network ID

Long Syntax: X25.017 device driver constantly down

during initialization network index network ID

**Description:** The X.25 network handler is waiting on the device driver to complete the CPU to COM-4 initialization sequence.

Action: If the situation persists, reset the COM-4

interface. Contact customer service.

## X25.018

Level: UI-ERROR

Short Syntax: X25.018 xmt fld nt network ID

Long Syntax: X25.018 transmit towards network failed

network index network ID

**Description:** An attempt by the X.25 network handler to transmit towards the network failed. Either a local CPU to COM-4 problem persists or COM-4 interface is hung.

Action: If the situation persists, reset the COM-4

interface. Contact customer service.

# X25.019

Level: UI-ERROR

Short Syntax: X25.019 corpt intf cmnd nt network ID

Long Syntax: X25.019 corrupt network interface

command network index network ID

**Description:** The X.25 network handler received a corrupt command or response from the COM-4

firmware.

Action: If the situation persists, reset the COM-4

interface. Contact customer service.

# X25.020

Level: UI-ERROR

Short Syntax: X25.020 invld Icn nt network ID

Long Syntax: X25.020 invalid logicl channel index

network ID

**Description:** The X.25 network handler detected an

uninitialized logical channel.

**Action:** If the situation persists, reset the COM-4

interface. Contact customer service.

#### X25.021

Level: C-INFO

**Short Syntax:** X25.021 cll rq dst -> x25\_destination nt

network ID

Long Syntax: X25.021 circuit call requested

destination -> x25\_destination network index network ID

**Description:** The X.25 network handler placed a call to indicated destination, in response to a protocol

forward request.

## X25.022

Level: C-INFO

**Short Syntax:** X25.022 cll ind src -> x25\_source nt

network ID

Long Syntax: X25.022 circuit call indication received from source -> x25\_source network index network ID

**Description:** The X.25 network handler received a call

request indication from indicated source.

#### X25.023

Level: C-INFO

**Short Syntax:** X25.023 clr cnf src -> x25\_source cse clearing\_cause diag clearing\_diagnostic nt network ID

Long Syntax: X25.023 circuit call clear confirmed from source -> x25\_source cause clearing\_cause diagnostic clearing\_diagnostic network index network ID

**Description:** The X.25 network handler received a circuit clear confirmation from indicated source.

# X25.024

Level: C-INFO

**Short Syntax:** X25.024 pkt xmt dst -> x25\_destination

nt network ID

Long Syntax: X25.024 packet transmitted destination

-> x25 destination network index network ID

Description: The X.25 network handler transmitted a

data packet to indicated destination.

# X25.025

Level: C-INFO

**Short Syntax:** X25.025 pkt rcv src -> x25\_source nt

network ID

Long Syntax: X25.025 packet received from source ->

x25 source network index network ID

Description: The X.25 network handler received a

data packet from indicated source.

Level: CI-ERROR

Short Syntax: X25.026 net int dwn nt network ID

Long Syntax: X25.026 network interface went down

network index network ID

**Description:** The X.25 network handler detected the network interface moving to a down state. The handler will monitor for a brief period prior to notifying protocol forwarders of the situation.

X25.027

Level: UE-ERROR

Short Syntax: X25.027 xmt int dwn net network ID

Long Syntax: X25.027 transmit interface is down

network index network ID

**Description:** An attempt by the X.25 network handler to forward a data packet failed due to X.25 protocol being disabled. This event is only possible after the network interface had been up and then moved to the initialization state.

## X25.028

Level: C-INFO

**Short Syntax:** X25.028 rset ind src -> x25\_source cse reset\_cause diag reset\_diagnostic nt network ID

Long Syntax: X25.028 circuit reset indication received, source -> x25\_source cause reset\_cause diagnostic reset\_diagnostic network index network ID

Description: The X.25 network handler received a circuit reset indication. The source DTE address and cause and diagnostic fields are included.

#### X25.029

Level: C-INFO

**Short Syntax:** X25.029 rstrt ind dst -> x25\_source cse restart\_cause diag restart\_diagnostic nt network ID

Long Syntax: X25.029 circuit restart indication received destination is -> x25\_source cause restart\_cause diagnostic restart\_diagnostic network index network ID

Description: The X.25 network handler received a circuit level restart indication. The destination DTE address and cause and diagnostic fields are included.

#### X25.030

Level: C-INFO

**Short Syntax:** X25.030 rcv diag diagnostic\_code nt

network ID

Long Syntax: X25.030 received diagnostic diagnostic\_code network index network ID

Description: The X.25 network handler received a diagnostic packet. The diagnostic code field is included.

#### X25.031

Level: C-INFO

**Short Syntax:** X25.031 clr rq dst -> x25\_destination nt

network ID

Long Syntax: X25.031 circuit clear requested to destination -> x25\_destination network index network ID

Description: The X.25 network handler initiated a clear circuit request to indicated destination, in response to expiration of a period of inactivity.

## X25.032

Level: C-INFO

**Short Syntax:** X25.032 cll cnf src -> x25\_source nt

network ID

Long Syntax: X25.032 circuit call confirmed from source -> x25\_source network index network ID

**Description:** The X.25 network handler received a call confirmation from the indicated source in response to an earlier call request.

# X25.033

Level: C-INFO

**Short Syntax:** X25.033 clr ind src -> x25\_source cse clearing\_cause diag clearing\_diagnostic nt network ID

Long Syntax: X25.033 circuit clear indication from source -> x25\_source cause clearing\_cause diagnostic clearing\_diagnostic network index network ID

Description: The X.25 network handler received a cleared indication from the indicated source in response to the expiration of a period of inactivity.

Level: C-INFO

**Short Syntax:** X25.034 cll acpt dst -> x25\_destination

nt network ID

**Long Syntax:** X25.034 circuit call request accepted to destination -> x25\_destination network index network ID

**Description:** The X.25 network handler accepted a call request indication from the indicated destination.

#### X25.035

Level: UI-ERROR

Level: OOM

Short Syntax: X25.035 fld cll allc nt network ID

Long Syntax: X25.035 call resource allocation failed

network index network ID

**Description:** An attempt by the X.25 network handler to allocate an internal buffer during call setup failed. The effect may not be serious unless subsequent attempts also fail.

#### X25.036

Level: C-INFO

**Short Syntax:** X25.036 clr cnf dst -> x25\_destination

nt network ID

**Long Syntax:** X25.036 circuit call clear confirmed to destination -> x25\_destination network index network ID

**Description:** The X.25 network handler confirmed a circuit clear request to indicated DTE destination.

# X25.037

Level: C-INFO

Short Syntax: X25.037 cll ot bard dst ->

x25\_destination nt network ID

**Long Syntax:** X25.037 circuit outbound call barred to destination -> x25\_destination network index network ID

**Description:** The X.25 network handler refused a circuit open request to the indicated DTE destination. Outbound calls are barred per interface configuration.

#### X25.038

Level: C-INFO

Short Syntax: X25.038 cll in bard nt network ID

Long Syntax: X25.038 circuit call inbound barred

network index network ID

**Description:** The X.25 network handler refused an inbound circuit open request. Inbound calls are barred

per interface configuration.

## X25.039

Level: C-INFO

**Short Syntax:** X25.039 IP cnvt to DDN X25 ip\_destination -> x25\_destination nt network ID

**Long Syntax:** X25.039 Added IP protocol to X25 address translation  $ip\_destination \rightarrow x25\_destination$  to

ARP cache on network index network ID

**Description:** The X.25 network handler converted IP protocol address to X.25 call address and stored to ARP

cache.

#### X25.040

Level: CI-ERROR

**Short Syntax:** X25.040 max clls exd on intf nt *network* 

ID

**Long Syntax:** X25.040 maximum calls exceeded through interface network index *network ID* 

**Description:** The X.25 network handler failed to open a new circuit due to exceeding maximum number of circuits on the interface. The effect could be typical given a high bursty volume of traffic on a single interface.

**Action:** If condition persists, increase maximum calls allowable on the interface.

#### X25.041

Level: UI-ERROR

Short Syntax: X25.041 svc call collis discd nt network

ID

Long Syntax: X25.041 switched circuit call collision

discarded on network index network ID

**Description:** The X.25 network handler refused an inbound circuit open request due to call collision.

Level: CI-ERROR

Short Syntax: X25.042 PVC cnt > max nt network ID

Long Syntax: X25.042 Maximum count of PVCs

exceeded network index network ID

**Description:** The X.25 network handler cannot continue initialization due to an excessive number of

configured PVCs.

## X25.043

Level: CI-ERROR

Short Syntax: X25.043 PVC LCN rnge nt network ID

Long Syntax: X25.043 PVC LCN lies outside configured PVC range: network network ID

Description: The X.25 network handler cannot continue initialization due to a configuration conflict: the identified PVC lies outside the configured PVC range.

## X25.044

Level: CI-ERROR

Short Syntax: X25.044 LCN overlap nt network ID

Long Syntax: X25.044 One or more logical channel

ranges overlap: network network ID

**Description:** The X.25 network handler cannot continue initialization due to a configuration conflict: the configured logical channel ranges overlap. For non-zero ranges, the following inequalities must hold: LOW-PVC <= HI-PVC < LOW-INBOUND <= HIGH-INBOUND < LOW-TWO-WAY <= HIGH-TWO-WAY < LOW-OUTBOUND <= HIGH-OUTBOUND.

# X25.045

Level: CI-ERROR

Short Syntax: X25.045 pkt dflt > max nt network ID

Long Syntax: X25.045 Packet default size greater

than maximum size: network network ID

**Description:** The X.25 network handler cannot continue initialization due to a configuration conflict: configured default packet size exceeds configured maximum packet size.

#### X25.046

Level: UI-ERROR

**Short Syntax:** X25.046 call reg prot not supprtd nt network ID, x25\_source-> x25\_destination cud= call\_user\_data

Long Syntax: X25.046 call request protocol not supported network index network ID, calling dte x25\_source -> called dte x25\_destination with call user data call\_user\_data

**Description:** The X.25 network handler received a call request indicating an unsupported protocol.

## X25.047

Level: UI-ERROR

Short Syntax: X25.047 No Hdw nt network ID

Long Syntax: X25.047 Missing or inappropriate

hardware for network index network ID

**Description:** The hardware required to support host-based X.25 is not present in the configured slot.

#### X25.048

Level: UI-ERROR

**Short Syntax:** X25.048 Mgr ch ( *channel*) fsm err st oldstate ev event -> st newstate nt network ID

Long Syntax: X25.048 Manager channel ( channel) FSM error: in state oldstate received event event, new state newstate network index network ID

**Description:** The packet and the virtual circuit manager layers are (temporarily) unsynchronized, probably due to a packet layer RESTART or other unusual condition.

#### X25.049

Level: CI-ERROR

Short Syntax: X25.049 pkt rssmbly ovrn src

x25\_source nt network ID

Long Syntax: X25.049 packet received an aggregate M-sequence length exceeding the router packet size: source x25\_source network index network ID

Description: The X.25 network handler was attempting to re-assemble an M-sequence, and the aggregate length exceeded the maximum packet size for the router.

Level: UI-ERROR

**Short Syntax:** X25.050 cll ind prot *protocol* not

supprtd nt network ID

Long Syntax: X25.050 call indication protocol protocol

not supported network index network ID

**Description:** The X.25 network handler received an incoming call indicating a protocol that has not been enabled for the interface.

X25.051

Level: UI-ERROR

Short Syntax: X25.051 No heap for nt network ID

Long Syntax: X25.051 Insufficient heap to complete

initialization of network network ID

**Description:** The X.25 network requires a sizeable amount of heap storage to initialize, based on the number of PVCs, the size of the PVC range, and to a lesser extent, the number of addresses defined, protocols enabled,and the size of the SVC ranges. If this memory isn't available, X.25 cannot run. The interface will disable itself, and stay disabled.

**Action:** Consider reducing the size of the X.25 tables, or the size of other configurable tables (routing tables) in the router.

## X25.052

Level: UE-ERROR

Short Syntax: X25.052 xmt int dwn protocol dst

destination net network ID

**Long Syntax:** X25.052 transmit interface is down to protocol ( *protocol*) destination *destination* network index *network ID* 

**Description:** An attempt by the X.25 network handler to forward a data packet failed, either because the X.25 protocol failed, or because the interface has been

disabled.

#### X25.053

Level: CI-ERROR

Short Syntax: X25.053 xmt ovfl protocol dst

destination nt network ID

**Long Syntax:** X25.053 overflow on transmit to protocol ( *protocol*) destination *destination* network *network ID* 

**Description:** A forward request to the X.25 network handler resulted in a queued buffer overflow towards the network. The Frame Layer may be flow-controlled by the DCE to which it is attached.

#### Panic x25intm

Short Syntax: X25: net intf mismatch

**Description:** The X.25 data structure "net" is not X.25

related.

Action: Contact customer service.

# Panic x25iprt

Short Syntax: X25: unsuppt prt drng init

**Description:** The X.25 network handler detected an

unsupported protocol during initialization.

Action: Contact customer service.

# Panic x25imem

Short Syntax: X25: mem alloc fld

**Description:** The X.25 network handler failed to allocate sufficient memory during the initialization phase.

Action: Contact customer service.

## Panic x25prtm

Short Syntax: X25: prot mem alloc fld

**Description:** The X25 network handler failed to allocate sufficient memory during the per-protocol initialization phase.

**Action:** Consider changing the configuration of the router to release enough memory to allow X.25 to work, or delete the X.25 network. Contact customer service.

# Chapter 121. X.25 Network Interface Physical Layer (X251)

This chapter describes X.25 Network Interface Physical Layer (X251) messages. For information on message content and how to use the message, refer to the Introduction.

## X251.001

Level: C-INFO

**Short Syntax:** X251.001 Mdm sts chg: DSR/DCD/CTS DSR/ DCD/ CTS nt network ID

**Long Syntax:** X251.001 Modem status changed DSR = DSR DCD = DCD CTS = CTS on network network ID

**Description:** The (input) modem control signals have changed, the present state of the input signals is as specified.

#### X251.002

Level: C-INFO

Short Syntax: X251.002 Tx Abt nt network ID

Long Syntax: X251.002 Transmit Abort command

network network ID

**Description:** The upper (frame) layer has requested that all outbound frames queued for transmission be aborted.

## X251.003

Level: C-INFO

Short Syntax: X251.003 Srl prt up, nt network ID

Long Syntax: X251.003 Serial port came up

sucessfully, on network network ID

**Description:** x25\_s2 routine liked the results of the

load and init.

# X251.004

Level: UI-ERROR

Short Syntax: X251.004 TxCmp Rsys Schd fll nt

network ID

Long Syntax: X251.004 Rsys ring full on Transmit

complete: network network ID

**Description:** An attempt to enqueue a transmit complete notification to the frame layer of X.25 failed, due to a full internal scheduler ring. This will result in the loss of buffers.

#### X251.005

Level: UI-ERROR

Short Syntax: X251.005 RxCmp Rsys Schd fll nt

network ID

**Long Syntax:** X251.005 Rsys ring full on Receive

complete: network network ID

**Description:** An attempt to enqueue a receive complete notification to the frame layer of X.25 failed, due to a full internal scheduler ring. This will result in the loss of buffers.

#### X251.006

Level: CE\_ERROR

Short Syntax: X251.006 RxOvr nt network ID

Long Syntax: X251.006 Receiver overrun: frame too

long network network ID

**Description:** A frame was received with a correct CRC, but which exceeded the (configured) maximum

length.

#### X251.007

Level: CE\_ERROR

Short Syntax: X251.007 RxErr st status nt network ID

**Long Syntax:** X251.007 Receiver error: Erroneous frame (driver status *status*) received on network *network* 

ID

Description: A frame was received in error (bad CRC,

modem signals down, etc).

#### X251.008

Level: C-INFO

**Short Syntax:** X251.008 Frm Rxd nt *network ID* 

Long Syntax: X251.008 Frame received from network

network ID

Description: A good frame was received from the

network.

# X251.009

Level: CE-ERROR

Short Syntax: X251.009 Frm Tx Flsh nt network ID

Long Syntax: X251.009 Outbound frame flushed on network network ID

Description: A frame transmit was aborted due to protocol state or event.

## X251.010

Level: CE-ERROR

Short Syntax: X251.010 Frm Txd Fail st status nt

network ID

**Long Syntax:** X251.010 Frame transmission failed,

status status, on network network ID

**Description:** A frame transmission to the network failed; the driver returned the specified status.

## X251.011

Level: C-INFO

Short Syntax: X251.011 Frm Txd nt network ID

Long Syntax: X251.011 Frame successfully transmitted

to network network ID

**Description:** A frame was successfully transmitted to

the network.

#### X251.012

Level: CI-ERROR

Short Syntax: X251.012 Cfg err nt network ID

Long Syntax: X251.012 Configuration error on

network index network ID

**Description:** The X.25 network handler cannot continue initialization due to a missing datum or conflict in the network configuration. Check the node address, Virtual Circuit ranges and PVC assignments (if any).

# X251.013

Level: CE-ERROR

Short Syntax: X251.013 Tx flsh cmp network ID Long Syntax: X251.013 Outbound buffer flush

completed by driver on network network ID

**Description:** A protocol event has required that the

frame layer flush all buffers queued to the driver. It does so by issuing a flush command. The driver marks the last such buffer, which yields this message.

#### X251.014

Level: UI-ERROR

Short Syntax: X251.014 Bad tkn vcb vocab cmd cmd

fm frm ext ext buf buf net network ID

**Long Syntax:** X251.014 An internal message (token) with an unrecognized class ( vocab) was received. The Command, From, Argument and Ptr entries were cmd, frm, ext, buf (respectively) on network network ID.

**Description:** The physical layer software has received an internal message which it does not recognize. This message was ignored. Please inform customer service of this event.

# X251.015

Level: UI-ERROR

Short Syntax: X251.015 Bad tkn cmd cmd vcb vocab

fm frm ext ext buf buf net network ID

Long Syntax: X251.015 Am internal message (token) GCOM token with an unrecognized command ( cmd) was received. The Command, From, Argument and Ptr entries were (respectively): vocab, frm, ext, buf on network network ID.

**Description:** The physical layer software has received an internal message which it does not recognize. This message was ignored. Please inform customer service of this event.

#### X251.016

Level: U\_TRACE

Short Syntax: X251.016 X25 bd slot slot num PUD

stat pud\_stat

Long Syntax: X251.016 X25 board slot slot\_num

Power-On Diagnostics status pud\_stat

**Description:** X25 Board Power-On Diagnostics status

completed with the code shown. See Power-On

Diagnostics manual for encoding.

# Chapter 122. X.25 Network Interface Frame Layer (X252)

This chapter describes X.25 Network Interface Frame Layer (X252) messages. For information on message content and how to use the message, refer to the Introduction.

X252.001

Level: C-INFO

Short Syntax: X252.001 frm lyr act nt network ID

Long Syntax: X252.001 Frame layer activated

network network ID

**Description:** The frame layer has been activated.

X252.002

Level: C-INFO

Short Syntax: X252.002 frm lyr term nt network ID

Long Syntax: X252.002 Frame layer terminated

network network ID

**Description:** The frame layer has been terminated.

X252.003

Level: C-INFO

Short Syntax: X252.003 frm lyr up nt network ID

Long Syntax: X252.003 Frame layer up network

network ID

Description: The frame layer is up.

X252.004

Level: C-INFO

Short Syntax: X252.004 frm lyr dn reason reason nt

network ID

**Long Syntax:** X252.004 Frame layer down reason

reason network network ID

**Description:** The frame layer is down.

X252.005

Level: P-TRACE

Short Syntax: X252.005 I-frm rxd nt network ID

Long Syntax: X252.005 I-frame received from network

network ID

Description: A good I-frame was received from the

network.

X252.006

Level: P-TRACE

Short Syntax: X252.006 I-frm txd nt network ID

Long Syntax: X252.006 I-frame transmitted to network

network ID

**Description:** A good I-frame was transmitted to the

network.

X252.007

Level: P-TRACE

**Short Syntax:** X252.007 rr rxd nt *network ID* 

Long Syntax: X252.007 rr received from network

network ID

Description: A frame layer RR was received from the

network.

X252.008

Level: P-TRACE

Short Syntax: X252.008 rr txd nt network ID

Long Syntax: X252.008 rr transmitted to network

network ID

Description: A frame layer RR was transmitted to the

network.

X252.009

Level: P-TRACE

Short Syntax: X252.009 rnr rxd nt network ID

Long Syntax: X252.009 rnr received from network

network ID

Description: A frame layer RNR was received from

the network.

X252.010

Level: P-TRACE

Short Syntax: X252.010 rnr txd nt network ID

Long Syntax: X252.010 rnr transmitted to network

network ID

**Description:** A frame layer RNR was transmitted to

the network.

X252.011

Level: P-TRACE

Short Syntax: X252.011 rej rxd nt network ID

Long Syntax: X252.011 rej received from network

network ID

Description: A frame layer Reject was received from

the network.

X252.012

Level: P-TRACE

Short Syntax: X252.012 rej txd nt network ID

Long Syntax: X252.012 rej transmitted to network

network ID

Description: A frame layer Reject was transmitted to

the network.

X252.013

Level: P-TRACE

**Short Syntax:** X252.013 sabme rxd nt network ID

**Long Syntax:** X252.013 sabme received from network

network ID

**Description:** A SABME frame was received from the

network.

X252.014

Level: P-TRACE

Short Syntax: X252.014 sabme txd nt network ID

Long Syntax: X252.014 sabme transmitted to network

network ID

Description: A SABME frame was transmitted to the

network.

X252.015

Level: P-TRACE

Short Syntax: X252.015 sabm rxd nt network ID

**Long Syntax:** X252.015 sabm received from network

network ID

**Description:** A SABM frame was received from the

network.

X252.016

Level: P-TRACE

Short Syntax: X252.016 sabm txd nt network ID

Long Syntax: X252.016 sabm transmitted to network

network ID

Description: A SABM frame was transmitted to the

network.

X252.017

Level: P-TRACE

Short Syntax: X252.017 disc rxd nt network ID

Long Syntax: X252.017 disc received from network

network ID

Description: A DISC frame was received from the

network.

X252.018

Level: P-TRACE

Short Syntax: X252.018 disc txd nt network ID

**Long Syntax:** X252.018 disc transmitted to network

network ID

**Description:** A DISC frame was transmitted to the

network.

X252.019

Level: P-TRACE

Short Syntax: X252.019 dm rxd nt network ID

Long Syntax: X252.019 dm received from network

network ID

**Description:** A DM frame was received from the

network.

X252.020

Level: P-TRACE

Short Syntax: X252.020 dm txd nt network ID

Long Syntax: X252.020 dm transmitted to network

network ID

**Description:** A DM frame was transmitted to the

network.

X252.021

Level: P-TRACE

Short Syntax: X252.021 ua rxd nt network ID

Long Syntax: X252.021 ua received from network

network ID

Description: A UA frame was received from the

network.

X252.022

Level: P-TRACE

Short Syntax: X252.022 ua txd nt network ID

Long Syntax: X252.022 ua transmitted to network

network ID

**Description:** A UA frame was transmitted to the

network.

X252.023

Level: UE-ERROR

Short Syntax: X252.023 frmr bd ctrl fld rxd nt network

ID

**Long Syntax:** X252.023 frame reject for bad control

field received from network network ID

Description: A frame reject indicating bad control field

was received from the network.

X252.024

Level: UE-ERROR

Short Syntax: X252.024 frmr bd ctrl fld txd nt network

ID

Long Syntax: X252.024 frame reject for bad control

field transmitted to network network ID

Description: A frame reject indicating bad control field

was sent to the network.

X252.025

Level: UE-ERROR

**Short Syntax:** X252.025 frmr I-frm too lng rxd nt

network ID

Long Syntax: X252.025 frame reject for I-frame too

long received from network network ID

**Description:** A frame reject indicating that an I-frame

was too long was received from the network.

X252.026

Level: UE-ERROR

Short Syntax: X252.026 frmr I-frm too lng txd nt

network ID

Long Syntax: X252.026 frame reject for I-frame too

long transmitted to network network ID

**Description:** A frame reject indicating that an I-frame

was too long was sent to the network.

X252.027

Level: UE-ERROR

Short Syntax: X252.027 frmr N(R) invld rxd nt

network ID

Long Syntax: X252.027 frame reject for N(R) invalid

received from network network ID

Description: A frame reject indicating that an invalid

N(R) was received from the network.

X252.028

Level: UE-ERROR

**Short Syntax:** X252.028 frmr N(R) invld txd nt *network* 

ΙD

**Long Syntax:** X252.028 frame reject for N(R) invalid

transmitted to network network ID

**Description:** A frame reject indicating that an invalid

N(R) was received was sent to the network.

X252.029

Level: UE-ERROR

Short Syntax: X252.029 frmr prohib I-frm rxd nt

network ID

Long Syntax: X252.029 frame reject for prohibited

I-frame received from network *network ID* 

Description: A frame reject indicating that a prohibited

I-frame was received from the network.

X252.030

Level: UE-ERROR

Short Syntax: X252.030 frmr prohib I-frm txd nt

network ID

Long Syntax: X252.030 frame reject for prohibited

I-frame transmitted to network network ID

**Description:** A frame reject indicating that a prohibited

I-frame was received was sent to the network.

# X252.031

Level: UE-ERROR

**Short Syntax:** X252.031 invld frm rxd nt *network ID* 

Long Syntax: X252.031 invalid frame received from

network network ID

Description: An unrecognizable frame was received

from the network.

# X252.032

Level: C-INFO

Short Syntax: X252.032 t1 tmr exp nt network ID

Long Syntax: X252.032 T1 timer expired network

network ID

**Description:** The T1 timer has expired for the

indicated network.

# X252.033

Level: C-INFO

Short Syntax: X252.033 t2 tmr exp nt network ID

Long Syntax: X252.033 T2 timer expired network

network ID

Description: The T2 timer has expired for the

indicated network.

# X252.034

Level: C-INFO

Short Syntax: X252.034 n2 cnt exced nt network ID

Long Syntax: X252.034 N2 count exceeded network

network ID

**Description:** The N2 count of transmit timeouts has

been exceeded for the indicated network.

# Chapter 123. X.25 Network Interface Packet Layer (X253)

This chapter describes X.25 Network Interface Packet Layer (X253) messages. For information on message content and how to use the message, refer to the Introduction.

X253.001

Level: C-INFO

**Short Syntax:** X253.001 pkt lyr act nt *network ID* **Long Syntax:** X253.001 Packet layer activated

network network ID

**Description:** The packet layer has been activated.

X253.002

Level: C-INFO

**Short Syntax:** X253.002 pkt lyr term nt *network ID* 

**Long Syntax:** X253.002 Packet layer terminated

network network ID

**Description:** The packet layer has been terminated.

X253.003

Level: C-INFO

Short Syntax: X253.003 pkt lyr up nt *network ID*Long Syntax: X253.003 Packet layer up network

network ID

**Description:** The packet layer is up.

X253.004

Level: C-INFO

Short Syntax: X253.004 pkt lyr dn reason reason nt

network ID

**Long Syntax:** X253.004 Packet layer down reason

reason network network ID

**Description:** The packet layer is down.

X253.005

Level: P-TRACE

Short Syntax: X253.005 data pkt rxd lcn lcn nt

network ID

**Long Syntax:** X253.005 Data Packet received on lcn

Icn from network network ID

**Description:** A good Data Packet was received from

the network.

X253.006

Level: P-TRACE

Short Syntax: X253.006 data pkt txd lcn lcn nt

network ID

Long Syntax: X253.006 Data Packet transmitted on

Icn Icn to network network ID

**Description:** A good Data Packet was transmitted to

the network.

X253.007

Level: P-TRACE

**Short Syntax:** X253.007 call ind rxd lcn *lcn* nt *network* 

ID

Long Syntax: X253.007 Call indication received for

Icn Icn from network network ID

Description: A Call Indication was received for the

indicated Icn from the network.

X253.008

Level: P-TRACE

**Short Syntax:** X253.008 cll rq txd lcn lcn nt network ID with calling dte calling\_dte\_addr and called dte

called dte addr

**Long Syntax:** X253.008 Call request packet transmitted for lcn *lcn* network *network ID* from calling dte *calling\_dte\_addr* to called dte *called\_dte\_addr* 

Description: A Call Request was transmitted for the

indicated Icn to the network.

X253.009

Level: P-TRACE

**Short Syntax:** X253.009 cll cnf rxd lcn *lcn* nt *network* 

ID

Long Syntax: X253.009 Call Confirmation Packet

received for Icn Icn network ID

**Description:** A call conformation for the indicated lcn

was received from the network.

Level: P-TRACE

**Short Syntax:** X253.010 cll acpt txd lcn *lcn* nt *network* 

Long Syntax: X253.010 Call Accepted Packet transmitted for Icn Icn network ID

Description: A Call Accepted for the indicated Icn was

transmitted to the network.

# X253.011

Level: P-TRACE

Short Syntax: X253.011 rr rxd lcn lcn nt network ID

Long Syntax: X253.011 RR Packet received for lcn

Icn network network ID

Description: An RR for the indicated lcn was received

from the network.

# X253.012

Level: P-TRACE

Short Syntax: X253.012 rr txd lcn lcn nt network ID

Long Syntax: X253.012 RR Packet transmitted for Icn

Icn network network ID

Description: An RR for the indicated lcn was

transmitted to the network.

### X253.013

Level: P-TRACE

Short Syntax: X253.013 rnr rxd lcn lcn nt network ID

Long Syntax: X253.013 RNR Packet received for Icn

Icn network network ID

Description: An RNR for the indicated Icn was

received from the network.

# X253.014

Level: P-TRACE

Short Syntax: X253.014 rnr txd lcn lcn nt network ID

Long Syntax: X253.014 RNR Packet transmitted for

Icn Icn network network ID

Description: An RNR for the indicated Icn was

transmitted to the network.

#### X253.015

Level: P-TRACE

Short Syntax: X253.015 rej rxd lcn lcn nt network ID

Long Syntax: X253.015 REJ Packet received for Icn

Icn network network ID

Description: A Reject packet for the indicated Icn was

received from the network.

#### X253.016

Level: P-TRACE

Short Syntax: X253.016 rej txd lcn lcn nt network ID

Long Syntax: X253.016 Reject packet transmitted for

Icn Icn network network ID

**Description:** A Reject packet for the indicated lcn was

transmitted to the network.

# X253.017

Level: P-TRACE

Short Syntax: X253.017 clr rq rxd lcn lcn cse clearing\_cause diag clearing\_diagnostic nt network ID

Long Syntax: X253.017 Clear request received for Icn *lcn* cause *clearing\_cause* diagnostic *clearing\_diagnostic* 

network network ID

**Description:** A clear request for the indicated lcn was

received from the network.

# X253.018

Level: P-TRACE

Short Syntax: X253.018 clr rq txd lcn lcn cse clearing\_cause diag clearing\_diagnostic nt network ID

Long Syntax: X253.018 Clear request transmitted for

Icn Icn cause clearing\_cause diagnostic clearing\_diagnostic network network ID

**Description:** A clear request for the indicated Icn was

transmitted to the network.

### X253.019

Level: P-TRACE

Short Syntax: X253.019 clr cnf rxd lcn lcn nt network

**Long Syntax:** X253.019 Clear confirm received for lcn

Icn network network ID

**Description:** A clear confirm for the indicated lcn was

received from the network.

Level: P-TRACE

Short Syntax: X253.020 clr cnf txd lcn lcn nt network

ID

Long Syntax: X253.020 Clear confirm transmitted to

Icn Icn network network ID

Description: A clear confirm for the indicated Icn was

transmitted to the network.

X253.021

Level: P-TRACE

**Short Syntax:** X253.021 intrrpt rxd lcn *lcn* nt *network* 

ID

Long Syntax: X253.021 Interrupt received for lcn *lcn* 

network network ID

**Description:** An interrupt for the indicated Icn was

received from the network.

X253.022

Level: P-TRACE

**Short Syntax:** X253.022 intrrpt cnf txd lcn *lcn* nt

network ID

Long Syntax: X253.022 Interrupt confirm transmitted

for lcn lcn network network ID

**Description:** An interrupt confirm for the indicated lcn

was transmitted to the network.

X253.023

Level: P-TRACE

**Short Syntax:** X253.023 rset rxd lcn *lcn* cse reset\_cause diag reset\_diagnostic nt network ID

**Long Syntax:** X253.023 Reset received for lcn *lcn* cause *reset\_cause* diagnostic *reset\_diagnostic* network

network ID

Description: A reset for the indicated Icn was received

from the network.

X253.024

Level: P-TRACE

**Short Syntax:** X253.024 rset txd lcn *lcn* cse reset\_cause diag reset\_diagnostic nt network *ID* 

**Long Syntax:** X253.024 Reset transmitted for lcn *lcn* cause *reset cause* diagnostic *reset diagnostic* network

network ID

**Description:** A reset for the indicated Icn was

transmitted to the network.

X253.025

Level: P-TRACE

**Short Syntax:** X253.025 rset cnf rxd lcn *lcn* nt *network* 

ID

Long Syntax: X253.025 Reset confirm received for Icn

Icn network network ID

Description: A reset confirm for the indicated Icn was

received from the network.

X253.026

Level: P-TRACE

**Short Syntax:** X253.026 rset cnf txd lcn *lcn* nt *network* 

ID

Long Syntax: X253.026 Reset confirm transmitted for

Icn Icn network network ID

Description: A reset confirm for the indicated Icn was

transmitted to the network.

X253.027

Level: P-TRACE

**Short Syntax:** X253.027 rstrt rxd lcn *lcn* cse restart\_cause diag restart\_diagnostic nt network ID

**Long Syntax:** X253.027 Restart received lcn *lcn* cause *restart\_cause* diagnostic *restart\_diagnostic* 

network network ID

**Description:** A restart was received from the network.

X253.028

Level: P-TRACE

**Short Syntax:** X253.028 rstrt txd lcn *lcn* cse restart\_cause diag restart\_diagnostic nt network ID

**Long Syntax:** X253.028 Restart transmitted lcn *lcn* cause *restart\_cause* diagnostic *restart\_diagnostic* 

network network ID

**Description:** A restart was transmitted to the network.

X253.029

Level: P-TRACE

Short Syntax: X253.029 rstrt cnf rxd lcn lcn nt

network ID

Long Syntax: X253.029 Restart confirm received Icn

Icn network network ID

**Description:** A restart confirm was received from the

network.

Level: P-TRACE

**Short Syntax:** X253.030 rstrt cnf txd lcn *lcn* nt *network* 

ID

Long Syntax: X253.030 Restart confirm transmitted

Icn Icn network network ID

Description: A restart confirm was transmitted to the

network.

X253.031

Level: P-TRACE

Short Syntax: X253.031 diag txd diag cde

diagnostic\_code nt network ID

**Long Syntax:** X253.031 Diagnostic transmitted diagnostic code *diagnostic\_code* network *network ID* 

Description: A diagnostic packet was transmitted to

the network.

X253.032

Level: P-TRACE

**Short Syntax:** X253.032 diag rxd diag cde

diagnostic\_code nt network ID

**Long Syntax:** X253.032 Diagnostic received diagnostic code *diagnostic\_code* network *network ID* 

**Description:** A diagnostic packet was received from

the network.

X253.033

Level: C-INFO

Short Syntax: X253.033 rstrt tmr exp lcn lcn nt

network ID

Long Syntax: X253.033 Restart timer expired lcn *lcn* 

network network ID

Description: The restart timer has expired for the

indicated network.

X253.034

Level: C-INFO

**Short Syntax:** X253.034 clr tmr exp lcn *lcn* nt *network* 

ID

Long Syntax: X253.034 Clear timer expired for lcn lcn

network network ID

Description: The clear timer has expired for the

indicated lcn.

X253.035

Level: C-INFO

Short Syntax: X253.035 cll tmr exp lcn lcn nt network

ID

Long Syntax: X253.035 Call timer expired for lcn lcn

network *network ID* 

Description: The call timer has expired for the

indicated lcn.

X253.036

Level: C-INFO

**Short Syntax:** X253.036 rset tmr exp lcn *lcn* nt

network ID

Long Syntax: X253.036 Reset timer expired for lcn

Icn network ID

**Description:** The reset timer has expired for the

indicated Icn.

X253.037

Level: UE-ERROR

Short Syntax: X253.037 invld P(R) rxd lcn lcn nt

network ID

Long Syntax: X253.037 Invalid P(R) received lcn Icn

network network ID

**Description:** A packet containing an invalid P(R) was

received. The circuit will be reset.

X253.038

Level: UE-ERROR

Short Syntax: X253.038 invld P(S) rxd lcn lcn nt

network ID

Long Syntax: X253.038 Invalid P(S) received lcn Icn

network network ID

**Description:** A packet containing an invalid P(S) was

received. The circuit will be reset, or the packet will be

rejected if retransmission is supported.

X253.039

Level: CI-ERROR

Short Syntax: X253.039 no avail chn for cll nt network

ID

Long Syntax: X253.039 No available channel for call

network network ID

**Description:** A call request could not be sent because no channel number is available. If possible, increase the range of channels in the X.25 configuration that may be

used for SVCs.

Level: U-INFO

**Short Syntax:** X253.040 lost data - excessive X.25

mbit processing lcn network ID/

Long Syntax: X253.040 lost data - excessive X.25

mbit processing lcn network ID/

**Description:** X.25 mbit processing is demanding too many buffers. Fine tune packet size and mtu size configuration parameters for either larger packets or a smaller message size.

X253.041

Level: U-INFO

Short Syntax: X253.041 Icn expired on lcn network

ID/

Long Syntax: X253.041 Icn expired on Icn network ID/

**Description:** A packet layer timer expired...the indicated circuit may have been reset or cleared.

X253.042

Level: P-TRACE

**Short Syntax:** X253.042 call ind rxd lcn *lcn* nt *network* 

ID with calling dte calling\_dte\_addr and called dte called\_dte\_addr

**Long Syntax:** X253.042 Call indication received for lcn *lcn* from network *network ID* from calling dte *calling\_dte\_addr* to called dte *called\_dte\_addr* 

**Description:** A Call Indication was received for the indicated Icn from the network.

X253.043

Level: U-INFO

**Short Syntax:** X253.043 peer\_DTE\_addr for DTE addr

network ID/ buffers\_returned buffers returned

Long Syntax: X253.043 peer\_DTE\_addr for DTE addr

network ID/ buffers\_returned buffers returned

**Description:** A packet layer timer expired... returned

buffers because no data being processed

# Chapter 124. AppleTalk Phase 2 Zone Information Protocol (ZIP2)

This chapter describes AppleTalk Phase 2 Zone Information Protocol (ZIP2) messages. For information on message content and how to use the message, refer to the Introduction.

ZIP2.001

Level: U-INFO

**Short Syntax:** ZIP2.001 del zone zone **Long Syntax:** ZIP2.001 deleting zone zone

**Description:** The indicated zone was deleted from the

Zone Information Table.

ZIP2.002

Level: UI-ERROR

Short Syntax: ZIP2.002 no mem for new zone zone

Long Syntax: ZIP2.002 no memory for new zone

zone

**Description:** The indicated zone was not inserted into the Zone Information Table due to insufficient memory in

the router.

ZIP2.003

Level: UI-ERROR

Short Syntax: ZIP2.003 no mem for ZIP query net

net\_number

Long Syntax: ZIP2.003 no memory for ZIP query net

net\_number

**Description:** The router was unable to generate a zone name query for the indicated network because no

memory was available for the outgoing packet.

ZIP2.004

Level: UI-ERROR

**Short Syntax:** ZIP2.004 query disc nt *network* rsn

error\_code

**Long Syntax:** ZIP2.004 query discarded net *network* 

reason error\_code

**Description:** A zone name query was not transmitted

on the indicated net for the specified reason.

ZIP2.006

Level: C-INFO

Short Syntax: ZIP2.006 query for net\_num brdcst nt

network

**Long Syntax:** ZIP2.006 query for *net\_num* broadcast on net *network* 

**Description:** A ZIP query was sent for the indicated net was broadcast on the specified interface.

**ZIP2.008** 

Level: P-TRACE

**Short Syntax:** ZIP2.008 rply rcvd frm *src\_net*/

src\_node nt network

Long Syntax: ZIP2.008 reply received from src\_net/

src\_node net network

**Description:** A ZIP reply packet was received from the

indicated router.

ZIP2.009

Level: C-INFO

Short Syntax: ZIP2.009 ZIT entry, zn nm zone assgnd

to nt net\_number

Long Syntax: ZIP2.009 ZIT entry, zone name zone

assigned to net net\_number

**Description:** The specified zone name for the

indicated net was added to the Zone Information Table.

ZIP2.011

Level: UI-ERROR

**Short Syntax:** ZIP2.011 rply disc nt *network* rsn

error\_code

**Long Syntax:** ZIP2.011 reply discarded net *network* 

reason error\_code

Description: A ZIP reply was not sent for the indicated

reason.

ZIP2.013

Level: P-TRACE

**Short Syntax:** ZIP2.013 gry rcvd frm *src net/* 

src\_node nt network

**Long Syntax:** ZIP2.013 query received from *src\_net/* 

src\_node net network

**Description:** A ZIP query packet was received from

the indicated node.

Level: UE-ERROR

Short Syntax: ZIP2.014 Bad GtNtInf rq frm src\_net/

src\_node nt network

Long Syntax: ZIP2.014 Bad GetNetInfo request from

src\_net/ src\_node net network

**Description:** A ZIP GetNetInfo request was discarded due to either a short packet length or non-blank fields.

Cause: The remote node has a programming error.

# ZIP2.015

Level: U-INFO

Short Syntax: ZIP2.015 GtNtInf rqst frm src\_net/

src\_node nt network

Long Syntax: ZIP2.015 GetNetInfo request from

src\_net/ src\_node net network.

Description: A ZIP GetNetInfo request was received

from the indicated source.

#### ZIP2.016

Level: UI-ERROR

Short Syntax: ZIP2.016 no buf for ZIP GtNtInf rply to

src\_net/ src\_node

Long Syntax: ZIP2.016 no packet buffer for ZIP

GetNetInfo reply to src\_net/ src\_node.

**Description:** No packet buffer was available for sending a ZIP GetNetInfo reply to the specified source.

# ZIP2.017

Level: UE-ERROR

Short Syntax: ZIP2.017 rply trunc frm src\_net/

src\_node nt network

Long Syntax: ZIP2.017 reply truncated from src\_net/

src\_node net network

**Description:** A ZIP reply was received that was not long enough to contain all of the ZIP tuples. All tuples before the DDP end of the packet will be processed.

# ZIP2.018

Level: UI-ERROR

Short Syntax: ZIP2.018 GtNtInf rply disc nt network

rsn error\_code

Long Syntax: ZIP2.018 GetNetInfo reply discarded

net network reason error\_code

Description: A ZIP GetNetInfo reply was not sent for

the indicated reason.

# ZIP2.019

Level: U-INFO

**Short Syntax:** ZIP2.019 GtNtInf rply for *net\_range* frm

src\_net/ src\_node nt network

Long Syntax: ZIP2.019 GetNetInfo reply for net

net\_range from src\_net/ src\_node net network

**Description:** A GetNetInfo reply was received for the given net range from the indicated source over the

indicated net.

# **ZIP2.020**

Level: UE-ERROR

Short Syntax: ZIP2.020 GtNtInf rply trunc ( length) frm

src\_net/ src\_node nt network

**Long Syntax:** ZIP2.020 GetNetInfo reply truncated ( *length* bytes) from *src\_netl src\_node* net *network* 

Description: A GetNetInfo reply was received with the

packet too short to hold all the information.

**Cause:** The remote node has a programming error.

# ZIP2.021

Level: U-INFO

**Short Syntax:** ZIP2.021 Ntfy frm *src\_net/ src\_node* nt

network, ign

**Long Syntax:** ZIP2.021 ZIP Notify from *src\_net/* 

src\_node net network, ignored

**Description:** A ZIP Notify was received, these are

currently ignored.

# ZIP2.022

Level: UE-ERROR

Short Syntax: ZIP2.022 Rply err - zn nm cnflct nt

net\_num alrdy assgnd zn zone\_name

Long Syntax: ZIP2.022 Rply error - zone name

conflict net net\_num already assigned zone zone\_name

**Description:** A ZIP reply was received with a conflicting zone name for an existing ZIT entry.

# ZIP2.023

Level: UE-ERROR

Short Syntax: ZIP2.023 ATP shrt ( length) frm

src\_net/ src\_node nt network

Long Syntax: ZIP2.023 ATP short ( length bytes) from

src\_net/ src\_node net network

**Description:** An ATP packet was received that was too short to contain the ATP header. The packet will be

discarded.

Level: P-TRACE

**Short Syntax:** ZIP2.024 type rcvd frm src net/

src node nt network

Long Syntax: ZIP2.024 type received from src\_net/

src\_node net network

Description: A ZIP GetMyZone, GetZoneList, or GetLocalZones ATP packet was received from the

indicated host.

# ZIP2.025

Level: UE-ERROR

Short Syntax: ZIP2.025 ATP bd hdr frm src\_net/

src\_node nt network

Long Syntax: ZIP2.025 ATP bad header from src\_net/

src\_node net network

Description: Bad ATP header from specified host. TReq not XO, or low bit of Bitmap not set. The packet

will be discarded.

# **ZIP2.026**

Level: UE-ERROR

Short Syntax: ZIP2.026 ATP bd func function frm

src\_net/ src\_node nt network

Long Syntax: ZIP2.026 ATP bd function function from

src\_net/ src\_node net network

Description: A ZIP ATP packet was received with a bad function code in the ATP user bytes. The packet will

be discarded.

### **ZIP2.027**

Level: UE-ERROR

Short Syntax: ZIP2.027 type too long ( length) frm

src\_net/ src\_node nt network

Long Syntax: ZIP2.027 type too long ( length bytes)

from src\_net/ src\_node net network

Description: A ZIP GetMyZone or GetZoneList ATP

request packet was too long.

# **ZIP2.028**

Level: UE-ERROR

Short Syntax: ZIP2.028 GetZoneList strt indx 0 frm

src\_net/ src\_node nt network

Long Syntax: ZIP2.028 GetZoneList start index 0 from

src\_net/ src\_node net network

**Description:** An ZIP GetZoneList or GetLocalZones

packet was received with a start index of 0.

#### **ZIP2.029**

Level: UE-ERROR

Short Syntax: ZIP2.029 GetMyZone strt indx not 0 frm

src\_net/ src\_node nt network

Long Syntax: ZIP2.029 GetMyZone start index not 0

from src\_net/ src\_node net network

Description: A GetMyZone ATP packet was received

where the start index was not 0. The packet will be

discarded.

# ZIP2.030

Level: U-INFO

Short Syntax: ZIP2.030 No zn nm assoc wth nt

network

Long Syntax: ZIP2.030 No zone name associated

with net network

**Description:** There is no zone name associated with

the indicated directly connected network.

Cause: This is a temporary condition where the router has received a ZIP GetMyZone packet before it has learned the zone name of the network for this interface.

# ZIP2.031

Level: UI-ERROR

**Short Syntax:** ZIP2.031 *type*Reply disc nt *network* rsn

error\_code

Long Syntax: ZIP2.031 typeReply discarded net

network reason error\_code

Description: A ZIP GetZoneList, GetMyZone or GetLocalZones Reply was not sent for the indicated

reason.

# ZIP2.032

Level: UE-ERROR

Short Syntax: ZIP2.032 Ntfy trunc ( length) frm

src\_net/ src\_node nt network

Long Syntax: ZIP2.032 Notify truncated ( length

bytes) from src\_net/ src\_node net network

Description: A ZIP Notify packet was received that was not long enough to contain the claimed zone name

length.

Level: UE-ERROR

Short Syntax: ZIP2.033 type usr byt 2 not 0 frm

src\_net/ src\_node nt network

Long Syntax: ZIP2.033 type user byte 2 not 0 from

src\_net/ src\_node net network

Description: A ZIP GetMyZone, GetZoneList or GetLocalZones ATP packet was received with user byte 2 of the ATP header not 0 from the indicated host. The packet will be discarded.

#### ZIP2.034

Level: UE-ERROR

Short Syntax: ZIP2.034 GetZoneList st indx index,

high frm src\_net/ src\_node nt network

Long Syntax: ZIP2.034 GetZoneList start index index,

too high from src\_net/ src\_node net network

**Description:** A ZIP GetZoneList or GetLocalZones packet was received asking for zones with indices above the one given, but none were found.

Cause: A change in the ZIT, such as a zone deletion, has caused the indices to change values since the last GetZoneList request.

Action: Try again.

Cause: The remote node has a programing error.

# ZIP2.035

Level: CE-ERROR

Short Syntax: ZIP2.035 query cnt 0 frm src\_net/

src\_node nt network

**Long Syntax:** ZIP2.035 query count 0 from *src\_net*/

src\_node net network

Description: A ZIP Query packet was received with a

network count of 0.

# ZIP2.036

Level: CE-ERROR

Short Syntax: ZIP2.036 rply cnt 0 frm src\_net/

src\_node nt network

**Long Syntax:** ZIP2.036 reply count 0 from *src\_net/* 

src\_node net network

Description: A ZIP Reply packet was received with a

network count of 0.

# **ZIP2.038**

Level: UE-ERROR

**Short Syntax:** ZIP2.038 cnt *network count* & len ( length) disag frm src\_net/ src\_node nt network

Long Syntax: ZIP2.038 Network count network\_count and DDP length ( length bytes) disagree from src\_net/ src\_node net network

**Description:** A ZIP Query packet was received where the expected length based on the ZIP network count does not agree with the actual DDP length of the packet.

Cause: Programming error at remote node.

# **ZIP2.039**

Level: C-INFO

Short Syntax: ZIP2.039 unk nt network\_number in qry frm src\_net/ src\_node nt network

Long Syntax: ZIP2.039 Unknown network number network\_number in Query from src\_net/ src\_node net network

Description: A ZIP query packet was received with the specified network number in the ZIP data, but this network is not in the RTMP database, or does not have a zone name in the ZIP database. Processing of the packet will continue.

# ZIP2.040

Level: UE-ERROR

**Short Syntax:** ZIP2.040 unk nt network\_number in rply frm src\_net/ src\_node nt network

Long Syntax: ZIP2.040 Unknown network number network\_number in Reply from src\_net/ src\_node net network

**Description:** A ZIP Reply packet was received with the specified network number in the ZIP data, but this network is not in the RTMP database. Processing of the packet will continue.

#### ZIP2.041

Level: C-INFO

Short Syntax: ZIP2.041 rq on unseed pt frm src\_net/ src\_node nt network

Long Syntax: ZIP2.041 Request on unseeded port from src\_net/ src\_node net network

Description: A ZIP query or request was received on an unseeded port that hasn't obtained its net range from a seeded router. Processing of the packet will stop.

Level: UE-ERROR

**Short Syntax:** ZIP2.042 rply bd tpl nm len *length* nt network frm src\_net/ src\_node nt network, ign

Long Syntax: ZIP2.042 reply bad tuple name length length network network from src\_net/ src\_node net network, ignored

Description: A ZIP reply packet was received where one of the zone names was not of a legal length (between 1 and 32 characters). Processing of the reply ends with the ZIP tuple for the noted network number.

# ZIP2.043

Level: UI-ERROR

Short Syntax: ZIP2.043 no mem for GtNtInf rq nt

network

Long Syntax: ZIP2.043 no memory for GetNetInfo

request net network

**Description:** The router was unable to generate a GetNetInfo request for the indicated network because no memory was available for the outgoing packet.

#### ZIP2.044

Level: UI-ERROR

**Short Syntax:** ZIP2.044 GtNtInf disc nt *network* rsn

error\_code

Long Syntax: ZIP2.044 GetNetInfo discarded net

network reason error code

Description: A GetNetInfo request was not transmitted

on the indicated net for the specified reason.

# ZIP2.045

Level: C-INFO

Short Syntax: ZIP2.045 GtNtInf brdcst nt network

Long Syntax: ZIP2.045 GetNetInfo broadcast on net

network

**Description:** A GetNetInfo request for the indicated

net was broadcast on the specified interface.

# ZIP2.046

Level: UE-ERROR

**Short Syntax:** ZIP2.046 zone *zonename* filtered from

nt network

Long Syntax: ZIP2.046 zonename zonename filtered

from net network

**Description:** Zonename information was received on an interface but filtered by the input filter list.

#### ZIP2.047

Level: C-INFO

**Short Syntax:** ZIP2.047 guery for *net num* snt to

net num/ node num nt network

Long Syntax: ZIP2.047 query for net\_num sent to

net\_num/ node\_num net network

Description: A ZIP guery was sent for the indicated

net to the specified router.

#### **ZIP2.048**

Level: UE-ERROR

Short Syntax: ZIP2.048 unrcgnzd ZIP typ type fr

src\_net/ src\_node nt network

Long Syntax: ZIP2.048 unrecognized ZIP type type

from src\_net/ src\_node net network

Description: A ZIP packet with an unrecognized

command type was encountered.

### ZIP2.049

Level: UI-ERROR

**Short Syntax:** ZIP2.049 no buf for ZIP rply to

net num/ node

Long Syntax: ZIP2.049 no packet buffer for ZIP reply

to net\_num/ node

**Description:** No packet buffer was available for

sending a ZIP reply to the specified router.

# ZIP2.050

Level: C-INFO

**Short Syntax:** ZIP2.050 rply net *net\_num* snt to

src\_net/ src\_node nt network

Long Syntax: ZIP2.050 reply net net\_num sent to

src\_net/ src\_node net network

Description: A ZIP reply was sent to the indicated

router.

# ZIP2.051

Level: UE-ERROR

Short Syntax: ZIP2.051 short ( length) frm src\_net/

src\_node nt network

**Long Syntax:** ZIP2.051 packet short ( *length* bytes)

from src\_net/ src\_node net network

**Description:** A ZIP packet was received that was not

long enough to contain the 2 byte ZIP header after the

DDP header. The packet will be discarded.

# Readers' Comments — We'd Like to Hear from You

| Nways<br>Event Logging System Mo                                                                                    | essages Guide      |           |                     |                     |                   |  |  |  |
|---------------------------------------------------------------------------------------------------------------------|--------------------|-----------|---------------------|---------------------|-------------------|--|--|--|
| Publication No. SC30-368                                                                                            | 32-10              |           |                     |                     |                   |  |  |  |
| Overall, how satisfied are you with the information in this book?                                                   |                    |           |                     |                     |                   |  |  |  |
| Overall satisfaction                                                                                                | Very Satisfied     | Satisfied | Neutral             | Dissatisfied        | Very Dissatisfied |  |  |  |
| How satisfied are you that the information in this book is:                                                         |                    |           |                     |                     |                   |  |  |  |
| Accurate Complete Easy to find Easy to understand Well organized Applicable to your tasks Please tell us how we car | Very Satisfied     | Satisfied | Neutral             | Dissatisfied        | Very Dissatisfied |  |  |  |
| Thank you for your respons                                                                                          | ses. Mav we contac | t you?    | □ No                |                     |                   |  |  |  |
| When you send comments                                                                                              | -                  | _         | _                   | listribute vour com | ments in any way  |  |  |  |
| it believes appropriate with                                                                                        |                    |           | e fight to use of t | iistribute your com | inenis in any way |  |  |  |
| Name                                                                                                                |                    | Add       | dress               |                     |                   |  |  |  |
| Company or Organization                                                                                             |                    |           |                     |                     |                   |  |  |  |
| Phone No.                                                                                                           |                    |           |                     |                     |                   |  |  |  |

Readers' Comments — We'd Like to Hear from You SC30-3682-10



Cut or Fold Along Line

Fold and Tape

Please do not staple

Fold and Tape



Indularillarillaridadaladadadaladadadada

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

# **BUSINESS REPLY MAIL**

FIRST-CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

IBM Corporation
Design & Information Development
Department CGF/Bldg. 656
PO Box 12195
Research Triangle Park, NC 27709-9990



Fold and Tape

Please do not staple

Fold and Tape

# IBW.



Printed in the United States of America on recycled paper containing 10% recovered post-consumer fiber.

SC30-3682-10

