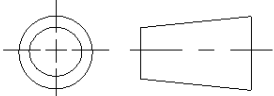


SIZE	DWG NO	SH	REV
A	377A6050	1	C

THIRD ANGLE PROJECTION		REVISIONS			
		REV	DESCRIPTION	DATE	APPROVED
<p>THIS DOCUMENT SHALL BE REVISED IN ITS ENTIRETY. ALL SHEETS OF THIS DOCUMENT ARE THE SAME REVISION LEVEL AS INDICATED IN THE REVISION BLOCK.</p>		-	APPROVED FOR CONSTRUCTION JAMES WHITESCARVER	02-02-26	RG RS
		A	APPROVED FOR CONSTRUCTION REVISED TERMINATIONS ON C874. DCI 01037294 JAMES WHITESCARVER	02-04-19	RG RS
		B	APPROVED FOR CONSTRUCTION. REVISED PER DCI 02014051 REVISED TERMINATIONS ON CABLES: C014, C037. JAMES WHITESCARVER	02-05-23	RG RS
		C	APPROVED FOR CONSTRUCTION. REVISED PER DCI 02019112 / 02023068 ADDED CABLES : C480, C481 REVISED TERMINATIONS ON CABLE : C149 RAVINDRAN DEVARAJAN	02-12-13	RG RS

LIST, INTERCONNECTION WIRING (GAS TURBINE)


PROJECT: PSEG MORRISTOWN
MADE FOR: PSEG POWER LLC

PPE PROJECT NO.: 512M1071

SCOPE: THIS DRAWING SPECIFIES THE POINT TO POINT CONNECTIONS MADE IN THE FIELD

© COPYRIGHT 2002 GENERAL ELECTRIC COMPANY
PROPRIETARY INFORMATION - THIS DOCUMENT CONTAINS
PROPRIETARY INFORMATION OF GENERAL ELECTRIC
COMPANY AND MAY NOT BE USED OR DISCLOSED TO
OTHERS, EXCEPT WITH THE WRITTEN PERMISSION OF
GENERAL ELECTRIC COMPANY.

GAS TURB DM: GR0730
GAS TURB ML: 7A1PEA234-1 T 4

UNLESS OTHERWISE SPECIFIED		SIGNATURES		DATE	GENERAL ELECTRIC COMPANY	
DIMENSIONS ARE IN INCHES TOLERANCES ON: 2 PL DECIMALS ± 3 PL DECIMALS ± ANGLES ± FRACTIONS ±		DRAWN	JAMES WHITESCARVER	02-02-26	<div>  GE Power Generation </div> <div>SCHENECTADY, NY</div>	
		CHECKED	BRENT A. FRISCH	02-02-26		
		ENGRG	ROBERT GARNER	02-02-26		
		ISSUED	BONNIE A ROSBOZOM	02-02-26		
					LIST, INTERCONNECTION WIRING	
					FIRST MADE FOR: 512M1071 PPE MDL: 0445	
		SIZE	CAGE CODE		DWG NO	
		A			377A6050	
SIM TO:		SCALE	NONE		SHEET	1 of 89

NOTES

- 1 SEE ML ITEM A108 FOR ARCNET INTERCONNECTIONS.
- 2 FOR GUIDELINES ON GROUNDING OF EQUIPMENT, REFER TO MLI 0463 (CABLE SUMMARY).
- 3 POSITIONS ON CABLES THAT ARE LABELED "SP" ARE SPARES. A WIRE NUMBER SHOWN WITH AN "SP" (EX. "3155" SP) INDICATES THAT THE CABLE POSITION IS RESERVED FOR A STANDARD OPTION THAT IS NOT BEING USED ON THIS JOB.
- 4 FOR WIRING REQUIRED BETWEEN TURBINE OFF BASE JUNCTION BOXES AND TURBINE ON BASE JUNCTION BOXES, REFER TO MLI 0470 (WIRE LIST, FIELD WIRING).
- 5 IF ADDITIONAL CABLES ARE REQUIRED DURING SITE ASSEMBLY, TO ACCOMMODATE CUSTOMER SPECIFIC WIRING, USE THE NEXT AVAILABLE C400 SERIES CABLE NUMBERS.
- 6 CABLES PREFIXED WITH "CG" LISTED ON THE CABLE SUMMARY LIST ARE USED TO IDENTIFY EQUIPMENT REQUIRED TO BE GROUNDED TO THE STATION GROUND GRID. THE POINT-TO-POINT TERMINATION OF THESE CABLES ARE NOT SHOWN ON THE INTERCONNECTION. THEY ARE LISTED AS A REFERENCE ONLY.

CABLE BLOCK LIST

LOC	LOCATION DESCRIPTION							
001	WELDING RECEPTACLE ONE							
	C408							
101	TURBINE CONTROL PANEL							
	C001	C006	C014	C017	C018	C037	C038	C039
	C041	C042	C073	C074	C076	C096	C128	C182
	C191	C193	C200	C201	C256	C257	C285	C414A
	C428	C473	C474	C512	C513A	C513B	C513C	C516A
	C516E	C517A	C517B	C517D	C517E	C531	C550A	C550B
	C550C	C550D	C551A	C551B	C551C	C553A	C553B	C554
	C590	C607	C615D	C667-1	C667-2	C667-3	C667-4	C671
102	C678	C727	C819	C870				
	GENERATOR CONTROL PANEL							
	C049	C083	C235A	C235B	C236A	C236B	C236C	C417A
	C418A	C420A	C420B	C549	C610A	C610H	C610HA	C610V
108	C611	C611A	C743					
	AUXILIARY RELAY PANEL							
	C235C	C421	C421A	C421B	C421C	C422	C422A	C426
	C426A	C549A	C591	C593	C610B	C610C	C610D	C610E
	C610F	C610FA	C610FB	C610FC	C610J	C610W		

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION
114	JB001 ACCESSORY BASE LOW LEVEL C172
115	JB002 ACCESSORY BASE LEVEL 3 C037 C161 C270
118	ACCESSORY BASE MOTORS C027
119	ACCESSORY BASE CG915
121	TURBINE BASE CG914
122	TURBINE ROOF MOUNTED DEVICES C199 C199A
125	JB055 TURBINE BASE LOW LEVEL C117A

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION			
126	JB056 TURBINE BASE LOW LEVEL			
	C117B			
127	JB085 LOAD GEAR COMPARTMENT LOW LEVEL			
	C117C			
128	EXHAUST FRAME BLOWER 88TK-1			
	C071	C190	C191	CG964
129	EXHAUST FRAME BLOWER 88TK-2			
	C072	C192	C193	CG965
133	JB005C GENERATOR COMPARTMENT LEVEL 4			
	C059			
134	GENERATOR COMPARTMENT			
	CG920			
135	JB005A GENERATOR COMPARTMENT LOW LEVEL			
	C017	C018	C076	C094B



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

5

(GR0730)

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION							
136	JB005B GENERATOR COMPARTMENT LEVEL 3							
	C001	C123	C219	C776	C777			
146	METALCLAD SWITCHGEAR							
	C049	C077	C080	C083	C148	C235A	C235B	C235C
	C236C	C237	C428	C745A	CG907			
149	CRANKING MOTOR							
	C575							
151	JB215 GENERATOR FILTER SEQUENCER							
	C776	C777						
156	FUEL GAS FLOW DEVICES							
	C615D							
157	TURBINE AIR INLET FILTER COMPARTMENT							
	C513A	C513B	C513C	CG902				
158	GAS SCRUBBER							
	CG954							



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

6

(GR0730)

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION							
161	COOLING WATER MODULE #1 CG910							
171	GAS FUEL (VALVE) MODULE CG926							
172	AIR PROCESS SKID CG929							
176	LUBE OIL DEMISTER (TURBINE) C671 C672 C672A CG927							
182	MAIN TRANSFORMER (STEP UP) C406 C407 C409A C409B CG906							
183	AUXILIARY POWER TRANSFORMER C401 C411 C415 C583 C584 C591 C593 C669 C745B CG931							
201	LIMIT AMP C172 C575 C590 C596 C598 C743 C849 CG933							



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

7

(GR0730)

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION				
208	VIBRATION MONITOR PANEL				
	C117A	C117B	C117C	C145	
225	RELATIVE HUMIDITY SENSOR				
	C607	C607A			
227	HAZARDOUS GAS MONITOR				
	C022	C171			
230	JB019A TURBINE OFF BASE RACK LEVEL 3				
	C042	C256	CG1031		
231	JB019B TURBINE OFF BASE RACK LEVEL 3				
	C128	C182	C257	CG1032	
233	JB020A TURBINE OFF BASE RACK LOW LEVEL				
	C039	C041	C200	CG1033	
234	JB020B TURBINE OFF BASE RACK LOW LEVEL				
	C009A	C009B	C038	C171	CG1034

CABLE BLOCK LIST (continued)
LOC LOCATION DESCRIPTION

252 WATER WASH SKID

C669 CG928

254 CUSTOMER DEVICES--PANELS

C401	C410A	C410B	C420A	C420B	C426	C426A	C549
C549A	C550A	C550B	C550C	C550D	C551A	C551B	C551C
C553A	C553B	C554	C610A	C610B	C610C	C610D	C610E
C610F	C610FA	C610FB	C610FC	C610H	C610HA	C610J	C610V
C610W	C611	C611A	CG1007				

257 JB037 PERFORMANCE MONITORING LOW LEVEL

C678

280 GENERATOR NEUTRAL ACCESSORY COMPARTMENT GNAC

CG1051

283 FIRE PROTECTION DEVICES

CG983

284 FIRE PROTECTION PANEL

C135 C136 C870 C871 C872 C874



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

9

(GR0730)

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION							
325	JB163 GENERATOR COMPARTMENT LOW LEVEL C145							
329	CRANKING MOTOR TRANSFORMER C598 C745A C745B							
333	PACKAGED ELECTRICAL-ELECTRONIC CONTROL CENTER-PEECC CG1008							
334	PEECC MOTOR CONTROL CENTER							
	C012	C013C	C027	C028	C055A	C055B	C059	C071
	C072	C077	C102	C125	C149	C199	C237	C251
	C402	C403	C404	C406	C407	C408	C409A	C409B
	C410A	C410B	C480	C481	C533	C534	C535	C537
	C538	C583	C584	C596	C672	C809	C817	
335	BUS DUCT C080 CG1059							
338	CUSTOMER 480V SUPPLY C415							

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION							
339	JB298 PEECC LEVEL 3							
	C161	C190	C192	C199A	C216	C217	C219	C249
	C270	C515	C532	C544	C607A	C672A	C725	C809A
	C817A	C849	C871	C872	C874			
348	JB077A ACCESSORY BASE FP							
	C135	C136						
363	JB130 GAS FUEL MODULE							
	C006	C014	C022	C096	C216	C217	C285	
381	JB021A TURBINE OFF BASE RACK LEVEL 4							
	C055A	C055B	CG1038					
387	JB020G TURBINE COMPARTMENT LOW LEVEL							
	C073	C074	C473	C474				
390	JB034 TURBINE ROOF LOW LEVEL							
	C201							
392	JB004 ACCESSORY BASE LEVEL 4							
	C012	C013C	C028	C102	C125	C251		

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION				
428	JB090 COOLING WATER MODULE LEVEL 3				
	C531	C532	C544		
438	JB090A COOLING WATER MODULE LEVEL 4				
	C533	C534	C535	C537	C538
441	JB131 GAS FUEL MODULE LEVEL 4				
	C149	C809	C809A	C817	C817A
447	INLET HEATING CONTROL VALVE				
	C516A	C517A	C517B	C517D	C517E
449	JB078 TURB. AIR INLET FILTER COMPARTMENT				
	C512	C515			
455	JB297 AIR PROCESS SKID LEVEL 3				
	C725	C727			
456	JB010 WATER WASH SKID LEVEL 3				
	C667-1	C667-2	C667-3	C667-4	

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION
514	CUSTOMER SWITCHGEAR
C480	C481
562	STATIC VOLTAGE REGULATOR--EX2000R
C094B	C123 C148
563	JB386 GAS SCRUBBER LEVEL 3
C819	
581	JB005N GEN. NEUTRAL ACCESSORIES COMP. LEVEL 3
C236A	C236B C249
611	INLET HEATING ISOLATION VALVE
C516E	
622	FUEL GAS HEATER CONTROL PANEL
C411	C413 C414 C414A
742	SITE LIGHTS
C403	

CABLE BLOCK LIST (continued)

LOC	LOCATION DESCRIPTION							
751	FLAME DETECTOR INTERFACE MODULE PRIMARY							
	C009A							
752	FLAME DETECTOR INTERFACE MODULE SECONDARY							
	C009B							
753	JB309 FUEL GAS HEATING SKID LEVEL 3							
	C413	C414						
901	CUSTOMER GROUND GRID							
	CG1007	CG1008	CG1031	CG1032	CG1033	CG1034	CG1038	CG1051
	CG1059	CG902	CG906	CG907	CG910	CG914	CG915	CG920
	CG926	CG927	CG928	CG929	CG931	CG933	CG954	CG964
	CG965	CG983						
938	CEMS SYSTEM							
	C404							
939	UNIT AREA OUTDOOR LIGHTING							
	C402							

CABLE: C001

CONNECTS: 101
136

TURBINE CONTROL PANEL
JB005B GENERATOR COMPARTMENT LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 136		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBA	001	01	01 BLK	4031	33GC-2	NC		TBB	016
-	<CD>	DTBA	002	02	02 BLK	4032	33GC-3	NC		TBB	018
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-	<QD1>	DTBB	041	05	05 BLK	6809	33GC-1A	NO		TBB	009
-	<QD1>	DTBB	069	06	06 BLK	6810	33GC-1B	NO		TBB	011
-	<CD>	DTBA	081	07	07 BLK	6811	33GC-1C	NO		TBB	013
-	<QD1>	DTBB	005	08	08 BLK	7629	63BQ-1	NO		TBB	003
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					
-				13	13 BLK	SP					
-				14	14 BLK	SP					
-				15	15 BLK	SP					
-	<QD1>	DTBB	009	16	16 BLK	1692	71WG-1	NC		TBA	031
-	<QD1>	DTBB	013	17	17 BLK	654	63QT-2A	NO1		TBA	001
-	<QD1>	DTBB	043	18	18 BLK	2266	63QT-2B	NO1		TBA	004
-	<QD1>	DTBB	014	19	19 BLK	107	P125VDC	COM		TBA	036

Notes for Cable C001

- NumberNotes
- 1CONDUCTOR 19 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 01 & 02, 05 THRU 08, & 16 THRU. 18.
- 2ADD THE FOLLOWING JUMPERS IN (136) JB005B GENERATOR COMPARTMENT LEVEL 3:

TBB-(016) TO TBB-(014) TBB-(002) TO TBA-(002) TBA-(002) TO TBA-(003)

TBA-(036) TO TBA-(030) TBA-(030) TO TBB-(017) TBB-(014) TO TBB-(012)

TBB-(012) TO TBB-(010) TBB-(010) TO TBB-(002) TBB-(016) TO TBB-(017)

CABLE: C006

CONNECTS: 101
363

TURBINE CONTROL PANEL
JB130 GAS FUEL MODULE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 363		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E2552	96FG-1	SHD		TBD	003
-	<R>	TBQC	038	01	01 ORN	2552	96FG-1	BLK		TBD	001
-	<R>	TBQC	039	02	01 BLK	2553	96FG-1	WHT		TBD	002
-					02 SHD			SHD			
-				03	02 ORN	SP					
-				04	02 BLK	SP					
-	<S>	SHD	COM		03 SHD	E8658	96SR-2	SHD		TBD	009
-	<S>	QTBA	001	05	03 ORN	8658	96SR-2	RED		TBD	007
-	<S>	QTBA	002	06	03 BLK	8659	96SR-2	BLK		TBD	008
-	<R>	SHD	COM		04 SHD	E2366	96SR-2	SHD		TBD	012
-	<R>	TBQC	003	07	04 ORN	2366	96SR-2	BLU		TBD	010
-	<R>	TBQC	004	08	04 BLK	2367	96SR-2	YEL		TBD	011
-	<R>	SHD	COM		05 SHD	E8316	96FG-4	SHD		TBD	015
-	<R>	TBQC	041	09	05 ORN	8316	96FG-4	BLK		TBD	013
-	<R>	TBQC	042	10	05 BLK	8317	96FG-4	WHT		TBD	014
-	<R>	SHD	COM		06 SHD	E2376	96FG-2C	SHD		TBD	018
-	<R>	TBQB	033	11	06 ORN	2376	96FG-2C	BLK		TBD	016
-	<R>	TBQB	031	12	06 BLK	2377	96FG-2C	WHT		TBD	017
-	<R>	SHD	COM		07 SHD	E3896	96FG-5	SHD		TBD	021
-	<R>	TBQC	045	13	07 ORN	3896	96FG-5	BLK		TBD	019
-	<R>	TBQC	046	14	07 BLK	3897	96FG-5	WHT		TBD	020
-	<R>	SHD	COM		08 SHD	E2372	96FG-2B	SHD		TBD	024
-	<R>	TBQB	029	15	08 ORN	2373	96FG-2B	BLK		TBD	022
-	<R>	TBQB	027	16	08 BLK	2372	96FG-2B	WHT		TBD	023
-	<R>	SHD	COM		09 SHD	E8269	96FG-6	SHD		TBD	027
-	<R>	TBQC	047	17	09 ORN	8269	96FG-6	BLK		TBD	025
-	<R>	TBQC	048	18	09 BLK	8270	96FG-6	WHT		TBD	026
-	<R>	SHD	COM		10 SHD	E394	96FG-2A	SHD		TBD	030
-	<R>	TBQB	025	19	10 ORN	395	96FG-2A	BLK		TBD	028
-	<R>	TBQB	023	20	10 BLK	394	96FG-2A	WHT		TBD	029
-	<T>	SHD	COM		11 SHD	E8376	96GC-1	SHD		TBD	033
-	<T>	QTBA	001	21	11 ORN	8376	96GC-1	RED		TBD	031
-	<T>	QTBA	002	22	11 BLK	8377	96GC-1	BLK		TBD	032
-	<R>	SHD	COM		12 SHD	E344	96GC-1	SHD		TBD	036
-	<R>	TBQC	005	23	12 ORN	344	96GC-1	BLU		TBD	034
-	<R>	TBQC	006	24	12 BLK	345	96GC-1	YEL		TBD	035
-	<R>	SHD	COM		13 SHD	E8656	96SR-1	SHD		TBE	003
-	<R>	QTBA	001	25	13 ORN	8656	96SR-1	RED		TBE	001
-	<R>	QTBA	002	26	13 BLK	8657	96SR-1	BLK		TBE	002
-	<R>	SHD	COM		14 SHD	E352	96SR-1	SHD		TBE	006
-	<R>	TBQC	001	27	14 ORN	352	96SR-1	BLU		TBE	004
-	<R>	TBQC	002	28	14 BLK	353	96SR-1	YEL		TBE	005
-	<R>	SHD	COM		15 SHD	E354	90SR-1	SHD		TBE	009
-	<R>	QTBA	029	29	15 ORN	355	90SR-1	YEL		TBE	007
-	<R>	QTBA	027	30	15 BLK	354	90SR-1	GRN		TBE	008
-	<S>	SHD	COM		16 SHD	E356	90SR-1	SHD		TBE	012
-	<S>	QTBA	029	31	16 ORN	357	90SR-1	RED		TBE	010
-	<S>	QTBA	027	32	16 BLK	356	90SR-1	WHT		TBE	011
-	<R>	SHD	COM		17 SHD	E348	65GC-1	SHD		TBE	015
-	<R>	QTBA	032	33	17 ORN	349	65GC-1	YEL		TBE	013
-	<R>	QTBA	030	34	17 BLK	348	65GC-1	GRN		TBE	014
-	<S>	SHD	COM		18 SHD	E350	65GC-1	SHD		TBE	018
-	<S>	QTBA	032	35	18 ORN	351	65GC-1	RED		TBE	016
-	<S>	QTBA	030	36	18 BLK	350	65GC-1	WHT		TBE	017

CABLE: C009A

CONNECTS:

234
751JB020B TURBINE OFF BASE RACK LOW LEVEL
FLAME DETECTOR INTERFACE MODULE PRIMARY

FROM LOCATION 234				CABLE		DEVICE			TO LOCATION 751		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBG	004		01 SHD	E5168	28FD-3P	SHD		FSTB-1	006
-		TBG	001	01	01 ORN	5168	28FD-3P	YEL		FSTB-1	004
-		TBG	002	02	01 BLK	5169	28FD-3P	WHT		FSTB-1	005
-		TBG	008		02 SHD	E7271	28FD-4P	SHD		FSTB-1	003
-		TBG	005	03	02 ORN	7272	28FD-4P	YEL		FSTB-1	001
-		TBG	006	04	02 BLK	7271	28FD-4P	WHT		FSTB-1	002
-		TBG	012		03 SHD	E194	28FD-7P	SHD		FSTB-1	009
-		TBG	009	05	03 ORN	194	28FD-7P	YEL		FSTB-1	007
-		TBG	010	06	03 BLK	195	28FD-7P	WHT		FSTB-1	008
-		TBG	016		04 SHD	E196	28FD-8P	SHD		FSTB-1	012
-		TBG	013	07	04 ORN	196	28FD-8P	YEL		FSTB-1	010
-		TBG	014	08	04 BLK	197	28FD-8P	WHT		FSTB-1	011

CABLE: C009B

CONNECTS:

234
752JB020B TURBINE OFF BASE RACK LOW LEVEL
FLAME DETECTOR INTERFACE MODULE SECONDARY

FROM LOCATION 234				CABLE		DEVICE			TO LOCATION 752		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBH	004		01 SHD	E5153	28FD-3S	SHD		FSTB-2	006
-		TBH	001	01	01 ORN	5154	28FD-3S	YEL		FSTB-2	004
-		TBH	002	02	01 BLK	5153	28FD-3S	WHT		FSTB-2	005
-		TBH	008		02 SHD	E5170	28FD-4S	SHD		FSTB-2	003
-		TBH	005	03	02 ORN	5170	28FD-4S	YEL		FSTB-2	001
-		TBH	006	04	02 BLK	5171	28FD-4S	WHT		FSTB-2	002
-		TBH	012		03 SHD	E5147	28FD-7S	SHD		FSTB-2	009
-		TBH	009	05	03 ORN	5148	28FD-7S	YEL		FSTB-2	007
-		TBH	010	06	03 BLK	5147	28FD-7S	WHT		FSTB-2	008
-		TBH	016		04 SHD	E5149	28FD-8S	SHD		FSTB-2	012
-		TBH	013	07	04 ORN	5150	28FD-8S	YEL		FSTB-2	010
-		TBH	014	08	04 BLK	5149	28FD-8S	WHT		FSTB-2	011

CABLE: C012

CONNECTS:

334
392PEECC MOTOR CONTROL CENTER
JB004 ACCESSORY BASE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 392		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	DC MCC	QE1-TB	F2	01	01 BLK	950	88QE-1	F2		TBUU	001
-	DC MCC	QE1-TB	A2	02	02 BLK	951	88QE-1	A2		TBUU	002
-	DC MCC	QE1-TB	A1	03	03 BLK	949	88QE-1	A1		TBUU	003

CABLE: C013C

CONNECTS:

334
392PEECC MOTOR CONTROL CENTER
JB004 ACCESSORY BASE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 392		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC2	TM1-TB	T1	01	01 BLK	T1-TM1	88TM-1	U1		TBVV	010
-	MCC2	TM1-TB	T2	02	02 BLK	T2-TM1	88TM-1	V1		TBVV	011
-	MCC2	TM1-TB	T3	03	03 BLK	T3-TM1	88TM-1	W1		TBVV	012



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

17

(GR0730)

CABLE: C014

CONNECTS:

101
363

TURBINE CONTROL PANEL
JB130 GAS FUEL MODULE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 363		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	SP					
B	<QD1>	DTBA	033	02	02 BLK	5155	33PG-5	NO		TBA	007
B	<QD1>	DTBA	035	03	03 BLK	5157	33PG-6	NO		TBA	010
B	<QD1>	DTBA	047	04	04 BLK	5156	33PG-7	NO		TBA	009
B	<QD1>	DTBA	091	05	05 BLK	5158	33PG-8	NO		TBA	012
-	<CD>	DTBA	059	06	06 BLK	2669	63VL-3	NO		TBA	013
-	<CD>	DTBB	007	07	07 BLK	6873	63VL-5	NO		TBA	014
-				08	08 BLK	SP					
-				09	09 BLK	SP					
B	<QD1>	DTBA	045	10	10 BLK	631	63HG-2	NO		TBA	017
B	<QD1>	DTBA	043	11	11 BLK	131	63HG-1	NO		TBA	018
B	<QD1>	DTBB	063	12	12 BLK	123	63HG-3	NO		TBA	019
B	<QD1>	DTBA	017	13	13 BLK	7642	63PG-2	NC		TBA	020
-				14	14 BLK	SP					
-				15	15 BLK	SP					
-	<CD>	DTBB	017	16	16 BLK	6632	63VL-4	NO		TBA	023
-	<CD>	DTBA	049	17	17 BLK	6197	26VS-1	NC		TBA	024
B	<P>	PTBA	059	18	18 BLK	224	20FG-1	01		TBA	025
B	<P>	PTBA	060	19	19 BLK	225	20FG-1	02		TBA	026
-				20	20 BLK	SP					
-				21	01 RED	SP					
B	<QD1>	DTBA	023	22	02 RED	6266	20PG-3	01		TBA	029
B	<QD1>	DTBA	041	23	03 RED	6267	20PG-4	01		TBA	030
-	<QD1>	DTBC	022	24	04 RED	298	20VG-1	01		TBA	031
-				25	05 RED	SP					
-				26	06 RED	SP					
-				27	07 RED	SP					
-				28	08 RED	SP					
-	<QD1>	DTBC	030	29	09 RED	3297	20VG-3	01		TBA	036
-	<QD1>	DTBC	021	30	10 RED	108	N125VDC	COM		TBC	001
-	<CD>	DTBA	050	31	11 RED	107	P125VDC	COM		TBB	020
-				32	12 RED	SP					
-				33	13 RED	SP					
-				34	14 RED	SP					
-				35	15 RED	SP					
-				36	16 RED	SP					
-				37	17 RED	SP					

Notes for Cable C014

- Number

Notes
- 1

CONDUCTOR 31 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 02 THRU 07, 10 THRU 13, 16 THRU 19, 22 AND 23.
- 2

CONDUCTOR 30 (108) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 24 AND 29.

CABLE: C017

CONNECTS:

101
135TURBINE CONTROL PANEL
JB005A GENERATOR COMPARTMENT LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 135		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD			SHD			
-				01	01 ORN	SP					
-				02	01 BLK	SP					
-	<C>	SHD	COM		02 SHD	E772	DT-GSA-6	SHD		TBB	005
-	<C>	TBCA	016	03	02 ORN	772	DT-GSA-6	WHT		TBB	002
-	<C>	TBCA	018	04	02 BLK	773	DT-GSA-6	BLU		TBB	003
-	<C>	SHD	COM		03 SHD	E778	DT-GSF-1	SHD		TBA	005
-	<C>	TBCA	003	05	03 ORN	778	DT-GSF-1	WHT		TBA	002
-	<C>	TBCA	001	06	03 BLK	779	DT-GSF-1	BLU		TBA	003
-	<C>	SHD	COM		04 SHD	E780	DT-GSF-2	SHD		TBA	015
-	<C>	TBCA	006	07	04 ORN	780	DT-GSF-2	WHT		TBA	012
-	<C>	TBCA	004	08	04 BLK	781	DT-GSF-2	BLU		TBA	013
-	<C>	SHD	COM		05 SHD	E782	DT-GSF-3	SHD		TBA	025
-	<C>	TBCA	009	09	05 ORN	782	DT-GSF-3	WHT		TBA	022
-	<C>	TBCA	007	10	05 BLK	783	DT-GSF-3	BLU		TBA	023
-	<C>	SHD	COM		06 SHD	E784	DT-GSA-4	SHD		TBA	035
-	<C>	TBCA	012	11	06 ORN	784	DT-GSA-4	WHT		TBA	032
-	<C>	TBCA	010	12	06 BLK	785	DT-GSA-4	BLU		TBA	033
-	<C>	SHD	COM		07 SHD	E786	DT-GSA-5	SHD		TBA	045
-	<C>	TBCA	015	13	07 ORN	786	DT-GSA-5	WHT		TBA	042
-	<C>	TBCA	013	14	07 BLK	787	DT-GSA-5	BLU		TBA	043
-					08 SHD			SHD			
-				15	08 ORN	SP					
-				16	08 BLK	SP					
-					09 SHD			SHD			
-				17	09 ORN	SP					
-				18	09 BLK	SP					
-	<C>	SHD	COM		10 SHD	E774-1	RTD_GND	SHD			
-	<C>	TBCA	002	19	10 ORN	774-1	RTD_GND	GND		TBB	004
-	<C>	TBCA	026	20	10 BLK	774-2	RTD_GND	GND		TBC	004
-					11 SHD			SHD			
-				21	11 ORN	SP					
-				22	11 BLK	SP					
-	<C>	SHD	COM		12 SHD	E794	DT-GGC-10	SHD		TBC	025
-	<C>	TBCA	021	23	12 ORN	794	DT-GGC-10	WHT		TBC	022
-	<C>	TBCA	019	24	12 BLK	795	DT-GGC-10	BLU		TBC	023
-	<C>	SHD	COM		13 SHD	E796	DT-GGC-11	SHD		TBC	030
-	<C>	TBCA	024	25	13 ORN	796	DT-GGC-11	WHT		TBC	027
-	<C>	TBCA	022	26	13 BLK	797	DT-GGC-11	BLU		TBC	028
-	<C>	SHD	COM		14 SHD	E1780	DT-GGH-18	SHD		TBC	035
-	<C>	TBCA	027	27	14 ORN	1780	DT-GGH-18	WHT		TBC	032
-	<C>	TBCA	025	28	14 BLK	1781	DT-GGH-18	BLU		TBC	033
-	<C>	SHD	COM		15 SHD	E1782	DT-GGH-19	SHD		TBC	040
-	<C>	TBCA	030	29	15 ORN	1782	DT-GGH-19	WHT		TBC	037
-	<C>	TBCA	028	30	15 BLK	1783	DT-GGH-19	BLU		TBC	038
-					16 SHD			SHD			
-				31	16 ORN	SP					
-				32	16 BLK	SP					
-					17 SHD			SHD			
-				33	17 ORN	SP					
-				34	17 BLK	SP					
-					18 SHD			SHD			
-				35	18 ORN	SP					
-				36	18 BLK	SP					



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

19

(GR0730)

CABLE: C018 CONNECTS: 101 TURBINE CONTROL PANEL
135 JB005A GENERATOR COMPARTMENT LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 135		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 YEL	SP					
-				02	01 RED	SP					
-				03	02 YEL	SP					
-				04	02 RED	SP					
-	<C>	TBQA	055	05	03 YEL	485	LT-G2D-1A	YEL		TBE	012
-	<C>	TBQA	056	06	03 RED	486	LT-G2D-1A	RED		TBE	013
-	<C>	TBQA	053	07	04 YEL	1417	LT-G1D-1A	YEL		TBE	002
-	<C>	TBQA	054	08	04 RED	1418	LT-G1D-1A	RED		TBE	003
-				09	05 YEL	SP					
-				10	05 RED	SP					
-	<C>	TBQA	077	11	06 YEL	5457	BT-GJ2-2A	YEL		TBE	052
-	<C>	TBQA	078	12	06 RED	5458	BT-GJ2-2A	RED		TBE	053
-	<C>	TBQA	051	13	07 YEL	5459	BT-GJ1-2A	YEL		TBE	032
-	<C>	TBQA	052	14	07 RED	5460	BT-GJ1-2A	RED		TBE	033
-	<C>	TBQA	083	15	08 YEL	2479	BT-GJ2-1A	YEL		TBE	042
-	<C>	TBQA	084	16	08 RED	2480	BT-GJ2-1A	RED		TBE	043
-	<C>	TBQA	081	17	09 YEL	2477	BT-GJ1-1A	YEL		TBE	022
-	<C>	TBQA	082	18	09 RED	2478	BT-GJ1-1A	RED		TBE	023

CABLE: C022 CONNECTS: 227 HAZARDOUS GAS MONITOR
363 JB130 GAS FUEL MODULE

FROM LOCATION 227				CABLE		DEVICE			TO LOCATION 363		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBW	004		01 SHD	E7039	45HA-7	SHD		TBG	004
-		TBW	003	01	01 ORN	7039	45HA-7	WHT		TBG	003
-		TBW	001	02	01 BLK	7041	45HA-7	BLK		TBG	001
-		TBW	002	03	01 RED	7040	45HA-7	RED		TBG	002
-		TBW	008		02 SHD	E7042	45HA-8	SHD		TBG	008
-		TBW	007	04	02 ORN	7042	45HA-8	WHT		TBG	007
-		TBW	005	05	02 BLK	7044	45HA-8	BLK		TBG	005
-		TBW	006	06	02 RED	7043	45HA-8	RED		TBG	006
-					03 SHD			SHD			
-				07	03 ORN	SP					
-				08	03 BLK	SP					
-				09	03 RED	SP					

CABLE: C027 CONNECTS: 118 ACCESSORY BASE MOTORS
334 PEECC MOTOR CONTROL CENTER

FROM LOCATION 118				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		88QA-1	T1	01	01 BLK	T1-QA1	88QA-1	T1	MCC2	QA1-TB	T1
-		88QA-1	T2	02	02 BLK	T2-QA1	88QA-1	T2	MCC2	QA1-TB	T2
-		88QA-1	T3	03	03 BLK	T3-QA1	88QA-1	T3	MCC2	QA1-TB	T3

CABLE: C028

CONNECTS:

334

392

PEECC MOTOR CONTROL CENTER

JB004 ACCESSORY BASE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 392		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC2	HQ1-TB	T1	01	01 BLK	T1-HQ1	88HQ-1	T1		TBVV	007
-	MCC2	HQ1-TB	T2	02	02 BLK	T2-HQ1	88HQ-1	T2		TBVV	008
-	MCC2	HQ1-TB	T3	03	03 BLK	T3-HQ1	88HQ-1	T3		TBVV	009

CABLE: C037

CONNECTS:

101
115TURBINE CONTROL PANEL
JB002 ACCESSORY BASE LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 115		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	SP					
-				02	02 BLK	SP					
-	<CD>	DTBA	009	03	03 BLK	7648	33TM-5	08		TBD	003
-	<CD>	DTBA	015	04	04 BLK	7679	63HR-2	NO		TBD	004
-	<CD>	DTBA	017	05	05 BLK	7646	63HR-1	NO		TBD	005
-	<CD>	DTBA	019	06	06 BLK	147	43HR-1	1NO2		TBD	006
-	<QD1>	DTBA	003	07	07 BLK	133	26QT-1A	NC		TBD	007
-	<QD1>	DTBB	039	08	08 BLK	2230	26QT-1B	NC		TBD	008
-	<CD>	DTBA	003	09	09 BLK	111	26QN-1	NO		TBD	009
-	<QD1>	DTBA	001	10	10 BLK	643	26QA-1	NC		TBD	010
-	<CD>	DTBA	007	11	11 BLK	1682	63QQ-1	NC		TBD	011
-	<CD>	DTBA	029	12	12 BLK	666	63HF-1	NC		TBD	012
-	<QD1>	DTBA	007	13	13 BLK	665	63HQ-1	NO		TBD	013
-	<CD>	DTBA	013	14	14 BLK	691	71QL-1	NO		TBD	014
-	<CD>	DTBA	011	15	15 BLK	690	71QH-1	NC		TBD	015
-	<QD1>	DTBA	005	16	16 BLK	652	63QA-1	NO		TBD	016
-				17	17 BLK	SP					
-				18	18 BLK	SP					
-				19	19 BLK	SP					
-				20	20 BLK	SP					
-				21	01 RED	SP					
-				22	02 RED	SP					
-				23	03 RED	SP					
-				24	04 RED	SP					
-	<QD1>	DTBA	031	25	05 RED	1560	26HA-1	NC		TBF	007
-	<CD>	DTBA	010	26	06 RED	107	P125VDC	COM		TBC	009
-	<QD1>	DTBA	027	27	07 RED	3522	23HA-3	NC		TBF	009
-				28	08 RED	SP					
-				29	09 RED	SP					
-				30	10 RED	SP					
B	<QD1>	DTBC	010	31	11 RED	256	20TV-1	01		TBH	010
B	<QD1>	DTBC	009	32	12 RED	108	20TV-1	02		TBB	011
-				33	13 RED	SP					
-	<CD>	DTBC	002	34	14 RED	5162	20HR-1	01		TBH	012
-	<CD>	DTBC	006	35	15 RED	242	20TU-1	01		TBH	013
-				36	16 RED	SP					
-	<CD>	DTBC	001	37	17 RED	108CD	20HR-1	02		TBB	019

Notes for Cable C037

- | Number | Notes |
|--------|--|
| 1 | CONDUCTOR 37 (108CD) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 34 AND 35. |
| 2 | ADD THE FOLLOWING JUMPERS IN (115) JB002 ACCESSORY BASE:

TBF-(006) TO TBC-(009) TBF-(006) TO TBC-(008) TBB-(019) TO TBB-(020) |
| 3 | CONDUCTOR 26 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 3 THRU. 16, 25 & 28. |



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

22

(GR0730)

CABLE: C038

CONNECTS: 101
234TURBINE CONTROL PANEL
JB020B TURBINE OFF BASE RACK LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 234		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<C>	SHD	COM		01 SHD	E9690	CT-IF-3/R	SHD		TBA	006
-	<C>	TBCA	088	01	01 ORN	9690	CT-IF-3/R	WHT1		TBA	001
-	<C>	TBCA	090	02	01 BLK	9692	CT-IF-3/R	RED1		TBA	002
-	<C>	SHD	COM		02 SHD	E9691	CT-IF-3/R	SHD		TBA	005
-	<C>	TBCA	089	03	02 ORN	9691	CT-IF-3/R	RED2		TBA	004
-				04	02 BLK	SP					
-	<P>	SHD	COM		03 SHD	E320	77HT-1	SHD		TBA	009
-	<P>	PTBA	001	05	03 ORN	320	77HT-1	WHT		TBA	007
-	<P>	PTBA	002	06	03 BLK	321	77HT-1	BLK		TBA	008
-	<P>	SHD	COM		04 SHD	E322	77HT-2	SHD		TBA	012
-	<P>	PTBA	005	07	04 ORN	322	77HT-2	WHT		TBA	010
-	<P>	PTBA	006	08	04 BLK	323	77HT-2	BLK		TBA	011
-	<P>	SHD	COM		05 SHD	E324	77HT-3	SHD		TBA	015
-	<P>	PTBA	009	09	05 ORN	324	77HT-3	WHT		TBA	013
-	<P>	PTBA	010	10	05 BLK	325	77HT-3	BLK		TBA	014
-	<R>	SHD	COM		06 SHD	E3230	39V-1A	SHD		TBA	018
-	<R>	TBQB	051	11	06 ORN	3230	39V-1A	WHT		TBA	016
-	<R>	TBQB	052	12	06 BLK	3231	39V-1A	W/B+		TBA	017
-	<R>	SHD	COM		07 SHD	E5320	39V-1B	SHD		TBE	003
-	<R>	TBQB	053	13	07 ORN	5320	39V-1B	WHT		TBE	001
-	<R>	TBQB	054	14	07 BLK	5321	39V-1B	W/B+		TBE	002
-	<S>	SHD	COM		08 SHD	E368	90TV-1	SHD		TBE	006
-	<S>	QTBA	041	15	08 ORN	368	90TV-1	RED		TBE	004
-	<S>	QTBA	039	16	08 BLK	369	90TV-1	WHT		TBE	005
-	<R>	SHD	COM		09 SHD	E370	90TV-1	SHD		TBE	009
-	<R>	QTBA	041	17	09 ORN	370	90TV-1	YEL		TBE	007
-	<R>	QTBA	039	18	09 BLK	371	90TV-1	GRN		TBE	008
-	<T>	SHD	COM		10 SHD	E2394	90TV-1	SHD		TBE	012
-	<T>	QTBA	041	19	10 ORN	2395	90TV-1	ORN		TBE	010
-	<T>	QTBA	039	20	10 BLK	2394	90TV-1	BLU		TBE	011
-	<T>	SHD	COM		11 SHD	E8694	96TV-1	SHD		TBE	016
-	<T>	QTBA	005	21	11 ORN	8694	96TV-1	RED		TBE	014
-	<T>	QTBA	006	22	11 BLK	8695	96TV-1	BLK		TBE	015
-	<R>	SHD	COM		12 SHD	E366	96TV-1	SHD		TBE	019
-	<R>	TBQC	017	23	12 ORN	366	96TV-1	BLU		TBE	017
-	<R>	TBQC	018	24	12 BLK	367	96TV-1	YEL		TBE	018
-	<R>	SHD	COM		13 SHD	E8696	96TV-2	SHD		TBF	003
-	<R>	QTBA	007	25	13 ORN	8696	96TV-2	RED		TBF	001
-	<R>	QTBA	008	26	13 BLK	8697	96TV-2	BLK		TBF	002
-	<R>	SHD	COM		14 SHD	E372	96TV-2	SHD		TBF	006
-	<R>	TBQC	019	27	14 ORN	372	96TV-2	BLU		TBF	004
-	<R>	TBQC	020	28	14 BLK	373	96TV-2	YEL		TBF	005
-	<R>	SHD	COM		15 SHD	E3232	39V-2A	SHD		TBF	010
-	<R>	TBQB	055	29	15 ORN	3232	39V-2A	WHT		TBF	008
-	<R>	TBQB	056	30	15 BLK	3233	39V-2A	W/B+		TBF	009
-	<R>	SHD	COM		16 SHD	E2360	77NH-1	SHD		TBF	013
-	<R>	QTBA	051	31	16 ORN	2360	77NH-1	WHT		TBF	011
-	<R>	QTBA	052	32	16 BLK	2361	77NH-1	BLK		TBF	012
-	<S>	SHD	COM		17 SHD	E2362	77NH-2	SHD		TBF	016
-	<S>	QTBA	051	33	17 ORN	2362	77NH-2	WHT		TBF	014
-	<S>	QTBA	052	34	17 BLK	2363	77NH-2	BLK		TBF	015
-	<T>	SHD	COM		18 SHD	E2364	77NH-3	SHD		TBF	019
-	<T>	QTBA	051	35	18 ORN	2364	77NH-3	WHT		TBF	017
-	<T>	QTBA	052	36	18 BLK	2365	77NH-3	BLK		TBF	018



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

23

(GR0730)

CABLE: C039

CONNECTS:

101
233TURBINE CONTROL PANEL
JB020A TURBINE OFF BASE RACK LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 233		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 YEL	SP					
-				02	01 RED	SP					
-	<C>	TBQA	071	03	02 YEL	2403	BT-J2-2A	YEL		TBA	003
-	<C>	TBQA	072	04	02 RED	2404	BT-J2-2A	RED		TBA	004
-	<C>	TBQA	069	05	03 YEL	1499	BT-J2-1A	YEL		TBA	005
-	<C>	TBQA	070	06	03 RED	2400	BT-J2-1A	RED		TBA	006
-	<C>	TBQA	067	07	04 YEL	1493	BT-J1-2A	YEL		TBA	007
-	<C>	TBQA	068	08	04 RED	1494	BT-J1-2A	RED		TBA	008
-	<C>	TBQA	065	09	05 YEL	1489	BT-J1-1A	YEL		TBA	009
-	<C>	TBQA	066	10	05 RED	1490	BT-J1-1A	RED		TBA	010
-	<C>	TBQA	059	11	06 YEL	1481	BT-TI1-2A	YEL		TBA	011
-	<C>	TBQA	060	12	06 RED	1482	BT-TI1-2A	RED		TBA	012
-	<C>	TBQA	057	13	07 YEL	1479	BT-TI1-1A	YEL		TBA	013
-	<C>	TBQA	058	14	07 RED	1480	BT-TI1-1A	RED		TBA	014
-	<C>	TBQA	063	15	08 YEL	1467	BT-TA1-2A	YEL		TBA	015
-	<C>	TBQA	064	16	08 RED	1468	BT-TA1-2A	RED		TBA	016
-	<C>	TBQA	061	17	09 YEL	1465	BT-TA1-1A	YEL		TBA	017
-	<C>	TBQA	062	18	09 RED	1466	BT-TA1-1A	RED		TBA	018

CABLE: C041

CONNECTS:

101
233TURBINE CONTROL PANEL
JB020A TURBINE OFF BASE RACK LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 233		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 YEL	SP					
-				02	01 RED	SP					
-	<C>	TBQA	047	03	02 YEL	475	LT-B2D-A	YEL		TBC	003
-	<C>	TBQA	048	04	02 RED	476	LT-B2D-A	RED		TBC	004
-	<R>	TBQA	077	05	03 YEL	465	CT-DA-3	YEL		TBC	005
-	<R>	TBQA	078	06	03 RED	466	CT-DA-3	RED		TBC	006
-	<R>	TBQA	047	07	04 YEL	463	CT-DA-2	YEL		TBC	007
-	<R>	TBQA	048	08	04 RED	464	CT-DA-2	RED		TBC	008
-	<C>	TBQA	011	09	05 YEL	445	TT-WS1AO-2	YEL		TBC	009
-	<C>	TBQA	012	10	05 RED	446	TT-WS1AO-2	RED		TBC	010
-	<C>	TBQA	015	11	06 YEL	449	TT-WS2FO-2	YEL		TBC	011
-	<C>	TBQA	016	12	06 RED	450	TT-WS2FO-2	RED		TBC	012
-	<C>	TBQA	003	13	07 YEL	1485	TT-WS1FI-2	YEL		TBC	013
-	<C>	TBQA	004	14	07 RED	1486	TT-WS1FI-2	RED		TBC	014
-	<C>	TBQA	019	15	08 YEL	453	TT-WS2AO-2	YEL		TBC	015
-	<C>	TBQA	020	16	08 RED	454	TT-WS2AO-2	RED		TBC	016
-	<C>	TBQA	023	17	09 YEL	1437	TT-WS3FO-2	YEL		TBC	017
-	<C>	TBQA	024	18	09 RED	1438	TT-WS3FO-2	RED		TBC	018



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

24

(GR0730)

CABLE: C042

CONNECTS: 101
230

TURBINE CONTROL PANEL
JB019A TURBINE OFF BASE RACK LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 230		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBB	045	01	01 BLK	9102	30SG-1	NO		TBA	001
-				02	02 BLK	SP					
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-				05	05 BLK	SP					
-				06	06 BLK	SP					
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-	<QD2>	DTBA	049	11	11 BLK	1637	33BQ-1	NO2		TBA	011
-	<QD1>	DTBA	025	12	12 BLK	644	26BT-1	NC		TBA	012
-	<QD1>	DTBC	062	13	13 BLK	238	20CB-1	01		TBA	013
-				14	14 BLK	SP					
-				15	15 BLK	SP					
-				16	16 BLK	SP					
-				17	17 BLK	SP					
-	<QD1>	DTBB	046	18	18 BLK	107	P125VDC	COM		TBB	001
-	<QD1>	DTBC	061	19	19 BLK	108QD1	20CB-1	02		TBA	019

Notes for Cable C042

Number	Notes
1	CONDUCTOR 18 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 01, 11 AND 12.

CABLE: C049

CONNECTS:

102
146GENERATOR CONTROL PANEL
METALCLAD SWITCHGEAR

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 146		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	SP					
-				02	02 BLK	SP					
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-				05	05 BLK	SP					
-				06	06 BLK	SP					
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-		TBA	012	10	10 BLK	1810	52G_AUX	NC		TBC49	010
-		TBT	008	11	11 BLK	2798	52G/TRIP2	+		TBC49	011
-		TBT	009	12	12 BLK	2799	52G/TRIP2			TBC49	012
-		TBT	012	13	13 BLK	2792	52G/TRIP2	-		TBC49	013
-		TBT	010	14	14 BLK	2798	52G/TRIP2	+		TBC49	014
-		TBT	011	15	15 BLK	2799	52G/TRIP2			TBC49	015
-		TBC	009	16	16 BLK	1803	52G_STA	NO		TBC49	016
-		TBC	010	17	17 BLK	1804	52G_STA	NO		TBC49	017
-		TBB	012	18	18 BLK	1133	52G_STA	NC		TBC49	018
-		TBC	005	19	19 BLK	1134	52G_STA	NC		TBC49	019
-		TBC	011	20	20 BLK	1802	52G_AUX	NO		TBC49	020
-		TBA	011	21	01 RED	1807	52G_AUX	NO		TBC49	021
-		TBA	009	22	02 RED	1805	52G_AUX	NO		TBC49	022
-		TBA	010	23	03 RED	1806	52G_AUX	C		TBC49	023
-		TBA	005	24	04 RED	830	52G_AUX	NC		TBC49	024
-		TBA	004	25	05 RED	834	52G_AUX	C		TBC49	025
-		TBC	006	26	06 RED	842	52G_AUX	NO		TBC49	026
-		TBB	005	27	07 RED	1137	52G/CC	C+		TBC49	027
-		TBC	001	28	08 RED	1146	52G/CC	C		TBC49	028
-		TBA	006	29	09 RED	1153	52G/CC	C-		TBC49	029
-		TBB	011	30	10 RED	1137	52G/CC	C+		TBC49	030
-		TBA	008	31	11 RED	1146	52G/CC	C		TBC49	031
-		TBA	007	32	12 RED	1156	52G/TRIP			TBC49	032
-		TBC	012	33	13 RED	1157	52G/TRIP	+		TBC49	033
-		TBC	002	34	14 RED	1154	52G/TGIL			TBC49	034
-		TBC	008	35	15 RED	1155	52G/TRIP	-		TBC49	035
-		TBC	003	36	16 RED	1156	52G/TRIP			TBC49	036
-		TBC	004	37	17 RED	1157	52G/TRIP	+		TBC49	037

Notes for Cable C049

Number

Notes

1

ADD THE FOLLOWING JUMPERS IN (102) GENERATOR CONTROL PANEL:

TBB-(8) TO TBB-(9) TBB-(9) TO TBB-(12) WIRE # 1133

CABLE: C055A

CONNECTS:

334
381PEECC MOTOR CONTROL CENTER
JB021A TURBINE OFF BASE RACK LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 381		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	HT1-TB	T1	01	01 BLK	T1-HT1	23HT-1	T1		TBTT	004
-	MCC1	HT1-TB	T2	02	02 BLK	T2-HT1	23HT-1	T2		TBTT	005
-	MCC1	HT1-TB	T3	03	03 BLK	T3-HT1	23HT-1	T3		TBTT	006



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

26

(GR0730)

CABLE: C055B

CONNECTS:

334
381

PEECC MOTOR CONTROL CENTER
JB021A TURBINE OFF BASE RACK LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 381		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC2	HT2-TB	T1	01	01 BLK	T1-HT2	23HT-2	T1		TBSS	001
-	MCC2	HT2-TB	T2	02	02 BLK	T2-HT2	23HT-2	T2		TBSS	002
-	MCC2	HT2-TB	T3	03	03 BLK	T3-HT2	23HT-2	T3		TBSS	003

CABLE: C059

CONNECTS:

133
334

JB005C GENERATOR COMPARTMENT LEVEL 4
PEECC MOTOR CONTROL CENTER

FROM LOCATION 133				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBA	001	01	01 BLK	3518	23HG-1,-3,-5	T1	MCC2	HG-TB	T1
-		TBA	002	02	02 BLK	3519	23HG-1,-3,-5	T2	MCC2	HG-TB	T2
-		TBA	003	03	03 BLK	3520	23HG-1,-3,-5	T3	MCC2	HG-TB	T3

Notes for Cable C059

Number

Notes

1

ADD THE FOLLOWING JUMPERS IN (133) JB005C GENERATOR COMPARTMENT LEVEL 4:

TBA-(001) TO TBA-(005) TBA-(005) TO TBA-(009)

TBA-(002) TO TBA-(006) TBA-(006) TO TBA-(010)

TBA-(003) TO TBA-(007) TBA-(007) TO TBA-(011)

CABLE: C071

CONNECTS:

128
334

EXHAUST FRAME BLOWER 88TK-1
PEECC MOTOR CONTROL CENTER

FROM LOCATION 128				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		88TK-1	T1	01	01 BLK	T1-TK1	88TK-1	T1	MCC1	TK1-TB	T1
-		88TK-1	T2	02	02 BLK	T2-TK1	88TK-1	T2	MCC1	TK1-TB	T2
-		88TK-1	T3	03	03 BLK	T3-TK1	88TK-1	T3	MCC1	TK1-TB	T3

CABLE: C072

CONNECTS:

129
334

EXHAUST FRAME BLOWER 88TK-2
PEECC MOTOR CONTROL CENTER

FROM LOCATION 129				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		88TK-2	T1	01	01 BLK	T1-TK2	88TK-2	T1	MCC2	TK2-TB	T1
-		88TK-2	T2	02	02 BLK	T2-TK2	88TK-2	T2	MCC2	TK2-TB	T2
-		88TK-2	T3	03	03 BLK	T3-TK2	88TK-2	T3	MCC2	TK2-TB	T3



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO	
--------	--

377A6050

SCALE

NONE

SHEET

27

(GR0730)

CABLE: C073

CONNECTS:

101
387

TURBINE CONTROL PANEL

JB020G TURBINE COMPARTMENT LOW LEVEL

FROM LOCATION 101				CABLE			DEVICE			TO LOCATION 387		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term	
-				01	01 YEL	SP						
-				02	01 RED	SP						
-				03	02 YEL	SP						
-				04	02 RED	SP						
-				05	03 YEL	SP						
-				06	03 RED	SP						
-				07	04 YEL	SP						
-				08	04 RED	SP						
-	<R>	TBQA	007	09	05 YEL	417	TT-XD-10	YEL		TBC	009	
-	<R>	TBQA	008	10	05 RED	418	TT-XD-10	RED		TBC	010	
-	<R>	TBQA	065	11	06 YEL	415	TT-XD-9	YEL		TBC	011	
-	<R>	TBQA	066	12	06 RED	416	TT-XD-9	RED		TBC	012	
-				13	07 YEL	SP						
-				14	07 RED	SP						
-	<R>	TBQA	027	15	08 YEL	2445	TT-IB-1	YEL		TBC	015	
-	<R>	TBQA	028	16	08 RED	2446	TT-IB-1	RED		TBC	016	
-	<R>	TBQA	061	17	09 YEL	403	TT-XD-3	YEL		TBC	017	
-	<R>	TBQA	062	18	09 RED	404	TT-XD-3	RED		TBC	018	
-	<R>	TBQA	005	19	10 YEL	411	TT-XD-7	YEL		TBC	019	
-	<R>	TBQA	006	20	10 RED	412	TT-XD-7	RED		TBC	020	
-	<R>	TBQA	031	21	11 YEL	401	TT-XD-2	YEL		TBD	001	
-	<R>	TBQA	032	22	11 RED	402	TT-XD-2	RED		TBD	002	
-	<R>	TBQA	063	23	12 YEL	409	TT-XD-6	YEL		TBD	003	
-	<R>	TBQA	064	24	12 RED	410	TT-XD-6	RED		TBD	004	
-	<R>	TBQA	001	25	13 YEL	399	TT-XD-1	YEL		TBD	005	
-	<R>	TBQA	002	26	13 RED	400	TT-XD-1	RED		TBD	006	
-	<C>	TBQA	025	27	14 YEL	1431	TT-WS3AO-1	YEL		TBD	007	
-	<C>	TBQA	026	28	14 RED	1432	TT-WS3AO-1	RED		TBD	008	
-	<R>	TBQA	035	29	15 YEL	413	TT-XD-8	YEL		TBD	009	
-	<R>	TBQA	036	30	15 RED	414	TT-XD-8	RED		TBD	010	
-	<R>	TBQA	033	31	16 YEL	407	TT-XD-5	YEL		TBD	011	
-	<R>	TBQA	034	32	16 RED	408	TT-XD-5	RED		TBD	012	
-	<R>	TBQA	003	33	17 YEL	405	TT-XD-4	YEL		TBD	013	
-	<R>	TBQA	004	34	17 RED	406	TT-XD-4	RED		TBD	014	
-				35	18 YEL	SP						
-				36	18 RED	SP						



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO	
--------	--

377A6050

SCALE

NONE

SHEET

28

(GR0730)

CABLE: C074

CONNECTS:

101
387

TURBINE CONTROL PANEL
JB020G TURBINE COMPARTMENT LOW LEVEL

FROM LOCATION 101				CABLE			DEVICE			TO LOCATION 387		
R	int loc	term bd	term	pin	cond	wire #	device	desc		int loc	term bd	term
-	<C>	TBQA	075	01	01 YEL	3487	BT-J3-2A	YEL			TBA	001
-	<C>	TBQA	076	02	01 RED	3488	BT-J3-2A	RED			TBA	002
-	<C>	TBQA	073	03	02 YEL	3485	BT-J3-1A	YEL			TBA	003
-	<C>	TBQA	074	04	02 RED	3486	BT-J3-1A	RED			TBA	004
-				05	03 YEL	5479	BT-J3-2B	YEL			TBA	005
-				06	03 RED	5480	BT-J3-2B	RED			TBA	006
-				07	04 YEL	5481	BT-J3-1B	YEL			TBA	007
-				08	04 RED	5482	BT-J3-1B	RED			TBA	008
-				09	05 YEL	1461	LT-B3D-B	YEL			TBA	009
-				10	05 RED	1462	LT-B3D-B	RED			TBA	010
-	<C>	TBQA	049	11	06 YEL	477	LT-B3D-A	YEL			TBA	011
-	<C>	TBQA	050	12	06 RED	478	LT-B3D-A	RED			TBA	012
-	<R>	TBQA	087	13	07 YEL	1425	TT-IB-3	YEL			TBA	013
-	<R>	TBQA	088	14	07 RED	1426	TT-IB-3	RED			TBA	014
-	<R>	TBQA	057	15	08 YEL	2447	TT-IB-2	YEL			TBA	015
-	<R>	TBQA	058	16	08 RED	2448	TT-IB-2	RED			TBA	016
-	<R>	TBQA	009	17	09 YEL	2449	TT-XD-13	YEL			TBA	017
-	<R>	TBQA	010	18	09 RED	2450	TT-XD-13	RED			TBA	018
-	<R>	TBQA	067	19	10 YEL	421	TT-XD-12	YEL			TBA	019
-	<R>	TBQA	068	20	10 RED	422	TT-XD-12	RED			TBA	020
-	<R>	TBQA	071	21	11 YEL	3433	TT-XD-18	YEL			TBB	001
-	<R>	TBQA	072	22	11 RED	3434	TT-XD-18	RED			TBB	002
-	<R>	TBQA	037	23	12 YEL	419	TT-XD-11	YEL			TBB	003
-	<R>	TBQA	038	24	12 RED	420	TT-XD-11	RED			TBB	004
-	<R>	TBQA	041	25	13 YEL	3405	TT-XD-17	YEL			TBB	005
-	<R>	TBQA	042	26	13 RED	3406	TT-XD-17	RED			TBB	006
-	<R>	TBQA	011	27	14 YEL	3403	TT-XD-16	YEL			TBB	007
-	<R>	TBQA	012	28	14 RED	3404	TT-XD-16	RED			TBB	008
-	<C>	TBQA	027	29	15 YEL	1433	TT-WS3AO-2	YEL			TBB	009
-	<C>	TBQA	028	30	15 RED	1434	TT-WS3AO-2	RED			TBB	010
-	<R>	TBQA	069	31	16 YEL	3401	TT-XD-15	YEL			TBB	011
-	<R>	TBQA	070	32	16 RED	3402	TT-XD-15	RED			TBB	012
-	<R>	TBQA	039	33	17 YEL	2499	TT-XD-14	YEL			TBB	013
-	<R>	TBQA	040	34	17 RED	3400	TT-XD-14	RED			TBB	014
-				35	18 YEL	SP						
-				36	18 RED	SP						

Notes for Cable C074

Number

Notes

1

"B" ELEMENTS NOT CONNECTED IN (101) TURBINE CONTROL PANEL. THESE ARE SPARE ELEMENTS.

CABLE: C076

CONNECTS:

101
135

TURBINE CONTROL PANEL
JB005A GENERATOR COMPARTMENT LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 135		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E3236	39V-4A	SHD		TBD	033
-	<R>	TBQB	069	01	01 ORN	3236	39V-4A	WHT		TBD	031
-	<R>	TBQB	070	02	01 BLK	3237	39V-4A	W/BK		TBD	032
-	<R>	SHD	COM		02 SHD	E5326	39V-4B	SHD		TBD	038
-	<R>	TBQB	071	03	02 ORN	5326	39V-4B	WHT		TBD	036
-	<R>	TBQB	072	04	02 BLK	5327	39V-4B	W/BK		TBD	037
-					03 SHD			SHD			
-				05	03 ORN	SP					
-				06	03 BLK	SP					
-	<R>	SHD	COM		04 SHD	E3238	39V-5A	SHD		TBD	043
-	<R>	TBQB	073	07	04 ORN	3238	39V-5A	WHT		TBD	041
-	<R>	TBQB	074	08	04 BLK	3239	39V-5A	W/BK		TBD	042
-					05 SHD			SHD			
-				09	05 ORN	SP					
-				10	05 BLK	SP					
-					06 SHD			SHD			
-				11	06 ORN	SP					
-				12	06 BLK	SP					
-					07 SHD			SHD			
-				13	07 ORN	SP					
-				14	07 BLK	SP					
-					08 SHD			SHD			
-				15	08 ORN	SP					
-				16	08 BLK	SP					
-					09 SHD			SHD			
-				17	09 ORN	SP					
-				18	09 BLK	SP					

CABLE: C077

CONNECTS:

146
334

METALCLAD SWITCHGEAR
PEECC MOTOR CONTROL CENTER

FROM LOCATION 146				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		AC_PNL	L1	01	01 BLK	4542	3PH_SUPPLY	L1	MCC1	AC_BKR	6A
-		AC_PNL	L2	02	02 BLK	4543	3PH_SUPPLY	L2	MCC1	AC_BKR	6B
-		AC_PNL	L3	03	03 BLK	4544	3PH_SUPPLY	L3	MCC1	AC_BKR	6C

CABLE: C080

CONNECTS:

146
335

METALCLAD SWITCHGEAR
BUS DUCT

FROM LOCATION 146				CABLE		DEVICE			TO LOCATION 335		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBL	001	01	01 BLK	3519A	23BD-1	T1		23BD-1	T1
-		TBL	002	02	02 BLK	3520A	23BD-1	T2		23BD-1	T2
-				03	03 BLK	SP					

CABLE: C083

CONNECTS:

102
146

GENERATOR CONTROL PANEL
METALCLAD SWITCHGEAR

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 146		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBB	003	01	01 BLK	752	VT1	P1		TBC83B	001
-		TBB	002	02	02 BLK	751N	VT1	P2		TBC83B	002
-		TBB	004	03	03 BLK	753	VT1	P3		TBC83B	003
-		TBB	006	04	04 BLK	751N	VT1	PN		TBC83B	004
-				05	05 BLK	SP					
-				06	06 BLK	SP					
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-		TBS	004	10	10 BLK	755	VT2	P1		TBC83A	001
-		TBS	003	11	11 BLK	751	VT2	P2		TBC83A	002
-		TBS	005	12	12 BLK	761	VT2	P3		TBC83A	003

CABLE: C094B

CONNECTS:

135
562JB005A GENERATOR COMPARTMENT LOW LEVEL
STATIC VOLTAGE REGULATOR--EX2000R

FROM LOCATION 135				CABLE		DEVICE			TO LOCATION 562		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD	E3172	64F	SHD			
-		TBC	033	01	01 ORN	3172	64F	A		2TB	021
-		TBC	034	02	01 BLK	3173	64F	B		2TB	022
-		TBD	028		02 SHD	E3174	64F	SHD			
-		TBD	025	03	02 ORN	3174	64F	C		3TB	094
-		TBD	026	04	02 BLK	3175	64F	D		3TB	095
-					03 SHD			SHD			
-				05	03 ORN	SP					
-				06	03 BLK	SP					
-					04 SHD			SHD			
-				07	04 ORN	SP					
-				08	04 BLK	SP					



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO	
--------	--

377A6050

SCALE

NONE

SHEET

31

(GR0730)

CABLE: C096

CONNECTS: 101
363TURBINE CONTROL PANEL
JB130 GAS FUEL MODULE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 363		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E346	96GC-2	SHD		TBE	021
-	<R>	TBQC	007	01	01 ORN	346	96GC-2	BLU		TBE	019
-	<R>	TBQC	008	02	01 BLK	347	96GC-2	YEL		TBE	020
-	<R>	SHD	COM		02 SHD	E8378	96GC-2	SHD		TBE	024
-	<R>	QTBA	003	03	02 ORN	8378	96GC-2	RED		TBE	022
-	<R>	QTBA	004	04	02 BLK	8379	96GC-2	BLK		TBE	023
-	<T>	SHD	COM		03 SHD	E2390	65GC-1	SHD		TBE	027
-	<T>	QTBA	032	05	03 ORN	2390	65GC-1	ORN		TBE	025
-	<T>	QTBA	030	06	03 BLK	2391	65GC-1	BLU		TBE	026
-	<T>	SHD	COM		04 SHD	E2396	90SR-1	SHD		TBE	030
-	<T>	QTBA	029	07	04 ORN	2397	90SR-1	ORN		TBE	028
-	<T>	QTBA	027	08	04 BLK	2396	90SR-1	BLU		TBE	029
-	<R>	SHD	COM		05 SHD	E8318	65GC-2	SHD		TBE	033
-	<R>	QTBA	042	09	05 ORN	8318	65GC-2	GRN		TBE	031
-	<R>	QTBA	044	10	05 BLK	8319	65GC-2	YEL		TBE	032
-	<S>	SHD	COM		06 SHD	E8320	65GC-2	SHD		TBE	036
-	<S>	QTBA	042	11	06 ORN	8320	65GC-2	WHT		TBE	034
-	<S>	QTBA	044	12	06 BLK	8321	65GC-2	RED		TBE	035
-	<T>	SHD	COM		07 SHD	E8322	65GC-2	SHD		TBF	003
-	<T>	QTBA	042	13	07 ORN	8322	65GC-2	ORN		TBF	001
-	<T>	QTBA	044	14	07 BLK	8323	65GC-2	BLU		TBF	002
-	<R>	SHD	COM		08 SHD	E8324	96GC-3	SHD		TBF	009
-	<R>	TBQC	021	15	08 ORN	8324	96GC-3	BLU		TBF	007
-	<R>	TBQC	022	16	08 BLK	8325	96GC-3	YEL		TBF	008
-	<S>	SHD	COM		09 SHD	E8380	96GC-3	SHD		TBF	006
-	<S>	QTBA	007	17	09 ORN	8380	96GC-3	RED		TBF	004
-	<S>	QTBA	008	18	09 BLK	8381	96GC-3	BLK		TBF	005
-	<T>	SHD	COM		10 SHD	E8382	96GC-4	SHD		TBF	012
-	<T>	QTBA	007	19	10 ORN	8382	96GC-4	RED		TBF	010
-	<T>	QTBA	008	20	10 BLK	8383	96GC-4	BLK		TBF	011
-	<R>	SHD	COM		11 SHD	E8326	96GC-4	SHD		TBF	015
-	<R>	TBQC	0230	21	11 ORN	8326	96GC-4	BLU		TBF	013
-	<R>	TBQC	24	22	11 BLK	8327	96GC-4	YEL		TBF	014
-	<R>	SHD	COM		12 SHD	E9395	65GC-3	SHD		TBF	018
-	<R>	QTBA	045	23	12 ORN	9395	65GC-3	GRN		TBF	016
-	<R>	QTBA	047	24	12 BLK	9396	65GC-3	YEL		TBF	017
-	<S>	SHD	COM		13 SHD	E9391	65GC-3	SHD		TBF	021
-	<S>	QTBA	045	25	13 ORN	9391	65GC-3	WHT		TBF	019
-	<S>	QTBA	047	26	13 BLK	9392	65GC-3	RED		TBF	020
-	<T>	SHD	COM		14 SHD	E9371	65GC-3	SHD		TBF	024
-	<T>	QTBA	045	27	14 ORN	9371	65GC-3	ORN		TBF	022
-	<T>	QTBA	047	28	14 BLK	9372	65GC-3	BLU		TBF	023
-	<R>	SHD	COM		15 SHD	E8364	96GC-5	SHD		TBF	027
-	<R>	QTBA	009	29	15 ORN	8364	96GC-5	RED		TBF	025
-	<R>	QTBA	010	30	15 BLK	8365	96GC-5	BLK		TBF	026
-	<R>	SHD	COM		16 SHD	E8366	96GC-5	SHD		TBF	030
-	<R>	TBQC	025	31	16 ORN	8366	96GC-5	BLU		TBF	028
-	<R>	TBQC	026	32	16 BLK	8367	96GC-5	YEL		TBF	029
-	<S>	SHD	COM		17 SHD	E8368	96GC-6	SHD		TBF	033
-	<S>	QTBA	009	33	17 ORN	8368	96GC-6	RED		TBF	031
-	<S>	QTBA	010	34	17 BLK	8369	96GC-6	BLK		TBF	032
-	<R>	SHD	COM		18 SHD	E8370	96GC-6	SHD		TBF	036
-	<R>	TBQC	027	35	18 ORN	8370	96GC-6	BLU		TBF	034
-	<R>	TBQC	028	36	18 BLK	8371	96GC-6	YEL		TBF	035



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

32

(GR0730)

CABLE: C102 CONNECTS: 334 PEECC MOTOR CONTROL CENTER
392 JB004 ACCESSORY BASE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 392		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	QT-TB	T1	01	01 BLK	T1-QT	23QT-1,-2	T1		TBSS	001
-	MCC1	QT-TB	T2	02	02 BLK	T2-QT	23QT-1,-2	T2		TBSS	002
-	MCC1	QT-TB	T3	03	03 BLK	T3-QT	23QT-1,-2	T3		TBSS	003

CABLE: C117A CONNECTS: 125 JB055 TURBINE BASE LOW LEVEL
208 VIBRATION MONITOR PANEL

FROM LOCATION 125				CABLE		DEVICE			TO LOCATION 208		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD			SHD			
-				01	01 ORN	SP					
-				02	01 BLK	SP					
-				03	01 RED	SP					
-					02 SHD	E3240	39VS-11	SHD		ALLTB-1	004
-		39VS-11	VDC	04	02 ORN	3242	39VS-11	-24V		ALLTB-1	001
-		39VS-11	COM	05	02 BLK	3241	39VS-11	COM		ALLTB-1	002
-		39VS-11	OUT	06	02 RED	3240	39VS-11	OUT		ALLTB-1	003
-					03 SHD	E3243	39VS-12	SHD		ALLTB-1	008
-		39VS-12	VDC	07	03 ORN	3245	39VS-12	-24V		ALLTB-1	005
-		39VS-12	COM	08	03 BLK	3244	39VS-12	COM		ALLTB-1	006
-		39VS-12	OUT	09	03 RED	3243	39VS-12	OUT		ALLTB-1	007
-					04 SHD	E3320	77RP-11	SHD		ALLTB-1	044
-		77RP-11	VDC	10	04 ORN	3322	77RP-11	-24V		ALLTB-1	041
-		77RP-11	COM	11	04 BLK	3321	77RP-11	COM		ALLTB-1	042
-		77RP-11	OUT	12	04 RED	3320	77RP-11	OUT		ALLTB-1	043
-					05 SHD	E3340	96VC-11	SHD		ALLTB-1	036
-		96VC-11	VDC	13	05 ORN	3342	96VC-11	-24V		ALLTB-1	033
-		96VC-11	COM	14	05 BLK	3341	96VC-11	COM		ALLTB-1	034
-		96VC-11	OUT	15	05 RED	3340	96VC-11	OUT		ALLTB-1	035
-					06 SHD	E3343	96VC-12	SHD		ALLTB-1	040
-		96VC-12	VDC	16	06 ORN	3345	96VC-12	-24V		ALLTB-1	037
-		96VC-12	COM	17	06 BLK	3344	96VC-12	COM		ALLTB-1	038
-		96VC-12	OUT	18	06 RED	3343	96VC-12	OUT		ALLTB-1	039



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

33

(GR0730)

CABLE: C117B

CONNECTS:

126
208JB056 TURBINE BASE LOW LEVEL
VIBRATION MONITOR PANEL

FROM LOCATION 126				CABLE		DEVICE			TO LOCATION 208		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD			SHD			
-				01	01 ORN	SP					
-				02	01 BLK	SP					
-				03	01 RED	SP					
-					02 SHD			SHD			
-				04	02 ORN	SP					
-				05	02 BLK	SP					
-				06	02 RED	SP					
-					03 SHD	E3255	39VS-21	SHD		ALLTB-1	012
-		39VS-21	VDC	07	03 ORN	3257	39VS-21	-24V		ALLTB-1	009
-		39VS-21	COM	08	03 BLK	3256	39VS-21	COM		ALLTB-1	010
-		39VS-21	OUT	09	03 RED	3255	39VS-21	OUT		ALLTB-1	011
-					04 SHD	E3261	39VS-22	SHD		ALLTB-1	016
-		39VS-22	VDC	10	04 ORN	3263	39VS-22	-24V		ALLTB-1	013
-		39VS-22	COM	11	04 BLK	3262	39VS-22	COM		ALLTB-1	014
-		39VS-22	OUT	12	04 RED	3261	39VS-22	OUT		ALLTB-1	015
-					05 SHD	E3340	39VS-23	SHD		ALLTB-1	066
-		39VS-23	VDC	13	05 ORN	3342	39VS-23	-24V		ALLTB-1	063
-		39VS-23	COM	14	05 BLK	3341	39VS-23	COM		ALLTB-1	064
-		39VS-23	OUT	15	05 RED	3340	39VS-23	OUT		ALLTB-1	065
-					06 SHD	E3343	39VS-24	SHD		ALLTB-1	070
-		39VS-24	VDC	16	06 ORN	3345	39VS-24	-24V		ALLTB-1	067
-		39VS-24	COM	17	06 BLK	3344	39VS-24	COM		ALLTB-1	068
-		39VS-24	OUT	18	06 RED	3343	39VS-24	OUT		ALLTB-1	069

CABLE: C117C

CONNECTS:

127
208JB085 LOAD GEAR COMPARTMENT LOW LEVEL
VIBRATION MONITOR PANEL

FROM LOCATION 127				CABLE		DEVICE			TO LOCATION 208		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD	E3273	39VS-31	SHD		ALLTB-1	074
-		39VS-31	VDC	01	01 ORN	3275	39VS-31	-24V		ALLTB-1	071
-		39VS-31	COM	02	01 BLK	3274	39VS-31	COM		ALLTB-1	072
-		39VS-31	OUT	03	01 RED	3273	39VS-31	OUT		ALLTB-1	073
-					02 SHD	E3276	39VS-32	SHD		ALLTB-1	078
-		39VS-32	VDC	04	02 ORN	3278	39VS-32	-24V		ALLTB-1	075
-		39VS-32	COM	05	02 BLK	3277	39VS-32	COM		ALLTB-1	076
-		39VS-32	OUT	06	02 RED	3276	39VS-32	OUT		ALLTB-1	077
-					03 SHD			SHD			
-				07	03 ORN	SP					
-				08	03 BLK	SP					
-				09	03 RED	SP					



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

34

(GR0730)

CABLE: C123 CONNECTS: 136 JB005B GENERATOR COMPARTMENT LEVEL 3
562 STATIC VOLTAGE REGULATOR--EX2000R

FROM LOCATION 136				CABLE		DEVICE			TO LOCATION 562		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBC	021	01	01 BLK	859	EXC_FIELD	F1+		CTBA	001
-		TBC	022	02	02 BLK	860	EXC_FIELD	F2-		CTBA	002
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-				05	05 BLK	SP					
-				06	06 BLK	SP					

CABLE: C125 CONNECTS: 334 PEECC MOTOR CONTROL CENTER
392 JB004 ACCESSORY BASE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 392		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		HA1-TB	T1	01	01 BLK	T1-HT3	23HT-3	T1		TBWW	004
-		HA1-TB	T2	02	02 BLK	T2-HT3	23HT-3	T2		TBWW	005
-				03	03 BLK	SP					
-		HA3-TB	T2	04	04 BLK	T2-HA3	23HA-3	H1		TBWW	001
-		HA3-TB	T3	05	05 BLK	T3-HA3	23HA-3	H2		TBWW	002

CABLE: C128 CONNECTS: 101 TURBINE CONTROL PANEL
231 JB019B TURBINE OFF BASE RACK LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 231		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	SP					
-	<CD>	DTBA	040	02	02 BLK	1567	26HT-1	C		TBA	002
-	<CD>	DTBA	039	03	03 BLK	1568	26HT-1	NC		TBA	003
-	<QD1>	DTBA	020	04	04 BLK	3569	26HT-3	C		TBA	004
-	<QD1>	DTBA	019	05	05 BLK	3570	26HT-3	NC		TBA	005
-				06	06 BLK	SP					



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

35

(GR0730)

CABLE: C135

CONNECTS:

284
348

FIRE PROTECTION PANEL
JB077A ACCESSORY BASE FP

FROM LOCATION 284				CABLE		DEVICE			TO LOCATION 348		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD	E2279	45FA/FT	SHD			
-		TBA	001	01	01 ORN	2279	45FA-1A	NO1		TBA	001
-		TBA	002	02	01 BLK	2279	45FT-3A	NO1		TBA	005
-					02 SHD	E2280	45FA/FT	SHD			
-		TBA	003	03	02 ORN	2280	45FA-1A	NO2		TBA	006
-		TBA	004	04	02 BLK	2280	45FT-3A	NO2		TBA	010
-					03 SHD	E2285	45FLC	SHD			
-		TBA	009	05	03 ORN	2285	45FLC-20A	NO1		TBA	011
-		TBA	010	06	03 BLK	2285	45FLC-21A	NO1		TBA	012
-					04 SHD	E2286	45FLC	SHD			
-		TBA	011	07	04 ORN	2286	45FLC-20A	NO2		TBA	013
-		TBA	012	08	04 BLK	2286	45FLC-21A	NO2		TBA	014
-					05 SHD	E5200	SLA/SLT	SHD			
-		TBA	027	09	05 ORN	5200	SLA/SLT	RED		TBB	020
-		TBA	028	10	05 BLK	5201	SLA/SLT	BLK		TBB	011
-					06 SHD	E5202	SLLC-2A	SHD			
-		TBA	025	11	06 ORN	5202	SLLC-2A	RED		TBB	010
-		TBA	026	12	06 BLK	5203	SLLC-2A	BLK		TBB	007
-					07 SHD			SHD			
-				13	07 ORN	SP					
-				14	07 BLK	SP					
-					08 SHD			SHD			
-				15	08 ORN	SP					
-				16	08 BLK	SP					
-					09 SHD			SHD			
-				17	09 ORN	SP					
-				18	09 BLK	SP					

CABLE: C136

CONNECTS: 284
348

FIRE PROTECTION PANEL
JB077A ACCESSORY BASE FP

FROM LOCATION 284				CABLE		DEVICE			TO LOCATION 348		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD	E2281	45FA/FT	SHD			
-		TBA	005	01	01 ORN	2281	45FA-1B	NO1		TBD	001
-		TBA	006	02	01 BLK	2281	45FT-3B	NO1		TBD	005
-					02 SHD	E2282	45FA/FT	SHD			
-		TBA	007	03	02 ORN	2282	45FA-1B	NO2		TBD	006
-		TBA	008	04	02 BLK	2282	45FT-3B	NO2		TBD	010
-					03 SHD	E2289	45FLC	SHD			
-		TBA	013	05	03 ORN	2289	45FLC-20B	NO1		TBD	011
-		TBA	014	06	03 BLK	2289	45FLC-21B	NO1		TBD	012
-					04 SHD	E2290	45FLC	SHD			
-		TBA	015	07	04 ORN	2290	45FLC-20B	NO2		TBD	013
-		TBA	016	08	04 BLK	2290	45FLC-21B	NO2		TBD	014
-					05 SHD	E5200	SLA/SLT	SHD			
-		TBA	027	09	05 ORN	5200	SLA/SLT	RED		TBB	016
-		TBA	028	10	05 BLK	5201	SLA/SLT	BLK		TBB	011
-					06 SHD	E5202	SLLC-2B	SHD			
-		TBA	025	11	06 ORN	5202	SLLC-2B	RED		TBB	008
-		TBA	026	12	06 BLK	5203	SLLC-2B	BLK		TBB	005
-					07 SHD			SHD			
-				13	07 ORN	SP					
-				14	07 BLK	SP					
-					08 SHD			SHD			
-				15	08 ORN	SP					
-				16	08 BLK	SP					
-					09 SHD			SHD			
-				17	09 ORN	SP					
-				18	09 BLK	SP					

CABLE: C145

CONNECTS: 208
325

VIBRATION MONITOR PANEL
JB163 GENERATOR COMPARTMENT LOW LEVEL

FROM LOCATION 208				CABLE		DEVICE			TO LOCATION 325		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD			SHD			
-				01	01 ORN	SP					
-				02	01 BLK	SP					
-				03	01 RED	SP					
-					02 SHD	SP		SHD			
-				04	02 ORN	SP					
-				05	02 BLK	SP					
-				06	02 RED	SP					
-		ALLTB-1	020		03 SHD	E3388	39VS-91	SHD			
-		ALLTB-1	017	07	03 ORN	3390	39VS-91	-24V		39VS-91	VDC
-		ALLTB-1	018	08	03 BLK	3389	39VS-91	COM		39VS-91	COM
-		ALLTB-1	019	09	03 RED	3388	39VS-91	OUT		39VS-91	OUT
-		ALLTB-1	024		04 SHD	E3391	39VS-92	SHD			
-		ALLTB-1	021	10	04 ORN	3393	39VS-92	-24V		39VS-92	VDC
-		ALLTB-1	022	11	04 BLK	3392	39VS-92	COM		39VS-92	COM
-		ALLTB-1	023	12	04 RED	3391	39VS-92	OUT		39VS-92	OUT
-		ALLTB-1	028		05 SHD	E3394	39VS-101	SHD			
-		ALLTB-1	025	13	05 ORN	3396	39VS-101	-24V		39VS-101	VDC
-		ALLTB-1	026	14	05 BLK	3395	39VS-101	COM		39VS-101	COM
-		ALLTB-1	027	15	05 RED	3394	39VS-101	OUT		39VS-101	OUT
-		ALLTB-1	032		06 SHD	E3397	39VS-102	SHD			
-		ALLTB-1	029	16	06 ORN	3399	39VS-102	-24V		39VS-102	VDC
-		ALLTB-1	030	17	06 BLK	3398	39VS-102	COM		39VS-102	COM
-		ALLTB-1	031	18	06 RED	3397	39VS-102	OUT		39VS-102	OUT



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

37

(GR0730)

CABLE: C148

CONNECTS:

146
562

METALCLAD SWITCHGEAR
STATIC VOLTAGE REGULATOR--EX2000R

FROM LOCATION 146				CABLE		DEVICE			TO LOCATION 562		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBSC-G	001	01	01 BLK	754A	CT19A	01		PTCT	5TB
-		TBSC-G	002	02	02 BLK	751RA	CT19A	02		PTCT	6TB
-		TBSC-G	003	03	03 BLK	754	CT19C	01		PTCT	9TB
-		TBSC-G	004	04	04 BLK	751R	CT19C	02		PTCT	10TB

CABLE: C149

CONNECTS:

334
441

PEECC MOTOR CONTROL CENTER
JB131 GAS FUEL MODULE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 441		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	VS1-TB	T1	01	01 BLK	T1-VS1	23VS-1	L1		TBA	013
C				02	02 BLK	SP					
C	MCC1	VS1-TB	T3	03	03 BLK	T3-VS1	23VS-1	L3		TBA	014

CABLE: C161

CONNECTS:

115
339

JB002 ACCESSORY BASE LEVEL 3
JB298 PEECC LEVEL 3

FROM LOCATION 115				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBF	010	01	01 BLK	2522	AC_LIGHTS	L		TBA	009
-		TBF	011	02	02 BLK	2503-2	AC_LIGHTS	N		TBA	010
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-		TBE	005	05	05 BLK	8912	23CR-1	H1		TBB	005
-		TBE	006	06	06 BLK	8913	23CR-1	H2		TBB	006
-		TBE	007	07	07 BLK	8962	23HQ-1	H1		TBB	007
-		TBE	008	08	08 BLK	8963	23HQ-1	H2		TBB	008
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-		TBE	011	11	11 BLK	8972	23QA-1	H1		TBB	011
-		TBE	012	12	12 BLK	8973	23QA-1	H2		TBB	012

Notes for Cable C161

Number

Notes

1

ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C171

CONNECTS:

227
234

HAZARDOUS GAS MONITOR

HAZARDOUS GAS MONITOR
JB020B TURBINE OFF BASE RACK LOW LEVEL

FROM LOCATION 227				CABLE		DEVICE			TO LOCATION 234		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBW	012		01 SHD	E5341	45HT-1	SHD		TBC	015
-		TBW	011	01	01 ORN	5343	45HT-1	WHT		TBC	012
-		TBW	009	02	01 BLK	5341	45HT-1	RED		TBC	013
-		TBW	010	03	01 RED	5342	45HT-1	02		TBC	014
-		TBX	004		02 SHD	E5344	45HT-2	SHD		TBC	019
-		TBX	003	04	02 ORN	5346	45HT-2	WHT		TBC	016
-		TBX	001	05	02 BLK	5344	45HT-2	BLK		TBC	017
-		TBX	002	06	02 RED	5345	45HT-2	RED		TBC	018
-					03 SHD			SHD			
-				07	03 ORN	SP					
-				08	03 BLK	SP					
-				09	03 RED	SP					

CABLE: C172

CONNECTS:

114
201

JB001 ACCESSORY BASE LOW LEVEL

LIMIT AMP

FROM LOCATION 114				CABLE		DEVICE			TO LOCATION 201		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD			SHD			
-				01	01 ORN	SP					
-				02	01 BLK	SP					
-				03	01 RED	SP					
-					02 SHD			SHD			
-				04	02 ORN	SP					
-				05	02 BLK	SP					
-				06	02 RED	SP					
-					03 SHD			SHD			
-				07	03 ORN	SP					
-				08	03 BLK	SP					
-				09	03 RED	SP					
-		TBD	016		04 SHD	E9742	ET-CRS-3/R	SHD			
-		TBD	013	10	04 ORN	9742	ET-CRS-3/R	R43			
-		TBD	014	11	04 BLK	9743	ET-CRS-3/R	R44			
-		TBD	015	12	04 RED	9744	ET-CRS-3/R	R53			
-		TBD	020		05 SHD	E9696	ET-CRS-2/R	SHD			
-		TBD	017	13	05 ORN	9696	ET-CRS-2/R	R24			
-		TBD	018	14	05 BLK	9697	ET-CRS-2/R	R33			
-		TBD	019	15	05 RED	9698	ET-CRS-2/R	R34			
-		TBE	004		06 SHD	E9693	ET-CRS-1/R	SHD			
-		TBE	001	16	06 ORN	9693	ET-CRS-1/R	R13			
-		TBE	002	17	06 BLK	9694	ET-CRS-1/R	R14			
-		TBE	003	18	06 RED	9695	ET-CRS-1/R	R23			

Notes for Cable C172

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO	
--------	--

377A6050

SCALE

NONE

SHEET

39

(GR0730)

CABLE: C182

CONNECTS:

101
231

TURBINE CONTROL PANEL
JB019B TURBINE OFF BASE RACK LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 231		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	SP					
-				02	02 BLK	SP					
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-		HTB1	003	05	05 BLK	6233	20TW-3	02		TBA	011
-		HTB1	004	06	06 BLK	6232	20TW-3	03		TBA	012
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-		HTB1	001	10	10 BLK	2179	20TW-1	02		TBA	010
-		HTB1	002	11	11 BLK	2185	20TW-1	03		TBA	017
-		HTB1	009	12	12 BLK	572-3	20TW-1,-3	01		TBA	018

CABLE: C190

CONNECTS:

128
339

EXHAUST FRAME BLOWER 88TK-1
JB298 PEECC LEVEL 3

FROM LOCATION 128				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		23TK-1	H1	01	01 BLK	9578	23TK-1	H1		TBD	009
-		23TK-1	H2	02	02 BLK	9579	23TK-1	H2		TBD	010

CABLE: C191

CONNECTS:

101
128

TURBINE CONTROL PANEL
EXHAUST FRAME BLOWER 88TK-1

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 128		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBB	056	01	01 BLK	107	63TK-1	C		63TK-1	C
-	<QD1>	DTBB	055	02	02 BLK	2160	63TK-1	NO		63TK-1	NO
-				03	03 BLK	SP					

CABLE: C192

CONNECTS:

129
339

EXHAUST FRAME BLOWER 88TK-2
JB298 PEECC LEVEL 3

FROM LOCATION 129				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		23TK-2	H1	01	01 BLK	9596	23TK-2	H1		TBD	011
-		23TK-2	H2	02	02 BLK	9597	23TK-2	H2		TBD	012

CABLE: C193

CONNECTS:

101
129

TURBINE CONTROL PANEL

EXHAUST FRAME BLOWER 88TK-2

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 129		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBB	058	01	01 BLK	107	63TK-2	C		63TK-2	C
-	<QD1>	DTBB	057	02	02 BLK	2161	63TK-2	NO		63TK-2	NO
-				03	03 BLK	SP					

CABLE: C199

CONNECTS:

122
334

TURBINE ROOF MOUNTED DEVICES

PEECC MOTOR CONTROL CENTER

FROM LOCATION 122				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		88BT-1	T1	01	01 BLK	T1-BT1	88BT-1	T1	MCC1	BT1-TB	T1
-		88BT-1	T2	02	02 BLK	T2-BT1	88BT-1	T2	MCC1	BT1-TB	T2
-		88BT-1	T3	03	03 BLK	T3-BT1	88BT-1	T3	MCC1	BT1-TB	T3

CABLE: C199A

CONNECTS:

122
339

TURBINE ROOF MOUNTED DEVICES

JB298 PEECC LEVEL 3

FROM LOCATION 122				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		23BT-1	H1	01	01 BLK	3575	23BT-1	H1		TBD	001
-		23BT-1	H2	02	02 BLK	3576	23BT-1	H2		TBD	002



CABLE: C200

CONNECTS:

101
233

TURBINE CONTROL PANEL

JB020A TURBINE OFF BASE RACK LOW LEVEL

FROM LOCATION 101				CABLE			DEVICE			TO LOCATION 233		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term	
-				01	01 YEL	SP						
-				02	01 RED	SP						
-				03	02 YEL	SP						
-				04	02 RED	SP						
-				05	03 YEL	SP						
-				06	03 RED	SP						
-				07	04 YEL	SP						
-				08	04 RED	SP						
-	<R>	TBQA	021	09	05 YEL	497	LT-TH-1A	YEL		TBB	009	
-	<R>	TBQA	022	10	05 RED	498	LT-TH-1A	RED		TBB	010	
-	<C>	TBQA	041	11	06 YEL	1453	LT-TH-1B	YEL		TBF	007	
-	<C>	TBQA	042	12	06 RED	1454	LT-TH-1B	RED		TBF	008	
-	<C>	TBQA	045	13	07 YEL	473	LT-B1D-A	YEL		TBB	013	
-	<C>	TBQA	046	14	07 RED	474	LT-B1D-A	RED		TBB	014	
-	<R>	TBQA	017	15	08 YEL	461	CT-DA-1	YEL		TBB	015	
-	<R>	TBQA	018	16	08 RED	462	CT-DA-1	RED		TBB	016	
-	<R>	TBQA	019	17	09 YEL	467	CT-IF-1A	YEL		TBB	017	
-	<R>	TBQA	020	18	09 RED	468	CT-IF-1A	RED		TBB	018	
-	<R>	TBQA	049	19	10 YEL	1473	CT-IF-2A	YEL		TBB	019	
-	<R>	TBQA	050	20	10 RED	1474	CT-IF-2A	RED		TBB	020	
-	<R>	TBQA	079	21	11 YEL	2465	CT-IF-2B	YEL		TBE	001	
-	<R>	TBQA	080	22	11 RED	2466	CT-IF-2B	RED		TBE	002	
-	<C>	TBQA	009	23	12 YEL	443	TT-WS1AO-1	YEL		TBE	003	
-	<C>	TBQA	010	24	12 RED	444	TT-WS1AO-1	RED		TBE	004	
-	<C>	TBQA	001	25	13 YEL	459	TT-WS1FI-1	YEL		TBE	005	
-	<C>	TBQA	002	26	13 RED	460	TT-WS1FI-1	RED		TBE	006	
-				27	14 YEL	SP						
-				28	14 RED	SP						
-	<C>	TBQA	017	29	15 YEL	451	TT-WS2AO-1	YEL		TBE	009	
-	<C>	TBQA	018	30	15 RED	452	TT-WS2AO-1	RED		TBE	010	
-	<C>	TBQA	013	31	16 YEL	447	TT-WS2FO-1	YEL		TBE	011	
-	<C>	TBQA	014	32	16 RED	448	TT-WS2FO-1	RED		TBE	012	
-	<C>	TBQA	021	33	17 YEL	1435	TT-WS3FO-1	YEL		TBF	009	
-	<C>	TBQA	022	34	17 RED	1436	TT-WS3FO-1	RED		TBF	010	
-				35	18 YEL	SP						
-				36	18 RED	SP						

CABI F- C201

CONNECTS:

101
390

TURBINE CONTROL PANEL

JB034 TURBINE ROOF LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 390		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD			SHD			
-				01	01 ORN	SP					
-				02	01 BLK	SP					
-	<R>	SHD	COM		02 SHD	E386	96CD-1A	SHD		TBA	006
-	<R>	TBQB	001	03	02 ORN	387	96CD-1A	SIG+		TBA	004
-	<R>	TBQB	003	04	02 BLK	386	96CD-1A	SIG-		TBA	005
-	<R>	SHD	COM		03 SHD	E8336	96CD-1B	SHD		TBA	012
-	<R>	TBQB	005	05	03 ORN	8336	96CD-1B	SIG+		TBA	010
-	<R>	TBQB	007	06	03 BLK	8447	96CD-1B	SIG-		TBA	011
-	<R>	SHD	COM		04 SHD	E8340	96CD-1C	SHD		TBA	018
-	<R>	TBQB	009	07	04 ORN	8340	96CD-1C	SIG+		TBA	016
-	<R>	TBQB	011	08	04 BLK	8341	96CD-1C	SIG-		TBA	017



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO	
--------	--

377A6050

SCALE

NONE

SHEET

42

(GR0730)

CABLE: C216

CONNECTS:

339

JB298 PEECC LEVEL 3

363

JB130 GAS FUEL MODULE

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 363		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBN	009	01	01 BLK	552	AC_LIGHTS	L		TBJ	005
-		TBN	010	02	02 BLK	2503-12	AC_LIGHTS	N		TBJ	004
-				03	03 BLK	SP					

Notes for Cable C216

Number

Notes

1

ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C217

CONNECTS:

339

JB298 PEECC LEVEL 3

363

JB130 GAS FUEL MODULE

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 363		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBK	004	01	01 BLK	926	DL-51	POS		TBJ	015
-		TBK	010	02	02 BLK	927	DL-51	NEG		TBJ	016

CABLE: C219

CONNECTS:

136

JB005B GENERATOR COMPARTMENT LEVEL 3

339

JB298 PEECC LEVEL 3

FROM LOCATION 136				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBA	019	01	01 BLK	926A	DCL-15,-33	POS		TBC	001
-		TBA	020	02	02 BLK	927A	DCL-15,-33	NEG		TBC	002
-		TBA	017	03	03 BLK	544	AR-17	L		TBC	003
-		TBA	018	04	04 BLK	2503-4	AR-17	N		TBC	004
-		TBA	013	05	05 BLK	542	AL-33	L		TBC	005
-		TBA	014	06	06 BLK	2503-2	AL-33	N		TBC	006
-		TBC	007	07	07 BLK	542A	AR-65/AL89	L		TBC	005
-		TBC	008	08	08 BLK	2503-2A	AR-65/AL89	N		TBC	006
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C219

Number

Notes

1

ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 04, 06 & 08.

2

ADD THE FOLLOWING JUMPERS IN (136) JB005B GENERATOR COMPARTMENT LEVEL 3:

TBA-(011) TO TBA-(013)

TBA-(012) TO TBA-(014)

TBA-(019) TO TBA-(021)

TBA-(020) TO TBA-(022)

TBC-(001) TO TBC-(004)

TBC-(002) TO TBC-(005)

TBC-(003) TO TBC-(006)

CABLE: C235A

CONNECTS:

102
146GENERATOR CONTROL PANEL
METALCLAD SWITCHGEAR

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 146		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBG	009	01	01 BLK	708	CT21	01		TBSC-H	001
-		TBG	010	02	02 BLK	709	CT22	01		TBSC-H	002
-		TBG	011	03	03 BLK	710	CT23	01		TBSC-H	003
-		TBG	012	04	04 BLK	707	CT_COM	02		TBSC-H	004
-		TBF	005	05	05 BLK	2701	CT60	01		TBSC-P	001
-		TBF	006	06	06 BLK	2702	CT61	01		TBSC-P	002
-		TBF	007	07	07 BLK	2703	CT62	01		TBSC-P	003
-		TBF	008	08	08 BLK	2704	CT_COM	02		TBSC-P	004
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

CABLE: C235B

CONNECTS:

102
146GENERATOR CONTROL PANEL
METALCLAD SWITCHGEAR

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 146		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBF	009	01	01 BLK	2708	CT48	01		TBSC-N	001
-		TBF	010	02	02 BLK	2709	CT49	01		TBSC-N	002
-		TBF	011	03	03 BLK	2710	CT50	01		TBSC-N	003
-		TBF	012	04	04 BLK	2711	CT_COM	02		TBSC-N	004
-				05	05 BLK	SP					
-				06	06 BLK	SP					
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-		TBG	005	09	09 BLK	1704	CT27	01		TBSC-M	001
-		TBG	006	10	10 BLK	1705	CT28	01		TBSC-M	002
-		TBG	007	11	11 BLK	1706	CT29	01		TBSC-M	003
-		TBG	008	12	12 BLK	1707	CT_COM	02		TBSC-M	004

CABLE: C235C

CONNECTS:

108
146AUXILIARY RELAY PANEL
METALCLAD SWITCHGEAR

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 146		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBG	009	01	01 BLK	1718	CT24	01		TBSC-L	001
-		TBG	010	02	02 BLK	1719	CT25	01		TBSC-L	002
-		TBG	011	03	03 BLK	1720	CT26	01		TBSC-L	003
-		TBG	012	04	04 BLK	1721	CT_COM	02		TBSC-L	004
-				05	05 BLK	SP					
-				06	06 BLK	SP					
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

44

(GR0730)

CABLE: C236A CONNECTS: 102 GENERATOR CONTROL PANEL
581 JB005N GEN. NEUTRAL ACCESSORIES COMP. LEVEL 3

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 581		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	SP					
-				02	02 BLK	SP					
-		TBE	005	03	03 BLK	1713	CT01	01		TBSC-A	001
-		TBE	006	04	04 BLK	1712	CT02	01		TBSC-A	002
-		TBE	007	05	05 BLK	1711	CT03	01		TBSC-A	003
-		TBE	008	06	06 BLK	1710	CT_COM	02		TBSC-A	004
-		TBE	001	07	07 BLK	714	CT04	01		TBSC-B	001
-		TBE	002	08	08 BLK	715	CT05	01		TBSC-B	002
-		TBE	003	09	09 BLK	716	CT06	01		TBSC-B	003
-		TBE	004	10	10 BLK	717	CT_COM	02		TBSC-B	004
-		TBD	003	11	11 BLK	701	NGR	01		TBR	001
-		TBD	004	12	12 BLK	700	NGR	02		TBR	002

CABLE: C236B CONNECTS: 102 GENERATOR CONTROL PANEL
581 JB005N GEN. NEUTRAL ACCESSORIES COMP. LEVEL 3

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 581		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	SP					
-				02	02 BLK	SP					
-		TBD	009	03	03 BLK	704	CT07	01		TBSC-C	001
-		TBD	010	04	04 BLK	705	CT08	01		TBSC-C	002
-		TBD	011	05	05 BLK	706	CT09	01		TBSC-C	003
-		TBD	012	06	06 BLK	703	CT_COM	02		TBSC-C	004
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

CABLE: C236C CONNECTS: 102 GENERATOR CONTROL PANEL
146 METALCLAD SWITCHGEAR

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 146		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBF	001	01	01 BLK	1107/4704	CT30	01		TBSC-R	001
-		TBF	002	02	02 BLK	1106/4705	CT31	01		TBSC-R	002
-		TBF	003	03	03 BLK	1105/4706	CT32	01		TBSC-R	003
-		TBF	004	04	04 BLK	1104/4707	CT_COM	02		TBSC-R	004
-				05	05 BLK	SP					
-				06	06 BLK	SP					
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

45

(GR0730)

CABLE: C237

CONNECTS:

146
334

METALCLAD SWITCHGEAR
PEECC MOTOR CONTROL CENTER

FROM LOCATION 146				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBC237	001	01	01 BLK	912	125VDC	POS	DC MCC	DC_BKR	07A
-		TBC237	002	02	02 BLK	913	125VDC	NEG	DC MCC	DC_BKR	07B

CABLE: C249

CONNECTS:

339
581

JB298 PEECC LEVEL 3
JB005N GEN. NEUTRAL ACCESSORIES COMP. LEVEL 3

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 581		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBV	007	01	01 BLK	546	23HG-20	L		HTR	003
-		TBV	008	02	02 BLK	2503-6	23HG-20	N		HTR	004
-				03	03 BLK	SP					

Notes for Cable C249

Number

Notes

1

ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C251

CONNECTS:

334
392

PEECC MOTOR CONTROL CENTER
JB004 ACCESSORY BASE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 392		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC2	HA-TB	T1	01	01 BLK	T1-HA	23HA-1,-2	T1		TBTT	001
-	MCC2	HA-TB	T2	02	02 BLK	T2-HA	23HA-1,-2	T2		TBTT	002
-	MCC2	HA-TB	T3	03	03 BLK	T3-HA	23HA-1,-2	T3		TBTT	003

CABLE: C256

CONNECTS:

101
230

TURBINE CONTROL PANEL
JB019A TURBINE OFF BASE RACK LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 230		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBD	066	01	01 BLK	178	95SG-1,-10	POS		TBB	018
-	<QD1>	DTBD	065	02	02 BLK	572-1	95SG-1,-10	NEG		TBB	019
-				03	03 BLK	SP					

CABLE: C257

CONNECTS: 101
231TURBINE CONTROL PANEL
JB019B TURBINE OFF BASE RACK LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 231		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBA	048	01	01 BLK	107	P125VDC	COM		TBD	003
-	<CD>	DTBA	047	02	02 BLK	2267	26BT-2	NC		TBC	002
-	<QD1>	DTBA	055	03	03 BLK	114	33CB-1	NO		TBC	003
-	<QD1>	DTBA	057	04	04 BLK	115	33CB-2	NO		TBC	004
-				05	05 BLK	SP					
-				06	06 BLK	SP					
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C257

Number	Notes
1	CONDUCTOR 01 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 02 THRU 04.

CABLE: C270

CONNECTS: 115
339JB002 ACCESSORY BASE LEVEL 3
JB298 PEECC LEVEL 3

FROM LOCATION 115				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	SP					
-		TBF	001	02	02 BLK	8548	33TM-8	27		TBA	001
-		TBF	002	03	03 BLK	8547	33TM-7	24		TBA	002
-		TBF	003	04	04 BLK	8556	33TM-4	10		TBA	003
-		TBF	004	05	05 BLK	8558	33TM-2	04		TBA	004
-		TBF	005	06	06 BLK	8552	33TM-1	01		TBA	005
-		TBF	012	07	07 BLK	926A	DL-03	POS		TBA	007
-		TBF	013	08	08 BLK	927A	DL-03	NEG		TBA	008
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-		TBF	018	11	11 BLK	1539	26QL-1	NC		TBA	011
-		TBF	019	12	12 BLK	1540	26QL-1	C		TBA	012

CABLE: C285

CONNECTS: 101
363TURBINE CONTROL PANEL
JB130 GAS FUEL MODULE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 363		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	TBQA	025	01	01 YEL	9421	FT-GC-1	SIG +		TBG	019
-	<R>	TBQA	026	02	01 RED	9422	FT-GC-1	SIG -		TBG	020
-	<R>	TBQA	055	03	02 YEL	9423	FT-GC-2	SIG +		TBG	021
-	<R>	TBQA	056	04	02 RED	9424	FT-GC-2	SIG -		TBG	022
-	<R>	TBQA	085	05	03 YEL	9425	FT-GC-3	SIG +		TBG	023
-	<R>	TBQA	086	06	03 RED	9426	FT-GC-3	SIG -		TBG	024



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

47

(GR0730)

CABLE: C401 CONNECTS: 183 AUXILIARY POWER TRANSFORMER
254 CUSTOMER DEVICES--PANELS

FROM LOCATION 183				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		AC_BKR_F5	L1	01	01 BLK	L1	3PH_SUPPLY	T1			
-		AC_BKR_F5	L2	02	02 BLK	L2	3PH_SUPPLY	T2			
-		AC_BKR_F5	L3	03	03 BLK	L3	3PH_SUPPLY	T3			

Notes for Cable C401

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C402 CONNECTS: 334 PEECC MOTOR CONTROL CENTER
939 UNIT AREA OUTDOOR LIGHTING

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 939		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	AC_BKR	8A	01	01 BLK	L1	480VAC SUPPLY	L1			
-	MCC1	AC_BKR	8B	02	02 BLK	L2	480VAC SUPPLY	L2			
-	MCC1	AC_BKR	8C	03	03 BLK	L3	480VAC SUPPLY	L3			

Notes for Cable C402

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C403 CONNECTS: 334 PEECC MOTOR CONTROL CENTER
742 SITE LIGHTS

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 742		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	AC_BKR	10A	01	01 BLK	L1	480VAC SUPPLY	L1			
-	MCC1	AC_BKR	10B	02	02 BLK	L2	480VAC SUPPLY	L2			
-	MCC1	AC_BKR	10C	03	03 BLK	L3	480VAC SUPPLY	L3			

Notes for Cable C403

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

48

(GR0730)

CABLE: C404

CONNECTS: 334
938PEECC MOTOR CONTROL CENTER
CEMS SYSTEM

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 938		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	AC_BKR	11A	01	01 BLK	L1	480VAC SUPPLY	L1			
-	MCC1	AC_BKR	11B	02	02 BLK	L2	480VAC SUPPLY	L2			
-	MCC1	AC_BKR	11C	03	03 BLK	L3	480VAC SUPPLY	L3			

Notes for Cable C404

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C406

CONNECTS: 182
334MAIN TRANSFORMER (STEP UP)
PEECC MOTOR CONTROL CENTER

FROM LOCATION 182				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	L1	480VAC SUPPLY	L1	MCC2	AC_BKR	19A
-				02	02 BLK	L2	480VAC SUPPLY	L2	MCC2	AC_BKR	19B
-				03	03 BLK	L3	480VAC SUPPLY	L3	MCC2	AC_BKR	19C

Notes for Cable C406

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C407

CONNECTS: 182
334MAIN TRANSFORMER (STEP UP)
PEECC MOTOR CONTROL CENTER

FROM LOCATION 182				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	524	480VAC SUPPLY	L1	MCC1	AC_BKR	07A
-				02	02 BLK	525	480VAC SUPPLY	L2	MCC1	AC_BKR	07B
-				03	03 BLK	526	480VAC SUPPLY	L3	MCC1	AC_BKR	07C

Notes for Cable C407

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

49

(GR0730)

CABLE: C408 CONNECTS: 001 WELDING RECEPTACLE ONE
334 PEECC MOTOR CONTROL CENTER

FROM LOCATION 001				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	6516	480VAC SUPPLY	L1	MCC2	AC_BKR	16A
-				02	02 BLK	6517	480VAC SUPPLY	L2	MCC2	AC_BKR	16B
-				03	03 BLK	6518	480VAC SUPPLY	L3	MCC2	AC_BKR	16C

Notes for Cable C408

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C409A CONNECTS: 182 MAIN TRANSFORMER (STEP UP)
334 PEECC MOTOR CONTROL CENTER

FROM LOCATION 182				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	910	125VDC SUPPLY	POS	DC MCC	DC_PNLBD	05A
-				02	02 BLK	911	125VDC SUPPLY	NEG	DC MCC	DC_PNLBD	05B

Notes for Cable C409A

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.
2 THIS CIRCUIT FOR UNIT 1 & 3 ONLY.

CABLE: C409B CONNECTS: 182 MAIN TRANSFORMER (STEP UP)
334 PEECC MOTOR CONTROL CENTER

FROM LOCATION 182				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	910	125VDC SUPPLY	POS	DC MCC	DC_PNLBD	05A
-				02	02 BLK	911	125VDC SUPPLY	NEG	DC MCC	DC_PNLBD	05B

Notes for Cable C409B

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.
2 THIS CIRCUIT FOR UNIT 2 & 4 ONLY.

CABLE: C410A

CONNECTS:

254
334

CUSTOMER DEVICES--PANELS
PEECC MOTOR CONTROL CENTER

FROM LOCATION 254				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	916	125VDC SUPPLY	POS	DC MCC	DC_PNLBD	9A
-				02	02 BLK	917	125VDC SUPPLY	NEG	DC MCC	DC_PNLBD	9B

Notes for Cable C410A

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.
2	THIS CIRCUIT FOR UNIT 1 & 3 ONLY.

CABLE: C410B

CONNECTS:

254
334

CUSTOMER DEVICES--PANELS
PEECC MOTOR CONTROL CENTER

FROM LOCATION 254				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-				01	01 BLK	916	125VDC SUPPLY	POS	DC MCC	DC_PNLBD	9A
-				02	02 BLK	917	125VDC SUPPLY	NEG	DC MCC	DC_PNLBD	9B

Notes for Cable C410B

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.
2	THIS CIRCUIT FOR UNIT 2 & 4 ONLY.

CABLE: C411

CONNECTS:

183
622

AUXILIARY POWER TRANSFORMER
FUEL GAS HEATER CONTROL PANEL

FROM LOCATION 183				CABLE		DEVICE			TO LOCATION 622		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		AC_BKR_F3	L1	01	01 BLK	L1	3PH-SUPPLY	T1		SCR-1	T1
-		AC_BKR_F3	L2	02	02 BLK	L2	3PH-SUPPLY	T2		SCR-1	T2
-		AC_BKR_F3	L3	03	03 BLK	L3	3PH-SUPPLY	T3		SCR-1	T3

CABLE: C413

CONNECTS:

622
753

FUEL GAS HEATER CONTROL PANEL
JB309 FUEL GAS HEATING SKID LEVEL 3

FROM LOCATION 622				CABLE		DEVICE			TO LOCATION 753		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TB-3	001	01	01 YEL	4082	FT-GI-1C	YEL		TBJ2	001
-		TB-3	002	02	01 RED	4083	FT-GI-1C	RED		TBJ2	002
-		TB-3	004	03	02 YEL	4084	FT-GI-1D	YEL		TBJ2	004
-		TB-3	005	04	02 RED	4085	FT-GI-1D	RED		TBJ2	005
-		TB-3	007	05	03 YEL	4086	26HF-5	YEL		TBJ2	007
-		TB-3	008	06	03 RED	4087	26HF-5	RED		TBJ2	008

CABLE: C414 CONNECTS: 622 FUEL GAS HEATER CONTROL PANEL
753 JB309 FUEL GAS HEATING SKID LEVEL 3

FROM LOCATION 622				CABLE		DEVICE			TO LOCATION 753		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TB2	008	01	01 BLK	4080	ESD	COM		TBJ1	002
-		TB2	009	02	02 BLK	4081	ESD	NO		TBJ1	003
-				03	03 BLK	SP					

CABLE: C414A CONNECTS: 101 TURBINE CONTROL PANEL
622 FUEL GAS HEATER CONTROL PANEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 622		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBB	092	01	01 BLK	107	52FH-1	C		TB2	011
-	<CD>	DTBB	091	02	02 BLK	4075	52FH-1	NO		TB2	010
-	<QD1>	DTBB	079	03	03 BLK	4078	30FH-1	NO		TB2	013
-	<QD1>	DTBA	017	04	04 BLK	4079	63PG-2	NO		TB2	016
-	<QD1>	DTBD	103	05	05 BLK	4076	4FH	NO		TB2	007
-	<QD1>	DTBD	104	06	06 BLK	4077	4FH	NO		TB2	008
-				07	07 BLK						

Notes for Cable C414A

- | Number | Notes |
|--------|--|
| 1 | ADD THE FOLLOWING JUMPERS IN (622) FUEL GAS HEATER CONTROL PANEL:
TB2-(011) TO TB2-(014) TB2-(014) TO TB2-(017) |
| 2 | CONDUCTOR 01 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 2 THRU 4. |

CABLE: C415 CONNECTS: 183 AUXILIARY POWER TRANSFORMER
338 CUSTOMER 480V SUPPLY

FROM LOCATION 183				CABLE		DEVICE			TO LOCATION 338		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		52AS	L1	01	01 BLK	L1	3PH-SUPPLY	T1			
-		52AS	L2	02	02 BLK	L2	3PH-SUPPLY	T2			
-		52AS	L3	03	03 BLK	L3	3PH-SUPPLY	T3			

Notes for Cable C415

- | Number | Notes |
|--------|---|
| 1 | CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE. |



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

52

(GR0730)

CABLE: C417A

CONNECTS:

102

102

GENERATOR CONTROL PANEL

GENERATOR CONTROL PANEL

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 102		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 2/4	TBNN	004	01	01 BLK	4067	CTS	COM	UNIT 1/3	TBNN	004
-	UNIT 2/4	TBNN	001	02	02 BLK	4068	CT9	C1	UNIT 1/3	TBNN	001
-	UNIT 2/4	TBNN	002	03	03 BLK	4068	CT10	C1	UNIT 1/3	TBNN	002
-	UNIT 2/4	TBNN	003	04	04 BLK	4070	CT11	C1	UNIT 1/3	TBNN	003
-	UNIT 2/4	TBQQ	004	05	05 BLK	4071	CTS	COM	UNIT 1/3	TBQQ	004
-	UNIT 2/4	TBQQ	001	06	06 BLK	4072	CT30	C1	UNIT 1/3	TBQQ	001
-	UNIT 2/4	TBQQ	002	07	07 BLK	4073	CT31	C1	UNIT 1/3	TBQQ	002
-	UNIT 2/4	TBQQ	003	08	08 BLK	4074	CT32	C1	UNIT 1/3	TBQQ	003
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C417A

Number

Notes

1

CABLE FROM EVEN UNITS TO ODD UNITS.

CABLE: C418A

CONNECTS:

102

102

GENERATOR CONTROL PANEL

GENERATOR CONTROL PANEL

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 102		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 1/3	TBNN	012	01	01 BLK	4059	CTS	COM	UNIT 2/4	TBNN	012
-	UNIT 1/3	TBNN	009	02	02 BLK	4060	CT48	C1	UNIT 2/4	TBNN	009
-	UNIT 1/3	TBNN	010	03	03 BLK	4061	CT49	C1	UNIT 2/4	TBNN	010
-	UNIT 1/3	TBNN	011	04	04 BLK	4062	CT50	C1	UNIT 2/4	TBNN	011
-	UNIT 1/3	TBQQ	009	05	05 BLK	4063	CTS	COM	UNIT 2/4	TBQQ	004
-	UNIT 1/3	TBQQ	010	06	06 BLK	4064	CT27	C1	UNIT 2/4	TBQQ	001
-	UNIT 1/3	TBQQ	011	07	07 BLK	4065	CT28	C1	UNIT 2/4	TBQQ	002
-	UNIT 1/3	TBQQ	012	08	08 BLK	4066	CT29	C1	UNIT 2/4	TBQQ	003
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C418A

Number

Notes

1

CABLE FROM ODD UNITS TO EVEN UNITS.

CABLE: C420A

CONNECTS:

102
254

GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 2/4	TBEE	001	01	01 BLK	1100	CT39	C1			
-	UNIT 2/4	TBEE	002	02	02 BLK	1101	CT40	C1			
-	UNIT 2/4	TBEE	003	03	03 BLK	1102	CT41	C1			
-				04	04 BLK						

Notes for Cable C420A

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C420B

CONNECTS:

102
254

GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 1/3	TBEE	001	01	01 BLK	1100	CT42	C1			
-	UNIT 1/3	TBEE	002	02	02 BLK	1101	CT43	C1			
-	UNIT 1/3	TBEE	003	03	03 BLK	1102	CT44	C1			
-				04	04 BLK						

Notes for Cable C420B

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C421

CONNECTS:

108
108

AUXILIARY RELAY PANEL
AUXILIARY RELAY PANEL

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 108		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 1/3	TBD	003	01	01 BLK	876A	EX_TRIP		UNIT 2/4	TBD	003
-	UNIT 1/3	TBD	004	02	02 BLK	876	EX_TRIP		UNIT 2/4	TBD	004
-	UNIT 1/3	TBA	003	03	03 BLK	1148A	52G_PER		UNIT 2/4	TBA	003
-	UNIT 1/3	TBA	004	04	04 BLK	1148	52G_PER		UNIT 2/4	TBA	004
-	UNIT 1/3	TBB	007	05	05 BLK	1157	52G_TC1		UNIT 2/4	TBB	007
-	UNIT 1/3	TBB	008	06	06 BLK	1157A	52G_TC1		UNIT 2/4	TBB	008
-	UNIT 1/3	TBB	009	07	07 BLK	1157	52G_TC1		UNIT 2/4	TBB	009
-	UNIT 1/3	TBB	010	08	08 BLK	1157A	52G_TC1		UNIT 2/4	TBB	010
-	UNIT 1/3	TBB	011	09	09 BLK	1157	52G_TC1		UNIT 2/4	TBB	011
-	UNIT 1/3	TBB	012	10	10 BLK	1157A	52G_TC1		UNIT 2/4	TBB	012
-				11	11 BLK	SP					
-				12	12 BLK	SP					

CABLE: C421A

CONNECTS:

108
108AUXILIARY RELAY PANEL
AUXILIARY RELAY PANEL

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 108		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 2/4	TBD	001	01	01 BLK	876A	EX_TRIP		UNIT 1/3	TBD	001
-	UNIT 2/4	TBD	002	02	02 BLK	876	EX_TRIP		UNIT 1/3	TBD	002
-	UNIT 2/4	TBA	001	03	03 BLK	1148A	52G_PER		UNIT 1/3	TBA	001
-	UNIT 2/4	TBA	002	04	04 BLK	1148	52G_PER		UNIT 1/3	TBA	002
-	UNIT 2/4	TBA	005	05	05 BLK	1157	52G_TC1		UNIT 1/3	TBA	005
-	UNIT 2/4	TBA	006	06	06 BLK	1156A	52G_TC1		UNIT 1/3	TBA	006
-	UNIT 2/4	TBA	007	07	07 BLK	1157	52G_TC1		UNIT 1/3	TBA	007
-	UNIT 2/4	TBA	008	08	08 BLK	1156A	52G_TC1		UNIT 1/3	TBA	008
-	UNIT 2/4	TBA	009	09	09 BLK	1157	52G_TC1		UNIT 1/3	TBA	009
-	UNIT 2/4	TBA	010	10	10 BLK	1156A	52G_TC1		UNIT 1/3	TBA	010
-				11	11 BLK	SP					
-				12	12 BLK	SP					

CABLE: C421B

CONNECTS:

108
108AUXILIARY RELAY PANEL
AUXILIARY RELAY PANEL

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 108		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 2/4	TBC	001	01	01 BLK	2798	52G_TC2		UNIT 1/3	TBC	001
-	UNIT 2/4	TBC	002	02	02 BLK	2799	52G_TC2		UNIT 1/3	TBC	002
-	UNIT 2/4	TBC	003	03	03 BLK	2798	52G_TC2		UNIT 1/3	TBC	003
-	UNIT 2/4	TBC	004	04	04 BLK	2799	52G_TC2		UNIT 1/3	TBC	004
-	UNIT 2/4	TBA	011	05	05 BLK	2798	52G_TC2		UNIT 1/3	TBA	011
-	UNIT 2/4	TBA	012	06	06 BLK	2799	52G_TC2		UNIT 1/3	TBA	012
-	UNIT 2/4	TBC	005	07	07 BLK	1803	BKR_FAILURE		UNIT 1/3	TBC	005
-	UNIT 2/4	TBC	006	08	08 BLK	1803A	BKR_FAILURE		UNIT 1/3	TBC	006
-	UNIT 2/4	TBG	005	09	09 BLK	1803	BKR_FAILURE		UNIT 1/3	TBG	005
-	UNIT 2/4	TBG	006	10	10 BLK	1803A	BKR_FAILURE		UNIT 1/3	TBG	006
-				11	11 BLK	SP					
-				12	12 BLK	SP					

CABLE: C421C

CONNECTS:

108
108AUXILIARY RELAY PANEL
AUXILIARY RELAY PANEL

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 108		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 1/3	TBB	001	01	01 BLK	2798	52G_TC2		UNIT 2/4	TBB	012
-	UNIT 1/3	TBB	002	02	02 BLK	2799	52G_TC2		UNIT 2/4	TBB	012
-	UNIT 1/3	TBB	003	03	03 BLK	2798	52G_TC2		UNIT 2/4	TBB	001
-	UNIT 1/3	TBB	004	04	04 BLK	2799	52G_TC2		UNIT 2/4	TBB	002
-	UNIT 1/3	TBD	009	05	05 BLK	2798	52G_TC2		UNIT 2/4	TBD	003
-	UNIT 1/3	TBD	010	06	06 BLK	2799	52G_TC2		UNIT 2/4	TBD	004
-	UNIT 1/3	TBD	011	07	07 BLK	1803	BKR_FAILURE		UNIT 2/4	TBD	011
-	UNIT 1/3	TBD	012	08	08 BLK	1803A	BKR_FAILURE		UNIT 2/4	TBD	012
-	UNIT 1/3	TBB	005	09	09 BLK	1803	BKR_FAILURE		UNIT 2/4	TBB	005
-	UNIT 1/3	TBB	006	10	10 BLK	1803A	BKR_FAILURE		UNIT 2/4	TBB	006
-				11	11 BLK	SP					
-				12	12 BLK	SP					



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

55

(GR0730)

CABLE: C422 CONNECTS: 108 AUXILIARY RELAY PANEL
108 AUXILIARY RELAY PANEL

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 108		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	UNIT 2/4	TBD	007	01	01 BLK	107	86T1/86AT	COM	UNIT 1/3	TBD	007
-	UNIT 2/4	TBD	008	02	02 BLK	4715	86T1/86AT	NC	UNIT 1/3	TBD	008
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-				05	05 BLK	SP					
-				06	06 BLK	SP					

CABLE: C422A CONNECTS: 108 AUXILIARY RELAY PANEL
108 AUXILIARY RELAY PANEL

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 108		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBD	005	01	01 BLK	107	86T2/86AT	COM		TBD	005
-		TBD	006	02	02 BLK	4715	86T2/86AT	NC		TBD	006
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-				05	05 BLK	SP					
-				06	06 BLK	SP					

CABLE: C426 CONNECTS: 108 AUXILIARY RELAY PANEL
254 CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBAA	003		01 SHD	E2766	96GR-1	SHD			
-		TBAA	001	01	01 ORN	2766	96GR-1	SIG +			
-		TBAA	002	02	01 BLK	2767	96GR-1	SIG -			
-		TBBB	004		02 SHD	E2764	96AW-1	SHD			
-		TBBB	005	03	02 ORN	2764	96AW-1	SIG +			
-		TBBB	006	04	02 BLK	2765	96AW-1	SIG -			
-					03 SHD			SHD			
-				05	03 ORN	SP					
-				06	03 BLK	SP					
-		TBAA	003		04 SHD	E2768	96GV-1	SHD			
-		TBAA	004	07	04 ORN	2768	96GV-1	SIG +			
-		TBAA	005	08	04 BLK	2769	96GV-1	SIG -			
-		TBAA	008		05 SHD	E2770	96GV-2	SHD			
-		TBAA	006	09	05 ORN	2770	96GV-2	SIG +			
-		TBAA	007	10	05 BLK	2771	96GV-2	SIG -			
-		TBAA	008		06 SHD	E2758	96GV-3	SHD			
-		TBAA	009	11	06 ORN	2758	96GV-3	SIG +			
-		TBAA	010	12	06 BLK	2759	96GV-3	SIG -			

Notes for Cable C426

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

56

(GR0730)

CABLE: C426A

CONNECTS:

108
254

AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBBB	004		01 SHD	E2727	96GG-2	SHD			
-		TBBB	003	01	01 ORN	2728	96GG-2	RD			
-		TBBB	001	02	01 BLK	2727	96GG-2	BK			
-		TBBB	002	03	01 RED	2729	96GG-2	WH			

Notes for Cable C426A

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C428

CONNECTS:

101
146

TURBINE CONTROL PANEL
METALCLAD SWITCHGEAR

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 146		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBB	048	01	01 BLK	107	P125VDC	C		TBC82	001
-	<QD1>	DTBB	047	02	02 BLK	7625	37GJ-1	NO		TBC82	004
-	<QD1>	DTBB	049	03	03 BLK	7625	37JG-2	NO		TBC82	005
-				04	04 BLK	SP					
-				05	05 BLK	SP					
-				06	06 BLK	SP					

Notes for Cable C428

Number

Notes

1

CONDUCTOR 01 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 02 AND 03.

CABLE: C473

CONNECTS:

101
387

TURBINE CONTROL PANEL
JB020G TURBINE COMPARTMENT LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 387		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E3234	39V-3A	SHD		TBD	017
-	<R>	TBQB	057	01	01 ORN	3234	39V-3A	WHT		TBD	015
-	<R>	TBQB	058	02	01 BLK	3235	39V-3A	BLK		TBD	016

CABLE: C474

CONNECTS:

101
387

TURBINE CONTROL PANEL
JB020G TURBINE COMPARTMENT LOW LEVEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 387		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E5324	39V-3B	SHD		TBB	017
-	<R>	TBQB	059	01	01 ORN	5324	39V-3B	WHT		TBB	015
-	<R>	TBQB	060	02	01 BLK	5325	39V-3B	W/B		TBB	016

CABLE: C480

CONNECTS:

334
514

PEECC MOTOR CONTROL CENTER
CUSTOMER SWITCHGEAR

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 514		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
C	PNL_BD	AC_BKR	19L	01	01 BLK	2519	120VAC	L			
C	PNL_BD	AC_BKR	19N	02	02 BLK	2503-19	120VAC	N			
C				03	03 BLK	SP					

Notes for Cable C480

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.
2	ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C481

CONNECTS:

334
514

PEECC MOTOR CONTROL CENTER
CUSTOMER SWITCHGEAR

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 514		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
C	MCCDC	DC_BKR	10A	01	01 BLK	916A	125VDC	POS			
C	MCCDC	DC_BKR	10B	02	02 BLK	917A	125VDC	NEG			

CABLE: C512

CONNECTS:

101
449

TURBINE CONTROL PANEL
JB078 TURB. AIR INLET FILTER COMPARTMENT

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 449		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBA	052	01	01 BLK	107	P125VDC	C		TBA	011
-	<QD1>	DTBA	053	02	02 BLK	1699	63TF-2A	NC		TBA	001
-	<QD1>	DTBA	015	03	03 BLK	176	63TF-2B	NC		TBA	004
-	<QD1>	DTBA	051	04	04 BLK	1667	63TF-1	NC		TBA	010
-	<CD>	DTBA	065	05	05 BLK	681	63CA-1/27TF-1	NO		TBA	018
-	<CD>	DTBA	066	06	06 BLK	107	63CA-1/27TF-1	C		TBA	014
-				07	07 BLK	SP					

Notes for Cable C512

Number	Notes
1	CONDUCTOR 01 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 02 THRU 04.
2	ADD THE FOLLOWING JUMPERS IN (449) JB078 TURB. AIR INLET FILTER COMPARTMENT: TBA-(011) TO TBA-(005) TBA-(005) TO TBA-(002) TBA-(011) TO TBA-(014)

CABLE: C513A CONNECTS: 101 TURBINE CONTROL PANEL
157 TURBINE AIR INLET FILTER COMPARTMENT

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 157		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E8497	AT-ID-1	SHD			
-	<R>	TBQA	023	01	01 YEL	8497	AT-ID-1	YEL		AT-ID-1	YEL
-	<R>	TBQA	024	02	01 RED	8498	AT-ID-1	RED		AT-ID-1	RED

CABLE: C513B CONNECTS: 101 TURBINE CONTROL PANEL
157 TURBINE AIR INLET FILTER COMPARTMENT

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 157		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E8499	AT-ID-2	SHD			
-	<R>	TBQA	053	01	01 YEL	8499	AT-ID-2	YEL		AT-ID-2	YEL
-	<R>	TBQA	054	02	01 RED	9400	AT-ID-2	RED		AT-ID-2	RED

CABLE: C513C CONNECTS: 101 TURBINE CONTROL PANEL
157 TURBINE AIR INLET FILTER COMPARTMENT

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 157		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E9401	AT-ID-3	SHD			
-	<R>	TBQA	083	01	01 YEL	9401	AT-ID-3	YEL		AT-ID-3	YEL
-	<R>	TBQA	084	02	01 RED	9402	AT-ID-3	RED		AT-ID-3	RED

CABLE: C515 CONNECTS: 339 JB298 PEECC LEVEL 3
449 JB078 TURB. AIR INLET FILTER COMPARTMENT

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 449		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		AC_BKR	21L	01	01 BLK	2521	120VAC SUPPLY	L		TBB	001
-		AC_BKR	23L	02	02 BLK	2523	120VAC SUPPLY	L		TBB	002
-		AC_BKR	23N	03	03 BLK	2503-21	120VAC SUPPLY	N		TBB	003

Notes for Cable C515

Number	Notes
1	ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 03.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

59

(GR0730)

CABLE: C516A

CONNECTS:

101
447

TURBINE CONTROL PANEL
INLET HEATING CONTROL VALVE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 447		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBD	022	01	01 BLK	265	20TH-1	01		20TH-1	01
-	<QD1>	DTBD	023	02	02 BLK	108	20TH-1	02		20TH-1	02

CABLE: C516E

CONNECTS:

101
611

TURBINE CONTROL PANEL
INLET HEATING ISOLATION VALVE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 611		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBA	090	01	01 BLK	107	33TH-3	C		33TH-3	C
-	<QD1>	DTBA	089	02	02 BLK	9873	33TH-3	NO		33TH-3	NO

CABLE: C517A

CONNECTS:

101
447

TURBINE CONTROL PANEL
INLET HEATING CONTROL VALVE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 447		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E8352	96TH-1	SHD			
-	<R>	TBQC	077	01	01 ORN	8352	96TH-1	SIG+		96TH-1	SIG+
-	<R>	TBQC	079	02	01 BLK	8353	96TH-1	SIG-		96TH-1	SIG-

CABLE: C517B

CONNECTS:

101
447

TURBINE CONTROL PANEL
INLET HEATING CONTROL VALVE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 447		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E9340	65EP-3	SHD			
-	<R>	TBQC	083	01	01 ORN	9340	65EP-3	SIG+		65EP-3	SIG+
-	<R>	TBQC	084	02	01 BLK	9341	65EP-3	SIG-		65EP-3	SIG-

CABLE: C517D

CONNECTS:

101
447

TURBINE CONTROL PANEL
INLET HEATING CONTROL VALVE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 447		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E6988	96BH-1	SHD			
-	<R>	TBQC	071	01	01 ORN	6988	96BH-1	SIG+		96BH-1	SIG+
-	<R>	TBQC	072	02	01 BLK	6989	96BH-1	SIG-		96BH-1	SIG-

CABLE: C517E

CONNECTS:

101
447

TURBINE CONTROL PANEL
INLET HEATING CONTROL VALVE

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 447		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E6990	96BH-2	SHD			
-	<R>	TBQC	069	01	01 ORN	6990	96BH-2	SIG+		96BH-2	SIG+
-	<R>	TBQC	070	02	01 BLK	6991	96BH-2	SIG-		96BH-2	SIG-

CABLE: C531

CONNECTS:

101
428

TURBINE CONTROL PANEL
JB090 COOLING WATER MODULE LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 428		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBA	076	01	01 BLK	107	P125VDC	COM		TBR	002
-	<CD>	DTBA	075	02	02 BLK	634	71WL-1	NC		TBR	001
-	<QD1>	DTBA	069	03	03 BLK	1684	63WC-1	NO1		TBR	007
-	<CD>	DTBA	051	04	04 BLK	7606	39FC-1	NC		TBP	001
-	<CD>	DTBA	063	05	05 BLK	7607	39FC-2	NC		TBP	004
-	<CD>	DTBA	071	06	06 BLK	7608	39FC-3	NC		TBP	007

Notes for Cable C531

Number

Notes

1

CONDUCTOR 01 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 2 THRU 6.

CABLE: C532

CONNECTS:

339
428

JB298 PEECC LEVEL 3
JB090 COOLING WATER MODULE LEVEL 3

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 428		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBL	001	01	01 BLK	7500	39FC-1	C1		TBN	002
-		TBL	002	02	02 BLK	7501	39FC-1	NC1		TBN	001
-		TBL	003	03	03 BLK	7507	39FC-2	C1		TBN	006
-		TBL	004	04	04 BLK	7508	39FC-2	NC1		TBN	005
-		TBL	005	05	05 BLK	7514	39FC-3	C1		TBN	010
-		TBL	006	06	06 BLK	7515	39FC-3	NC1		TBN	009
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

CABLE: C533

CONNECTS:

334
438

PEECC MOTOR CONTROL CENTER
JB090A COOLING WATER MODULE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 438		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	FC1-TB	T1	01	01 BLK	T1-FC1	88FC-1	T1		TBA	001
-	MCC1	FC1-TB	T2	02	02 BLK	T2-FC1	88FC-1	T2		TBA	002
-	MCC1	FC1-TB	T3	03	03 BLK	T3-FC1	88FC-1	T3		TBA	003

CABLE: C534 CONNECTS: 334 PEECC MOTOR CONTROL CENTER
438 JB090A COOLING WATER MODULE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 438		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC2	FC2-TB	T1	01	01 BLK	T1-FC2	88FC-2	T1		TBB	001
-	MCC2	FC2-TB	T2	02	02 BLK	T2-FC2	88FC-2	T2		TBB	002
-	MCC2	FC2-TB	T3	03	03 BLK	T3-FC2	88FC-2	T3		TBB	003

CABLE: C535 CONNECTS: 334 PEECC MOTOR CONTROL CENTER
438 JB090A COOLING WATER MODULE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 438		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	FC3-TB	T1	01	01 BLK	T1-FC3	88FC-3	T1		TBC	001
-	MCC1	FC3-TB	T2	02	02 BLK	T2-FC3	88FC-3	T2		TBC	002
-	MCC1	FC3-TB	T3	03	03 BLK	T3-FC3	88FC-3	T3		TBC	003

CABLE: C537 CONNECTS: 334 PEECC MOTOR CONTROL CENTER
438 JB090A COOLING WATER MODULE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 438		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	WC1-TB	T1	01	01 BLK	T1-WC1	88WC-1	T1		TBK	001
-	MCC1	WC1-TB	T2	02	02 BLK	T2-WC1	88WC-1	T2		TBK	002
-	MCC1	WC1-TB	T3	03	03 BLK	T3-WC1	88WC-1	T3		TBK	003

CABLE: C538 CONNECTS: 334 PEECC MOTOR CONTROL CENTER
438 JB090A COOLING WATER MODULE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 438		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC2	WC2-TB	T1	01	01 BLK	T1-WC2	88WC-2	T1		TBL	001
-	MCC2	WC2-TB	T2	02	02 BLK	T2-WC2	88WC-2	T2		TBL	002
-	MCC2	WC2-TB	T3	03	03 BLK	T3-WC2	88WC-2	T3		TBL	003



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

62

(GR0730)

CABLE: C544

CONNECTS:

339
428

JB298 PEECC LEVEL 3
JB090 COOLING WATER MODULE LEVEL 3

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 428		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBM	001	01	01 BLK	7504	23FC-1	H1		TBM	001
-		TBM	002	02	02 BLK	7505	23FC-1	H2		TBM	002
-		TBM	003	03	03 BLK	7511	23FC-2	H1		TBM	004
-		TBM	004	04	04 BLK	7512	23FC-2	H2		TBM	005
-		TBM	005	05	05 BLK	7518	23FC-3	H1		TBM	007
-		TBM	006	06	06 BLK	7519	23FC-3	H2		TBM	008
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-		TBM	009	09	09 BLK	7569	23WC-1	H1		TBM	013
-		TBM	010	10	10 BLK	7570	23WC-1	H2		TBM	014
-		TBM	011	11	11 BLK	7573	23WC-2	H1		TBM	016
-		TBM	012	12	12 BLK	7574	23WC-2	H2		TBM	017

CABLE: C549

CONNECTS:

102
254

GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD	E1701A	GEN/DMM/D72	SHD			
-		TBDD	001	01	01 ORN	1701A	GEN/DMM/D72	Z1			
-		TBDD	002	02	01 BLK	1702A	GEN/DMM/D72	K1			
-		TBDD	003	03	01 RED	1703A	GEN/DMM/D72	Y1			
-					02 SHD	E1701B	GEN/DMM/D72	SHD			
-		TBDD	004	04	02 ORN	1701B	GEN/DMM/D72	Z2			
-		TBDD	005	05	02 BLK	1702B	GEN/DMM/D72	K2			
-		TBDD	006	06	02 RED	1703B	GEN/DMM/D72	Y2			
-					03 SHD	E1701C	GEN/DMM/D72	SHD			
-		TBDD	007	07	03 ORN	1701C	GEN/DMM/D72	Z3			
-		TBDD	008	08	03 BLK	1702C	GEN/DMM/D72	K3			
-		TBDD	009	09	03 RED	1703C	GEN/DMM/D72	Y3			
-					04 SHD	SP		SHD			
-				10	04 ORN	SP					
-				11	04 BLK	SP					
-				12	04 RED	SP					
-					05 SHD			SHD			
-				13	05 ORN	SP					
-				14	05 BLK	SP					
-				15	05 RED	SP					
-					06 SHD			SHD			
-				16	06 ORN	SP					
-				17	06 BLK	SP					
-				18	06 RED	SP					

Notes for Cable C549

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

(GR0730)

CABLE: C549A

CONNECTS:

108
254

AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-					01 SHD	E1701E	AUX/DMM/D72	SHD			
-		TBDD	001	01	01 ORN	1701E	AUX/DMM/D72	Z28			
-		TBDD	002	02	01 BLK	1702E	AUX/DMM/D72	K26			
-		TBDD	003	03	01 RED	1703E	AUX/DMM/D72	Y27			
-					02 SHD	E1701F	AUX/DMM/D72	SHD			
-		TBDD	004	04	02 ORN	1701F	AUX/DMM/D72	Z22			
-		TBDD	005	05	02 BLK	1702F	AUX/DMM/D72	K20			
-		TBDD	006	06	02 RED	1703F	AUX/DMM/D72	Y21			
-					03 SHD	E1701G	AUX/DMM/D72	SHD			
-		TBDD	010	07	03 ORN	1701G	AUX/DMM/D72	Z25			
-		TBDD	011	08	03 BLK	1702G	AUX/DMM/D72	K23			
-		TBDD	012	09	03 RED	1703G	AUX/DMM/D72	Y24			
-					04 SHD			SHD			
-				10	04 ORN	SP					
-				11	04 BLK	SP					
-				12	04 RED	SP					
-					05 SHD			SHD			
-				13	05 ORN	SP					
-				14	05 BLK	SP					
-				15	05 RED	SP					
-					06 SHD			SHD			
-				16	06 ORN	SP					
-				17	06 BLK	SP					
-				18	06 RED	SP					

Notes for Cable C549A

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C550A

CONNECTS:

101
254TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBD	073	01	01 BLK	4025	83S_OFF	NO			
-	<QD1>	DTBD	074	02	02 BLK	4026	83S_OFF	C			
-	<QD1>	DTBD	075	03	03 BLK	4027	83S_OFF	NC			
-	<CD>	DTBD	070	04	04 BLK	3014	3SQ	NO			
-	<CD>	DTBD	071	05	05 BLK	3013	3SQ	C			
-	<CD>	DTBD	072	06	06 BLK	3015	3SQ	NC			
-	<CD>	DTBD	073	07	07 BLK	3035	52GX-1	NO			
-	<CD>	DTBD	074	08	08 BLK	3034	52GX-1	C			
-	<CD>	DTBD	075	09	09 BLK	3036	52GX-1	NC			
-	<CD>	DTBD	076	10	10 BLK	3008	3RS	NO			
-	<CD>	DTBD	077	11	11 BLK	3007	3RS	C			
-	<CD>	DTBD	078	12	12 BLK	3009	3RS	NC			
-	<CD>	DTBD	079	13	13 BLK	3011	1X	NO			
-	<CD>	DTBD	080	14	14 BLK	3010	1X	C			
-	<CD>	DTBD	081	15	15 BLK	3012	1X	NC			
-	<CD>	DTBD	082	16	16 BLK	3017	28FDX	NO			
-	<CD>	DTBD	083	17	17 BLK	3016	28FDX	C			
-	<CD>	DTBD	084	18	18 BLK	3018	28FDX	NC			
-				19	19 BLK	SP					

Notes for Cable C550A

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C550B

CONNECTS:

101
254TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBD	085	01	01 BLK	3020	3-1	NO			
-	<CD>	DTBD	086	02	02 BLK	3019	3-1	C			
-	<CD>	DTBD	087	03	03 BLK	3021	3-1	NC			
-	<QD1>	DTBD	091	04	04 BLK	3041	30X	NO			
-	<QD1>	DTBD	092	05	05 BLK	3040	30X	C			
-	<QD1>	DTBD	093	06	06 BLK	3042	30X	NC			
-	<QD1>	DTBD	094	07	07 BLK	3044	30Y	NO			
-	<QD1>	DTBD	095	08	08 BLK	3043	30Y	C			
-	<QD1>	DTBD	096	09	09 BLK	3045	30Y	NC			
-	<QD1>	DTBD	088	10	10 BLK	3032	26TCZ	NO			
-	<QD1>	DTBD	089	11	11 BLK	3031	26TCZ	C			
-	<QD1>	DTBD	090	12	12 BLK	3033	26TCZ	NC			
-	<CD>	DTBD	100	13	13 BLK	3038	45FTX-1	NO			
-	<CD>	DTBD	101	14	14 BLK	3039	45FTX-1	C			
-	<CD>	DTBD	102	15	15 BLK	3037	45FTX-1	NC			
-	<CD>	DTBD	002	16	16 BLK	4006	94X-1	NO			
-	<CD>	DTBD	003	17	17 BLK	4007	94X-1	C			
-	<CD>	DTBD	004	18	18 BLK	4008	94X-1	NC			
-				19	19 BLK	SP					

Notes for Cable C550B

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

65

(GR0730)

CABLE: C550C

CONNECTS:

101
254TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE			DEVICE		TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBC	107	01	01 BLK	3098	4T1	C			
-	<QD1>	DTBC	108	02	02 BLK	3099	4T1	NC			
-	<QD1>	DTBC	106	03	03 BLK	3097	4T1	NO			
-	<CD>	DTBD	014	04	04 BLK	4000	94X-2	NO			
-	<CD>	DTBD	015	05	05 BLK	4001	94X-2	C			
-	<CD>	DTBD	016	06	06 BLK	4002	94X-2	NC			
-	<QD1>	DTBD	079	07	07 BLK	3023	83B	NO			
-	<QD1>	DTBD	080	08	08 BLK	3022	83B	C			
-	<QD1>	DTBD	081	09	09 BLK	3024	83B	NC			
-	<CD>	DTBD	006	10	10 BLK	4054	83ISO	NO			
-	<CD>	DTBD	007	11	11 BLK	4055	83ISO	C			
-	<CD>	DTBD	008	12	12 BLK	4056	83ISO	NC			
-				13	13 BLK	SP					
-				14	14 BLK	SP					
-				15	15 BLK	SP					
-				16	16 BLK	SP					
-				17	17 BLK	SP					
-				18	18 BLK	SP					
-				19	19 BLK	SP					

Notes for Cable C550C

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C550D

CONNECTS:

101
254TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE			DEVICE		TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBD	010	01	01 BLK	4003	83P	NO			
-	<CD>	DTBD	011	02	02 BLK	4004	83P	C			
-	<CD>	DTBD	012	03	03 BLK	4005	83P	NC			
-	<CD>	DTBD	022	04	04 BLK	4009	83FXP-2	NO			
-	<CD>	DTBD	023	05	05 BLK	4010	83FXP-2	C			
-	<CD>	DTBD	024	06	06 BLK	4011	83FXP-2	NC			
-	<CD>	DTBD	018	07	07 BLK	4012	FUEL_XFER_TIMER	NO			
-	<CD>	DTBD	019	08	08 BLK	4013	FUEL_XFER_TIMER	C			
-	<CD>	DTBD	020	09	09 BLK	4014	FUEL_XFER_TIMER	NC			
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					
-				13	13 BLK	SP					
-				14	14 BLK	SP					
-				15	15 BLK	SP					
-				16	16 BLK	SP					
-				17	17 BLK	SP					
-				18	18 BLK	SP					
-				19	19 BLK	SP					

Notes for Cable C550D

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

66

(GR0730)

CABLE: C551A

CONNECTS:

101
254

TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBB	085	01	01 BLK	1021	CA1/START	NO			
-	<CD>	DTBB	086	02	02 BLK	107	CA1/START	NO			
-	<QD1>	DTBB	083	03	03 BLK	1023	CA1/STOP	NO			
-	<QD1>	DTBB	084	04	04 BLK	107	CA1/STOP	NO			
-	<QD1>	DTBB	087	05	05 BLK	1024	CA43PB/BASE	NO			
-	<QD1>	DTBB	088	06	06 BLK	107	CA43PB/BASE	NO			
-	<QD1>	DTBB	081	07	07 BLK	4015	CA43S/AUTO_SYNH	NO			
-	<QD1>	DTBB	082	08	08 BLK	4016	CA43S/AUTO_SYNH	NO			
-	<QD1>	DTBB	011	09	09 BLK	4017	CA43S/SYNC_OFF	NO			
-	<QD1>	DTBB	012	10	10 BLK	4018	CA43S/SYNC_OFF	NO			
-	<CD>	DTBB	043	11	11 BLK	4030	30XFRMR-1	NO			
-	<CD>	DTBB	044	12	12 BLK	4031	30XFRMR-1	NO			

Notes for Cable C551A

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C551B

CONNECTS:

101
254

TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBB	095	01	01 BLK	1028	CA70R4/CS/LOWER	NO			
-	<QD1>	DTBB	096	02	02 BLK	107	CA70R4/CS/LOWER	NO			
-	<QD1>	DTBB	093	03	03 BLK	1027	CA70R4/CS/RAISE	NO			
-	<QD1>	DTBB	094	04	04 BLK	107	CA70R4/CS/RAISE	NO			
-	<QD1>	DTBB	099	05	05 BLK	1061	CA90R4/CS/LOWER	NO			
-	<QD1>	DTBB	100	06	06 BLK	107	CA90R4/CS/LOWER	NO			
-	<QD1>	DTBB	097	07	07 BLK	1060	CA90R4/CS/RAISE	NO			
-	<QD1>	DTBB	098	08	08 BLK	107	CA90R4/CS/RAISE	NO			
-	<CD>	DTBB	099	09	09 BLK	4032	43CEMS-CAL	NO			
-	<CD>	DTBB	100	10	10 BLK	4033	43CEMS-CAL	NO			
-	<CD>	DTBA	089	11	11 BLK	4034	30WW-2	NO			
-	<CD>	DTBA	090	12	12 BLK	4035	30WW-2	NO			

Notes for Cable C551B

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C551C

CONNECTS:

101
254

TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBB	035	01	01 BLK	2155	CUS-PERM_START	NO			
-	<CD>	DTBB	036	02	02 BLK	107	CUS-PERM_START	NO			
-	<QD1>	DTBB	051	03	03 BLK	2169	4CT	NO			
-	<QD1>	DTBB	052	04	04 BLK	107	4CT	NO			
-	<CD>	DTBA	091	05	05 BLK	4019	30CEMS-1	NO			
-	<CD>	DTBA	092	06	06 BLK	4020	30CEMS-1	NO			
-	<CD>	DTBB	097	07	07 BLK	4021	30CEMS-2	NO			
-	<CD>	DTBB	098	08	08 BLK	4022	30CEMS-2	NO			
-	<CD>	DTBB	031	09	09 BLK	4023	30DRN_TNK-1	NO			
-	<CD>	DTBB	032	10	10 BLK	4024	30DRN_TNK-1	NO			
-	<CD>	DTBB	033	11	11 BLK	4028	30DRN_TNK-2	NO			
-	<CD>	DTBB	034	12	12 BLK	4029	30DRN_TNK-2	NO			

Notes for Cable C551C

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

(GR0730)

CABLE: C553A

CONNECTS:

101
254

TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<C>	SHD	COM		01 SHD	E4038	O2_PPM	SHD			
-	<C>	CTBA	059	01	01 ORN	4038	O2_PPM	P			
-	<C>	CTBA	060	02	01 BLK	4039	O2_PPM	N			
-	<C>	SHD	COM		02 SHD	E4040	NOX_PPM	SHD			
-	<C>	CTBA	055	03	02 ORN	4040	NOX_PPM	P			
-	<C>	CTBA	056	04	02 BLK	4041	NOX_PPM	N			
-	<C>	SHD	COM		03 SHD	E4036	CO_PPM	SHD			
-	<C>	CTBA	053	05	03 ORN	4036	CO_PPM	P			
-	<C>	CTBA	054	06	03 BLK	4037	CO_PPM	N			
-					04 SHD			SHD			
-				07	04 ORN	SP					
-				08	04 BLK	SP					
-					05 SHD			SHD			
-				09	05 ORN	SP					
-				10	05 BLK	SP					
-					06 SHD			SHD			
-				11	06 ORN	SP					
-				12	06 BLK	SP					
-					07 SHD			SHD			
-				13	07 ORN	SP					
-				14	07 BLK	SP					
-					08 SHD			SHD			
-				15	08 ORN	SP					
-				16	08 BLK	SP					
-					09 SHD			SHD			
-				17	09 ORN	SP					
-				18	09 BLK	SP					

Notes for Cable C553A

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

(GR0730)

CABLE: C553B

CONNECTS:

101
254TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<C>	SHD	COM		01 SHD	E4042	GEN_FREQ	SHD			
-	<C>	CTBA	012	01	01 ORN	4042	GEN_FREQ	P			
-	<C>	CTBA	014	02	01 BLK	4043	GEN_FREQ	N			
-	<C>	SHD	COM		02 SHD	E4044	GEN_PF	SHD			
-	<C>	CTBA	009	03	02 ORN	4044	GEN_PF	P			
-	<C>	CTBA	010	04	02 BLK	4045	GEN_PF	N			
-	<C>	SHD	COM		03 SHD	E4046	GEN_VARS	SHD			
-	<C>	CTBA	007	05	03 ORN	4046	GEN_VARS	P			
-	<C>	CTBA	008	06	03 BLK	4047	GEN_VARS	N			
-	<C>	SHD	COM		04 SHD	E4048	GEN_VOLTS	SHD			
-	<C>	CTBA	011	07	04 ORN	4048	GEN_VOLTS	P			
-	<C>	CTBA	012	08	04 BLK	4049	GEN_VOLTS	N			
-	<C>	SHD	COM		05 SHD	E4050	GEN_WATTS	SHD			
-	<C>	CTBA	005	09	05 ORN	4050	GEN_WATTS	P			
-	<C>	CTBA	006	10	05 BLK	4051	GEN_WATTS	N			
-	<C>	SHD	COM		06 SHD	E4052	GEN_WATTS_CEM	SHD			
-	<C>	CTBA	003	11	06 ORN	4052	GEN_WATTS_CEM	P			
-	<C>	CTBA	004	12	06 BLK	4053	GEN_WATTS_CEM	N			
-					07 SHD			SHD			
-					13 07 ORN	SP					
-					14 07 BLK	SP					
-					08 SHD			SHD			
-					15 08 ORN	SP					
-					16 08 BLK	SP					
-					09 SHD			SHD			
-					17 09 ORN	SP					
-					18 09 BLK	SP					

Notes for Cable C553B

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C554

CONNECTS:

101
254TURBINE CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBB	029	01	01 BLK	7204	R5E	NC1			
-	<CD>	DTBB	030	02	02 BLK	107	R5E	NC2			
-	<P>	PTBA	045	03	03 BLK	2016	R5E	NC1			
-	<P>	PTBA	046	04	04 BLK	2017	R5E	NC2			

Notes for Cable C554

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

70

(GR0730)

CABLE: C575

CONNECTS:

149
201

CRANKING MOTOR
LIMIT AMP

FROM LOCATION 149				CABLE		DEVICE			TO LOCATION 201		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		88CR	T1	01	01 BLK	T1-CR	88CR-1	T1		3PH_OUTPUT	T1
-		88CR	T2	02	02 BLK	T2-CR	88CR-1	T2		3PH_OUTPUT	T2
-		88CR	T3	03	03 BLK	T3-CR	88CR-1	T3		3PH_OUTPUT	T3

CABLE: C583

CONNECTS:

183
334

AUXILIARY POWER TRANSFORMER
PEECC MOTOR CONTROL CENTER

FROM LOCATION 183				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		AC_BKR_F1	L1	01	01 BLK	L1	3PH_SUPPLY	T1	MCC1	FDR	T1
-		AC_BKR_F1	L1	02	02 BLK	L1	3PH_SUPPLY	T1	MCC1	FDR	T1
-		AC_BKR_F1	L2	03	03 BLK	L2	3PH_SUPPLY	T2	MCC1	FDR	T2
-		AC_BKR_F1	L2	04	04 BLK	L2	3PH_SUPPLY	T2	MCC1	FDR	T2
-		AC_BKR_F1	L3	05	05 BLK	L3	3PH_SUPPLY	T3	MCC1	FDR	T3
-		AC_BKR_F1	L3	06	06 BLK	L3	3PH_SUPPLY	T3	MCC1	FDR	T3

CABLE: C584

CONNECTS:

183
334

AUXILIARY POWER TRANSFORMER
PEECC MOTOR CONTROL CENTER

FROM LOCATION 183				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		AC_BKR_F2	L1	01	01 BLK	L1	3PH_SUPPLY	T1	MCC2	FDR	T1
-		AC_BKR_F2	L1	02	02 BLK	L1	3PH_SUPPLY	T1	MCC2	FDR	T1
-		AC_BKR_F2	L2	03	03 BLK	L2	3PH_SUPPLY	T2	MCC2	FDR	T2
-		AC_BKR_F2	L2	04	04 BLK	L2	3PH_SUPPLY	T2	MCC2	FDR	T2
-		AC_BKR_F2	L3	05	05 BLK	L3	3PH_SUPPLY	T3	MCC2	FDR	T3
-		AC_BKR_F2	L3	06	06 BLK	L3	3PH_SUPPLY	T3	MCC2	FDR	T3

CABLE: C590

CONNECTS:

101
201

TURBINE CONTROL PANEL
LIMIT AMP

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 201		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBC	097	01	01 BLK	1298	4CR	NO		TB02	002
-	<CD>	DTBC	098	02	02 BLK	1297	4CR	C		TB02	001
-	<CD>	DTBA	023	03	03 BLK	1640	50/51CR-A	NC		TB02	007
-	<CD>	DTBA	025	04	04 BLK	607	50/51CR-T	NC		TB02	010
-	<CD>	DTBA	027	05	05 BLK	2116	52CR-1	NC		TB02	004
-	<CD>	DTBA	026	06	06 BLK	107	P125VDC	COM		TB02	005

Notes for Cable C590

Number

Notes

1

CONDUCTOR 06 (107) IS THE COMMON FOR THE SIGNALS ON CONDUCTORS 03 THRU. 05.

CABLE: C607

CONNECTS:

101
225

TURBINE CONTROL PANEL
RELATIVE HUMIDITY SENSOR

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 225		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E9839	96TD-1	SHD			
-	<R>	TBQB	047	01	01 ORN	9839	96TD-1	SIG+		TM1	001
-	<R>	TBQB	048	02	01 BLK	9840	96TD-1	SIG-		TM1	002

CABLE: C607A

CONNECTS:

225
339

RELATIVE HUMIDITY SENSOR
JB298 PEECC LEVEL 3

FROM LOCATION 225				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TB1	001	01	01 BLK	548	96TD-1	L		TBP	003
-		TB1	003	02	02 BLK	2503-8	96TD-1	N		TBP	004
-				03	03 BLK	SP					

Notes for Cable C607A

Number

Notes

1

ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C610A

CONNECTS:

102
254

GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBJJ	001	01	01 BLK	4716	86G-1	NO4			
-		TBJJ	002	02	02 BLK	4717	TS-10	11			
-		TBJJ	003	03	03 BLK	4718	86G-1	NO5			
-		TBJJ	004	04	04 BLK	4719	TS-10	13			
-		TBJJ	005	05	05 BLK	4720	86G-1	NO6			
-		TBJJ	006	06	06 BLK	4721	TS-10	15			
-		TBJJ	007	07	07 BLK	4722	TS-8	18			
-		TBJJ	008	08	08 BLK	4723	TS-8	16			
-		TBJJ	009	09	09 BLK	4724	TS-9	6			
-		TBJJ	010	10	10 BLK	4725	TS-9	4			
-		TBJJ	011	11	11 BLK	4726	TS-9	10			
-		TBJJ	012	12	12 BLK	4727	TS-9	8			

Notes for Cable C610A

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610B

CONNECTS:

108
254AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBK	001	01	01 BLK	4736	86G-2	NO			
-		TBK	002	02	02 BLK	4736A	TS-22	9			
-		TBK	003	03	03 BLK	4737	86G-2	NO			
-		TBK	004	04	04 BLK	4737A	TS-22	11			
-		TBK	005	05	05 BLK	4738	86G-2	NO			
-		TBK	006	06	06 BLK	4738A	TS-22	13			
-		TBK	007	07	07 BLK	4739	TS-20	14			
-		TBK	008	08	08 BLK	4739A	TS-20	12			
-		TBK	009	09	09 BLK	4740	TS-21	6			
-		TBK	010	10	10 BLK	4740A	TS-21	4			
-		TBK	011	11	11 BLK	4741	TS-21	10			
-		TBK	012	12	12 BLK	4741A	TS-21	8			

Notes for Cable C610B

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610C

CONNECTS:

108
254AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBE	001	01	01 BLK	4766	86RE	NO			
-		TBE	002	02	02 BLK	4766A	TS-29	9			
-		TBE	003	03	03 BLK	4767	86RE	NO			
-		TBE	004	04	04 BLK	4767A	TS-29	11			
-		TBE	005	05	05 BLK	4768	86RE	NO			
-		TBE	006	06	06 BLK	4768A	TS29	13			
-		TBE	007	07	07 BLK	4769	TS-33	18			
-		TBE	008	08	08 BLK	4769A	TS-33	16			
-		TBE	009	09	09 BLK	4770	TS-34	6			
-		TBE	010	10	10 BLK	4770A	TS-34	4			
-		TBE	011	11	11 BLK	4771	TS-34	10			
-		TBE	012	12	12 BLK	4771A	TS-34	8			

Notes for Cable C610C

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

74

(GR0730)

CABLE: C610D CONNECTS: 108 AUXILIARY RELAY PANEL
254 CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBN	001	01	01 BLK	4776	86AT	NO			
-		TBN	002	02	02 BLK	4776A	TS-39	1			
-		TBN	003	03	03 BLK	4777	86AT	NO			
-		TBN	004	04	04 BLK	4777A	TS-39	3			
-		TBN	005	05	05 BLK	4778	86AT	NO			
-		TBN	006	06	06 BLK	4778A	TS-39	5			
-		TBN	007	07	07 BLK	4782	86AT	NO			
-		TBN	008	08	08 BLK	4782A	TS-39	7			
-		TBN	009	09	09 BLK	4783	86AT	NO			
-		TBN	010	10	10 BLK	4783A	TS-39	9			
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C610D

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610E CONNECTS: 108 AUXILIARY RELAY PANEL
254 CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBJ	007	01	01 BLK	4746	86BF	NO			
-		TBJ	008	02	02 BLK	4746A	TS-28	15			
-		TBJ	009	03	03 BLK	4747	86BF	NO			
-		TBJ	010	04	04 BLK	4747A	TS-28	18			
-		TBJ	011	05	05 BLK	4748	86BF	NO			
-		TBJ	012	06	06 BLK	4748A	TS-28	19			
-		TBM	001	07	07 BLK	4749	TS-37	14			
-		TBM	002	08	08 BLK	4749A	TS-37	12			
-		TBM	003	09	09 BLK	4750	TS-37	18			
-		TBM	004	10	10 BLK	4750A	TS-37	16			
-		TBM	005	11	11 BLK	4751	TS-26	10			
-		TBM	006	12	12 BLK	4751A	TS-26	8			

Notes for Cable C610E

Number Notes
1 CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

75

(GR0730)

CABLE: C610F

CONNECTS:

108
254

AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBAA	001	01	01 BLK	4728	86G-1	NO			
-		TBAA	002	02	02 BLK	4729	TS-7	01			
-		TBAA	003	03	03 BLK	4730	86G-1	NO			
-		TBAA	004	04	04 BLK	4731	TS-7	03			
-		TBAA	005	05	05 BLK	4732	TS-9	14			
-		TBAA	006	06	06 BLK	4733	TS-9	12			
-		TBAA	007	07	07 BLK	4734	TS-9	18			
-		TBAA	008	08	08 BLK	4735	TS-9	16			
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C610F

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610FA

CONNECTS:

108
254

AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBL	001	01	01 BLK	4742	86G-2	NO			
-		TBL	002	02	02 BLK	4742A	TS-22	15			
-		TBL	003	03	03 BLK	4743	86G-2	NO			
-		TBL	004	04	04 BLK	4743A	TS-22	17			
-		TBL	005	05	05 BLK	4744	TS-21	14			
-		TBL	006	06	06 BLK	4744A	TS-21	12			
-		TBL	007	07	07 BLK	4745	TS-21	18			
-		TBL	008	08	08 BLK	4745A	TS-21	16			
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C610FA

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610FB

CONNECTS:

108
254AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBR	001	01	01 BLK	4752	86BF	NO			
-		TBR	002	02	02 BLK	4752A	TS-32	17			
-		TBR	003	03	03 BLK	4756	86BF	NO			
-		TBR	004	04	04 BLK	4756A	TS-32	19			
-		TBC	009	05	05 BLK	4754	TS-17	14			
-		TBC	010	06	06 BLK	4754A	TS-17	12			
-		TBC	011	07	07 BLK	4755	TS-17	18			
-		TBC	012	08	08 BLK	4755A	TS-17	16			
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C610FB

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610FC

CONNECTS:

108
254AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBF	001	01	01 BLK	4772	86RE	NO			
-		TBF	002	02	02 BLK	4772A	TS-29	15			
-		TBF	003	03	03 BLK	4773	86RE	NO			
-		TBF	004	04	04 BLK	4773A	TS-32	13			
-		TBF	005	05	05 BLK	4774	TS-34	14			
-		TBF	006	06	06 BLK	4774A	TS-34	12			
-		TBF	007	07	07 BLK	4775	TS-34	18			
-		TBF	008	08	08 BLK	4775A	TS-34	16			
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C610FC

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

77

(GR0730)

CABLE: C610H

CONNECTS:

102
254

GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBMM	001	01	01 BLK	4756	86T1	NO			
-		TBMM	002	02	02 BLK	4756A	TS-2	11			
-		TBMM	003	03	03 BLK	4757	86T1	NO			
-		TBMM	004	04	04 BLK	4757A	TS-2	12			
-		TBMM	005	05	05 BLK	4758	86T1	NO			
-		TBMM	006	06	06 BLK	4758A	TS-2	15			
-		TBS	009	07	07 BLK	4759	TS-7	10			
-		TBS	010	08	08 BLK	4759A	TS-7	8			
-		TBS	011	09	09 BLK	4760	TS-7	14			
-		TBS	012	10	10 BLK	4760A	TS-7	12			
-		TBHH	005	11	11 BLK	4761	TS-7	18			
-		TBHH	006	12	12 BLK	4761A	TS-7	16			

Notes for Cable C610H

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610HA

CONNECTS:

102
254

GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBMM	007	01	01 BLK	4762	86T1	NO			
-		TBMM	008	02	02 BLK	4762A	TS-2	17			
-		TBMM	009	03	03 BLK	4763	87T1	NO			
-		TBMM	010	04	04 BLK	4763A	TS-2	19			
-		TBHH	007	05	05 BLK	4764	TS-4	18			
-		TBHH	008	06	06 BLK	4764A	TS-4	16			
-		TBHH	009	07	07 BLK	4765	TS-6	18			
-		TBHH	010	08	08 BLK	4765A	TS-6	16			
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C610HA

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610J

CONNECTS: 108
254AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBS	001	01	01 BLK	4779	TS-26	18			
-		TBS	002	02	02 BLK	4779A	TS-26	16			
-		TBS	003	03	03 BLK	4780	TS-38	6			
-		TBS	004	04	04 BLK	4780A	TS-38	4			
-		TBS	005	05	05 BLK	4781	TS-38	10			
-		TBS	006	06	06 BLK	4781A	TS-38	8			
-		TBS	007	07	07 BLK	4784	TS-38	14			
-		TBS	008	08	08 BLK	4784A	TS-38	12			
-		TBS	009	09	09 BLK	4785	TS-38	18			
-		TBS	010	10	10 BLK	4785A	TS-38	16			
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C610J

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C610V

CONNECTS: 102
254GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBQ	011	01	01 BLK	4791	86T1	NO			
-		TBQ	012	02	02 BLK	4791A	TS-7	19			
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-				05	05 BLK	SP					
-				06	06 BLK	SP					
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C610V

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

79

(GR0730)

CABLE: C610W

CONNECTS:

108
254

AUXILIARY RELAY PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 108				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBQ	001	01	01 BLK	4786	INIT_SW_FAIL				
-		TBQ	002	02	02 BLK	4786A	INIT_SW_FAIL				
-		TBQ	003	03	03 BLK	4787	TRIP_XTM_COOL				
-		TBQ	004	04	04 BLK	4787A	TRIP_XTM_COOL				
-		TBQ	005	05	05 BLK	4788	TRIP_CKT_SW				
-		TBQ	006	06	06 BLK	4788A	TRIP_CKT_SW				
-		TBQ	007	07	07 BLK	4789	BRK_CLOSE_SW				
-		TBQ	008	08	08 BLK	4789A	BRK_CLOSE_SW				
-		TBQ	009	09	09 BLK	4790	TRIP_H2234_REG				
-		TBQ	010	10	10 BLK	4790A	TRIP_H2234_REG				
-		TBQ	011	11	11 BLK	4791	TRIP_H2234_REG-BK				
-		TBQ	012	12	12 BLK	4791A	TRIP_H2234_REG-BK				

Notes for Cable C610W

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C611

CONNECTS:

102
254

GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBFF	003	01	01 BLK	1148	CUST_PERM				
-		TBFF	004	02	02 BLK	1142	CUST_PERM				
-		TBFF	005	03	03 BLK	1157	CUST_TRIP				
-		TBFF	006	04	04 BLK	1156A	CUST_TRIP				
-		TBV	003	05	05 BLK	4057	CUST_TRIP				
-		TBV	004	06	06 BLK	4058	CUST_TRIP				
-		TBFF	001	07	07 BLK	875	CUST_TRIP				
-		TBFF	002	08	08 BLK	876	CUST_TRIP				
-		TBFF	007	09	09 BLK	1162	CUST_TRIP				
-		TBFF	008	10	10 BLK	1163	CUST_TRIP				
-		TBFF	009	11	11 BLK	4700	CUST_TRIP				
-		TBFF	010	12	12 BLK	4701	CUST_TRIP				

Notes for Cable C611

Number	Notes
1	CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.
2	REMOVE THE FOLLOWING JUMPERS IN (102) GENERATOR CONTROL PANEL AFTER CUSTOMER CONNECTIONS ARE INSTALLED: TBFF-(001) TO TBFF-(002) TBFF-(003) TO TBFF-(004)

CABLE: C611A

CONNECTS:

102
254

GENERATOR CONTROL PANEL
CUSTOMER DEVICES--PANELS

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 254		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBFF	011	01	01 BLK	1763	52L_TRIP	NO			
-		TBFF	012	02	02 BLK	1762	52L_TRIP	NO			
-		TBGG	004	03	03 BLK	1134	52L_CLOSING-CRT	NC			
-		TBGG	005	04	04 BLK	1136	52L_CLOSING-CRT	NC			
-		TBGG	006	05	05 BLK	1764	H2234 REG & B.U. TRIPS				
-		TBGG	007	06	06 BLK	1765	H2234 REG & B.U. TRIPS				

Notes for Cable C611A

Number

Notes

1

CONNECTIONS TO CUSTOMER EQUIPMENT ARE TO BE DETERMINED AT SITE.

CABLE: C615D

CONNECTS:

101
156

TURBINE CONTROL PANEL
FUEL GAS FLOW DEVICES

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 156		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<R>	SHD	COM		01 SHD	E3316	96FM-1A	SHD			
-	<R>	TBQC	062	01	01 ORN	3316	96FM-1A	SIG +		96FM-1A	SIG +
-	<R>	TBQC	063	02	01 BLK	3317	96FM-1A	SIG -		96FM-1A	SIG -

CABLE: C667-1

CONNECTS:

101
456

TURBINE CONTROL PANEL
JB010 WATER WASH SKID LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 456		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBD	054	01	01 BLK	8518	4WW-1	NO		TBA	001
-	<CD>	DTBD	055	02	02 BLK	8519	4WW-1	C		TBA	002
-	<CD>	DTBB	056	03	03 BLK	107	86WWX	C		TBA	003
-	<CD>	DTBB	055	04	04 BLK	2623	86WWX	NO		TBA	004
-	<CD>	DTBB	053	05	05 BLK	107	80WW-1	C		TBA	005
-	<CD>	DTBB	054	06	06 BLK	2634	80WW-1	NO		TBA	006
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C667-1

Number

Notes

1

UNIT 1 TO W.W. SKID INTERFACE

CABLE: C667-2

CONNECTS:

101

456

TURBINE CONTROL PANEL

JB010 WATER WASH SKID LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 456		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBD	054	01	01 BLK	8518	4WW-1	NO		TBA	013
-	<CD>	DTBD	055	02	02 BLK	8519	4WW-1	C		TBA	014
-	<CD>	DTBB	056	03	03 BLK	107	86WWX	C		TBA	015
-	<CD>	DTBB	055	04	04 BLK	2623	86WWX	NO		TBA	016
-	<CD>	DTBB	053	05	05 BLK	107	80WW-1	C		TBA	017
-	<CD>	DTBB	054	06	06 BLK	2634	80WW-1	NO		TBA	018
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C667-2

Number

Notes

1

UNIT 2 TO W.W. SKID INTERFACE

CABLE: C667-3

CONNECTS:

101

456

TURBINE CONTROL PANEL

JB010 WATER WASH SKID LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 456		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBD	054	01	01 BLK	8518	4WW-1	NO		TBB	001
-	<CD>	DTBD	055	02	02 BLK	8519	4WW-1	C		TBB	002
-	<CD>	DTBB	056	03	03 BLK	107	86WWX	C		TBB	003
-	<CD>	DTBB	055	04	04 BLK	2623	86WWX	NO		TBB	004
-	<CD>	DTBB	053	05	05 BLK	107	80WW-1	C		TBB	005
-	<CD>	DTBB	054	06	06 BLK	2634	80WW-1	NO		TBB	006
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C667-3

Number

Notes

1

UNIT 3 TO W.W. SKID INTERFACE

CABLE: C667-4

CONNECTS:

101
456

TURBINE CONTROL PANEL
JB010 WATER WASH SKID LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 456		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBD	054	01	01 BLK	8518	4WW-1	NO		TBB	013
-	<CD>	DTBD	055	02	02 BLK	8519	4WW-1	C		TBB	014
-	<CD>	DTBB	056	03	03 BLK	107	86WWX	C		TBB	015
-	<CD>	DTBB	055	04	04 BLK	2623	86WWX	NO		TBB	016
-	<CD>	DTBB	053	05	05 BLK	107	80WW-1	C		TBB	017
-	<CD>	DTBB	054	06	06 BLK	2634	80WW-1	NO		TBB	018
-				07	07 BLK	SP					
-				08	08 BLK	SP					
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

Notes for Cable C667-4

Number

Notes

1

UNIT 4 TO W.W. SKID INTERFACE

CABLE: C669

CONNECTS:

183
252

AUXILIARY POWER TRANSFORMER
WATER WASH SKID

FROM LOCATION 183				CABLE		DEVICE			TO LOCATION 252		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		AC_BKR_F4	L1	01	01 BLK	L1	3PH_SUPPLY	T1		FUS_SW	L01
-		AC_BKR_F4	L2	02	02 BLK	L2	3PH_SUPPLY	T2		FUS_SW	L02
-		AC_BKR_F4	L3	03	03 BLK	L3	3PH_SUPPLY	T3		FUS_SW	L03

CABLE: C671

CONNECTS:

101
176

TURBINE CONTROL PANEL
LUBE OIL DEMISTER (TURBINE)

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 176		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBA	066	01	01 BLK	107	63QV-1	C		63QV-1	C
-	<QD1>	DTBA	065	02	02 BLK	7636	63QV-1	NO		63QV-1	NO
-				03	03 BLK	SP					

CABLE: C672

CONNECTS:

176
334

LUBE OIL DEMISTER (TURBINE)
PEECC MOTOR CONTROL CENTER

FROM LOCATION 176				CABLE		DEVICE			TO LOCATION 334		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		88QV-1	T1	01	01 BLK	T1-QV1	88QV-1	T1	MCC1	QV1-TB	T1
-		88QV-1	T2	02	02 BLK	T2-QV1	88QV-1	T2	MCC1	QV1-TB	T2
-		88QV-1	T3	03	03 BLK	T3-QV1	88QV-1	T3	MCC1	QV1-TB	T3

CABLE: C672A

CONNECTS:

176
339

LUBE OIL DEMISTER (TURBINE)
JB298 PEECC LEVEL 3

FROM LOCATION 176				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		23QV-2	H1	01	01 BLK	8986	23QV-2	H1		TBT	011
-		23QV-2	H2	02	02 BLK	8987	23QV-2	H2		TBT	012

Notes for Cable C672A

Number

Notes

1

ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C678

CONNECTS:

101
257

TURBINE CONTROL PANEL
JB037 PERFORMANCE MONITORING LOW LEVEL

FROM LOCATION 101				CABLE			DEVICE			TO LOCATION 257		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term	
-	<R>	SHD	COM		01 SHD	E2330	96CS-1	SHD		TBA	021	
-	<R>	TBQC	050	01	01 ORN	2331	96CS-1	SIG+		TBA	022	
-	<R>	TBQC	051	02	01 BLK	2330	96CS-1	SIG-		TBA	023	
-	<C>	SHD	COM		02 SHD	E2354	96BD-1	SHD		TBA	016	
-	<C>	CTBA	040	03	02 ORN	2354	96BD-1	SIG+		TBA	017	
-	<C>	CTBA	041	04	02 BLK	2355	96BD-1	SIG-		TBA	018	
-	<R>	SHD	COM		03 SHD	E2378	96EP-1	SHD		TBA	026	
-	<R>	TBQC	053	05	03 ORN	2378	96EP-1	SIG +		TBA	027	
-	<R>	TBQC	054	06	03 BLK	2379	96EP-1	SIG -		TBA	028	
-	<R>	SHD	COM		04 SHD	E2350	96AP-1A	SHD		TBA	001	
-	<R>	TBQB	035	07	04 ORN	2350	96AP-1A	SIG+		TBA	002	
-	<R>	TBQB	037	08	04 BLK	2351	96AP-1A	SIG-		TBA	003	
-	<R>	SHD	COM		05 SHD	E7059	96AP-1B	SHD		TBA	006	
-	<R>	TBQB	039	09	05 ORN	7059	96AP-1B	SIG+		TBA	007	
-	<R>	TBQB	041	10	05 BLK	7060	96AP-1B	SIG-		TBA	008	
-	<R>	SHD	COM		06 SHD	E7061	96AP-1C	SHD		TBA	011	
-	<R>	TBQB	043	11	06 ORN	7061	96AP-1C	SIG+		TBA	012	
-	<R>	TBQB	045	12	06 BLK	7062	96AP-1C	SIG-		TBA	013	
-					07 SHD			SHD				
-				13	07 ORN	SP						
-				14	07 BLK	SP						
-					08 SHD			SHD				
-				15	08 ORN	SP						
-				16	08 BLK	SP						
-					09 SHD			SHD				
-				17	09 ORN	SP						
-				18	09 BLK	SP						



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO	
--------	--

377A6050

SCALE

NONE

SHEET

84

(GR0730)

CABLE: C725 CONNECTS: 339 JB298 PEECC LEVEL 3
455 JB297 AIR PROCESS SKID LEVEL 3

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 455		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBP	005	01	01 BLK	553	CONT_PWR	L		TBC	001
-		TBP	006	02	02 BLK	2503-13	CONT_PWR	N		TBC	003
-				03	03 BLK	SP					

Notes for Cable C725

Number Notes
1 ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C727 CONNECTS: 101 TURBINE CONTROL PANEL
455 JB297 AIR PROCESS SKID LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 455		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<CD>	DTBA	050	01	01 BLK	107	27AD-2	C		TBA	017
-	<CD>	DTBA	049	02	02 BLK	6611	63AD-4	NC		TBA	009
-				03	03 BLK	9158	27AD-1	NO		TBA	011
-				04	04 BLK	6681	27AD-2	NO		TBA	007
-				05	05 BLK	SP					
-				06	06 BLK	SP					

CABLE: C743 CONNECTS: 102 GENERATOR CONTROL PANEL
201 LIMIT AMP

FROM LOCATION 102				CABLE		DEVICE			TO LOCATION 201		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBGG	001	01	01 BLK	760	59CM	P		TB06	012
-		TBGG	002	02	02 BLK	759	59CM	N		TB06	013

CABLE: C745A CONNECTS: 146 METALCLAD SWITCHGEAR
329 CRANKING MOTOR TRANSFORMER

FROM LOCATION 146				CABLE		DEVICE			TO LOCATION 329		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		DISC_LINK	L1	01	01 BLK	L1	3PH_SUPPLY	T1		POWER_FEED	A
-		DISC_LINK	L2	02	02 BLK	L2	3PH_SUPPLY	T2		POWER_FEED	B
-		DISC_LINK	L3	03	03 BLK	L3	3PH_SUPPLY	T3		POWER_FEED	C



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

85

(GR0730)

CABLE: C745B

CONNECTS:

183
329

AUXILIARY POWER TRANSFORMER
CRANKING MOTOR TRANSFORMER

FROM LOCATION 183				CABLE		DEVICE			TO LOCATION 329		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		AC_FDR	A	01	01 BLK	L1	3PH_SUPPLY	T1		SUPPLY_PWR	A
-		AC_FDR	B	02	02 BLK	L2	3PH_SUPPLY	T2		SUPPLY_PWR	B
-		AC_FDR	C	03	03 BLK	L3	3PH_SUPPLY	T3		SUPPLY_PWR	C

CABLE: C776

CONNECTS:

136
151

JB005B GENERATOR COMPARTMENT LEVEL 3
JB215 GENERATOR FILTER SEQUENCER

FROM LOCATION 136				CABLE		DEVICE			TO LOCATION 151		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBB	032	01	01 BLK	107	P125VDC	COM		TBA	002
-		TBB	033	02	02 BLK	655	63GF-1	NC		TBA	001
-		TBB	034	03	03 BLK	1646	63CA-3/27GF-1	NO		TBA	005
-		TBC	007	04	04 BLK	542A	LITE/RECPT	L		TBB	001
-		TBC	008	05	05 BLK	2503-2A	LITE/RECPT	N		TBB	002

Notes for Cable C776

- Number

Notes
- 1

ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 05.
- 2

ADD THE FOLLOWING JUMPERS IN (151) JB215 GENERATOR FILTER SEQUENCER:
TBB-(001) TO TBB-(003) TBB-(002) TO TBB-(004)

CABLE: C777

CONNECTS:

136
151

JB005B GENERATOR COMPARTMENT LEVEL 3
JB215 GENERATOR FILTER SEQUENCER

FROM LOCATION 136				CABLE		DEVICE			TO LOCATION 151		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBB	035	01	01 BLK	545	34GF-1	L		TBB	007
-		TBB	036	02	02 BLK	2503-5	34GF-1	N		TBB	008

Notes for Cable C777

- Number

Notes
- 1

ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C809

CONNECTS:

334
441

PEECC MOTOR CONTROL CENTER
JB131 GAS FUEL MODULE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 441		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC2	VL2-TB	T1	01	01 BLK	T1-VL2	88VL-2	T1		TBA	004
-	MCC2	VL2-TB	T2	02	02 BLK	T2-VL2	88VL-2	T2		TBA	005
-	MCC2	VL2-TB	T3	03	03 BLK	T3-VL2	88VL-2	T3		TBA	006

CABLE: C809A

CONNECTS:

339

441

JB298 PEECC LEVEL 3

JB131 GAS FUEL MODULE LEVEL 4

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 441		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBP	011	01	01 BLK	9509	23VL-2	H1		TBA	011
-		TBP	012	02	02 BLK	9510	23VL-2	H2		TBA	012

CABLE: C817

CONNECTS:

334

441

PEECC MOTOR CONTROL CENTER

JB131 GAS FUEL MODULE LEVEL 4

FROM LOCATION 334				CABLE		DEVICE			TO LOCATION 441		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	MCC1	VL1-TB	T1	01	01 BLK	T1-VL1	88VL-1	T1		TBA	001
-	MCC1	VL1-TB	T2	02	02 BLK	T2-VL1	88VL-1	T2		TBA	002
-	MCC1	VL1-TB	T3	03	03 BLK	T3-VL1	88VL-1	T3		TBA	003

CABLE: C817A

CONNECTS:

339

441

JB298 PEECC LEVEL 3

JB131 GAS FUEL MODULE LEVEL 4

FROM LOCATION 339				CABLE		DEVICE			TO LOCATION 441		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBP	009	01	01 BLK	9519	23VL-1	H1		TBA	009
-		TBP	010	02	02 BLK	9520	23VL-1	H2		TBA	010

CABLE: C819

CONNECTS:

101

563

TURBINE CONTROL PANEL

JB386 GAS SCRUBBER LEVEL 3

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 563		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBA	082	01	01 BLK	107	71GS-2B	C		TBB	003
-	<QD1>	DTBA	081	02	02 BLK	9126	71GS2B	NO		TBB	001
-	<QD1>	DTBA	080	03	03 BLK	107	71GS-2A	C		TBA	006
-	<QD1>	DTBA	079	04	04 BLK	2170	71GS-2A	NO		TBA	004
-	<QD1>	DTBA	040	05	05 BLK	107	71GS-1	C		TBA	003
-	<QD1>	DTBA	039	06	06 BLK	2699	71GS-1	NO		TBA	001
-	<QD1>	DTBB	008	07	07 BLK	107	71GS-2C	C		TBB	006
-	<QD1>	DTBB	007	08	08 BLK	6893	71GS-2C	NO		TBB	004
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					
-				13	13 BLK	SP					
-				14	14 BLK	SP					
-				15	15 BLK	SP					
-				16	16 BLK	SP					
-				17	17 BLK	SP					
-				18	18 BLK	SP					
-				19	19 BLK	SP					

CABLE: C849 CONNECTS: 201 LIMIT AMP
339 JB298 PEECC LEVEL 3

FROM LOCATION 201				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TB04	008	01	01 BLK	550	23LC	L		TBN	001
-		TB04	009	02	02 BLK	2503-10	23LC	N		TBN	002
-				03	03 BLK	SP					

Notes for Cable C849

Number Notes
1 ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.

CABLE: C870 CONNECTS: 101 TURBINE CONTROL PANEL
284 FIRE PROTECTION PANEL

FROM LOCATION 101				CABLE		DEVICE			TO LOCATION 284		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-	<QD1>	DTBB	076	01	01 BLK	107	94F-1B			TBA	031
-	<QD1>	DTBB	075	02	02 BLK	2655	94F-1B			TBA	032
-				03	03 BLK	SP					
-				04	04 BLK	SP					
-	<CD>	DTBB	046	05	05 BLK	107	30CC			TBA	053
-	<CD>	DTBB	045	06	06 BLK	2654	30CC			TBA	056
-	<QD1>	DTBB	078	07	07 BLK	107	94F-2B			TBA	035
-	<QD1>	DTBB	077	08	08 BLK	2604	94F-2B			TBA	036
-				09	09 BLK	SP					
-				10	10 BLK	SP					
-				11	11 BLK	SP					
-				12	12 BLK	SP					

CABLE: C871 CONNECTS: 284 FIRE PROTECTION PANEL
339 JB298 PEECC LEVEL 3

FROM LOCATION 284				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBA	098	01	01 BLK	547	120VAC	L		TBF	007
-		TBA	099	02	02 BLK	2503-7	120VAC	N		TBF	008
-				03	03 BLK	SP					

Notes for Cable C871

Number Notes
1 ADD A 3 TO 4 INCH WHITE SLEEVE, PER NEC CODE, TO INDICATE AC NEUTRAL ON CONDUCTOR 02.



GENERAL ELECTRIC COMPANY

GE Power Generation

DRAWN

JAMES WHITESCARVER 02-02-26

ISSUED

DOCUMENT SERVICES 02-02-26

SIZE

A

CAGE CODE

DWG NO

377A6050

SCALE

NONE

SHEET

88

(GR0730)

CABLE: C872

CONNECTS:

284
339

FIRE PROTECTION PANEL
JB298 PEECC LEVEL 3

FROM LOCATION 284				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
-		TBA	034	01	01 BLK	3210	94F-1A	NO1		TBE	002
-		TBA	033	02	02 BLK	3211	94F-1A	NO2		TBE	008
-		TBA	038	03	03 BLK	3210	94F-2A	NO1		TBE	004
-		TBA	037	04	04 BLK	3211	94F-2A	NO2		TBE	010
-		TBA	042	05	05 BLK	3210	94F-4A	NO1		TBE	006
-		TBA	041	06	06 BLK	3211	94F-4A	NO2		TBE	012
-		TBA	044	07	07 BLK	3210	45CP-1A	NO1		TBE	001
-		TBA	043	08	08 BLK	3211	45FCP-1A	NO2		TBE	007
-		TBA	046	09	09 BLK	3210	45FCP-2A	NO1		TBE	003
-		TBA	045	10	10 BLK	3211	45CP-2A	NO2		TBE	009
-		TBA	048	11	11 BLK	3210	45CP-4A	NO1		TBE	005
-		TBA	047	12	12 BLK	3211	45CP-4A	NO2		TBE	011

CABLE: C874

CONNECTS:

284
339

FIRE PROTECTION PANEL
JB298 PEECC LEVEL 3

FROM LOCATION 284				CABLE		DEVICE			TO LOCATION 339		
R	int loc	term bd	term	pin	cond	wire #	device	desc	int loc	term bd	term
A		TERM	003	01	01 BLK	556	88RC-1	L1		AC_BKR	12A
A		TERM	004	02	02 BLK	558	88RC-1	L2		AC_BKR	12B
A		TERM	005	03	03 BLK	559	88RC-1	L3		AC_BKR	12C

Revision	Cable	p0_loc	p0_core	p0_tb	p0_ter	cablepin	cablecond	wirenumber
-	C001	101	<CD>	DTBA	001	01	01	4031
-	C001	101	<CD>	DTBA	002	02	02	4032
-	C001	101	<QD1>	DTBB	041	05	05	6809
-	C001	101	<QD1>	DTBB	069	06	06	6810
-	C001	101	<CD>	DTBA	081	07	07	6811
-	C001	101	<QD1>	DTBB	005	08	08	7629
-	C001	101	<QD1>	DTBB	009	16	16	1692
-	C001	101	<QD1>	DTBB	013	17	17	654
-	C001	101	<QD1>	DTBB	043	18	18	2266
-	C001	101	<QD1>	DTBB	014	19	19	107
	C006	101	<R>	SHD	COM		01	E2552
	C006	101	<R>	TBQC	038	01	01	2552
	C006	101	<R>	TBQC	039	02	01	2553
	C006	101	<S>	QTBA	002	06	03	8659
	C006	101	<S>	QTBA	001	05	03	8658
	C006	101	<S>	SHD	COM		03	E8658
	C006	101	<R>	SHD	COM		04	E2366
	C006	101	<R>	TBQC	003	07	04	2366
	C006	101	<R>	TBQC	004	08	04	2367
	C006	101	<R>	TBQC	041	09	05	8316
	C006	101	<R>	TBQC	042	10	05	8317
	C006	101	<R>	SHD	COM		05	E8316
	C006	101	<R>	TBQB	033	11	06	2376
	C006	101	<R>	TBQB	031	12	06	2377
	C006	101	<R>	SHD	COM		06	E2376

C006	101	<R>	TBQC	045	13	07	3896
C006	101	<R>	TBQC	046	14	07	3897
C006	101	<R>	SHD	COM		07	E3896
C006	101	<R>	SHD	COM		08	E2372
C006	101	<R>	TBQB	029	15	08	2373
C006	101	<R>	TBQB	027	16	08	2372
C006	101	<R>	TBQC	048	18	09	8270
C006	101	<R>	SHD	COM		09	E8269
C006	101	<R>	TBQC	047	17	09	8269
C006	101	<R>	SHD	COM		10	E394
C006	101	<R>	TBQB	023	20	10	394
C006	101	<R>	TBQB	025	19	10	395
C006	101	<T>	QTBA	001	21	11	8376
C006	101	<T>	QTBA	002	22	11	8377
C006	101	<T>	SHD	COM		11	E8376
C006	101	<R>	TBQC	006	24	12	345
C006	101	<R>	TBQC	005	23	12	344
C006	101	<R>	SHD	COM		12	E344
C006	101	<R>	QTBA	002	26	13	8657
C006	101	<R>	QTBA	001	25	13	8656
C006	101	<R>	SHD	COM		13	E8656
C006	101	<R>	TBQC	002	28	14	353
C006	101	<R>	TBQC	001	27	14	352
C006	101	<R>	SHD	COM		14	E352
C006	101	<R>	SHD	COM		15	E354

	C006	101	<R>	QTBA	029	29	15	355
	C006	101	<R>	QTBA	027	30	15	354
	C006	101	<S>	QTBA	029	31	16	357
	C006	101	<S>	QTBA	027	32	16	356
	C006	101	<S>	SHD	COM		16	E356
	C006	101	<R>	QTBA	032	33	17	349
	C006	101	<R>	QTBA	030	34	17	348
	C006	101	<R>	SHD	COM		17	E348
	C006	101	<S>	SHD	COM		18	E350
	C006	101	<S>	QTBA	032	35	18	351
	C006	101	<S>	QTBA	030	36	18	350
	C009A	234		TBG	004		01	E5168
-	C009A	234		TBG	001	01	01	5168
	C009A	234		TBG	002	02	01	5169
-	C009A	234		TBG	005	03	02	7272
	C009A	234		TBG	006	04	02	7271
	C009A	234		TBG	008		02	E7271
	C009A	234		TBG	012		03	E194
-	C009A	234		TBG	009	05	03	194
	C009A	234		TBG	010	06	03	195
-	C009A	234		TBG	013	07	04	196
	C009A	234		TBG	016		04	E196
	C009A	234		TBG	014	08	04	197
	C009B	234		TBH	004		01	E5153
-	C009B	234		TBH	001	01	01	5154

	C009B	234		TBH	002	02	01	5153
-	C009B	234		TBH	005	03	02	5170
	C009B	234		TBH	006	04	02	5171
	C009B	234		TBH	008		02	E5170
	C009B	234		TBH	012		03	E5147
-	C009B	234		TBH	009	05	03	5148
	C009B	234		TBH	010	06	03	5147
	C009B	234		TBH	016		04	E5149
	C009B	234		TBH	014	08	04	5149
-	C009B	234		TBH	013	07	04	5150
	C012	334	DC MCC	QE1-TB	F2	01	01	950
	C012	334	DC MCC	QE1-TB	A2	02	02	951
	C012	334	DC MCC	QE1-TB	A1	03	03	949
	C013C	334	MCC2	TM1-TB	T1	01	01	T1-TM1
	C013C	334	MCC2	TM1-TB	T2	02	02	T2-TM1
	C013C	334	MCC2	TM1-TB	T3	03	03	T3-TM1
B	C014	101	<QD1>	DTBA	033	02	02	5155
B	C014	101	<QD1>	DTBA	023	22	02	6266
B	C014	101	<QD1>	DTBA	035	03	03	5157
B	C014	101	<QD1>	DTBA	041	23	03	6267
	C014	101	<QD1>	DTBC	022	24	04	298
B	C014	101	<QD1>	DTBA	047	04	04	5156
B	C014	101	<QD1>	DTBA	091	05	05	5158
	C014	101	<CD>	DTBA	059	06	06	2669
	C014	101	<CD>	DTBB	007	07	07	6873

	C014	101	<QD1>	DTBC	030	29	09	3297
B	C014	101	<QD1>	DTBA	045	10	10	631
	C014	101	<QD1>	DTBC	021	30	10	108
B	C014	101	<QD1>	DTBA	043	11	11	131
	C014	101	<CD>	DTBA	050	31	11	107
B	C014	101	<QD1>	DTBB	063	12	12	123
B	C014	101	<QD1>	DTBA	017	13	13	7642
	C014	101	<CD>	DTBB	017	16	16	6632
	C014	101	<CD>	DTBA	049	17	17	6197
B	C014	101	<P>	PTBA	059	18	18	224
B	C014	101	<P>	PTBA	060	19	19	225
-	C017	101	<C>	TBCA	016	03	02	772
-	C017	101	<C>	TBCA	018	04	02	773
-	C017	101	<C>	SHD	COM		02	E772
-	C017	101	<C>	TBCA	001	06	03	779
-	C017	101	<C>	TBCA	003	05	03	778
-	C017	101	<C>	SHD	COM		03	E778
-	C017	101	<C>	TBCA	004	08	04	781
-	C017	101	<C>	TBCA	006	07	04	780
-	C017	101	<C>	SHD	COM		04	E780
-	C017	101	<C>	TBCA	009	09	05	782
-	C017	101	<C>	SHD	COM		05	E782
-	C017	101	<C>	TBCA	007	10	05	783
-	C017	101	<C>	TBCA	012	11	06	784
-	C017	101	<C>	SHD	COM		06	E784

-	C017	101	<C>	TBCA	010	12	06	785
-	C017	101	<C>	SHD	COM		07	E786
-	C017	101	<C>	TBCA	013	14	07	787
-	C017	101	<C>	TBCA	015	13	07	786
-	C017	101	<C>	TBCA	026	20	10	774-2
-	C017	101	<C>	TBCA	002	19	10	774-1
-	C017	101	<C>	SHD	COM		10	E774-1
-	C017	101	<C>	TBCA	021	23	12	794
-	C017	101	<C>	SHD	COM		12	E794
-	C017	101	<C>	TBCA	019	24	12	795
-	C017	101	<C>	SHD	COM		13	E796
-	C017	101	<C>	TBCA	024	25	13	796
-	C017	101	<C>	TBCA	022	26	13	797
-	C017	101	<C>	SHD	COM		14	E1780
-	C017	101	<C>	TBCA	027	27	14	1780
-	C017	101	<C>	TBCA	025	28	14	1781
-	C017	101	<C>	TBCA	030	29	15	1782
-	C017	101	<C>	TBCA	028	30	15	1783
-	C017	101	<C>	SHD	COM		15	E1782
-	C018	101	<C>	TBQA	056	06	03	486
-	C018	101	<C>	TBQA	055	05	03	485
-	C018	101	<C>	TBQA	053	07	04	1417
-	C018	101	<C>	TBQA	054	08	04	1418
-	C018	101	<C>	TBQA	077	11	06	5457
-	C018	101	<C>	TBQA	078	12	06	5458

-	C018	101	<C>	TBQA	051	13	07	5459
-	C018	101	<C>	TBQA	052	14	07	5460
-	C018	101	<C>	TBQA	084	16	08	2480
-	C018	101	<C>	TBQA	083	15	08	2479
-	C018	101	<C>	TBQA	081	17	09	2477
-	C018	101	<C>	TBQA	082	18	09	2478
	C022	227		TBW	003	01	01	7039
	C022	227		TBW	004		01	E7039
	C022	227		TBW	001	02	01	7041
	C022	227		TBW	002	03	01	7040
	C022	227		TBW	008		02	E7042
	C022	227		TBW	005	05	02	7044
	C022	227		TBW	007	04	02	7042
	C022	227		TBW	006	06	02	7043
	C027	118		88QA-1	T1	01	01	T1-QA1
	C027	118		88QA-1	T2	02	02	T2-QA1
	C027	118		88QA-1	T3	03	03	T3-QA1
	C028	334	MCC2	HQ1-TB	T1	01	01	T1-HQ1
	C028	334	MCC2	HQ1-TB	T2	02	02	T2-HQ1
	C028	334	MCC2	HQ1-TB	T3	03	03	T3-HQ1
	C037	101	<CD>	DTBA	009	03	03	7648
	C037	101	<CD>	DTBA	015	04	04	7679
	C037	101	<QD1>	DTBA	031	25	05	1560
	C037	101	<CD>	DTBA	017	05	05	7646
	C037	101	<CD>	DTBA	010	26	06	107

	C037	101	<CD>	DTBA	019	06	06	147
	C037	101	<QD1>	DTBA	003	07	07	133
	C037	101	<QD1>	DTBA	027	27	07	3522
	C037	101	<QD1>	DTBB	039	08	08	2230
	C037	101	<CD>	DTBA	003	09	09	111
	C037	101	<QD1>	DTBA	001	10	10	643
	C037	101	<CD>	DTBA	007	11	11	1682
B	C037	101	<QD1>	DTBC	010	31	11	256
B	C037	101	<QD1>	DTBC	009	32	12	108
	C037	101	<CD>	DTBA	029	12	12	666
	C037	101	<QD1>	DTBA	007	13	13	665
	C037	101	<CD>	DTBA	013	14	14	691
	C037	101	<CD>	DTBC	002	34	14	5162
	C037	101	<CD>	DTBA	011	15	15	690
	C037	101	<CD>	DTBC	006	35	15	242
	C037	101	<QD1>	DTBA	005	16	16	652
	C037	101	<CD>	DTBC	001	37	17	108CD
	C038	101	<C>	TBCA	090	02	01	9692
	C038	101	<C>	TBCA	088	01	01	9690
	C038	101	<C>	SHD	COM		01	E9690
	C038	101				04	02	SP
	C038	101	<C>	TBCA	089	03	02	9691
	C038	101	<C>	SHD	COM		02	E9691
	C038	101	<P>	PTBA	002	06	03	321
	C038	101	<P>	SHD	COM		03	E320

C038	101	<P>	PTBA	001	05	03	320
C038	101	<P>	PTBA	005	07	04	322
C038	101	<P>	SHD	COM		04	E322
C038	101	<P>	PTBA	006	08	04	323
C038	101	<P>	SHD	COM		05	E324
C038	101	<P>	PTBA	010	10	05	325
C038	101	<P>	PTBA	009	09	05	324
C038	101	<R>	SHD	COM		06	E3230
C038	101	<R>	TBQB	052	12	06	3231
C038	101	<R>	TBQB	051	11	06	3230
C038	101	<R>	TBQB	054	14	07	5321
C038	101	<R>	SHD	COM		07	E5320
C038	101	<R>	TBQB	053	13	07	5320
C038	101	<S>	QTBA	039	16	08	369
C038	101	<S>	QTBA	041	15	08	368
C038	101	<S>	SHD	COM		08	E368
C038	101	<R>	QTBA	041	17	09	370
C038	101	<R>	SHD	COM		09	E370
C038	101	<R>	QTBA	039	18	09	371
C038	101	<T>	SHD	COM		10	E2394
C038	101	<T>	QTBA	041	19	10	2395
C038	101	<T>	QTBA	039	20	10	2394
C038	101	<T>	QTBA	005	21	11	8694
C038	101	<T>	QTBA	006	22	11	8695
C038	101	<T>	SHD	COM		11	E8694

C038	101	<R>	TBQC	018	24	12	367
C038	101	<R>	SHD	COM		12	E366
C038	101	<R>	TBQC	017	23	12	366
C038	101	<R>	QTBA	007	25	13	8696
C038	101	<R>	QTBA	008	26	13	8697
C038	101	<R>	SHD	COM		13	E8696
C038	101	<R>	TBQC	019	27	14	372
C038	101	<R>	TBQC	020	28	14	373
C038	101	<R>	SHD	COM		14	E372
C038	101	<R>	TBQB	055	29	15	3232
C038	101	<R>	TBQB	056	30	15	3233
C038	101	<R>	SHD	COM		15	E3232
C038	101	<R>	SHD	COM		16	E2360
C038	101	<R>	QTBA	051	31	16	2360
C038	101	<R>	QTBA	052	32	16	2361
C038	101	<S>	SHD	COM		17	E2362
C038	101	<S>	QTBA	052	34	17	2363
C038	101	<S>	QTBA	051	33	17	2362
C038	101	<T>	QTBA	051	35	18	2364
C038	101	<T>	QTBA	052	36	18	2365
C038	101	<T>	SHD	COM		18	E2364
C039	101				01	01	SP
C039	101				02	01	SP
C039	101	<C>	TBQA	072	04	02	2404
C039	101	<C>	TBQA	071	03	02	2403

C039	101	<C>	TBQA	069	05	03	1499
C039	101	<C>	TBQA	070	06	03	2400
C039	101	<C>	TBQA	067	07	04	1493
C039	101	<C>	TBQA	068	08	04	1494
C039	101	<C>	TBQA	066	10	05	1490
C039	101	<C>	TBQA	065	09	05	1489
C039	101	<C>	TBQA	060	12	06	1482
C039	101	<C>	TBQA	059	11	06	1481
C039	101	<C>	TBQA	057	13	07	1479
C039	101	<C>	TBQA	058	14	07	1480
C039	101	<C>	TBQA	064	16	08	1468
C039	101	<C>	TBQA	063	15	08	1467
C039	101	<C>	TBQA	061	17	09	1465
C039	101	<C>	TBQA	062	18	09	1466
C041	101	<C>	TBQA	048	04	02	476
C041	101	<C>	TBQA	047	03	02	475
C041	101	<R>	TBQA	078	06	03	466
C041	101	<R>	TBQA	077	05	03	465
C041	101	<R>	TBQA	048	08	04	464
C041	101	<R>	TBQA	047	07	04	463
C041	101	<C>	TBQA	012	10	05	446
C041	101	<C>	TBQA	011	09	05	445
C041	101	<C>	TBQA	016	12	06	450
C041	101	<C>	TBQA	015	11	06	449
C041	101	<C>	TBQA	003	13	07	1485

C041	101	<C>	TBQA	004	14	07	1486
C041	101	<C>	TBQA	020	16	08	454
C041	101	<C>	TBQA	019	15	08	453
C041	101	<C>	TBQA	023	17	09	1437
C041	101	<C>	TBQA	024	18	09	1438
C042	101	<QD1>	DTBB	045	01	01	9102
C042	101	<QD2>	DTBA	049	11	11	1637
C042	101	<QD1>	DTBA	025	12	12	644
C042	101	<QD1>	DTBC	062	13	13	238
C042	101	<QD1>	DTBB	046	18	18	107
C042	101	<QD1>	DTBC	061	19	19	108QD1
C049	102		TBA	011	21	01	1807
C049	102		TBA	009	22	02	1805
C049	102		TBA	010	23	03	1806
C049	102		TBA	005	24	04	830
C049	102		TBA	004	25	05	834
C049	102		TBC	006	26	06	842
C049	102		TBB	005	27	07	1137
C049	102		TBC	001	28	08	1146
C049	102		TBA	006	29	09	1153
C049	102		TBA	012	10	10	1810
C049	102		TBB	011	30	10	1137
C049	102		TBA	008	31	11	1146
C049	102		TBT	008	11	11	2798
C049	102		TBA	007	32	12	1156

	C049	102		TBT	009	12	12	2799
	C049	102		TBC	012	33	13	1157
	C049	102		TBT	012	13	13	2792
	C049	102		TBC	002	34	14	1154
	C049	102		TBT	010	14	14	2798
	C049	102		TBT	011	15	15	2799
	C049	102		TBC	008	35	15	1155
	C049	102		TBC	009	16	16	1803
	C049	102		TBC	003	36	16	1156
	C049	102		TBC	010	17	17	1804
	C049	102		TBC	004	37	17	1157
	C049	102		TBB	012	18	18	1133
	C049	102		TBC	005	19	19	1134
	C049	102		TBC	011	20	20	1802
-	C055A	334	MCC1	HT1-TB	T1	01	01	T1-HT1
-	C055A	334	MCC1	HT1-TB	T2	02	02	T2-HT1
-	C055A	334	MCC1	HT1-TB	T3	03	03	T3-HT1
-	C055B	334	MCC2	HT2-TB	T1	01	01	T1-HT2
-	C055B	334	MCC2	HT2-TB	T2	02	02	T2-HT2
-	C055B	334	MCC2	HT2-TB	T3	03	03	T3-HT2
-	C059	133		TBA	001	01	01	3518
-	C059	133		TBA	002	02	02	3519
-	C059	133		TBA	003	03	03	3520
	C071	128		88TK-1	T1	01	01	T1-TK1
	C071	128		88TK-1	T2	02	02	T2-TK1

C071	128		88TK-1	T3	03	03	T3-TK1
C072	129		88TK-2	T1	01	01	T1-TK2
C072	129		88TK-2	T2	02	02	T2-TK2
C072	129		88TK-2	T3	03	03	T3-TK2
C073	101	<R>	TBQA	008	10	05	418
C073	101	<R>	TBQA	007	09	05	417
C073	101	<R>	TBQA	066	12	06	416
C073	101	<R>	TBQA	065	11	06	415
C073	101	<R>	TBQA	028	16	08	2446
C073	101	<R>	TBQA	027	15	08	2445
C073	101	<R>	TBQA	061	17	09	403
C073	101	<R>	TBQA	062	18	09	404
C073	101	<R>	TBQA	006	20	10	412
C073	101	<R>	TBQA	005	19	10	411
C073	101	<R>	TBQA	032	22	11	402
C073	101	<R>	TBQA	031	21	11	401
C073	101	<R>	TBQA	063	23	12	409
C073	101	<R>	TBQA	064	24	12	410
C073	101	<R>	TBQA	001	25	13	399
C073	101	<R>	TBQA	002	26	13	400
C073	101	<C>	TBQA	025	27	14	1431
C073	101	<C>	TBQA	026	28	14	1432
C073	101	<R>	TBQA	036	30	15	414
C073	101	<R>	TBQA	035	29	15	413
C073	101	<R>	TBQA	033	31	16	407

C073	101	<R>	TBQA	034	32	16	408
C073	101	<R>	TBQA	004	34	17	406
C073	101	<R>	TBQA	003	33	17	405
C074	101	<C>	TBQA	075	01	01	3487
C074	101	<C>	TBQA	076	02	01	3488
C074	101	<C>	TBQA	074	04	02	3486
C074	101	<C>	TBQA	073	03	02	3485
C074	101				05	03	5479
C074	101				06	03	5480
C074	101				08	04	5482
C074	101				07	04	5481
C074	101				10	05	1462
C074	101				09	05	1461
C074	101	<C>	TBQA	049	11	06	477
C074	101	<C>	TBQA	050	12	06	478
C074	101	<R>	TBQA	088	14	07	1426
C074	101	<R>	TBQA	087	13	07	1425
C074	101	<R>	TBQA	057	15	08	2447
C074	101	<R>	TBQA	058	16	08	2448
C074	101	<R>	TBQA	009	17	09	2449
C074	101	<R>	TBQA	010	18	09	2450
C074	101	<R>	TBQA	067	19	10	421
C074	101	<R>	TBQA	068	20	10	422
C074	101	<R>	TBQA	071	21	11	3433
C074	101	<R>	TBQA	072	22	11	3434

	C074	101	<R>	TBQA	037	23	12	419
	C074	101	<R>	TBQA	038	24	12	420
	C074	101	<R>	TBQA	041	25	13	3405
	C074	101	<R>	TBQA	042	26	13	3406
	C074	101	<R>	TBQA	011	27	14	3403
	C074	101	<R>	TBQA	012	28	14	3404
	C074	101	<C>	TBQA	028	30	15	1434
	C074	101	<C>	TBQA	027	29	15	1433
	C074	101	<R>	TBQA	070	32	16	3402
	C074	101	<R>	TBQA	069	31	16	3401
	C074	101	<R>	TBQA	040	34	17	3400
	C074	101	<R>	TBQA	039	33	17	2499
-	C076	101	<R>	TBQB	069	01	01	3236
-	C076	101	<R>	SHD	COM		01	E3236
-	C076	101	<R>	TBQB	070	02	01	3237
-	C076	101	<R>	TBQB	072	04	02	5327
-	C076	101	<R>	TBQB	071	03	02	5326
-	C076	101	<R>	SHD	COM		02	E5326
-	C076	101	<R>	TBQB	074	08	04	3239
-	C076	101	<R>	SHD	COM		04	E3238
-	C076	101	<R>	TBQB	073	07	04	3238
-	C077	146		AC_PNL	L1	01	01	4542
-	C077	146		AC_PNL	L2	02	02	4543
-	C077	146		AC_PNL	L3	03	03	4544
	C080	146		TBL	001	01	01	3519A

	C080	146		TBL	002	02	02	3520A
	C080	146				03	03	SP
-	C083	102		TBB	003	01	01	752
-	C083	102		TBB	002	02	02	751N
-	C083	102		TBB	004	03	03	753
-	C083	102		TBB	006	04	04	751N
-	C083	102		TBS	004	10	10	755
-	C083	102		TBS	003	11	11	751
-	C083	102		TBS	005	12	12	761
-	C094B	135					01	E3172
-	C094B	135		TBC	033	01	01	3172
-	C094B	135		TBC	034	02	01	3173
-	C094B	135		TBD	025	03	02	3174
-	C094B	135		TBD	028		02	E3174
-	C094B	135		TBD	026	04	02	3175
	C096	101	<R>	TBQC	008	02	01	347
	C096	101	<R>	SHD	COM		01	E346
	C096	101	<R>	TBQC	007	01	01	346
	C096	101	<R>	QTBA	004	04	02	8379
	C096	101	<R>	QTBA	003	03	02	8378
	C096	101	<R>	SHD	COM		02	E8378
	C096	101	<T>	QTBA	030	06	03	2391
	C096	101	<T>	QTBA	032	05	03	2390
	C096	101	<T>	SHD	COM		03	E2390
	C096	101	<T>	QTBA	027	08	04	2396

C096	101	<T>	SHD	COM		04	E2396
C096	101	<T>	QTBA	029	07	04	2397
C096	101	<R>	QTBA	044	10	05	8319
C096	101	<R>	SHD	COM		05	E8318
C096	101	<R>	QTBA	042	09	05	8318
C096	101	<S>	QTBA	044	12	06	8321
C096	101	<S>	QTBA	042	11	06	8320
C096	101	<S>	SHD	COM		06	E8320
C096	101	<T>	SHD	COM		07	E8322
C096	101	<T>	QTBA	044	14	07	8323
C096	101	<T>	QTBA	042	13	07	8322
C096	101	<R>	TBQC	022	16	08	8325
C096	101	<R>	TBQC	021	15	08	8324
C096	101	<R>	SHD	COM		08	E8324
C096	101	<S>	QTBA	008	18	09	8381
C096	101	<S>	QTBA	007	17	09	8380
C096	101	<S>	SHD	COM		09	E8380
C096	101	<T>	SHD	COM		10	E8382
C096	101	<T>	QTBA	007	19	10	8382
C096	101	<T>	QTBA	008	20	10	8383
C096	101	<R>	SHD	COM		11	E8326
C096	101	<R>	TBQC	0230	21	11	8326
C096	101	<R>	TBQC	24	22	11	8327
C096	101	<R>	QTBA	047	24	12	9396
C096	101	<R>	QTBA	045	23	12	9395

	C096	101	<R>	SHD	COM		12	E9395
	C096	101	<S>	SHD	COM		13	E9391
	C096	101	<S>	QTBA	047	26	13	9392
	C096	101	<S>	QTBA	045	25	13	9391
	C096	101	<T>	QTBA	045	27	14	9371
	C096	101	<T>	SHD	COM		14	E9371
	C096	101	<T>	QTBA	047	28	14	9372
	C096	101	<R>	QTBA	010	30	15	8365
	C096	101	<R>	SHD	COM		15	E8364
	C096	101	<R>	QTBA	009	29	15	8364
	C096	101	<R>	TBQC	026	32	16	8367
	C096	101	<R>	SHD	COM		16	E8366
	C096	101	<R>	TBQC	025	31	16	8366
	C096	101	<S>	QTBA	010	34	17	8369
	C096	101	<S>	SHD	COM		17	E8368
	C096	101	<S>	QTBA	009	33	17	8368
	C096	101	<R>	SHD	COM		18	E8370
	C096	101	<R>	TBQC	027	35	18	8370
	C096	101	<R>	TBQC	028	36	18	8371
	C102	334	MCC1	QT-TB	T1	01	01	T1-QT
	C102	334	MCC1	QT-TB	T2	02	02	T2-QT
	C102	334	MCC1	QT-TB	T3	03	03	T3-QT
-	C117A	125		39VS-11	VDC	04	02	3242
-	C117A	125		39VS-11	COM	05	02	3241
-	C117A	125		39VS-11	OUT	06	02	3240

-	C117A	125				02	E3240
-	C117A	125	39VS-12	OUT	09	03	3243
-	C117A	125				03	E3243
-	C117A	125	39VS-12	COM	08	03	3244
-	C117A	125	39VS-12	VDC	07	03	3245
-	C117A	125	77RP-11	OUT	12	04	3320
-	C117A	125	77RP-11	COM	11	04	3321
-	C117A	125	77RP-11	VDC	10	04	3322
-	C117A	125				04	E3320
-	C117A	125	96VC-11	VDC	13	05	3342
-	C117A	125	96VC-11	COM	14	05	3341
-	C117A	125	96VC-11	OUT	15	05	3340
-	C117A	125				05	E3340
-	C117A	125	96VC-12	VDC	16	06	3345
-	C117A	125				06	E3343
-	C117A	125	96VC-12	COM	17	06	3344
-	C117A	125	96VC-12	OUT	18	06	3343
-	C117B	126	39VS-21	OUT	09	03	3255
-	C117B	126	39VS-21	COM	08	03	3256
-	C117B	126				03	E3255
-	C117B	126	39VS-21	VDC	07	03	3257
-	C117B	126	39VS-22	VDC	10	04	3263
-	C117B	126	39VS-22	COM	11	04	3262
-	C117B	126				04	E3261
-	C117B	126	39VS-22	OUT	12	04	3261

-	C117B	126				05	E3340
-	C117B	126	39VS-23	VDC	13	05	3342
-	C117B	126	39VS-23	COM	14	05	3341
-	C117B	126	39VS-23	OUT	15	05	3340
-	C117B	126				06	E3343
-	C117B	126	39VS-24	OUT	18	06	3343
-	C117B	126	39VS-24	COM	17	06	3344
-	C117B	126	39VS-24	VDC	16	06	3345
-	C117C	127	39VS-31	VDC	01	01	3275
-	C117C	127				01	E3273
-	C117C	127	39VS-31	OUT	03	01	3273
-	C117C	127	39VS-31	COM	02	01	3274
-	C117C	127	39VS-32	OUT	06	02	3276
-	C117C	127	39VS-32	COM	05	02	3277
-	C117C	127				02	E3276
-	C117C	127	39VS-32	VDC	04	02	3278
	C117C	127				03	
	C117C	127			08	03	SP
	C117C	127			07	03	SP
	C117C	127			09	03	SP
-	C123	136	TBC	021	01	01	859
-	C123	136	TBC	022	02	02	860
	C125	334	HA1-TB	T1	01	01	T1-HT3
	C125	334	HA1-TB	T2	02	02	T2-HT3
	C125	334	HA3-TB	T2	04	04	T2-HA3

	C125	334		HA3-TB	T3	05	05	T3-HA3
	C128	101	<CD>	DTBA	040	02	02	1567
	C128	101	<CD>	DTBA	039	03	03	1568
	C128	101	<QD1>	DTBA	020	04	04	3569
	C128	101	<QD1>	DTBA	019	05	05	3570
	C135	284		TBA	001	01	01	2279
	C135	284		TBA	002	02	01	2279
	C135	284					01	E2279
	C135	284		TBA	004	04	02	2280
	C135	284		TBA	003	03	02	2280
	C135	284					02	E2280
	C135	284					03	E2285
	C135	284		TBA	010	06	03	2285
	C135	284		TBA	009	05	03	2285
	C135	284		TBA	012	08	04	2286
	C135	284		TBA	011	07	04	2286
	C135	284					04	E2286
-	C135	284		TBA	028	10	05	5201
	C135	284					05	E5200
-	C135	284		TBA	027	09	05	5200
-	C135	284					06	E5202
-	C135	284		TBA	026	12	06	5203
-	C135	284		TBA	025	11	06	5202
	C136	284		TBA	005	01	01	2281
	C136	284					01	E2281

	C136	284	TBA	006	02	01	2281
	C136	284	TBA	007	03	02	2282
	C136	284	TBA	008	04	02	2282
	C136	284				02	E2282
	C136	284	TBA	013	05	03	2289
	C136	284				03	E2289
	C136	284	TBA	014	06	03	2289
	C136	284	TBA	016	08	04	2290
	C136	284				04	E2290
	C136	284	TBA	015	07	04	2290
-	C136	284	TBA	028	10	05	5201
	C136	284				05	E5200
-	C136	284	TBA	027	09	05	5200
-	C136	284	TBA	026	12	06	5203
-	C136	284	TBA	025	11	06	5202
-	C136	284				06	E5202
-	C143	133	TBA	014	01	01	T1-BQ1
-	C143	133	TBA	015	02	02	T2-BQ1
-	C143	133	TBA	016	03	03	T3-BQ1
-	C145	208	ALLTB-1	020		03	E3388
-	C145	208	ALLTB-1	017	07	03	3390
-	C145	208	ALLTB-1	018	08	03	3389
-	C145	208	ALLTB-1	019	09	03	3388
-	C145	208	ALLTB-1	024		04	E3391
-	C145	208	ALLTB-1	023	12	04	3391

-	C145	208		ALLTB-1	022	11	04	3392
-	C145	208		ALLTB-1	021	10	04	3393
-	C145	208		ALLTB-1	028		05	E3394
-	C145	208		ALLTB-1	026	14	05	3395
-	C145	208		ALLTB-1	027	15	05	3394
-	C145	208		ALLTB-1	025	13	05	3396
-	C145	208		ALLTB-1	030	17	06	3398
-	C145	208		ALLTB-1	032		06	E3397
-	C145	208		ALLTB-1	031	18	06	3397
-	C145	208		ALLTB-1	029	16	06	3399
	C148	146		TBSC-G	001	01	01	754A
	C148	146		TBSC-G	002	02	02	751RA
	C148	146		TBSC-G	003	03	03	754
	C148	146		TBSC-G	004	04	04	751R
	C149	334	MCC1	VS1-TB	T1	01	01	T1-VS1
	C149	334	MCC1	VS1-TB	T2	02	02	T2-VS1
	C149	334	MCC1	VS1-TB	T3	03	03	T3-VS1
	C161	115		TBF	010	01	01	2522
	C161	115		TBF	011	02	02	2503-2
	C161	115		TBE	005	05	05	8912
	C161	115		TBE	006	06	06	8913
	C161	115		TBE	007	07	07	8962
	C161	115		TBE	008	08	08	8963
	C161	115		TBE	011	11	11	8972
	C161	115		TBE	012	12	12	8973

	C171	227	TBW	010	03	01	5342
-	C171	227	TBW	011	01	01	5343
-	C171	227	TBW	009	02	01	5341
	C171	227	TBW	012		01	E5341
-	C171	227	TBX	001	05	02	5344
	C171	227	TBX	004		02	E5344
-	C171	227	TBX	003	04	02	5346
-	C171	227	TBX	002	06	02	5345
	C171	227			07	03	SP
	C171	227				03	
	C171	227			09	03	SP
	C171	227			08	03	SP
-	C172	114	TBD	016		04	E9742
-	C172	114	TBD	015	12	04	9744
-	C172	114	TBD	014	11	04	9743
-	C172	114	TBD	013	10	04	9742
-	C172	114	TBD	018	14	05	9697
-	C172	114	TBD	019	15	05	9698
-	C172	114	TBD	020		05	E9696
-	C172	114	TBD	017	13	05	9696
-	C172	114	TBE	002	17	06	9694
-	C172	114	TBE	003	18	06	9695
-	C172	114	TBE	004		06	E9693
-	C172	114	TBE	001	16	06	9693
-	C182	101	HTB1	003	05	05	6233

-	C182	101		HTB1	004	06	06	6232
-	C182	101		HTB1	001	10	10	2179
-	C182	101		HTB1	002	11	11	2185
-	C182	101		HTB1	009	12	12	572-3
	C190	128		23TK-1	H1	01	01	9578
	C190	128		23TK-1	H2	02	02	9579
	C191	101	<QD1>	DTBB	056	01	01	107
	C191	101	<QD1>	DTBB	055	02	02	2160
	C192	129		23TK-2	H1	01	01	9596
	C192	129		23TK-2	H2	02	02	9597
	C193	101	<QD1>	DTBB	058	01	01	107
	C193	101	<QD1>	DTBB	057	02	02	2161
	C199	122		88BT-1	T1	01	01	T1-BT1
	C199	122		88BT-1	T2	02	02	T2-BT1
	C199	122		88BT-1	T3	03	03	T3-BT1
	C199A	122		23BT-1	H1	01	01	3575
	C199A	122		23BT-1	H2	02	02	3576
	C200	101	<R>	TBQA	021	09	05	497
	C200	101	<R>	TBQA	022	10	05	498
	C200	101	<C>	TBQA	042	12	06	1454
	C200	101	<C>	TBQA	041	11	06	1453
	C200	101	<C>	TBQA	045	13	07	473
	C200	101	<C>	TBQA	046	14	07	474
	C200	101	<R>	TBQA	017	15	08	461
	C200	101	<R>	TBQA	018	16	08	462

C200	101	<R>	TBQA	020	18	09	468
C200	101	<R>	TBQA	019	17	09	467
C200	101	<R>	TBQA	050	20	10	1474
C200	101	<R>	TBQA	049	19	10	1473
C200	101	<R>	TBQA	079	21	11	2465
C200	101	<R>	TBQA	080	22	11	2466
C200	101	<C>	TBQA	010	24	12	444
C200	101	<C>	TBQA	009	23	12	443
C200	101	<C>	TBQA	002	26	13	460
C200	101	<C>	TBQA	001	25	13	459
C200	101				27	14	SP
C200	101				28	14	SP
C200	101	<C>	TBQA	018	30	15	452
C200	101	<C>	TBQA	017	29	15	451
C200	101	<C>	TBQA	013	31	16	447
C200	101	<C>	TBQA	014	32	16	448
C200	101	<C>	TBQA	021	33	17	1435
C200	101	<C>	TBQA	022	34	17	1436
C201	101	<R>	TBQB	003	04	02	386
C201	101	<R>	SHD	COM		02	E386
C201	101	<R>	TBQB	001	03	02	387
C201	101	<R>	SHD	COM		03	E8336
C201	101	<R>	TBQB	007	06	03	8447
C201	101	<R>	TBQB	005	05	03	8336
C201	101	<R>	TBQB	011	08	04	8341

	C201	101	<R>	TBQB	009	07	04	8340
	C201	101	<R>	SHD	COM		04	E8340
	C216	339		TBN	009	01	01	552
	C216	339		TBN	010	02	02	2503-12
-	C217	339		TBK	004	01	01	926
-	C217	339		TBK	010	02	02	927
-	C219	136		TBA	019	01	01	926A
-	C219	136		TBA	020	02	02	927A
-	C219	136		TBA	017	03	03	544
-	C219	136		TBA	018	04	04	2503-4
-	C219	136		TBA	013	05	05	542
-	C219	136		TBA	014	06	06	2503-2
-	C219	136		TBC	007	07	07	542A
-	C219	136		TBC	008	08	08	2503-2A
-	C235A	102		TBG	009	01	01	708
-	C235A	102		TBG	010	02	02	709
-	C235A	102		TBG	011	03	03	710
-	C235A	102		TBG	012	04	04	707
	C235A	102		TBF	005	05	05	2701
	C235A	102		TBF	006	06	06	2702
	C235A	102		TBF	007	07	07	2703
	C235A	102		TBF	008	08	08	2704
-	C235B	102		TBF	009	01	01	2708
-	C235B	102		TBF	010	02	02	2709
-	C235B	102		TBF	011	03	03	2710

-	C235B	102	TBF	012	04	04	2711
-	C235B	102	TBG	005	09	09	1704
-	C235B	102	TBG	006	10	10	1705
-	C235B	102	TBG	007	11	11	1706
-	C235B	102	TBG	008	12	12	1707
-	C235C	108	TBG	009	01	01	1718
-	C235C	108	TBG	010	02	02	1719
-	C235C	108	TBG	011	03	03	1720
-	C235C	108	TBG	012	04	04	1721
-	C236A	102	TBE	005	03	03	1713
-	C236A	102	TBE	006	04	04	1712
-	C236A	102	TBE	007	05	05	1711
-	C236A	102	TBE	008	06	06	1710
-	C236A	102	TBE	001	07	07	714
-	C236A	102	TBE	002	08	08	715
-	C236A	102	TBE	003	09	09	716
-	C236A	102	TBE	004	10	10	717
	C236A	102	TBD	003	11	11	701
	C236A	102	TBD	004	12	12	700
-	C236B	102	TBD	009	03	03	704
-	C236B	102	TBD	010	04	04	705
-	C236B	102	TBD	011	05	05	706
-	C236B	102	TBD	012	06	06	703
-	C236C	102	TBF	001	01	01	1107/4704
-	C236C	102	TBF	002	02	02	1106/4705

-	C236C	102		TBF	003	03	03	1105/4706
-	C236C	102		TBF	004	04	04	1104/4707
-	C237	146		TBC237	001	01	01	912
-	C237	146		TBC237	002	02	02	913
-	C249	339		TBV	007	01	01	546
-	C249	339		TBV	008	02	02	2503-6
	C249	339				03	03	SP
	C251	334	MCC2	HA-TB	T1	01	01	T1-HA
	C251	334	MCC2	HA-TB	T2	02	02	T2-HA
	C251	334	MCC2	HA-TB	T3	03	03	T3-HA
	C256	101	<QD1>	DTBD	066	01	01	178
	C256	101	<QD1>	DTBD	065	02	02	572-1
	C256	101				03	03	SP
	C257	101	<CD>	DTBA	048	01	01	107
	C257	101	<CD>	DTBA	047	02	02	2267
	C257	101	<QD1>	DTBA	055	03	03	114
	C257	101	<QD1>	DTBA	057	04	04	115
	C270	115				01	01	SP
	C270	115		TBF	001	02	02	8548
	C270	115		TBF	002	03	03	8547
	C270	115		TBF	003	04	04	8556
	C270	115		TBF	004	05	05	8558
	C270	115		TBF	005	06	06	8552
-	C270	115		TBF	012	07	07	926A
-	C270	115		TBF	013	08	08	927A

	C270	115			09	09	SP
	C270	115			10	10	SP
	C270	115		TBF 018	11	11	1539
	C270	115		TBF 019	12	12	1540
	C285	101	<R>	TBQA 025	01	01	9421
	C285	101	<R>	TBQA 026	02	01	9422
	C285	101	<R>	TBQA 056	04	02	9424
	C285	101	<R>	TBQA 055	03	02	9423
	C285	101	<R>	TBQA 086	06	03	9426
	C285	101	<R>	TBQA 085	05	03	9425
	C401	183		AC_BKR_FL1	01	01	L1
	C401	183		AC_BKR_FL2	02	02	L2
	C401	183		AC_BKR_FL3	03	03	L3
-	C402	334	MCC1	AC_BKR 8A	01	01	L1
-	C402	334	MCC1	AC_BKR 8B	02	02	L2
-	C402	334	MCC1	AC_BKR 8C	03	03	L3
-	C403	334	MCC1	AC_BKR 10A	01	01	L1
-	C403	334	MCC1	AC_BKR 10B	02	02	L2
-	C403	334	MCC1	AC_BKR 10C	03	03	L3
-	C404	334	MCC1	AC_BKR 11A	01	01	L1
-	C404	334	MCC1	AC_BKR 11B	02	02	L2
-	C404	334	MCC1	AC_BKR 11C	03	03	L3
	C406	182			01	01	L1
	C406	182			02	02	L2
	C406	182			03	03	L3

-	C407	182		01	01	524
-	C407	182		02	02	525
-	C407	182		03	03	526
	C408	001		01	01	6516
	C408	001		02	02	6517
	C408	001		03	03	6518
-	C409A	182		01	01	910
-	C409A	182		02	02	911
-	C409B	182		01	01	910
-	C409B	182		02	02	911
-	C410A	254		01	01	916
-	C410A	254		02	02	917
-	C410B	254		01	01	916
-	C410B	254		02	02	917
-	C411	183	AC_BKR_FL1	01	01	L1
-	C411	183	AC_BKR_FL2	02	02	L2
-	C411	183	AC_BKR_FL3	03	03	L3
-	C413	622	TB-3 002	02	01	4083
-	C413	622	TB-3 001	01	01	4082
-	C413	622	TB-3 004	03	02	4084
-	C413	622	TB-3 005	04	02	4085
-	C413	622	TB-3 008	06	03	4087
-	C413	622	TB-3 007	05	03	4086
-	C414	622	TB2 008	01	01	4080
-	C414	622	TB2 009	02	02	4081

-	C414	622				03	03	SP
-	C414A	101	<CD>	DTBB	092	01	01	107
-	C414A	101	<CD>	DTBB	091	02	02	4075
-	C414A	101	<QD1>	DTBB	079	03	03	4078
-	C414A	101	<QD1>	DTBA	017	04	04	4079
-	C414A	101	<QD1>	DTBD	103	05	05	4076
-	C414A	101	<QD1>	DTBD	104	06	06	4077
-	C414A	101				07	07	
-	C415	183		52AS	L1	01	01	L1
-	C415	183		52AS	L2	02	02	L2
-	C415	183		52AS	L3	03	03	L3
-	C417A	102	UNIT 1/3	TBNN	004	01	01	4067
-	C417A	102	UNIT 1/3	TBNN	001	02	02	4068
-	C417A	102	UNIT 1/3	TBNN	002	03	03	4068
-	C417A	102	UNIT 1/3	TBNN	003	04	04	4070
-	C417A	102	UNIT 1/3	TBQQ	004	05	05	4071
-	C417A	102	UNIT 1/3	TBQQ	001	06	06	4072
-	C417A	102	UNIT 1/3	TBQQ	002	07	07	4073
-	C417A	102	UNIT 1/3	TBQQ	003	08	08	4074
-	C418A	102	UNIT 2/4	TBNN	012	01	01	4059
-	C418A	102	UNIT 2/4	TBNN	009	02	02	4060
-	C418A	102	UNIT 2/4	TBNN	010	03	03	4061
-	C418A	102	UNIT 2/4	TBNN	011	04	04	4062
-	C418A	102	UNIT 2/4	TBQQ	004	05	05	4063
-	C418A	102	UNIT 2/4	TBQQ	001	06	06	4064

-	C418A	102	UNIT 2/4	TBQQ	002	07	07	4065
-	C418A	102	UNIT 2/4	TBQQ	003	08	08	4066
-	C420A	102	UNIT 2/4	TBEE	001	01	01	1100
-	C420A	102	UNIT 2/4	TBEE	002	02	02	1101
-	C420A	102	UNIT 2/4	TBEE	003	03	03	1102
	C420A	102				04	04	
-	C420B	102	UNIT 1/3	TBEE	001	01	01	1100
-	C420B	102	UNIT 1/3	TBEE	002	02	02	1101
-	C420B	102	UNIT 1/3	TBEE	003	03	03	1102
	C420B	102				04	04	
-	C421	108	UNIT 2/4	TBD	003	01	01	876A
-	C421	108	UNIT 2/4	TBD	004	02	02	876
-	C421	108	UNIT 2/4	TBA	003	03	03	1148A
-	C421	108	UNIT 2/4	TBA	004	04	04	1148
-	C421	108	UNIT 2/4	TBB	007	05	05	1157
-	C421	108	UNIT 2/4	TBB	008	06	06	1157A
-	C421	108	UNIT 2/4	TBB	009	07	07	1157
-	C421	108	UNIT 2/4	TBB	010	08	08	1157A
-	C421	108	UNIT 2/4	TBB	011	09	09	1157
-	C421	108	UNIT 2/4	TBB	012	10	10	1157A
-	C421A	108	UNIT 1/3	TBD	001	01	01	876A
-	C421A	108	UNIT 1/3	TBD	002	02	02	876
-	C421A	108	UNIT 1/3	TBA	001	03	03	1148A
-	C421A	108	UNIT 1/3	TBA	002	04	04	1148
-	C421A	108	UNIT 1/3	TBA	005	05	05	1157

-	C421A	108	UNIT 1/3	TBA	006	06	06	1156A
-	C421A	108	UNIT 1/3	TBA	007	07	07	1157
-	C421A	108	UNIT 1/3	TBA	008	08	08	1156A
-	C421A	108	UNIT 1/3	TBA	009	09	09	1157
-	C421A	108	UNIT 1/3	TBA	010	10	10	1156A
-	C421B	108	UNIT 1/3	TBC	001	01	01	2798
-	C421B	108	UNIT 1/3	TBC	002	02	02	2799
-	C421B	108	UNIT 1/3	TBC	003	03	03	2798
-	C421B	108	UNIT 1/3	TBC	004	04	04	2799
-	C421B	108	UNIT 1/3	TBA	011	05	05	2798
-	C421B	108	UNIT 1/3	TBA	012	06	06	2799
-	C421B	108	UNIT 1/3	TBC	005	07	07	1803
-	C421B	108	UNIT 1/3	TBC	006	08	08	1803A
-	C421B	108	UNIT 1/3	TBG	005	09	09	1803
-	C421B	108	UNIT 1/3	TBG	006	10	10	1803A
-	C421C	108	UNIT 2/4	TBB	012	01	01	2798
-	C421C	108	UNIT 2/4	TBB	012	02	02	2799
-	C421C	108	UNIT 2/4	TBB	001	03	03	2798
-	C421C	108	UNIT 2/4	TBB	002	04	04	2799
-	C421C	108	UNIT 2/4	TBD	003	05	05	2798
-	C421C	108	UNIT 2/4	TBD	004	06	06	2799
-	C421C	108	UNIT 2/4	TBD	011	07	07	1803
-	C421C	108	UNIT 2/4	TBD	012	08	08	1803A
-	C421C	108	UNIT 2/4	TBB	005	09	09	1803
-	C421C	108	UNIT 2/4	TBB	006	10	10	1803A

-	C422	108	UNIT 1/3	TBD	007	01	01	107
-	C422	108	UNIT 1/3	TBD	008	02	02	4715
-	C422A	108		TBD	005	01	01	107
-	C422A	108		TBD	006	02	02	4715
-	C426	108		TBAA	003		01	E2766
-	C426	108		TBAA	001	01	01	2766
-	C426	108		TBAA	002	02	01	2767
-	C426	108		TBBB	004		02	E2764
-	C426	108		TBBB	006	04	02	2765
-	C426	108		TBBB	005	03	02	2764
-	C426	108		TBAA	004	07	04	2768
-	C426	108		TBAA	003		04	E2768
-	C426	108		TBAA	005	08	04	2769
-	C426	108		TBAA	008		05	E2770
-	C426	108		TBAA	007	10	05	2771
-	C426	108		TBAA	006	09	05	2770
-	C426	108		TBAA	008		06	E2758
-	C426	108		TBAA	009	11	06	2758
-	C426	108		TBAA	010	12	06	2759
-	C426A	108		TBBB	004		01	E2727
-	C426A	108		TBBB	002	03	01	2729
-	C426A	108		TBBB	001	02	01	2727
-	C426A	108		TBBB	003	01	01	2728
	C428	101	<QD1>	DTBB	048	01	01	107
	C428	101	<QD1>	DTBB	047	02	02	7625

	C428	101	<QD1>	DTBB	049	03	03	7625
	C428	101				04	04	SP
	C428	101				05	05	SP
	C428	101				06	06	SP
	C473	101	<R>	TBQB	057	01	01	3234
	C473	101	<R>	SHD	COM		01	E3234
	C473	101	<R>	TBQB	058	02	01	3235
	C474	101	<R>	TBQB	059	01	01	5324
	C474	101	<R>	SHD	COM		01	E5324
	C474	101	<R>	TBQB	060	02	01	5325
-	C512	101	<QD1>	DTBA	052	01	01	107
-	C512	101	<QD1>	DTBA	053	02	02	1699
-	C512	101	<QD1>	DTBA	015	03	03	176
-	C512	101	<QD1>	DTBA	051	04	04	1667
-	C512	101	<CD>	DTBA	065	05	05	681
-	C512	101	<CD>	DTBA	066	06	06	107
-	C512	101				07	07	SP
	C513A	101	<R>	TBQA	023	01	01	8497
	C513A	101	<R>	TBQA	024	02	01	8498
	C513A	101	<R>	SHD	COM		01	E8497
	C513B	101	<R>	SHD	COM		01	E8499
	C513B	101	<R>	TBQA	054	02	01	9400
	C513B	101	<R>	TBQA	053	01	01	8499
	C513C	101	<R>	TBQA	083	01	01	9401
	C513C	101	<R>	TBQA	084	02	01	9402

	C513C	101	<R>	SHD	COM		01	E9401
-	C515	339		AC_BKR	21L	01	01	2521
-	C515	339		AC_BKR	23L	02	02	2523
-	C515	339		AC_BKR	23N	03	03	2503-21
	C516A	101	<QD1>	DTBD	022	01	01	265
	C516A	101	<QD1>	DTBD	023	02	02	108
	C516E	101	<QD1>	DTBA	090	01	01	107
	C516E	101	<QD1>	DTBA	089	02	02	9873
	C517A	101	<R>	SHD	COM		01	E8352
	C517A	101	<R>	TBQC	077	01	01	8352
	C517A	101	<R>	TBQC	079	02	01	8353
	C517B	101	<R>	TBQC	083	01	01	9340
	C517B	101	<R>	TBQC	084	02	01	9341
	C517B	101	<R>	SHD	COM		01	E9340
	C517D	101	<R>	SHD	COM		01	E6988
	C517D	101	<R>	TBQC	072	02	01	6989
	C517D	101	<R>	TBQC	071	01	01	6988
	C517E	101	<R>	SHD	COM		01	E6990
	C517E	101	<R>	TBQC	069	01	01	6990
	C517E	101	<R>	TBQC	070	02	01	6991
	C531	101	<CD>	DTBA	076	01	01	107
-	C531	101	<CD>	DTBA	075	02	02	634
	C531	101	<QD1>	DTBA	069	03	03	1684
-	C531	101	<CD>	DTBA	051	04	04	7606
-	C531	101	<CD>	DTBA	063	05	05	7607

-	C531	101	<CD>	DTBA	071	06	06	7608
-	C532	339		TBL	001	01	01	7500
-	C532	339		TBL	002	02	02	7501
-	C532	339		TBL	003	03	03	7507
-	C532	339		TBL	004	04	04	7508
-	C532	339		TBL	005	05	05	7514
-	C532	339		TBL	006	06	06	7515
	C533	334	MCC1	FC1-TB	T1	01	01	T1-FC1
	C533	334	MCC1	FC1-TB	T2	02	02	T2-FC1
	C533	334	MCC1	FC1-TB	T3	03	03	T3-FC1
	C534	334	MCC2	FC2-TB	T1	01	01	T1-FC2
	C534	334	MCC2	FC2-TB	T2	02	02	T2-FC2
	C534	334	MCC2	FC2-TB	T3	03	03	T3-FC2
	C535	334	MCC1	FC3-TB	T1	01	01	T1-FC3
	C535	334	MCC1	FC3-TB	T2	02	02	T2-FC3
	C535	334	MCC1	FC3-TB	T3	03	03	T3-FC3
	C537	334	MCC1	WC1-TB	T1	01	01	T1-WC1
	C537	334	MCC1	WC1-TB	T2	02	02	T2-WC1
	C537	334	MCC1	WC1-TB	T3	03	03	T3-WC1
	C538	334	MCC2	WC2-TB	T1	01	01	T1-WC2
	C538	334	MCC2	WC2-TB	T2	02	02	T2-WC2
	C538	334	MCC2	WC2-TB	T3	03	03	T3-WC2
	C544	339		TBM	001	01	01	7504
	C544	339		TBM	002	02	02	7505
-	C544	339		TBM	003	03	03	7511

-	C544	339	TBM	004	04	04	7512
-	C544	339	TBM	005	05	05	7518
-	C544	339	TBM	006	06	06	7519
	C544	339	TBM	009	09	09	7569
	C544	339	TBM	010	10	10	7570
-	C544	339	TBM	011	11	11	7573
-	C544	339	TBM	012	12	12	7574
-	C549	102				01	E1701A
	C549	102	TBDD	003	03	01	1703A
	C549	102	TBDD	002	02	01	1702A
	C549	102	TBDD	001	01	01	1701A
	C549	102	TBDD	006	06	02	1703B
-	C549	102				02	E1701B
	C549	102	TBDD	005	05	02	1702B
	C549	102	TBDD	004	04	02	1701B
-	C549	102	TBDD	009	09	03	1703C
	C549	102	TBDD	008	08	03	1702C
	C549	102	TBDD	007	07	03	1701C
-	C549	102				03	E1701C
-	C549A	108	TBDD	003	03	01	1703E
-	C549A	108				01	E1701E
-	C549A	108	TBDD	001	01	01	1701E
-	C549A	108	TBDD	002	02	01	1702E
-	C549A	108				02	E1701F
-	C549A	108	TBDD	004	04	02	1701F

-	C549A	108		TBDD	006	06	02	1703F
-	C549A	108		TBDD	005	05	02	1702F
-	C549A	108		TBDD	010	07	03	1701G
-	C549A	108					03	E1701G
-	C549A	108		TBDD	012	09	03	1703G
-	C549A	108		TBDD	011	08	03	1702G
	C550A	101	<QD1>	DTBD	073	01	01	4025
	C550A	101	<QD1>	DTBD	074	02	02	4026
	C550A	101	<QD1>	DTBD	075	03	03	4027
	C550A	101	<CD>	DTBD	070	04	04	3014
	C550A	101	<CD>	DTBD	071	05	05	3013
	C550A	101	<CD>	DTBD	072	06	06	3015
	C550A	101	<CD>	DTBD	073	07	07	3035
	C550A	101	<CD>	DTBD	074	08	08	3034
	C550A	101	<CD>	DTBD	075	09	09	3036
	C550A	101	<CD>	DTBD	076	10	10	3008
	C550A	101	<CD>	DTBD	077	11	11	3007
	C550A	101	<CD>	DTBD	078	12	12	3009
	C550A	101	<CD>	DTBD	079	13	13	3011
	C550A	101	<CD>	DTBD	080	14	14	3010
	C550A	101	<CD>	DTBD	081	15	15	3012
	C550A	101	<CD>	DTBD	082	16	16	3017
	C550A	101	<CD>	DTBD	083	17	17	3016
	C550A	101	<CD>	DTBD	084	18	18	3018
	C550A	101				19	19	SP

C550B	101	<CD>	DTBD	085	01	01	3020
C550B	101	<CD>	DTBD	086	02	02	3019
C550B	101	<CD>	DTBD	087	03	03	3021
C550B	101	<QD1>	DTBD	091	04	04	3041
C550B	101	<QD1>	DTBD	092	05	05	3040
C550B	101	<QD1>	DTBD	093	06	06	3042
C550B	101	<QD1>	DTBD	094	07	07	3044
C550B	101	<QD1>	DTBD	095	08	08	3043
C550B	101	<QD1>	DTBD	096	09	09	3045
C550B	101	<QD1>	DTBD	088	10	10	3032
C550B	101	<QD1>	DTBD	089	11	11	3031
C550B	101	<QD1>	DTBD	090	12	12	3033
C550B	101	<CD>	DTBD	100	13	13	3038
C550B	101	<CD>	DTBD	101	14	14	3039
C550B	101	<CD>	DTBD	102	15	15	3037
C550B	101	<CD>	DTBD	002	16	16	4006
C550B	101	<CD>	DTBD	003	17	17	4007
C550B	101	<CD>	DTBD	004	18	18	4008
C550B	101				19	19	SP
C550C	101	<QD1>	DTBC	107	01	01	3098
C550C	101	<QD1>	DTBC	108	02	02	3099
C550C	101	<QD1>	DTBC	106	03	03	3097
C550C	101	<CD>	DTBD	014	04	04	4000
C550C	101	<CD>	DTBD	015	05	05	4001
C550C	101	<CD>	DTBD	016	06	06	4002

	C550C	101	<QD1>	DTBD	079	07	07	3023
	C550C	101	<QD1>	DTBD	080	08	08	3022
	C550C	101	<QD1>	DTBD	081	09	09	3024
	C550C	101	<CD>	DTBD	006	10	10	4054
	C550C	101	<CD>	DTBD	007	11	11	4055
	C550C	101	<CD>	DTBD	008	12	12	4056
	C550D	101	<CD>	DTBD	010	01	01	4003
	C550D	101	<CD>	DTBD	011	02	02	4004
	C550D	101	<CD>	DTBD	012	03	03	4005
	C550D	101	<CD>	DTBD	022	04	04	4009
	C550D	101	<CD>	DTBD	023	05	05	4010
	C550D	101	<CD>	DTBD	024	06	06	4011
	C550D	101	<CD>	DTBD	018	07	07	4012
	C550D	101	<CD>	DTBD	019	08	08	4013
	C550D	101	<CD>	DTBD	020	09	09	4014
	C551A	101	<CD>	DTBB	085	01	01	1021
	C551A	101	<CD>	DTBB	086	02	02	107
	C551A	101	<QD1>	DTBB	083	03	03	1023
	C551A	101	<QD1>	DTBB	084	04	04	107
	C551A	101	<QD1>	DTBB	087	05	05	1024
	C551A	101	<QD1>	DTBB	088	06	06	107
-	C551A	101	<QD1>	DTBB	081	07	07	4015
-	C551A	101	<QD1>	DTBB	082	08	08	4016
	C551A	101	<QD1>	DTBB	011	09	09	4017
	C551A	101	<QD1>	DTBB	012	10	10	4018

C551A	101	<CD>	DTBB	043	11	11	4030
C551A	101	<CD>	DTBB	044	12	12	4031
C551B	101	<QD1>	DTBB	095	01	01	1028
C551B	101	<QD1>	DTBB	096	02	02	107
C551B	101	<QD1>	DTBB	093	03	03	1027
C551B	101	<QD1>	DTBB	094	04	04	107
C551B	101	<QD1>	DTBB	099	05	05	1061
C551B	101	<QD1>	DTBB	100	06	06	107
C551B	101	<QD1>	DTBB	097	07	07	1060
C551B	101	<QD1>	DTBB	098	08	08	107
C551B	101	<CD>	DTBB	099	09	09	4032
C551B	101	<CD>	DTBB	100	10	10	4033
C551B	101	<CD>	DTBA	089	11	11	4034
C551B	101	<CD>	DTBA	090	12	12	4035
C551C	101	<CD>	DTBB	035	01	01	2155
C551C	101	<CD>	DTBB	036	02	02	107
C551C	101	<QD1>	DTBB	051	03	03	2169
C551C	101	<QD1>	DTBB	052	04	04	107
C551C	101	<CD>	DTBA	091	05	05	4019
C551C	101	<CD>	DTBA	092	06	06	4020
C551C	101	<CD>	DTBB	097	07	07	4021
C551C	101	<CD>	DTBB	098	08	08	4022
C551C	101	<CD>	DTBB	031	09	09	4023
C551C	101	<CD>	DTBB	032	10	10	4024
C551C	101	<CD>	DTBB	033	11	11	4028

C551C	101	<CD>	DTBB	034	12	12	4029
C553A	101	<C>	SHD	COM		01	E4038
C553A	101	<C>	CTBA	060	02	01	4039
C553A	101	<C>	CTBA	059	01	01	4038
C553A	101	<C>	SHD	COM		02	E4040
C553A	101	<C>	CTBA	056	04	02	4041
C553A	101	<C>	CTBA	055	03	02	4040
C553A	101	<C>	CTBA	054	06	03	4037
C553A	101	<C>	CTBA	053	05	03	4036
C553A	101	<C>	SHD	COM		03	E4036
C553B	101	<C>	CTBA	014	02	01	4043
C553B	101	<C>	SHD	COM		01	E4042
C553B	101	<C>	CTBA	012	01	01	4042
C553B	101	<C>	CTBA	009	03	02	4044
C553B	101	<C>	CTBA	010	04	02	4045
C553B	101	<C>	SHD	COM		02	E4044
C553B	101	<C>	CTBA	008	06	03	4047
C553B	101	<C>	CTBA	007	05	03	4046
C553B	101	<C>	SHD	COM		03	E4046
C553B	101	<C>	CTBA	012	08	04	4049
C553B	101	<C>	CTBA	011	07	04	4048
C553B	101	<C>	SHD	COM		04	E4048
C553B	101	<C>	SHD	COM		05	E4050
C553B	101	<C>	CTBA	005	09	05	4050
C553B	101	<C>	CTBA	006	10	05	4051

-	C553B	101	<C>	CTBA	004	12	06	4053
-	C553B	101	<C>	SHD	COM		06	E4052
-	C553B	101	<C>	CTBA	003	11	06	4052
	C554	101	<CD>	DTBB	029	01	01	7204
	C554	101	<CD>	DTBB	030	02	02	107
	C554	101	<P>	PTBA	045	03	03	2016
	C554	101	<P>	PTBA	046	04	04	2017
-	C575	149		88CR	T1	01	01	T1-CR
-	C575	149		88CR	T2	02	02	T2-CR
-	C575	149		88CR	T3	03	03	T3-CR
-	C583	183		AC_BKR_FL1		01	01	L1
-	C583	183		AC_BKR_FL1		02	02	L1
-	C583	183		AC_BKR_FL2		03	03	L2
-	C583	183		AC_BKR_FL2		04	04	L2
-	C583	183		AC_BKR_FL3		05	05	L3
-	C583	183		AC_BKR_FL3		06	06	L3
-	C584	183		AC_BKR_FL1		01	01	L1
-	C584	183		AC_BKR_FL1		02	02	L1
-	C584	183		AC_BKR_FL2		03	03	L2
-	C584	183		AC_BKR_FL2		04	04	L2
-	C584	183		AC_BKR_FL3		05	05	L3
-	C584	183		AC_BKR_FL3		06	06	L3
	C590	101	<CD>	DTBC	097	01	01	1298
	C590	101	<CD>	DTBC	098	02	02	1297
	C590	101	<CD>	DTBA	023	03	03	1640

	C590	101	<CD>	DTBA	025	04	04	607
	C590	101	<CD>	DTBA	027	05	05	2116
	C590	101	<CD>	DTBA	026	06	06	107
-	C591	108		TBV	001	01	01	1724
-	C591	108		TBV	002	02	02	1725
-	C593	108		TBG	001	01	01	1756
-	C593	108		TBG	002	02	02	1757
-	C593	108		TBG	003	03	03	1758
-	C593	108		TBG	004	04	04	1759
	C596	201		TB01	011	01	01	904
	C596	201		TB01	012	02	02	905
-	C598	201		3PH_FEEDL1		01	01	L1
-	C598	201		3PH_FEEDL2		02	02	L2
-	C598	201		3PH_FEEDL3		03	03	L3
	C607	101	<R>	SHD	COM		01	E9839
	C607	101	<R>	TBQB	048	02	01	9840
	C607	101	<R>	TBQB	047	01	01	9839
	C607A	225		TB1	001	01	01	548
	C607A	225		TB1	003	02	02	2503-8
	C607A	225				03	03	SP
	C610A	102		TBJJ	001	01	01	4716
	C610A	102		TBJJ	002	02	02	4717
	C610A	102		TBJJ	003	03	03	4718
	C610A	102		TBJJ	004	04	04	4719
	C610A	102		TBJJ	005	05	05	4720

	C610A	102	TBJJ	006	06	06	4721
	C610A	102	TBJJ	007	07	07	4722
	C610A	102	TBJJ	008	08	08	4723
	C610A	102	TBJJ	009	09	09	4724
	C610A	102	TBJJ	010	10	10	4725
	C610A	102	TBJJ	011	11	11	4726
	C610A	102	TBJJ	012	12	12	4727
-	C610B	108	TBK	001	01	01	4736
-	C610B	108	TBK	002	02	02	4736A
-	C610B	108	TBK	003	03	03	4737
-	C610B	108	TBK	004	04	04	4737A
-	C610B	108	TBK	005	05	05	4738
-	C610B	108	TBK	006	06	06	4738A
-	C610B	108	TBK	007	07	07	4739
-	C610B	108	TBK	008	08	08	4739A
-	C610B	108	TBK	009	09	09	4740
-	C610B	108	TBK	010	10	10	4740A
-	C610B	108	TBK	011	11	11	4741
-	C610B	108	TBK	012	12	12	4741A
	C610C	108	TBE	001	01	01	4766
	C610C	108	TBE	002	02	02	4766A
	C610C	108	TBE	003	03	03	4767
	C610C	108	TBE	004	04	04	4767A
	C610C	108	TBE	005	05	05	4768
	C610C	108	TBE	006	06	06	4768A

	C610C	108	TBE	007	07	07	4769
	C610C	108	TBE	008	08	08	4769A
	C610C	108	TBE	009	09	09	4770
	C610C	108	TBE	010	10	10	4770A
	C610C	108	TBE	011	11	11	4771
	C610C	108	TBE	012	12	12	4771A
	C610D	108	TBN	001	01	01	4776
	C610D	108	TBN	002	02	02	4776A
	C610D	108	TBN	003	03	03	4777
	C610D	108	TBN	004	04	04	4777A
-	C610D	108	TBN	005	05	05	4778
-	C610D	108	TBN	006	06	06	4778A
	C610D	108	TBN	007	07	07	4782
-	C610D	108	TBN	008	08	08	4782A
	C610D	108	TBN	009	09	09	4783
-	C610D	108	TBN	010	10	10	4783A
-	C610E	108	TBJ	007	01	01	4746
-	C610E	108	TBJ	008	02	02	4746A
-	C610E	108	TBJ	009	03	03	4747
-	C610E	108	TBJ	010	04	04	4747A
-	C610E	108	TBJ	011	05	05	4748
-	C610E	108	TBJ	012	06	06	4748A
-	C610E	108	TBM	001	07	07	4749
-	C610E	108	TBM	002	08	08	4749A
-	C610E	108	TBM	003	09	09	4750

-	C610E	108	TBM	004	10	10	4750A
-	C610E	108	TBM	005	11	11	4751
-	C610E	108	TBM	006	12	12	4751A
-	C610F	108	TBAA	001	01	01	4728
-	C610F	108	TBAA	002	02	02	4729
-	C610F	108	TBAA	003	03	03	4730
-	C610F	108	TBAA	004	04	04	4731
-	C610F	108	TBAA	005	05	05	4732
-	C610F	108	TBAA	006	06	06	4733
-	C610F	108	TBAA	007	07	07	4734
-	C610F	108	TBAA	008	08	08	4735
-	C610FA	108	TBL	001	01	01	4742
-	C610FA	108	TBL	002	02	02	4742A
-	C610FA	108	TBL	003	03	03	4743
-	C610FA	108	TBL	004	04	04	4743A
-	C610FA	108	TBL	005	05	05	4744
-	C610FA	108	TBL	006	06	06	4744A
-	C610FA	108	TBL	007	07	07	4745
-	C610FA	108	TBL	008	08	08	4745A
-	C610FB	108	TBR	001	01	01	4752
-	C610FB	108	TBR	002	02	02	4752A
-	C610FB	108	TBR	003	03	03	4756
-	C610FB	108	TBR	004	04	04	4756A
-	C610FB	108	TBC	009	05	05	4754
-	C610FB	108	TBC	010	06	06	4754A

-	C610FB	108	TBC	011	07	07	4755
-	C610FB	108	TBC	012	08	08	4755A
-	C610FC	108	TBF	001	01	01	4772
-	C610FC	108	TBF	002	02	02	4772A
-	C610FC	108	TBF	003	03	03	4773
-	C610FC	108	TBF	004	04	04	4773A
-	C610FC	108	TBF	005	05	05	4774
-	C610FC	108	TBF	006	06	06	4774A
-	C610FC	108	TBF	007	07	07	4775
-	C610FC	108	TBF	008	08	08	4775A
-	C610H	102	TBMM	001	01	01	4756
-	C610H	102	TBMM	002	02	02	4756A
-	C610H	102	TBMM	003	03	03	4757
-	C610H	102	TBMM	004	04	04	4757A
-	C610H	102	TBMM	005	05	05	4758
-	C610H	102	TBMM	006	06	06	4758A
-	C610H	102	TBS	009	07	07	4759
-	C610H	102	TBS	010	08	08	4759A
-	C610H	102	TBS	011	09	09	4760
-	C610H	102	TBS	012	10	10	4760A
-	C610H	102	TBHH	005	11	11	4761
-	C610H	102	TBHH	006	12	12	4761A
-	C610HA	102	TBMM	007	01	01	4762
-	C610HA	102	TBMM	008	02	02	4762A
-	C610HA	102	TBMM	009	03	03	4763

-	C610HA	102	TBMM	010	04	04	4763A
-	C610HA	102	TBHH	007	05	05	4764
-	C610HA	102	TBHH	008	06	06	4764A
-	C610HA	102	TBHH	009	07	07	4765
-	C610HA	102	TBHH	010	08	08	4765A
-	C610J	108	TBS	001	01	01	4779
-	C610J	108	TBS	002	02	02	4779A
	C610J	108	TBS	003	03	03	4780
	C610J	108	TBS	004	04	04	4780A
-	C610J	108	TBS	005	05	05	4781
-	C610J	108	TBS	006	06	06	4781A
	C610J	108	TBS	007	07	07	4784
	C610J	108	TBS	008	08	08	4784A
	C610J	108	TBS	009	09	09	4785
	C610J	108	TBS	010	10	10	4785A
-	C610V	102	TBQ	011	01	01	4791
-	C610V	102	TBQ	012	02	02	4791A
	C610W	108	TBQ	001	01	01	4786
	C610W	108	TBQ	002	02	02	4786A
	C610W	108	TBQ	003	03	03	4787
	C610W	108	TBQ	004	04	04	4787A
	C610W	108	TBQ	005	05	05	4788
	C610W	108	TBQ	006	06	06	4788A
	C610W	108	TBQ	007	07	07	4789
	C610W	108	TBQ	008	08	08	4789A

	C610W	108		TBQ	009	09	09	4790
	C610W	108		TBQ	010	10	10	4790A
	C610W	108		TBQ	011	11	11	4791
	C610W	108		TBQ	012	12	12	4791A
-	C611	102		TBFF	003	01	01	1148
-	C611	102		TBFF	004	02	02	1142
	C611	102		TBFF	005	03	03	1157
	C611	102		TBFF	006	04	04	1156A
-	C611	102		TBV	003	05	05	4057
-	C611	102		TBV	004	06	06	4058
-	C611	102		TBFF	001	07	07	875
-	C611	102		TBFF	002	08	08	876
	C611	102		TBFF	007	09	09	1162
	C611	102		TBFF	008	10	10	1163
-	C611	102		TBFF	009	11	11	4700
-	C611	102		TBFF	010	12	12	4701
-	C611A	102		TBFF	011	01	01	1763
-	C611A	102		TBFF	012	02	02	1762
-	C611A	102		TBGG	004	03	03	1134
-	C611A	102		TBGG	005	04	04	1136
-	C611A	102		TBGG	006	05	05	1764
-	C611A	102		TBGG	007	06	06	1765
	C615D	101	<R>	SHD	COM		01	E3316
	C615D	101	<R>	TBQC	062	01	01	3316
	C615D	101	<R>	TBQC	063	02	01	3317

-	C667-1	101	<CD>	DTBD	054	01	01	8518
-	C667-1	101	<CD>	DTBD	055	02	02	8519
-	C667-1	101	<CD>	DTBB	056	03	03	107
-	C667-1	101	<CD>	DTBB	055	04	04	2623
-	C667-1	101	<CD>	DTBB	053	05	05	107
-	C667-1	101	<CD>	DTBB	054	06	06	2634
-	C667-2	101	<CD>	DTBD	054	01	01	8518
-	C667-2	101	<CD>	DTBD	055	02	02	8519
-	C667-2	101	<CD>	DTBB	056	03	03	107
-	C667-2	101	<CD>	DTBB	055	04	04	2623
-	C667-2	101	<CD>	DTBB	053	05	05	107
-	C667-2	101	<CD>	DTBB	054	06	06	2634
-	C667-3	101	<CD>	DTBD	054	01	01	8518
-	C667-3	101	<CD>	DTBD	055	02	02	8519
-	C667-3	101	<CD>	DTBB	056	03	03	107
-	C667-3	101	<CD>	DTBB	055	04	04	2623
-	C667-3	101	<CD>	DTBB	053	05	05	107
-	C667-3	101	<CD>	DTBB	054	06	06	2634
-	C667-4	101	<CD>	DTBD	054	01	01	8518
-	C667-4	101	<CD>	DTBD	055	02	02	8519
-	C667-4	101	<CD>	DTBB	056	03	03	107
-	C667-4	101	<CD>	DTBB	055	04	04	2623
-	C667-4	101	<CD>	DTBB	053	05	05	107
-	C667-4	101	<CD>	DTBB	054	06	06	2634
-	C669	183		AC_BKR_FL1		01	01	L1

-	C669	183		AC_BKR_FL2	02	02	L2
-	C669	183		AC_BKR_FL3	03	03	L3
-	C671	101	<QD1>	DTBA 066	01	01	107
-	C671	101	<QD1>	DTBA 065	02	02	7636
	C671	101			03	03	SP
	C672	176		88QV-1 T1	01	01	T1-QV1
	C672	176		88QV-1 T2	02	02	T2-QV1
	C672	176		88QV-1 T3	03	03	T3-QV1
	C672A	176		23QV-2 H1	01	01	8986
	C672A	176		23QV-2 H2	02	02	8987
	C678	101	<R>	SHD COM		01	E2330
	C678	101	<R>	TBQC 051	02	01	2330
	C678	101	<R>	TBQC 050	01	01	2331
	C678	101	<C>	SHD COM		02	E2354
	C678	101	<C>	CTBA 040	03	02	2354
	C678	101	<C>	CTBA 041	04	02	2355
	C678	101	<R>	TBQC 053	05	03	2378
	C678	101	<R>	TBQC 054	06	03	2379
	C678	101	<R>	SHD COM		03	E2378
	C678	101	<R>	SHD COM		04	E2350
	C678	101	<R>	TBQB 035	07	04	2350
	C678	101	<R>	TBQB 037	08	04	2351
	C678	101	<R>	TBQB 041	10	05	7060
	C678	101	<R>	SHD COM		05	E7059
	C678	101	<R>	TBQB 039	09	05	7059

	C678	101	<R>	TBQB	043	11	06	7061
	C678	101	<R>	TBQB	045	12	06	7062
	C678	101	<R>	SHD	COM		06	E7061
	C725	339		TBP	005	01	01	553
	C725	339		TBP	006	02	02	2503-13
	C725	339				03	03	SP
-	C727	101	<CD>	DTBA	050	01	01	107
-	C727	101	<CD>	DTBA	049	02	02	6611
-	C727	101				03	03	9158
-	C727	101				04	04	6681
	C743	102		TBGG	001	01	01	760
	C743	102		TBGG	002	02	02	759
-	C745A	146		DISC_LINKL1		01	01	L1
-	C745A	146		DISC_LINKL2		02	02	L2
-	C745A	146		DISC_LINKL3		03	03	L3
-	C745B	183		AC_FDR	A	01	01	L1
-	C745B	183		AC_FDR	B	02	02	L2
-	C745B	183		AC_FDR	C	03	03	L3
-	C776	136		TBB	032	01	01	107
-	C776	136		TBB	033	02	02	655
-	C776	136		TBB	034	03	03	1646
-	C776	136		TBC	007	04	04	542A
-	C776	136		TBC	008	05	05	2503-2A
-	C777	136		TBB	035	01	01	545
-	C777	136		TBB	036	02	02	2503-5

	C809	334	MCC2	VL2-TB	T1	01	01	T1-VL2
	C809	334	MCC2	VL2-TB	T2	02	02	T2-VL2
	C809	334	MCC2	VL2-TB	T3	03	03	T3-VL2
	C809A	339		TBP	011	01	01	9509
	C809A	339		TBP	012	02	02	9510
	C817	334	MCC1	VL1-TB	T1	01	01	T1-VL1
	C817	334	MCC1	VL1-TB	T2	02	02	T2-VL1
	C817	334	MCC1	VL1-TB	T3	03	03	T3-VL1
	C817A	339		TBP	009	01	01	9519
	C817A	339		TBP	010	02	02	9520
-	C819	101	<QD1>	DTBA	082	01	01	107
-	C819	101	<QD1>	DTBA	081	02	02	9126
-	C819	101	<QD1>	DTBA	080	03	03	107
-	C819	101	<QD1>	DTBA	079	04	04	2170
-	C819	101	<QD1>	DTBA	040	05	05	107
-	C819	101	<QD1>	DTBA	039	06	06	2699
-	C819	101	<QD1>	DTBB	008	07	07	107
-	C819	101	<QD1>	DTBB	007	08	08	6893
-	C849	201		TB04	008	01	01	550
-	C849	201		TB04	009	02	02	2503-10
	C849	201				03	03	SP
-	C870	101	<QD1>	DTBB	076	01	01	107
-	C870	101	<QD1>	DTBB	075	02	02	2655
-	C870	101	<CD>	DTBB	046	05	05	107
-	C870	101	<CD>	DTBB	045	06	06	2654

-	C870	101	<QD1>	DTBB	078	07	07	107
-	C870	101	<QD1>	DTBB	077	08	08	2604
-	C871	284		TBA	098	01	01	547
-	C871	284		TBA	099	02	02	2503-7
-	C872	284		TBA	034	01	01	3210
-	C872	284		TBA	033	02	02	3211
-	C872	284		TBA	038	03	03	3210
-	C872	284		TBA	037	04	04	3211
-	C872	284		TBA	042	05	05	3210
-	C872	284		TBA	041	06	06	3211
-	C872	284		TBA	044	07	07	3210
-	C872	284		TBA	043	08	08	3211
-	C872	284		TBA	046	09	09	3210
-	C872	284		TBA	045	10	10	3211
-	C872	284		TBA	048	11	11	3210
-	C872	284		TBA	047	12	12	3211
A	C874	284		TERM	003	01	01	556
A	C874	284		TERM	004	02	02	558
A	C874	284		TERM	005	03	03	559
	CG1007	254						
	CG1008	333						
	CG1031	230						
	CG1032	231						
	CG1033	233						
	CG1034	234						

CG1038	381
CG1051	280
CG1059	335
CG902	157
CG906	182
CG907	146
CG910	161
CG914	121
CG915	119
CG920	134
CG926	171
CG927	176
CG928	252
CG929	172
CG931	183
CG933	201
CG954	158
CG964	128
CG965	129
CG983	283

device	cablecond	p1_loc	p1_core	p1_tb	p1_ter	Notes	CONFIG	Remarks
33GC-2	BLK	136		TBB	016	CONTROL 1 CABLE		
33GC-3	BLK	136		TBB	018	CONTROL 1 CABLE		
33GC-1A	BLK	136		TBB	009	CONTROL 1 CABLE		
33GC-1B	BLK	136		TBB	011	CONTROL 1 CABLE		
33GC-1C	BLK	136		TBB	013	CONTROL 1 CABLE		
63BQ-1	BLK	136		TBB	003	CONTROL 1 CABLE		
71WG-1	BLK	136		TBA	031	CONTROL 1 CABLE		
63QT-2A	BLK	136		TBA	001	CONTROL 1 CABLE		
63QT-2B	BLK	136		TBA	004	CONTROL 1 CABLE		
P125VDC	BLK	136		TBA	036	CONTROL 1 CABLE		
96FG-1	SHD	363		TBD	003	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96FG-1	ORN	363		TBD	001	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96FG-1	BLK	363		TBD	002	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96SR-2	BLK	363		TBD	008	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96SR-2	ORN	363		TBD	007	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96SR-2	SHD	363		TBD	009	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96SR-2	SHD	363		TBD	012	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96SR-2	ORN	363		TBD	010	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96SR-2	BLK	363		TBD	011	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96FG-4	ORN	363		TBD	013	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96FG-4	BLK	363		TBD	014	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96FG-4	SHD	363		TBD	015	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96FG-2C	ORN	363		TBD	016	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96FG-2C	BLK	363		TBD	017	INSTRUME1 CABLE-18 TW SHLD PAIRS		
96FG-2C	SHD	363		TBD	018	INSTRUME1 CABLE-18 TW SHLD PAIRS		

96FG-5	ORN	363	TBD	019	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-5	BLK	363	TBD	020	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-5	SHD	363	TBD	021	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-2B	SHD	363	TBD	024	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-2B	ORN	363	TBD	022	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-2B	BLK	363	TBD	023	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-6	BLK	363	TBD	026	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-6	SHD	363	TBD	027	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-6	ORN	363	TBD	025	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-2A	SHD	363	TBD	030	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-2A	BLK	363	TBD	029	INSTRUME1 CABLE-18 TW SHLD PAIRS
96FG-2A	ORN	363	TBD	028	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-1	ORN	363	TBD	031	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-1	BLK	363	TBD	032	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-1	SHD	363	TBD	033	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-1	BLK	363	TBD	035	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-1	ORN	363	TBD	034	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-1	SHD	363	TBD	036	INSTRUME1 CABLE-18 TW SHLD PAIRS
96SR-1	BLK	363	TBE	002	INSTRUME1 CABLE-18 TW SHLD PAIRS
96SR-1	ORN	363	TBE	001	INSTRUME1 CABLE-18 TW SHLD PAIRS
96SR-1	SHD	363	TBE	003	INSTRUME1 CABLE-18 TW SHLD PAIRS
96SR-1	BLK	363	TBE	005	INSTRUME1 CABLE-18 TW SHLD PAIRS
96SR-1	ORN	363	TBE	004	INSTRUME1 CABLE-18 TW SHLD PAIRS
96SR-1	SHD	363	TBE	006	INSTRUME1 CABLE-18 TW SHLD PAIRS
90SR-1	SHD	363	TBE	009	INSTRUME1 CABLE-18 TW SHLD PAIRS

90SR-1	ORN	363	TBE	007	INSTRUME1 CABLE-18 TW SHLD PAIRS
90SR-1	BLK	363	TBE	008	INSTRUME1 CABLE-18 TW SHLD PAIRS
90SR-1	ORN	363	TBE	010	INSTRUME1 CABLE-18 TW SHLD PAIRS
90SR-1	BLK	363	TBE	011	INSTRUME1 CABLE-18 TW SHLD PAIRS
90SR-1	SHD	363	TBE	012	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-1	ORN	363	TBE	013	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-1	BLK	363	TBE	014	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-1	SHD	363	TBE	015	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-1	SHD	363	TBE	018	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-1	ORN	363	TBE	016	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-1	BLK	363	TBE	017	INSTRUME1 CABLE-18 TW SHLD PAIRS
28FD-3P	SHD	751	FSTB-1	006	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-3P	ORN	751	FSTB-1	004	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-3P	BLK	751	FSTB-1	005	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-4P	ORN	751	FSTB-1	001	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-4P	BLK	751	FSTB-1	002	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-4P	SHD	751	FSTB-1	003	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-7P	SHD	751	FSTB-1	009	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-7P	ORN	751	FSTB-1	007	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-7P	BLK	751	FSTB-1	008	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-8P	ORN	751	FSTB-1	010	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-8P	SHD	751	FSTB-1	012	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-8P	BLK	751	FSTB-1	011	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-3S	SHD	752	FSTB-2	006	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-3S	ORN	752	FSTB-2	004	FLAME DE 1 CABLE-4 TW SHLD PAIRS

28FD-3S	BLK	752	FSTB-2	005	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-4S	ORN	752	FSTB-2	001	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-4S	BLK	752	FSTB-2	002	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-4S	SHD	752	FSTB-2	003	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-7S	SHD	752	FSTB-2	009	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-7S	ORN	752	FSTB-2	007	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-7S	BLK	752	FSTB-2	008	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-8S	SHD	752	FSTB-2	012	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-8S	BLK	752	FSTB-2	011	FLAME DE 1 CABLE-4 TW SHLD PAIRS
28FD-8S	ORN	752	FSTB-2	010	FLAME DE 1 CABLE-4 TW SHLD PAIRS
88QE-1	BLK	392	TBUU	001	125VDC SL1 CABLE
88QE-1	BLK	392	TBUU	002	125VDC SL1 CABLE
88QE-1	BLK	392	TBUU	003	125VDC SL1 CABLE
88TM-1	BLK	392	TBVV	010	3 PH. SUP11 CABLE
88TM-1	BLK	392	TBVV	011	3 PH. SUP11 CABLE
88TM-1	BLK	392	TBVV	012	3 PH. SUP11 CABLE
33PG-5	BLK	363	TBA	007	CONTROL 1 CABLE
20PG-3	RED	363	TBA	029	CONTROL 1 CABLE
33PG-6	BLK	363	TBA	010	CONTROL 1 CABLE
20PG-4	RED	363	TBA	030	CONTROL 1 CABLE
20VG-1	RED	363	TBA	031	CONTROL 1 CABLE
33PG-7	BLK	363	TBA	009	CONTROL 1 CABLE
33PG-8	BLK	363	TBA	012	CONTROL 1 CABLE
63VL-3	BLK	363	TBA	013	CONTROL 1 CABLE
63VL-5	BLK	363	TBA	014	CONTROL 1 CABLE

20VG-3	RED	363	TBA	036	CONTROL 1 CABLE
63HG-2	BLK	363	TBA	017	CONTROL 1 CABLE
N125VDC	RED	363	TBC	001	CONTROL 1 CABLE
63HG-1	BLK	363	TBA	018	CONTROL 1 CABLE
P125VDC	RED	363	TBB	020	CONTROL 1 CABLE
63HG-3	BLK	363	TBA	019	CONTROL 1 CABLE
63PG-2	BLK	363	TBA	020	CONTROL 1 CABLE
63VL-4	BLK	363	TBA	023	CONTROL 1 CABLE
26VS-1	BLK	363	TBA	024	CONTROL 1 CABLE
20FG-1	BLK	363	TBA	025	CONTROL 1 CABLE
20FG-1	BLK	363	TBA	026	CONTROL 1 CABLE
DT-GSA-6	ORN	135	TBB	002	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSA-6	BLK	135	TBB	003	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSA-6	SHD	135	TBB	005	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-1	BLK	135	TBA	003	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-1	ORN	135	TBA	002	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-1	SHD	135	TBA	005	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-2	BLK	135	TBA	013	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-2	ORN	135	TBA	012	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-2	SHD	135	TBA	015	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-3	ORN	135	TBA	022	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-3	SHD	135	TBA	025	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSF-3	BLK	135	TBA	023	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSA-4	ORN	135	TBA	032	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSA-4	SHD	135	TBA	035	INSTRUME1 CABLE-18 TW SHLD PAIRS

DT-GSA-4 BLK	135	TBA	033	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSA-5 SHD	135	TBA	045	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSA-5 BLK	135	TBA	043	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GSA-5 ORN	135	TBA	042	INSTRUME1 CABLE-18 TW SHLD PAIRS
RTD_GND BLK	135	TBC	004	INSTRUME1 CABLE-18 TW SHLD PAIRS
RTD_GND ORN	135	TBB	004	INSTRUME1 CABLE-18 TW SHLD PAIRS
RTD_GND SHD	135			INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGC-1 ORN	135	TBC	022	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGC-1 SHD	135	TBC	025	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGC-1 BLK	135	TBC	023	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGC-1 SHD	135	TBC	030	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGC-1 ORN	135	TBC	027	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGC-1 BLK	135	TBC	028	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGH-1 SHD	135	TBC	035	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGH-1 ORN	135	TBC	032	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGH-1 BLK	135	TBC	033	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGH-1 ORN	135	TBC	037	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGH-1 BLK	135	TBC	038	INSTRUME1 CABLE-18 TW SHLD PAIRS
DT-GGH-1 SHD	135	TBC	040	INSTRUME1 CABLE-18 TW SHLD PAIRS
LT-G2D-1 ARED	135	TBE	013	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
LT-G2D-1 AYEL	135	TBE	012	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
LT-G1D-1 AYEL	135	TBE	002	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
LT-G1D-1 ARED	135	TBE	003	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-GJ2-2 AYEL	135	TBE	052	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-GJ2-2 ARED	135	TBE	053	THERMOC1 CABLE-9 PAIR CHROM-ALUM T

BT-GJ1-2AYEL		135		TBE	032	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-GJ1-2ARED		135		TBE	033	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-GJ2-1ARED		135		TBE	043	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-GJ2-1AYEL		135		TBE	042	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-GJ1-1AYEL		135		TBE	022	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-GJ1-1ARED		135		TBE	023	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
45HA-7	ORN	363		TBG	003	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HA-7	SHD	363		TBG	004	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HA-7	BLK	363		TBG	001	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HA-7	RED	363		TBG	002	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HA-8	SHD	363		TBG	008	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HA-8	BLK	363		TBG	005	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HA-8	ORN	363		TBG	007	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HA-8	RED	363		TBG	006	GAS DETE1 CABLE-3 TW SHLD TRIADS
88QA-1	BLK	334	MCC2	QA1-TB	T1	3 PH. SUPI1 CABLE
88QA-1	BLK	334	MCC2	QA1-TB	T2	3 PH. SUPI1 CABLE
88QA-1	BLK	334	MCC2	QA1-TB	T3	3 PH. SUPI1 CABLE
88HQ-1	BLK	392		TBVV	007	3 PH. SUPI1 CABLE
88HQ-1	BLK	392		TBVV	008	3 PH. SUPI1 CABLE
88HQ-1	BLK	392		TBVV	009	3 PH. SUPI1 CABLE
33TM-5	BLK	115		TBD	003	CONTROL 1 CABLE
63HR-2	BLK	115		TBD	004	CONTROL 1 CABLE
26HA-1	RED	115		TBF	007	CONTROL 1 CABLE
63HR-1	BLK	115		TBD	005	CONTROL 1 CABLE
P125VDC	RED	115		TBC	009	CONTROL 1 CABLE

43HR-1	BLK	115	TBD	006	CONTROL 1 CABLE
26QT-1A	BLK	115	TBD	007	CONTROL 1 CABLE
23HA-3	RED	115	TBF	009	CONTROL 1 CABLE
26QT-1B	BLK	115	TBD	008	CONTROL 1 CABLE
26QN-1	BLK	115	TBD	009	CONTROL 1 CABLE
26QA-1	BLK	115	TBD	010	CONTROL 1 CABLE
63QQ-1	BLK	115	TBD	011	CONTROL 1 CABLE
20TV-1	RED	115	TBH	010	CONTROL 1 CABLE
20TV-1	RED	115	TBB	011	CONTROL 1 CABLE
63HF-1	BLK	115	TBD	012	CONTROL 1 CABLE
63HQ-1	BLK	115	TBD	013	CONTROL 1 CABLE
71QL-1	BLK	115	TBD	014	CONTROL 1 CABLE
20HR-1	RED	115	TBH	012	CONTROL 1 CABLE
71QH-1	BLK	115	TBD	015	CONTROL 1 CABLE
20TU-1	RED	115	TBH	013	CONTROL 1 CABLE
63QA-1	BLK	115	TBD	016	CONTROL 1 CABLE
20HR-1	RED	115	TBB	019	CONTROL 1 CABLE
CT-IF-3/R	BLK	234	TBA	002	INSTRUME1 CABLE-18 TW SHLD PAIRS
CT-IF-3/R	ORN	234	TBA	001	INSTRUME1 CABLE-18 TW SHLD PAIRS
CT-IF-3/R	SHD	234	TBA	006	INSTRUME1 CABLE-18 TW SHLD PAIRS
	BLK	234			INSTRUME1 CABLE-18 TW SHLD PAIRS
CT-IF-3/R	ORN	234	TBA	004	INSTRUME1 CABLE-18 TW SHLD PAIRS
CT-IF-3/R	SHD	234	TBA	005	INSTRUME1 CABLE-18 TW SHLD PAIRS
77HT-1	BLK	234	TBA	008	INSTRUME1 CABLE-18 TW SHLD PAIRS
77HT-1	SHD	234	TBA	009	INSTRUME1 CABLE-18 TW SHLD PAIRS

77HT-1	ORN	234	TBA	007	INSTRUME1 CABLE-18 TW SHLD PAIRS
77HT-2	ORN	234	TBA	010	INSTRUME1 CABLE-18 TW SHLD PAIRS
77HT-2	SHD	234	TBA	012	INSTRUME1 CABLE-18 TW SHLD PAIRS
77HT-2	BLK	234	TBA	011	INSTRUME1 CABLE-18 TW SHLD PAIRS
77HT-3	SHD	234	TBA	015	INSTRUME1 CABLE-18 TW SHLD PAIRS
77HT-3	BLK	234	TBA	014	INSTRUME1 CABLE-18 TW SHLD PAIRS
77HT-3	ORN	234	TBA	013	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-1A	SHD	234	TBA	018	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-1A	BLK	234	TBA	017	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-1A	ORN	234	TBA	016	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-1B	BLK	234	TBE	002	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-1B	SHD	234	TBE	003	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-1B	ORN	234	TBE	001	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	BLK	234	TBE	005	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	ORN	234	TBE	004	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	SHD	234	TBE	006	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	ORN	234	TBE	007	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	SHD	234	TBE	009	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	BLK	234	TBE	008	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	SHD	234	TBE	012	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	ORN	234	TBE	010	INSTRUME1 CABLE-18 TW SHLD PAIRS
90TV-1	BLK	234	TBE	011	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-1	ORN	234	TBE	014	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-1	BLK	234	TBE	015	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-1	SHD	234	TBE	016	INSTRUME1 CABLE-18 TW SHLD PAIRS

96TV-1	BLK	234	TBE	018	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-1	SHD	234	TBE	019	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-1	ORN	234	TBE	017	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-2	ORN	234	TBF	001	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-2	BLK	234	TBF	002	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-2	SHD	234	TBF	003	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-2	ORN	234	TBF	004	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-2	BLK	234	TBF	005	INSTRUME1 CABLE-18 TW SHLD PAIRS
96TV-2	SHD	234	TBF	006	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-2A	ORN	234	TBF	008	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-2A	BLK	234	TBF	009	INSTRUME1 CABLE-18 TW SHLD PAIRS
39V-2A	SHD	234	TBF	010	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-1	SHD	234	TBF	013	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-1	ORN	234	TBF	011	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-1	BLK	234	TBF	012	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-2	SHD	234	TBF	016	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-2	BLK	234	TBF	015	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-2	ORN	234	TBF	014	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-3	ORN	234	TBF	017	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-3	BLK	234	TBF	018	INSTRUME1 CABLE-18 TW SHLD PAIRS
77NH-3	SHD	234	TBF	019	INSTRUME1 CABLE-18 TW SHLD PAIRS
	YEL	233			THERMOC1 CABLE-9 PAIR CHROM-ALUM T
	RED	233			THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-J2-2A	RED	233	TBA	004	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
BT-J2-2A	YEL	233	TBA	003	THERMOC1 CABLE-9 PAIR CHROM-ALUM T

BT-J2-1A	YEL	233	TBA	005	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-J2-1A	RED	233	TBA	006	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-J1-2A	YEL	233	TBA	007	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-J1-2A	RED	233	TBA	008	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-J1-1A	RED	233	TBA	010	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-J1-1A	YEL	233	TBA	009	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-TI1-2A	RED	233	TBA	012	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-TI1-2A	YEL	233	TBA	011	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-TI1-1A	YEL	233	TBA	013	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-TI1-1A	RED	233	TBA	014	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-TA1-2A	RED	233	TBA	016	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-TA1-2A	YEL	233	TBA	015	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-TA1-1A	YEL	233	TBA	017	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
BT-TA1-1A	RED	233	TBA	018	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
LT-B2D-A	RED	233	TBC	004	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
LT-B2D-A	YEL	233	TBC	003	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
CT-DA-3	RED	233	TBC	006	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
CT-DA-3	YEL	233	TBC	005	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
CT-DA-2	RED	233	TBC	008	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
CT-DA-2	YEL	233	TBC	007	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
TT-WS1A	RED	233	TBC	010	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
TT-WS1A	YEL	233	TBC	009	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
TT-WS2F	RED	233	TBC	012	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
TT-WS2F	YEL	233	TBC	011	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T
TT-WS1FI	YEL	233	TBC	013	THERMOC1 CABLE-9 PAIR CHROM-ALUM	T

TT-WS1FI-RED	233	TBC	014	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
TT-WS2ACRED	233	TBC	016	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
TT-WS2ACYEL	233	TBC	015	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
TT-WS3FCYEL	233	TBC	017	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
TT-WS3FCRED	233	TBC	018	THERMOC1 CABLE-9 PAIR CHROM-ALUM T
30SG-1 BLK	230	TBA	001	CONTROL 1 CABLE
33BQ-1 BLK	230	TBA	011	CONTROL 1 CABLE
26BT-1 BLK	230	TBA	012	CONTROL 1 CABLE
20CB-1 BLK	230	TBA	013	CONTROL 1 CABLE
P125VDC BLK	230	TBB	001	CONTROL 1 CABLE
20CB-1 BLK	230	TBA	019	CONTROL 1 CABLE
52G_AUX RED	146	TBC49	021	CONTROL 1 CABLE
52G_AUX RED	146	TBC49	022	CONTROL 1 CABLE
52G_AUX RED	146	TBC49	023	CONTROL 1 CABLE
52G_AUX RED	146	TBC49	024	CONTROL 1 CABLE
52G_AUX RED	146	TBC49	025	CONTROL 1 CABLE
52G_AUX RED	146	TBC49	026	CONTROL 1 CABLE
52G/CC RED	146	TBC49	027	CONTROL 1 CABLE
52G/CC RED	146	TBC49	028	CONTROL 1 CABLE
52G/CC RED	146	TBC49	029	CONTROL 1 CABLE
52G_AUX BLK	146	TBC49	010	CONTROL 1 CABLE
52G/CC RED	146	TBC49	030	CONTROL 1 CABLE
52G/CC RED	146	TBC49	031	CONTROL 1 CABLE
52G/TRIP2BLK	146	TBC49	011	CONTROL 1 CABLE
52G/TRIP RED	146	TBC49	032	CONTROL 1 CABLE

52G/TRIP2BLK	146		TBC49	012	CONTROL 1 CABLE
52G/TRIP RED	146		TBC49	033	CONTROL 1 CABLE
52G/TRIP2BLK	146		TBC49	013	CONTROL 1 CABLE
52G/TGIL RED	146		TBC49	034	CONTROL 1 CABLE
52G/TRIP2BLK	146		TBC49	014	CONTROL 1 CABLE
52G/TRIP2BLK	146		TBC49	015	CONTROL 1 CABLE
52G/TRIP RED	146		TBC49	035	CONTROL 1 CABLE
52G_STA BLK	146		TBC49	016	CONTROL 1 CABLE
52G/TRIP RED	146		TBC49	036	CONTROL 1 CABLE
52G_STA BLK	146		TBC49	017	CONTROL 1 CABLE
52G/TRIP RED	146		TBC49	037	CONTROL 1 CABLE
52G_STA BLK	146		TBC49	018	CONTROL 1 CABLE
52G_STA BLK	146		TBC49	019	CONTROL 1 CABLE
52G_AUX BLK	146		TBC49	020	CONTROL 1 CABLE
23HT-1 BLK	381		TBTT	004	3 PH. SUPI1 CABLE
23HT-1 BLK	381		TBTT	005	3 PH. SUPI1 CABLE
23HT-1 BLK	381		TBTT	006	3 PH. SUPI1 CABLE
23HT-2 BLK	381		TBSS	001	3 PH. SUPI1 CABLE
23HT-2 BLK	381		TBSS	002	3 PH. SUPI1 CABLE
23HT-2 BLK	381		TBSS	003	3 PH. SUPI1 CABLE
23HG-1,-3,BLK	334	MCC2	HG-TB	T1	3 PH. SUPI1 CABLE
23HG-1,-3,BLK	334	MCC2	HG-TB	T2	3 PH. SUPI1 CABLE
23HG-1,-3,BLK	334	MCC2	HG-TB	T3	3 PH. SUPI1 CABLE
88TK-1 BLK	334	MCC1	TK1-TB	T1	3 PH. SUPISIZED BY CUSTOMER
88TK-1 BLK	334	MCC1	TK1-TB	T2	3 PH. SUPISIZED BY CUSTOMER

88TK-1	BLK	334	MCC1	TK1-TB	T3	3 PH. SUPSIZED BY CUSTOMER
88TK-2	BLK	334	MCC2	TK2-TB	T1	3 PH. SUPSIZED BY CUSTOMER
88TK-2	BLK	334	MCC2	TK2-TB	T2	3 PH. SUPSIZED BY CUSTOMER
88TK-2	BLK	334	MCC2	TK2-TB	T3	3 PH. SUPSIZED BY CUSTOMER
TT-XD-10	RED	387		TBC	010	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-10	YEL	387		TBC	009	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-9	RED	387		TBC	012	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-9	YEL	387		TBC	011	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-IB-1	RED	387		TBC	016	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-IB-1	YEL	387		TBC	015	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-3	YEL	387		TBC	017	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-3	RED	387		TBC	018	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-7	RED	387		TBC	020	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-7	YEL	387		TBC	019	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-2	RED	387		TBD	002	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-2	YEL	387		TBD	001	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-6	YEL	387		TBD	003	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-6	RED	387		TBD	004	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-1	YEL	387		TBD	005	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-1	RED	387		TBD	006	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS3ACYEL		387		TBD	007	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS3ACRED		387		TBD	008	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-8	RED	387		TBD	010	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-8	YEL	387		TBD	009	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-5	YEL	387		TBD	011	THERMOC1 CABLE-18 PR CHROM-ALUM T

TT-XD-5	RED	387	TBD	012	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-4	RED	387	TBD	014	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-4	YEL	387	TBD	013	THERMOC1 CABLE-18 PR CHROM-ALUM T
BT-J3-2A	YEL	387	TBA	001	THERMOC1 CABLE-18 PR CHROM-ALUM T
BT-J3-2A	RED	387	TBA	002	THERMOC1 CABLE-18 PR CHROM-ALUM T
BT-J3-1A	RED	387	TBA	004	THERMOC1 CABLE-18 PR CHROM-ALUM T
BT-J3-1A	YEL	387	TBA	003	THERMOC1 CABLE-18 PR CHROM-ALUM T
BT-J3-2B	YEL	387	TBA	005	THERMOC1 CABLE-18 PR CHROM-ALUM T
BT-J3-2B	RED	387	TBA	006	THERMOC1 CABLE-18 PR CHROM-ALUM T
BT-J3-1B	RED	387	TBA	008	THERMOC1 CABLE-18 PR CHROM-ALUM T
BT-J3-1B	YEL	387	TBA	007	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-B3D-B	RED	387	TBA	010	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-B3D-B	YEL	387	TBA	009	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-B3D-A	YEL	387	TBA	011	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-B3D-A	RED	387	TBA	012	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-IB-3	RED	387	TBA	014	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-IB-3	YEL	387	TBA	013	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-IB-2	YEL	387	TBA	015	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-IB-2	RED	387	TBA	016	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-13	YEL	387	TBA	017	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-13	RED	387	TBA	018	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-12	YEL	387	TBA	019	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-12	RED	387	TBA	020	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-18	YEL	387	TBB	001	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-18	RED	387	TBB	002	THERMOC1 CABLE-18 PR CHROM-ALUM T

TT-XD-11	YEL	387	TBB	003	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-11	RED	387	TBB	004	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-17	YEL	387	TBB	005	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-17	RED	387	TBB	006	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-16	YEL	387	TBB	007	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-16	RED	387	TBB	008	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS3ACRED		387	TBB	010	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS3ACYEL		387	TBB	009	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-15	RED	387	TBB	012	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-15	YEL	387	TBB	011	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-14	RED	387	TBB	014	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-XD-14	YEL	387	TBB	013	THERMOC1 CABLE-18 PR CHROM-ALUM T
39V-4A	ORN	135	TBD	031	INSTRUME1 CABLE-9 TW SHLD PAIRS
39V-4A	SHD	135	TBD	033	INSTRUME1 CABLE-9 TW SHLD PAIRS
39V-4A	BLK	135	TBD	032	INSTRUME1 CABLE-9 TW SHLD PAIRS
39V-4B	BLK	135	TBD	037	INSTRUME1 CABLE-9 TW SHLD PAIRS
39V-4B	ORN	135	TBD	036	INSTRUME1 CABLE-9 TW SHLD PAIRS
39V-4B	SHD	135	TBD	038	INSTRUME1 CABLE-9 TW SHLD PAIRS
39V-5A	BLK	135	TBD	042	INSTRUME1 CABLE-9 TW SHLD PAIRS
39V-5A	SHD	135	TBD	043	INSTRUME1 CABLE-9 TW SHLD PAIRS
39V-5A	ORN	135	TBD	041	INSTRUME1 CABLE-9 TW SHLD PAIRS
3PH_SUPFBLK		334	MCC1	AC_BKR 6A	3 PH. SUPI1 CABLE
3PH_SUPFBLK		334	MCC1	AC_BKR 6B	3 PH. SUPI1 CABLE
3PH_SUPFBLK		334	MCC1	AC_BKR 6C	3 PH. SUPI1 CABLE
23BD-1	BLK	335	23BD-1	T1	23BD 1 CABLE

23BD-1	BLK	335	23BD-1	T2	23BD	1 CABLE
	BLK	335			23BD	1 CABLE
VT1	BLK	146	TBC83B	001	VT	SIGNAL1 CABLE
VT1	BLK	146	TBC83B	002	VT	SIGNAL1 CABLE
VT1	BLK	146	TBC83B	003	VT	SIGNAL1 CABLE
VT1	BLK	146	TBC83B	004	VT	SIGNAL1 CABLE
VT2	BLK	146	TBC83A	001	VT	SIGNAL1 CABLE
VT2	BLK	146	TBC83A	002	VT	SIGNAL1 CABLE
VT2	BLK	146	TBC83A	003	VT	SIGNAL1 CABLE
64F	SHD	562			KATO	EXC1 CABLE-4 TW SHLD PAIRS
64F	ORN	562	2TB	021	KATO	EXC1 CABLE-4 TW SHLD PAIRS
64F	BLK	562	2TB	022	KATO	EXC1 CABLE-4 TW SHLD PAIRS
64F	ORN	562	3TB	094	KATO	EXC1 CABLE-4 TW SHLD PAIRS
64F	SHD	562			KATO	EXC1 CABLE-4 TW SHLD PAIRS
64F	BLK	562	3TB	095	KATO	EXC1 CABLE-4 TW SHLD PAIRS
96GC-2	BLK	363	TBE	020	INSTRUME1	CABLE-18 TW SHLD PAIRS
96GC-2	SHD	363	TBE	021	INSTRUME1	CABLE-18 TW SHLD PAIRS
96GC-2	ORN	363	TBE	019	INSTRUME1	CABLE-18 TW SHLD PAIRS
96GC-2	BLK	363	TBE	023	INSTRUME1	CABLE-18 TW SHLD PAIRS
96GC-2	ORN	363	TBE	022	INSTRUME1	CABLE-18 TW SHLD PAIRS
96GC-2	SHD	363	TBE	024	INSTRUME1	CABLE-18 TW SHLD PAIRS
65GC-1	BLK	363	TBE	026	INSTRUME1	CABLE-18 TW SHLD PAIRS
65GC-1	ORN	363	TBE	025	INSTRUME1	CABLE-18 TW SHLD PAIRS
65GC-1	SHD	363	TBE	027	INSTRUME1	CABLE-18 TW SHLD PAIRS
90SR-1	BLK	363	TBE	029	INSTRUME1	CABLE-18 TW SHLD PAIRS

90SR-1	SHD	363	TBE	030	INSTRUME1 CABLE-18 TW SHLD PAIRS
90SR-1	ORN	363	TBE	028	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	BLK	363	TBE	032	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	SHD	363	TBE	033	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	ORN	363	TBE	031	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	BLK	363	TBE	035	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	ORN	363	TBE	034	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	SHD	363	TBE	036	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	SHD	363	TBF	003	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	BLK	363	TBF	002	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-2	ORN	363	TBF	001	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-3	BLK	363	TBF	008	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-3	ORN	363	TBF	007	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-3	SHD	363	TBF	009	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-3	BLK	363	TBF	005	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-3	ORN	363	TBF	004	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-3	SHD	363	TBF	006	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-4	SHD	363	TBF	012	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-4	ORN	363	TBF	010	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-4	BLK	363	TBF	011	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-4	SHD	363	TBF	015	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-4	ORN	363	TBF	013	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-4	BLK	363	TBF	014	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-3	BLK	363	TBF	017	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-3	ORN	363	TBF	016	INSTRUME1 CABLE-18 TW SHLD PAIRS

65GC-3	SHD	363	TBF	018	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-3	SHD	363	TBF	021	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-3	BLK	363	TBF	020	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-3	ORN	363	TBF	019	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-3	ORN	363	TBF	022	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-3	SHD	363	TBF	024	INSTRUME1 CABLE-18 TW SHLD PAIRS
65GC-3	BLK	363	TBF	023	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-5	BLK	363	TBF	026	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-5	SHD	363	TBF	027	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-5	ORN	363	TBF	025	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-5	BLK	363	TBF	029	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-5	SHD	363	TBF	030	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-5	ORN	363	TBF	028	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-6	BLK	363	TBF	032	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-6	SHD	363	TBF	033	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-6	ORN	363	TBF	031	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-6	SHD	363	TBF	036	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-6	ORN	363	TBF	034	INSTRUME1 CABLE-18 TW SHLD PAIRS
96GC-6	BLK	363	TBF	035	INSTRUME1 CABLE-18 TW SHLD PAIRS
23QT-1,-2	BLK	392	TBSS	001	3 PH. SUP11 CABLE
23QT-1,-2	BLK	392	TBSS	002	3 PH. SUP11 CABLE
23QT-1,-2	BLK	392	TBSS	003	3 PH. SUP11 CABLE
39VS-11	ORN	208	ALLTB-1	001	PROXIMITY1 CABLE-6 TW SHLD TRIADS
39VS-11	BLK	208	ALLTB-1	002	PROXIMITY1 CABLE-6 TW SHLD TRIADS
39VS-11	RED	208	ALLTB-1	003	PROXIMITY1 CABLE-6 TW SHLD TRIADS

39VS-11	SHD	208	ALLTB-1	004	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-12	RED	208	ALLTB-1	007	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-12	SHD	208	ALLTB-1	008	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-12	BLK	208	ALLTB-1	006	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-12	ORN	208	ALLTB-1	005	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
77RP-11	RED	208	ALLTB-1	043	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
77RP-11	BLK	208	ALLTB-1	042	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
77RP-11	ORN	208	ALLTB-1	041	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
77RP-11	SHD	208	ALLTB-1	044	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
96VC-11	ORN	208	ALLTB-1	033	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
96VC-11	BLK	208	ALLTB-1	034	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
96VC-11	RED	208	ALLTB-1	035	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
96VC-11	SHD	208	ALLTB-1	036	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
96VC-12	ORN	208	ALLTB-1	037	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
96VC-12	SHD	208	ALLTB-1	040	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
96VC-12	BLK	208	ALLTB-1	038	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
96VC-12	RED	208	ALLTB-1	039	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-21	RED	208	ALLTB-1	011	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-21	BLK	208	ALLTB-1	010	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-21	SHD	208	ALLTB-1	012	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-21	ORN	208	ALLTB-1	009	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-22	ORN	208	ALLTB-1	013	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-22	BLK	208	ALLTB-1	014	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-22	SHD	208	ALLTB-1	016	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-22	RED	208	ALLTB-1	015	PROXIMIT(1 CABLE-6 TW SHLD TRIADS

39VS-23	SHD	208	ALLTB-1	066	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-23	ORN	208	ALLTB-1	063	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-23	BLK	208	ALLTB-1	064	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-23	RED	208	ALLTB-1	065	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-24	SHD	208	ALLTB-1	070	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-24	RED	208	ALLTB-1	069	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-24	BLK	208	ALLTB-1	068	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-24	ORN	208	ALLTB-1	067	PROXIMIT(1 CABLE-6 TW SHLD TRIADS
39VS-31	ORN	208	ALLTB-1	071	PROXIMIT(1 CABLE-3 TW SHLD TRIADS
39VS-31	SHD	208	ALLTB-1	074	PROXIMIT(1 CABLE-3 TW SHLD TRIADS
39VS-31	RED	208	ALLTB-1	073	PROXIMIT(1 CABLE-3 TW SHLD TRIADS
39VS-31	BLK	208	ALLTB-1	072	PROXIMIT(1 CABLE-3 TW SHLD TRIADS
39VS-32	RED	208	ALLTB-1	077	PROXIMIT(1 CABLE-3 TW SHLD TRIADS
39VS-32	BLK	208	ALLTB-1	076	PROXIMIT(1 CABLE-3 TW SHLD TRIADS
39VS-32	SHD	208	ALLTB-1	078	PROXIMIT(1 CABLE-3 TW SHLD TRIADS
39VS-32	ORN	208	ALLTB-1	075	PROXIMIT(1 CABLE-3 TW SHLD TRIADS
	SHD	208			PROXIMIT(1 CABLE-3 TW SHLD TRIADS
	BLK	208			PROXIMIT(1 CABLE-3 TW SHLD TRIADS
	ORN	208			PROXIMIT(1 CABLE-3 TW SHLD TRIADS
	RED	208			PROXIMIT(1 CABLE-3 TW SHLD TRIADS
EXC_FIELIBLK		562	CTBA	001	64F EXCIT 1 CABLE
EXC_FIELIBLK		562	CTBA	002	64F EXCIT 1 CABLE
23HT-3	BLK	392	TBWW	004	3 PH. SUP11 CABLE
23HT-3	BLK	392	TBWW	005	3 PH. SUP11 CABLE
23HA-3	BLK	392	TBWW	001	3 PH. SUP11 CABLE

23HA-3	BLK	392	TBWW	002	3 PH. SUPI1 CABLE
26HT-1	BLK	231	TBA	002	26HT-1,-3 1 CABLE
26HT-1	BLK	231	TBA	003	26HT-1,-3 1 CABLE
26HT-3	BLK	231	TBA	004	26HT-1,-3 1 CABLE
26HT-3	BLK	231	TBA	005	26HT-1,-3 1 CABLE
45FA-1A	ORN	348	TBA	001	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FT-3A	BLK	348	TBA	005	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FA/FT	SHD	348			FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FT-3A	BLK	348	TBA	010	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FA-1A	ORN	348	TBA	006	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FA/FT	SHD	348			FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC	SHD	348			FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC-21A	BLK	348	TBA	012	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC-20A	ORN	348	TBA	011	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC-21A	BLK	348	TBA	014	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC-20A	ORN	348	TBA	013	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC	SHD	348			FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLA/SLT	BLK	348	TBB	011	FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLA/SLT	SHD	348			FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLA/SLT	ORN	348	TBB	020	FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLLC-2A	SHD	348			FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLLC-2A	BLK	348	TBB	007	FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLLC-2A	ORN	348	TBB	010	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FA-1B	ORN	348	TBD	001	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FA/FT	SHD	348			FIRE DETE1 CABLE-9 TW SHLD PAIRS

45FT-3B	BLK	348		TBD	005	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FA-1B	ORN	348		TBD	006	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FT-3B	BLK	348		TBD	010	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FA/FT	SHD	348				FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC-20EORN		348		TBD	011	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC	SHD	348				FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC-21BBLK		348		TBD	012	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC-21BBLK		348		TBD	014	FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC	SHD	348				FIRE DETE1 CABLE-9 TW SHLD PAIRS
45FLC-20EORN		348		TBD	013	FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLA/SLT	BLK	348		TBB	011	FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLA/SLT	SHD	348				FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLA/SLT	ORN	348		TBB	016	FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLLC-2B	BLK	348		TBB	005	FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLLC-2B	ORN	348		TBB	008	FIRE DETE1 CABLE-9 TW SHLD PAIRS
SLLC-2B	SHD	348				FIRE DETE1 CABLE-9 TW SHLD PAIRS
88BQ-1	BLK	334	MCC1	BQ1-TB	T1	3 PH. SUPI1 CABLE
88BQ-1	BLK	334	MCC1	BQ1-TB	T2	3 PH. SUPI1 CABLE
88BQ-1	BLK	334	MCC1	BQ1-TB	T3	3 PH. SUPI1 CABLE
39VS-91	SHD	325				PROXIMITY1 CABLE-6 TW SHLD TRIADS
39VS-91	ORN	325		39VS-91	VDC	PROXIMITY1 CABLE-6 TW SHLD TRIADS
39VS-91	BLK	325		39VS-91	COM	PROXIMITY1 CABLE-6 TW SHLD TRIADS
39VS-91	RED	325		39VS-91	OUT	PROXIMITY1 CABLE-6 TW SHLD TRIADS
39VS-92	SHD	325				PROXIMITY1 CABLE-6 TW SHLD TRIADS
39VS-92	RED	325		39VS-92	OUT	PROXIMITY1 CABLE-6 TW SHLD TRIADS

39VS-92	BLK	325	39VS-92	COM	PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-92	ORN	325	39VS-92	VDC	PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-101	SHD	325			PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-101	BLK	325	39VS-101	COM	PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-101	RED	325	39VS-101	OUT	PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-101	ORN	325	39VS-101	VDC	PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-102	BLK	325	39VS-102	COM	PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-102	SHD	325			PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-102	RED	325	39VS-102	OUT	PROXIMIT1 CABLE-6 TW SHLD TRIADS
39VS-102	ORN	325	39VS-102	VDC	PROXIMIT1 CABLE-6 TW SHLD TRIADS
CT19A	BLK	562	PTCT	5TB	CONTROL 1 CABLE
CT19A	BLK	562	PTCT	6TB	CONTROL 1 CABLE
CT19C	BLK	562	PTCT	9TB	CONTROL 1 CABLE
CT19C	BLK	562	PTCT	10TB	CONTROL 1 CABLE
23VS-1	BLK	441	TBA	013	3 PH. SUP11 CABLE
23VS-1	BLK	441	TBA	014	3 PH. SUP11 CABLE
23VS-1	BLK	441	TBA	015	3 PH. SUP11 CABLE
AC_LIGHT	BLK	339	TBA	009	MOTOR H11 CABLE
AC_LIGHT	BLK	339	TBA	010	MOTOR H11 CABLE
23CR-1	BLK	339	TBB	005	MOTOR H11 CABLE
23CR-1	BLK	339	TBB	006	MOTOR H11 CABLE
23HQ-1	BLK	339	TBB	007	MOTOR H11 CABLE
23HQ-1	BLK	339	TBB	008	MOTOR H11 CABLE
23QA-1	BLK	339	TBB	011	MOTOR H11 CABLE
23QA-1	BLK	339	TBB	012	MOTOR H11 CABLE

45HT-1	RED	234	TBC	014	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HT-1	ORN	234	TBC	012	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HT-1	BLK	234	TBC	013	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HT-1	SHD	234	TBC	015	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HT-2	BLK	234	TBC	017	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HT-2	SHD	234	TBC	019	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HT-2	ORN	234	TBC	016	GAS DETE1 CABLE-3 TW SHLD TRIADS
45HT-2	RED	234	TBC	018	GAS DETE1 CABLE-3 TW SHLD TRIADS
	ORN	234			GAS DETE1 CABLE-3 TW SHLD TRIADS
	SHD	234			GAS DETE1 CABLE-3 TW SHLD TRIADS
	RED	234			GAS DETE1 CABLE-3 TW SHLD TRIADS
	BLK	234			GAS DETE1 CABLE-3 TW SHLD TRIADS
ET-CRS-3/ SHD		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-3/ RED		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-3/ BLK		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-3/ ORN		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-2/ BLK		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-2/ RED		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-2/ SHD		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-2/ ORN		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-1/ BLK		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-1/ RED		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-1/ SHD		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
ET-CRS-1/ ORN		201			RTDS 88(1 CABLE-6 TW SHLD TRIADS
20TW-3	BLK	231	TBA	011	20TW DEV1 CABLE

20TW-3	BLK	231		TBA	012	20TW DEV1 CABLE
20TW-1	BLK	231		TBA	010	20TW DEV1 CABLE
20TW-1	BLK	231		TBA	017	20TW DEV1 CABLE
20TW-1,-3	BLK	231		TBA	018	20TW DEV1 CABLE
23TK-1	BLK	339		TBD	009	MOTOR HE1 CABLE
23TK-1	BLK	339		TBD	010	MOTOR HE1 CABLE
63TK-1	BLK	128		63TK-1	C	63TK-1 1 CABLE
63TK-1	BLK	128		63TK-1	NO	63TK-1 1 CABLE
23TK-2	BLK	339		TBD	011	MOTOR HE1 CABLE
23TK-2	BLK	339		TBD	012	MOTOR HE1 CABLE
63TK-2	BLK	129		63TK-2	C	63TK-2 1 CABLE
63TK-2	BLK	129		63TK-2	NO	63TK-2 1 CABLE
88BT-1	BLK	334	MCC1	BT1-TB	T1	3 PH. SUP11 CABLE
88BT-1	BLK	334	MCC1	BT1-TB	T2	3 PH. SUP11 CABLE
88BT-1	BLK	334	MCC1	BT1-TB	T3	3 PH. SUP11 CABLE
23BT-1	BLK	339		TBD	001	MOTOR HE1 CABLE
23BT-1	BLK	339		TBD	002	MOTOR HE1 CABLE
LT-TH-1A	YEL	233		TBB	009	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-TH-1A	RED	233		TBB	010	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-TH-1B	RED	233		TBF	008	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-TH-1B	YEL	233		TBF	007	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-B1D-A	YEL	233		TBB	013	THERMOC1 CABLE-18 PR CHROM-ALUM T
LT-B1D-A	RED	233		TBB	014	THERMOC1 CABLE-18 PR CHROM-ALUM T
CT-DA-1	YEL	233		TBB	015	THERMOC1 CABLE-18 PR CHROM-ALUM T
CT-DA-1	RED	233		TBB	016	THERMOC1 CABLE-18 PR CHROM-ALUM T

CT-IF-1A	RED	233	TBB	018	THERMOC1 CABLE-18 PR CHROM-ALUM T
CT-IF-1A	YEL	233	TBB	017	THERMOC1 CABLE-18 PR CHROM-ALUM T
CT-IF-2A	RED	233	TBB	020	THERMOC1 CABLE-18 PR CHROM-ALUM T
CT-IF-2A	YEL	233	TBB	019	THERMOC1 CABLE-18 PR CHROM-ALUM T
CT-IF-2B	YEL	233	TBE	001	THERMOC1 CABLE-18 PR CHROM-ALUM T
CT-IF-2B	RED	233	TBE	002	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS1ACRED		233	TBE	004	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS1ACYEL		233	TBE	003	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS1FI-RED		233	TBE	006	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS1FI-YEL		233	TBE	005	THERMOC1 CABLE-18 PR CHROM-ALUM T
	YEL	233			THERMOC1 CABLE-18 PR CHROM-ALUM T
	RED	233			THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS2ACRED		233	TBE	010	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS2ACYEL		233	TBE	009	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS2FCYEL		233	TBE	011	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS2FCRED		233	TBE	012	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS3FCYEL		233	TBF	009	THERMOC1 CABLE-18 PR CHROM-ALUM T
TT-WS3FCRED		233	TBF	010	THERMOC1 CABLE-18 PR CHROM-ALUM T
96CD-1A	BLK	390	TBA	005	96CD-1A 91 CABLE-4 TW SHLD PAIRS
96CD-1A	SHD	390	TBA	006	96CD-1A 91 CABLE-4 TW SHLD PAIRS
96CD-1A	ORN	390	TBA	004	96CD-1A 91 CABLE-4 TW SHLD PAIRS
96CD-1B	SHD	390	TBA	012	96CD-1A 91 CABLE-4 TW SHLD PAIRS
96CD-1B	BLK	390	TBA	011	96CD-1A 91 CABLE-4 TW SHLD PAIRS
96CD-1B	ORN	390	TBA	010	96CD-1A 91 CABLE-4 TW SHLD PAIRS
96CD-1C	BLK	390	TBA	017	96CD-1A 91 CABLE-4 TW SHLD PAIRS

96CD-1C	ORN	390	TBA	016	96CD-1A 91 CABLE-4 TW SHLD PAIRS
96CD-1C	SHD	390	TBA	018	96CD-1A 91 CABLE-4 TW SHLD PAIRS
AC_LIGHT	BLK	363	TBJ	005	AC LIGHT91 CABLE
AC_LIGHT	BLK	363	TBJ	004	AC LIGHT91 CABLE
DL-51	BLK	363	TBJ	015	DC STAND1 CABLE
DL-51	BLK	363	TBJ	016	DC STAND1 CABLE
DCL-15,-39	BLK	339	TBC	001	LIGHTS -- I1 CABLE
DCL-15,-39	BLK	339	TBC	002	LIGHTS -- I1 CABLE
AR-17	BLK	339	TBC	003	LIGHTS -- I1 CABLE
AR-17	BLK	339	TBC	004	LIGHTS -- I1 CABLE
AL-33	BLK	339	TBC	005	LIGHTS -- I1 CABLE
AL-33	BLK	339	TBC	006	LIGHTS -- I1 CABLE
AR-65/AL89	BLK	339	TBC	005	LIGHTS -- I1 CABLE
AR-65/AL89	BLK	339	TBC	006	LIGHTS -- I1 CABLE
CT21	BLK	146	TBSC-H	001	CURRENT 1 CABLE
CT22	BLK	146	TBSC-H	002	CURRENT 1 CABLE
CT23	BLK	146	TBSC-H	003	CURRENT 1 CABLE
CT_COM	BLK	146	TBSC-H	004	CURRENT 1 CABLE
CT60	BLK	146	TBSC-P	001	CURRENT 1 CABLE
CT61	BLK	146	TBSC-P	002	CURRENT 1 CABLE
CT62	BLK	146	TBSC-P	003	CURRENT 1 CABLE
CT_COM	BLK	146	TBSC-P	004	CURRENT 1 CABLE
CT48	BLK	146	TBSC-N	001	CURRENT 1 CABLE
CT49	BLK	146	TBSC-N	002	CURRENT 1 CABLE
CT50	BLK	146	TBSC-N	003	CURRENT 1 CABLE

CT_COM	BLK	146	TBSC-N	004	CURRENT 1 CABLE
CT27	BLK	146	TBSC-M	001	CURRENT 1 CABLE
CT28	BLK	146	TBSC-M	002	CURRENT 1 CABLE
CT29	BLK	146	TBSC-M	003	CURRENT 1 CABLE
CT_COM	BLK	146	TBSC-M	004	CURRENT 1 CABLE
CT24	BLK	146	TBSC-L	001	CURRENT 1 CABLE
CT25	BLK	146	TBSC-L	002	CURRENT 1 CABLE
CT26	BLK	146	TBSC-L	003	CURRENT 1 CABLE
CT_COM	BLK	146	TBSC-L	004	CURRENT 1 CABLE
CT01	BLK	581	TBSC-A	001	CURRENT 1 CABLE
CT02	BLK	581	TBSC-A	002	CURRENT 1 CABLE
CT03	BLK	581	TBSC-A	003	CURRENT 1 CABLE
CT_COM	BLK	581	TBSC-A	004	CURRENT 1 CABLE
CT04	BLK	581	TBSC-B	001	CURRENT 1 CABLE
CT05	BLK	581	TBSC-B	002	CURRENT 1 CABLE
CT06	BLK	581	TBSC-B	003	CURRENT 1 CABLE
CT_COM	BLK	581	TBSC-B	004	CURRENT 1 CABLE
NGR	BLK	581	TBR	001	CURRENT 1 CABLE
NGR	BLK	581	TBR	002	CURRENT 1 CABLE
CT07	BLK	581	TBSC-C	001	CURRENT 1 CABLE
CT08	BLK	581	TBSC-C	002	CURRENT 1 CABLE
CT09	BLK	581	TBSC-C	003	CURRENT 1 CABLE
CT_COM	BLK	581	TBSC-C	004	CURRENT 1 CABLE
CT30	BLK	146	TBSC-R	001	CURRENT 1 CABLE
CT31	BLK	146	TBSC-R	002	CURRENT 1 CABLE

CT32	BLK	146		TBSC-R	003	CURRENT 1 CABLE
CT_COM	BLK	146		TBSC-R	004	CURRENT 1 CABLE
125VDC	BLK	334	DC MCC	DC_BKR	07A	125VDC BSINGLE CONDUCTORS
125VDC	BLK	334	DC MCC	DC_BKR	07B	125VDC BSINGLE CONDUCTORS
23HG-20	BLK	581		HTR	003	23HG-20 1 CABLE
23HG-20	BLK	581		HTR	004	23HG-20 1 CABLE
	BLK	581				23HG-20 1 CABLE
23HA-1,-2	BLK	392		TBTT	001	3 PH. SUP11 CABLE
23HA-1,-2	BLK	392		TBTT	002	3 PH. SUP11 CABLE
23HA-1,-2	BLK	392		TBTT	003	3 PH. SUP11 CABLE
95SG-1,-1C	BLK	230		TBB	018	120VAC SL1 CABLE
95SG-1,-1C	BLK	230		TBB	019	120VAC SL1 CABLE
	BLK	230				120VAC SL1 CABLE
P125VDC	BLK	231		TBD	003	CONTROL 1 CABLE
26BT-2	BLK	231		TBC	002	CONTROL 1 CABLE
33CB-1	BLK	231		TBC	003	CONTROL 1 CABLE
33CB-2	BLK	231		TBC	004	CONTROL 1 CABLE
	BLK	339				LIGHTS, 2x1 CABLE
33TM-8	BLK	339		TBA	001	LIGHTS, 2x1 CABLE
33TM-7	BLK	339		TBA	002	LIGHTS, 2x1 CABLE
33TM-4	BLK	339		TBA	003	LIGHTS, 2x1 CABLE
33TM-2	BLK	339		TBA	004	LIGHTS, 2x1 CABLE
33TM-1	BLK	339		TBA	005	LIGHTS, 2x1 CABLE
DL-03	BLK	339		TBA	007	LIGHTS, 2x1 CABLE
DL-03	BLK	339		TBA	008	LIGHTS, 2x1 CABLE

	BLK	339			LIGHTS, 2Ø1 CABLE
	BLK	339			LIGHTS, 2Ø1 CABLE
26QL-1	BLK	339	TBA	011	LIGHTS, 2Ø1 CABLE
26QL-1	BLK	339	TBA	012	LIGHTS, 2Ø1 CABLE
FT-GC-1	YEL	363	TBG	019	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
FT-GC-1	RED	363	TBG	020	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
FT-GC-2	RED	363	TBG	022	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
FT-GC-2	YEL	363	TBG	021	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
FT-GC-3	RED	363	TBG	024	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
FT-GC-3	YEL	363	TBG	023	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
3PH_SUPFBLK		254			480V TO CSIZED BY CUSTOMER
3PH_SUPFBLK		254			480V TO CSIZED BY CUSTOMER
3PH_SUPFBLK		254			480V TO CSIZED BY CUSTOMER
480VAC S\BLK		939			480V UNIT SIZED BY CUSTOMER
480VAC S\BLK		939			480V UNIT SIZED BY CUSTOMER
480VAC S\BLK		939			480V UNIT SIZED BY CUSTOMER
480VAC S\BLK		742			480V SITE SIZED BY CUSTOMER
480VAC S\BLK		742			480V SITE SIZED BY CUSTOMER
480VAC S\BLK		742			480V SITE SIZED BY CUSTOMER
480VAC S\BLK		938			480V CEM SIZED BY CUSTOMER
480VAC S\BLK		938			480V CEM SIZED BY CUSTOMER
480VAC S\BLK		938			480V CEM SIZED BY CUSTOMER
480VAC S\BLK	334	MCC2	AC_BKR	19A	480V ALTESIZED BY CUSTOMER
480VAC S\BLK	334	MCC2	AC_BKR	19B	480V ALTESIZED BY CUSTOMER
480VAC S\BLK	334	MCC2	AC_BKR	19C	480V ALTESIZED BY CUSTOMER

480VAC SIBLK	334	MCC1	AC_BKR	07A	480V NORISIZED BY CUSTOMER
480VAC SIBLK	334	MCC1	AC_BKR	07B	480V NORISIZED BY CUSTOMER
480VAC SIBLK	334	MCC1	AC_BKR	07C	480V NORISIZED BY CUSTOMER
480VAC SIBLK	334	MCC2	AC_BKR	16A	480V WELISIZED BY CUSTOMER
480VAC SIBLK	334	MCC2	AC_BKR	16B	480V WELISIZED BY CUSTOMER
480VAC SIBLK	334	MCC2	AC_BKR	16C	480V WELISIZED BY CUSTOMER
125VDC SIBLK	334	DC MCC	DC_PNLB	05A	125VDC T(1 CABLE
125VDC SIBLK	334	DC MCC	DC_PNLB	05B	125VDC T(1 CABLE
125VDC SIBLK	334	DC MCC	DC_PNLB	05A	125VDC T(1 CABLE
125VDC SIBLK	334	DC MCC	DC_PNLB	05B	125VDC T(1 CABLE
125VDC SIBLK	334	DC MCC	DC_PNLB	09A	125VDC H(1 CABLE
125VDC SIBLK	334	DC MCC	DC_PNLB	09B	125VDC H(1 CABLE
125VDC SIBLK	334	DC MCC	DC_PNLB	09A	125VDC H(1 CABLE
125VDC SIBLK	334	DC MCC	DC_PNLB	09B	125VDC H(1 CABLE
3PH-SUPPBLK	622		SCR-1	T1	480V SUPFSIZED BY CUSTOMER
3PH-SUPPBLK	622		SCR-1	T2	480V SUPFSIZED BY CUSTOMER
3PH-SUPPBLK	622		SCR-1	T3	480V SUPFSIZED BY CUSTOMER
FT-GI-1C RED	753		TBJ2	002	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
FT-GI-1C YEL	753		TBJ2	001	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
FT-GI-1D YEL	753		TBJ2	004	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
FT-GI-1D RED	753		TBJ2	005	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
26HF-5 RED	753		TBJ2	008	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
26HF-5 YEL	753		TBJ2	007	THERMOC1 CABLE-3 PAIR CHROM-ALUM T
ESD BLK	753		TBJ1	002	GAS FUEL 1 CABLE
ESD BLK	753		TBJ1	003	GAS FUEL 1 CABLE

	BLK	753				GAS FUEL 1 CABLE
52FH-1	BLK	622		TB2	011	FUEL GAS 1 CABLE
52FH-1	BLK	622		TB2	010	FUEL GAS 1 CABLE
30FH-1	BLK	622		TB2	013	FUEL GAS 1 CABLE
63PG-2	BLK	622		TB2	016	FUEL GAS 1 CABLE
4FH	BLK	622		TB2	007	FUEL GAS 1 CABLE
4FH	BLK	622		TB2	008	FUEL GAS 1 CABLE
	BLK	622				FUEL GAS 1 CABLE
3PH-SUPPBLK		338				480V SUPFSIZED BY CUTOMER
3PH-SUPPBLK		338				480V SUPFSIZED BY CUTOMER
3PH-SUPPBLK		338				480V SUPFSIZED BY CUTOMER
CTS	BLK	102	UNIT 2/4	TBNN	004	CT'S 7-9 & 1 CABLE
CT9	BLK	102	UNIT 2/4	TBNN	001	CT'S 7-9 & 1 CABLE
CT10	BLK	102	UNIT 2/4	TBNN	002	CT'S 7-9 & 1 CABLE
CT11	BLK	102	UNIT 2/4	TBNN	003	CT'S 7-9 & 1 CABLE
CTS	BLK	102	UNIT 2/4	TBQQ	004	CT'S 7-9 & 1 CABLE
CT30	BLK	102	UNIT 2/4	TBQQ	001	CT'S 7-9 & 1 CABLE
CT31	BLK	102	UNIT 2/4	TBQQ	002	CT'S 7-9 & 1 CABLE
CT32	BLK	102	UNIT 2/4	TBQQ	003	CT'S 7-9 & 1 CABLE
CTS	BLK	102	UNIT 1/3	TBNN	012	CT'S 27-291 CABLE
CT48	BLK	102	UNIT 1/3	TBNN	009	CT'S 27-291 CABLE
CT49	BLK	102	UNIT 1/3	TBNN	010	CT'S 27-291 CABLE
CT50	BLK	102	UNIT 1/3	TBNN	011	CT'S 27-291 CABLE
CTS	BLK	102	UNIT 1/3	TBQQ	009	CT'S 27-291 CABLE
CT27	BLK	102	UNIT 1/3	TBQQ	010	CT'S 27-291 CABLE

CT28	BLK	102	UNIT 1/3	TBQQ	011	CT'S 27-291 CABLE
CT29	BLK	102	UNIT 1/3	TBQQ	012	CT'S 27-291 CABLE
CT39	BLK	254				CUSTOME1 CABLE
CT40	BLK	254				CUSTOME1 CABLE
CT41	BLK	254				CUSTOME1 CABLE
	BLK	254				CUSTOME1 CABLE
CT42	BLK	254				CUSTOME1 CABLE
CT43	BLK	254				CUSTOME1 CABLE
CT44	BLK	254				CUSTOME1 CABLE
	BLK	254				CUSTOME1 CABLE
EX_TRIP	BLK	108	UNIT 1/3	TBD	003	EVEN UNIT 1 CABLE
EX_TRIP	BLK	108	UNIT 1/3	TBD	004	EVEN UNIT 1 CABLE
52G_PER	BLK	108	UNIT 1/3	TBA	003	EVEN UNIT 1 CABLE
52G_PER	BLK	108	UNIT 1/3	TBA	004	EVEN UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 1/3	TBB	007	EVEN UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 1/3	TBB	008	EVEN UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 1/3	TBB	009	EVEN UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 1/3	TBB	010	EVEN UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 1/3	TBB	011	EVEN UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 1/3	TBB	012	EVEN UNIT 1 CABLE
EX_TRIP	BLK	108	UNIT 2/4	TBD	001	ODD UNIT 1 CABLE
EX_TRIP	BLK	108	UNIT 2/4	TBD	002	ODD UNIT 1 CABLE
52G_PER	BLK	108	UNIT 2/4	TBA	001	ODD UNIT 1 CABLE
52G_PER	BLK	108	UNIT 2/4	TBA	002	ODD UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 2/4	TBA	005	ODD UNIT 1 CABLE

52G_TC1	BLK	108	UNIT 2/4	TBA	006	ODD UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 2/4	TBA	007	ODD UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 2/4	TBA	008	ODD UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 2/4	TBA	009	ODD UNIT 1 CABLE
52G_TC1	BLK	108	UNIT 2/4	TBA	010	ODD UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 2/4	TBC	001	EVEN UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 2/4	TBC	002	EVEN UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 2/4	TBC	003	EVEN UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 2/4	TBC	004	EVEN UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 2/4	TBA	011	EVEN UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 2/4	TBA	012	EVEN UNIT 1 CABLE
BKR_FAIL	BLK	108	UNIT 2/4	TBC	005	EVEN UNIT 1 CABLE
BKR_FAIL	BLK	108	UNIT 2/4	TBC	006	EVEN UNIT 1 CABLE
BKR_FAIL	BLK	108	UNIT 2/4	TBG	005	EVEN UNIT 1 CABLE
BKR_FAIL	BLK	108	UNIT 2/4	TBG	006	EVEN UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 1/3	TBB	001	ODD UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 1/3	TBB	002	ODD UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 1/3	TBB	003	ODD UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 1/3	TBB	004	ODD UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 1/3	TBD	009	ODD UNIT 1 CABLE
52G_TC2	BLK	108	UNIT 1/3	TBD	010	ODD UNIT 1 CABLE
BKR_FAIL	BLK	108	UNIT 1/3	TBD	011	ODD UNIT 1 CABLE
BKR_FAIL	BLK	108	UNIT 1/3	TBD	012	ODD UNIT 1 CABLE
BKR_FAIL	BLK	108	UNIT 1/3	TBB	005	ODD UNIT 1 CABLE
BKR_FAIL	BLK	108	UNIT 1/3	TBB	006	ODD UNIT 1 CABLE

86T1/86AT BLK	108	UNIT 2/4	TBD	007	ODD UNIT 1 CABLE
86T1/86AT BLK	108	UNIT 2/4	TBD	008	ODD UNIT 1 CABLE
86T2/86AT BLK	108		TBD	005	EVEN UNIT 1 CABLE
86T2/86AT BLK	108		TBD	006	EVEN UNIT 1 CABLE
96GR-1	SHD	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GR-1	ORN	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GR-1	BLK	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96AW-1	SHD	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96AW-1	BLK	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96AW-1	ORN	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-1	ORN	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-1	SHD	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-1	BLK	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-2	SHD	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-2	BLK	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-2	ORN	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-3	SHD	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-3	ORN	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GV-3	BLK	254			96GR-1, 961 CABLE-6 TW SHLD PAIRS
96GG-2	SHD	254			96GG*2 1 CABLE-1 TW SHLD TRIAD
96GG-2	RED	254			96GG*2 1 CABLE-1 TW SHLD TRIAD
96GG-2	BLK	254			96GG*2 1 CABLE-1 TW SHLD TRIAD
96GG-2	ORN	254			96GG*2 1 CABLE-1 TW SHLD TRIAD
P125VDC	BLK	146	TBC82	001	52G FAN A1 CABLE
37GJ-1	BLK	146	TBC82	004	52G FAN A1 CABLE

37JG-2	BLK	146	TBC82	005	52G FAN A1 CABLE
	BLK	146			52G FAN A1 CABLE
	BLK	146			52G FAN A1 CABLE
	BLK	146			52G FAN A1 CABLE
39V-3A	ORN	387	TBD	015	39V-3A 1 CABLE-1 TW SHLD PAIR
39V-3A	SHD	387	TBD	017	39V-3A 1 CABLE-1 TW SHLD PAIR
39V-3A	BLK	387	TBD	016	39V-3A 1 CABLE-1 TW SHLD PAIR
39V-3B	ORN	387	TBB	015	39V-3B 1 CABLE-1 TW SHLD PAIR
39V-3B	SHD	387	TBB	017	39V-3B 1 CABLE-1 TW SHLD PAIR
39V-3B	BLK	387	TBB	016	39V-3B 1 CABLE-1 TW SHLD PAIR
P125VDC	BLK	449	TBA	011	CONTROL 1 CABLE
63TF-2A	BLK	449	TBA	001	CONTROL 1 CABLE
63TF-2B	BLK	449	TBA	004	CONTROL 1 CABLE
63TF-1	BLK	449	TBA	010	CONTROL 1 CABLE
63CA-1/27" BLK		449	TBA	018	CONTROL 1 CABLE
63CA-1/27" BLK		449	TBA	014	CONTROL 1 CABLE
	BLK	449			CONTROL 1 CABLE
AT-ID-1	YEL	157	AT-ID-1	YEL	AT-ID-1 TH1 CABLE-1 CHROM-ALUM T/C PA
AT-ID-1	RED	157	AT-ID-1	RED	AT-ID-1 TH1 CABLE-1 CHROM-ALUM T/C PA
AT-ID-1	SHD	157			AT-ID-1 TH1 CABLE-1 CHROM-ALUM T/C PA
AT-ID-2	SHD	157			AT-ID-2 TH1 CABLE-1 CHROM-ALUM T/C PA
AT-ID-2	RED	157	AT-ID-2	RED	AT-ID-2 TH1 CABLE-1 CHROM-ALUM T/C PA
AT-ID-2	YEL	157	AT-ID-2	YEL	AT-ID-2 TH1 CABLE-1 CHROM-ALUM T/C PA
AT-ID-3	YEL	157	AT-ID-3	YEL	AT-ID-3 TH1 CABLE-1 CHROM-ALUM T/C PA
AT-ID-3	RED	157	AT-ID-3	RED	AT-ID-3 TH1 CABLE-1 CHROM-ALUM T/C PA

AT-ID-3	SHD	157			AT-ID-3 TH1 CABLE-1 CHROM-ALUM T/C PA
120VAC SIBLK		449	TBB	001	120/240VA 1 CABLE
120VAC SIBLK		449	TBB	002	120/240VA 1 CABLE
120VAC SIBLK		449	TBB	003	120/240VA 1 CABLE
20TH-1	BLK	447	20TH-1	01	20TH-1 1 CABLE
20TH-1	BLK	447	20TH-1	02	20TH-1 1 CABLE
33TH-3	BLK	611	33TH-3	C	33TH-3 1 CABLE
33TH-3	BLK	611	33TH-3	NO	33TH-3 1 CABLE
96TH-1	SHD	447			96TH-1 1 CABLE-1 TW SHLD PAIR
96TH-1	ORN	447	96TH-1	SIG+	96TH-1 1 CABLE-1 TW SHLD PAIR
96TH-1	BLK	447	96TH-1	SIG-	96TH-1 1 CABLE-1 TW SHLD PAIR
65EP-3	ORN	447	65EP-3	SIG+	65EP-3 1 CABLE-1 TW SHLD PAIR
65EP-3	BLK	447	65EP-3	SIG-	65EP-3 1 CABLE-1 TW SHLD PAIR
65EP-3	SHD	447			65EP-3 1 CABLE-1 TW SHLD PAIR
96BH-1	SHD	447			96BH-1 1 CABLE-1 TW SHLD PAIR
96BH-1	BLK	447	96BH-1	SIG-	96BH-1 1 CABLE-1 TW SHLD PAIR
96BH-1	ORN	447	96BH-1	SIG+	96BH-1 1 CABLE-1 TW SHLD PAIR
96BH-2	SHD	447			96BH-2 1 CABLE-1 TW SHLD PAIR
96BH-2	ORN	447	96BH-2	SIG+	96BH-2 1 CABLE-1 TW SHLD PAIR
96BH-2	BLK	447	96BH-2	SIG-	96BH-2 1 CABLE-1 TW SHLD PAIR
P125VDC	BLK	428	TBR	002	CONTROL 1 CABLE
71WL-1	BLK	428	TBR	001	CONTROL 1 CABLE
63WC-1	BLK	428	TBR	007	CONTROL 1 CABLE
39FC-1	BLK	428	TBP	001	CONTROL 1 CABLE
39FC-2	BLK	428	TBP	004	CONTROL 1 CABLE

39FC-3	BLK	428	TBP	007	CONTROL 1 CABLE
39FC-1	BLK	428	TBN	002	CONTROL 1 CABLE
39FC-1	BLK	428	TBN	001	CONTROL 1 CABLE
39FC-2	BLK	428	TBN	006	CONTROL 1 CABLE
39FC-2	BLK	428	TBN	005	CONTROL 1 CABLE
39FC-3	BLK	428	TBN	010	CONTROL 1 CABLE
39FC-3	BLK	428	TBN	009	CONTROL 1 CABLE
88FC-1	BLK	438	TBA	001	3 PH. SUPSIZED BY CUSTOMER
88FC-1	BLK	438	TBA	002	3 PH. SUPSIZED BY CUSTOMER
88FC-1	BLK	438	TBA	003	3 PH. SUPSIZED BY CUSTOMER
88FC-2	BLK	438	TBB	001	3 PH. SUPSIZED BY CUSTOMER
88FC-2	BLK	438	TBB	002	3 PH. SUPSIZED BY CUSTOMER
88FC-2	BLK	438	TBB	003	3 PH. SUPSIZED BY CUSTOMER
88FC-3	BLK	438	TBC	001	3 PH. SUPSIZED BY CUSTOMER
88FC-3	BLK	438	TBC	002	3 PH. SUPSIZED BY CUSTOMER
88FC-3	BLK	438	TBC	003	3 PH. SUPSIZED BY CUSTOMER
88WC-1	BLK	438	TBK	001	3 PH. SUPSIZED BY CUSTOMER
88WC-1	BLK	438	TBK	002	3 PH. SUPSIZED BY CUSTOMER
88WC-1	BLK	438	TBK	003	3 PH. SUPSIZED BY CUSTOMER
88WC-2	BLK	438	TBL	001	3 PH. SUPSIZED BY CUSTOMER
88WC-2	BLK	438	TBL	002	3 PH. SUPSIZED BY CUSTOMER
88WC-2	BLK	438	TBL	003	3 PH. SUPSIZED BY CUSTOMER
23FC-1	BLK	428	TBM	001	MOTOR H#1 CABLE
23FC-1	BLK	428	TBM	002	MOTOR H#1 CABLE
23FC-2	BLK	428	TBM	004	MOTOR H#1 CABLE

23FC-2	BLK	428	TBM	005	MOTOR H#1 CABLE
23FC-3	BLK	428	TBM	007	MOTOR H#1 CABLE
23FC-3	BLK	428	TBM	008	MOTOR H#1 CABLE
23WC-1	BLK	428	TBM	013	MOTOR H#1 CABLE
23WC-1	BLK	428	TBM	014	MOTOR H#1 CABLE
23WC-2	BLK	428	TBM	016	MOTOR H#1 CABLE
23WC-2	BLK	428	TBM	017	MOTOR H#1 CABLE
GEN/DMM/SHD		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/RED		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/BLK		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/ORN		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/RED		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/SHD		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/BLK		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/ORN		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/RED		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/BLK		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/ORN		254			METERING1 CABLE-6 TW SHLD TRIADS
GEN/DMM/SHD		254			METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/RED		254			METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/SHD		254			METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/ORN		254			METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/BLK		254			METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/SHD		254			METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/ORN		254			METERING1 CABLE-6 TW SHLD TRIADS

AUX/DMM/RED	254	METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/BLK	254	METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/ORN	254	METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/SHD	254	METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/RED	254	METERING1 CABLE-6 TW SHLD TRIADS
AUX/DMM/BLK	254	METERING1 CABLE-6 TW SHLD TRIADS
83S_OFF BLK	254	DIGITAL C1 CABLE
83S_OFF BLK	254	DIGITAL C1 CABLE
83S_OFF BLK	254	DIGITAL C1 CABLE
3SQ BLK	254	DIGITAL C1 CABLE
3SQ BLK	254	DIGITAL C1 CABLE
3SQ BLK	254	DIGITAL C1 CABLE
52GX-1 BLK	254	DIGITAL C1 CABLE
52GX-1 BLK	254	DIGITAL C1 CABLE
52GX-1 BLK	254	DIGITAL C1 CABLE
3RS BLK	254	DIGITAL C1 CABLE
3RS BLK	254	DIGITAL C1 CABLE
3RS BLK	254	DIGITAL C1 CABLE
1X BLK	254	DIGITAL C1 CABLE
1X BLK	254	DIGITAL C1 CABLE
1X BLK	254	DIGITAL C1 CABLE
28FDX BLK	254	DIGITAL C1 CABLE
28FDX BLK	254	DIGITAL C1 CABLE
28FDX BLK	254	DIGITAL C1 CABLE
BLK	254	DIGITAL C1 CABLE

3-1	BLK	254	DIGITAL C1 CABLE
3-1	BLK	254	DIGITAL C1 CABLE
3-1	BLK	254	DIGITAL C1 CABLE
30X	BLK	254	DIGITAL C1 CABLE
30X	BLK	254	DIGITAL C1 CABLE
30X	BLK	254	DIGITAL C1 CABLE
30Y	BLK	254	DIGITAL C1 CABLE
30Y	BLK	254	DIGITAL C1 CABLE
30Y	BLK	254	DIGITAL C1 CABLE
26TCZ	BLK	254	DIGITAL C1 CABLE
26TCZ	BLK	254	DIGITAL C1 CABLE
26TCZ	BLK	254	DIGITAL C1 CABLE
45FTX-1	BLK	254	DIGITAL C1 CABLE
45FTX-1	BLK	254	DIGITAL C1 CABLE
45FTX-1	BLK	254	DIGITAL C1 CABLE
94X-1	BLK	254	DIGITAL C1 CABLE
94X-1	BLK	254	DIGITAL C1 CABLE
94X-1	BLK	254	DIGITAL C1 CABLE
	BLK	254	DIGITAL C1 CABLE
4T1	BLK	254	DIGITAL C1 CABLE
4T1	BLK	254	DIGITAL C1 CABLE
4T1	BLK	254	DIGITAL C1 CABLE
94X-2	BLK	254	DIGITAL C1 CABLE
94X-2	BLK	254	DIGITAL C1 CABLE
94X-2	BLK	254	DIGITAL C1 CABLE

83B	BLK	254	DIGITAL C1 CABLE
83B	BLK	254	DIGITAL C1 CABLE
83B	BLK	254	DIGITAL C1 CABLE
83ISO	BLK	254	DIGITAL C1 CABLE
83ISO	BLK	254	DIGITAL C1 CABLE
83ISO	BLK	254	DIGITAL C1 CABLE
83P	BLK	254	DIGITAL C1 CABLE
83P	BLK	254	DIGITAL C1 CABLE
83P	BLK	254	DIGITAL C1 CABLE
83FXP-2	BLK	254	DIGITAL C1 CABLE
83FXP-2	BLK	254	DIGITAL C1 CABLE
83FXP-2	BLK	254	DIGITAL C1 CABLE
FUEL_XFE	BLK	254	DIGITAL C1 CABLE
FUEL_XFE	BLK	254	DIGITAL C1 CABLE
FUEL_XFE	BLK	254	DIGITAL C1 CABLE
CA1/STAR	BLK	254	DIGITAL C1 CABLE
CA1/STAR	BLK	254	DIGITAL C1 CABLE
CA1/STOP	BLK	254	DIGITAL C1 CABLE
CA1/STOP	BLK	254	DIGITAL C1 CABLE
CA43PB/B	BLK	254	DIGITAL C1 CABLE
CA43PB/B	BLK	254	DIGITAL C1 CABLE
CA43S/AU	BLK	254	DIGITAL C1 CABLE
CA43S/AU	BLK	254	DIGITAL C1 CABLE
CA43S/SYI	BLK	254	DIGITAL C1 CABLE
CA43S/SYI	BLK	254	DIGITAL C1 CABLE

30XFRMR-BLK	254	DIGITAL C1 CABLE
30XFRMR-BLK	254	DIGITAL C1 CABLE
CA70R4/C1BLK	254	DIGITAL C1 CABLE
CA70R4/C1BLK	254	DIGITAL C1 CABLE
CA70R4/C1BLK	254	DIGITAL C1 CABLE
CA70R4/C1BLK	254	DIGITAL C1 CABLE
CA90R4/C1BLK	254	DIGITAL C1 CABLE
CA90R4/C1BLK	254	DIGITAL C1 CABLE
CA90R4/C1BLK	254	DIGITAL C1 CABLE
CA90R4/C1BLK	254	DIGITAL C1 CABLE
43CEMS-CBLK	254	DIGITAL C1 CABLE
43CEMS-CBLK	254	DIGITAL C1 CABLE
30WW-2 BLK	254	DIGITAL C1 CABLE
30WW-2 BLK	254	DIGITAL C1 CABLE
CUS-PERMBLK	254	DIGITAL O1 CABLE
CUS-PERMBLK	254	DIGITAL O1 CABLE
4CT BLK	254	DIGITAL O1 CABLE
4CT BLK	254	DIGITAL O1 CABLE
30CEMS-1 BLK	254	DIGITAL O1 CABLE
30CEMS-1 BLK	254	DIGITAL O1 CABLE
30CEMS-2 BLK	254	DIGITAL O1 CABLE
30CEMS-2 BLK	254	DIGITAL O1 CABLE
30DRN_TNBLK	254	DIGITAL O1 CABLE
30DRN_TNBLK	254	DIGITAL O1 CABLE
30DRN_TNBLK	254	DIGITAL O1 CABLE

30DRN_TNBLK	254	DIGITAL O 1 CABLE
O2_PPM SHD	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
O2_PPM BLK	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
O2_PPM ORN	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
NOX_PPM SHD	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
NOX_PPM BLK	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
NOX_PPM ORN	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
CO_PPM BLK	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
CO_PPM ORN	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
CO_PPM SHD	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_FRE(BLK	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_FRE(SHD	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_FRE(ORN	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_PF ORN	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_PF BLK	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_PF SHD	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_VAR(BLK	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_VAR(ORN	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_VAR(SHD	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_VOL`BLK	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_VOL`ORN	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_VOL`SHD	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_WAT SHD	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_WAT ORN	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_WAT BLK	254	ANALOGS 1 CABLE-9 TW SHLD PAIRS

GEN_WATBLK	254				ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_WATSHD	254				ANALOGS 1 CABLE-9 TW SHLD PAIRS
GEN_WATORN	254				ANALOGS 1 CABLE-9 TW SHLD PAIRS
R5E	BLK	254			REMOTE E1 CABLE
R5E	BLK	254			REMOTE E1 CABLE
R5E	BLK	254			REMOTE E1 CABLE
R5E	BLK	254			REMOTE E1 CABLE
88CR-1	BLK	201		3PH_OUTFT1	3 PH. SUPISIZED BY CUSTOMER
88CR-1	BLK	201		3PH_OUTFT2	3 PH. SUPISIZED BY CUSTOMER
88CR-1	BLK	201		3PH_OUTFT3	3 PH. SUPISIZED BY CUSTOMER
3PH_SUPFBLK	334	MCC1	FDR	T1	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC1	FDR	T1	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC1	FDR	T2	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC1	FDR	T2	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC1	FDR	T3	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC1	FDR	T3	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC2	FDR	T1	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC2	FDR	T1	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC2	FDR	T2	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC2	FDR	T2	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC2	FDR	T3	3PH. 800 A2 PER PH.
3PH_SUPFBLK	334	MCC2	FDR	T3	3PH. 800 A2 PER PH.
4CR	BLK	201		TB02 002	CONTROL 1 CABLE
4CR	BLK	201		TB02 001	CONTROL 1 CABLE
50/51CR-ABLK	201			TB02 007	CONTROL 1 CABLE

50/51CR-T BLK	201		TB02	010	CONTROL 1 CABLE
52CR-1 BLK	201		TB02	004	CONTROL 1 CABLE
P125VDC BLK	201		TB02	005	CONTROL 1 CABLE
CT45 BLK	183		STB3	002	CURRENT 1 CABLE
CT45 BLK	183		STB3	003	CURRENT 1 CABLE
CT42A BLK	183		STB2	002	CURRENT 1 CABLE
CT43A BLK	183		STB2	004	CURRENT 1 CABLE
CT44A BLK	183		STB2	006	CURRENT 1 CABLE
CT_COM BLK	183		STB2	003	CURRENT 1 CABLE
125VDC BLK	334	DC MCC	PNLBD	3A	125VDC C(1 CABLE
125VDC BLK	334	DC MCC	PNLBD	3B	125VDC C(1 CABLE
3PH_SUPFBLK	329		XFMR_OU`X1		MEDIUM V SIZED BY CUSTOMER
3PH_SUPFBLK	329		XFMR_OU`X2		MEDIUM V SIZED BY CUSTOMER
3PH_SUPFBLK	329		XFMR_OU`X3		MEDIUM V SIZED BY CUSTOMER
96TD-1 SHD	225				96TD-1 1 CABLE-1 TW SHLD PAIR
96TD-1 BLK	225		TM1	002	96TD-1 1 CABLE-1 TW SHLD PAIR
96TD-1 ORN	225		TM1	001	96TD-1 1 CABLE-1 TW SHLD PAIR
96TD-1 BLK	339		TBP	003	120VAC SL1 CABLE
96TD-1 BLK	339		TBP	004	120VAC SL1 CABLE
	BLK	339			120VAC SL1 CABLE
86G-1 BLK	254				AUX 86G1 1 CABLE
TS-10 BLK	254				AUX 86G1 1 CABLE
86G-1 BLK	254				AUX 86G1 1 CABLE
TS-10 BLK	254				AUX 86G1 1 CABLE
86G-1 BLK	254				AUX 86G1 1 CABLE

TS-10	BLK	254	AUX 86G1 1 CABLE
TS-8	BLK	254	AUX 86G1 1 CABLE
TS-8	BLK	254	AUX 86G1 1 CABLE
TS-9	BLK	254	AUX 86G1 1 CABLE
TS-9	BLK	254	AUX 86G1 1 CABLE
TS-9	BLK	254	AUX 86G1 1 CABLE
TS-9	BLK	254	AUX 86G1 1 CABLE
86G-2	BLK	254	AUX 86G2 1 CABLE
TS-22	BLK	254	AUX 86G2 1 CABLE
86G-2	BLK	254	AUX 86G2 1 CABLE
TS-22	BLK	254	AUX 86G2 1 CABLE
86G-2	BLK	254	AUX 86G2 1 CABLE
TS-22	BLK	254	AUX 86G2 1 CABLE
TS-20	BLK	254	AUX 86G2 1 CABLE
TS-20	BLK	254	AUX 86G2 1 CABLE
TS-21	BLK	254	AUX 86G2 1 CABLE
TS-21	BLK	254	AUX 86G2 1 CABLE
TS-21	BLK	254	AUX 86G2 1 CABLE
TS-21	BLK	254	AUX 86G2 1 CABLE
86RE	BLK	254	AUX 86RE 1 CABLE
TS-29	BLK	254	AUX 86RE 1 CABLE
86RE	BLK	254	AUX 86RE 1 CABLE
TS-29	BLK	254	AUX 86RE 1 CABLE
86RE	BLK	254	AUX 86RE 1 CABLE
TS29	BLK	254	AUX 86RE 1 CABLE

TS-33	BLK	254	AUX 86RE 1 CABLE
TS-33	BLK	254	AUX 86RE 1 CABLE
TS-34	BLK	254	AUX 86RE 1 CABLE
TS-34	BLK	254	AUX 86RE 1 CABLE
TS-34	BLK	254	AUX 86RE 1 CABLE
TS-34	BLK	254	AUX 86RE 1 CABLE
86AT	BLK	254	AUX 86AT 1 CABLE
TS-39	BLK	254	AUX 86AT 1 CABLE
86AT	BLK	254	AUX 86AT 1 CABLE
TS-39	BLK	254	AUX 86AT 1 CABLE
86AT	BLK	254	AUX 86AT 1 CABLE
TS-39	BLK	254	AUX 86AT 1 CABLE
86AT	BLK	254	AUX 86AT 1 CABLE
TS-39	BLK	254	AUX 86AT 1 CABLE
86AT	BLK	254	AUX 86AT 1 CABLE
TS-39	BLK	254	AUX 86AT 1 CABLE
86AT	BLK	254	AUX 86AT 1 CABLE
TS-39	BLK	254	AUX 86AT 1 CABLE
86BF	BLK	254	AUX 86BF 1 CABLE
TS-28	BLK	254	AUX 86BF 1 CABLE
86BF	BLK	254	AUX 86BF 1 CABLE
TS-28	BLK	254	AUX 86BF 1 CABLE
86BF	BLK	254	AUX 86BF 1 CABLE
TS-28	BLK	254	AUX 86BF 1 CABLE
86BF	BLK	254	AUX 86BF 1 CABLE
TS-28	BLK	254	AUX 86BF 1 CABLE
TS-37	BLK	254	AUX 86BF 1 CABLE
TS-37	BLK	254	AUX 86BF 1 CABLE
TS-37	BLK	254	AUX 86BF 1 CABLE

TS-37	BLK	254	AUX 86BF 1 CABLE
TS-26	BLK	254	AUX 86BF 1 CABLE
TS-26	BLK	254	AUX 86BF 1 CABLE
86G-1	BLK	254	AUX 86G-11 CABLE
TS-7	BLK	254	AUX 86G-11 CABLE
86G-1	BLK	254	AUX 86G-11 CABLE
TS-7	BLK	254	AUX 86G-11 CABLE
TS-9	BLK	254	AUX 86G-11 CABLE
TS-9	BLK	254	AUX 86G-11 CABLE
TS-9	BLK	254	AUX 86G-11 CABLE
TS-9	BLK	254	AUX 86G-11 CABLE
86G-2	BLK	254	AUX 86G-21 CABLE
TS-22	BLK	254	AUX 86G-21 CABLE
86G-2	BLK	254	AUX 86G-21 CABLE
TS-22	BLK	254	AUX 86G-21 CABLE
TS-21	BLK	254	AUX 86G-21 CABLE
TS-21	BLK	254	AUX 86G-21 CABLE
TS-21	BLK	254	AUX 86G-21 CABLE
TS-21	BLK	254	AUX 86G-21 CABLE
86BF	BLK	254	AUX 86BF 1 CABLE
TS-32	BLK	254	AUX 86BF 1 CABLE
86BF	BLK	254	AUX 86BF 1 CABLE
TS-32	BLK	254	AUX 86BF 1 CABLE
TS-17	BLK	254	AUX 86BF 1 CABLE
TS-17	BLK	254	AUX 86BF 1 CABLE

TS-17	BLK	254	AUX 86BF 1 CABLE
TS-17	BLK	254	AUX 86BF 1 CABLE
86RE	BLK	254	AUX 86RE 1 CABLE
TS-29	BLK	254	AUX 86RE 1 CABLE
86RE	BLK	254	AUX 86RE 1 CABLE
TS-32	BLK	254	AUX 86RE 1 CABLE
TS-34	BLK	254	AUX 86RE 1 CABLE
TS-34	BLK	254	AUX 86RE 1 CABLE
TS-34	BLK	254	AUX 86RE 1 CABLE
TS-34	BLK	254	AUX 86RE 1 CABLE
86T1	BLK	254	86T1 CON`1 CABLE
TS-2	BLK	254	86T1 CON`1 CABLE
86T1	BLK	254	86T1 CON`1 CABLE
TS-2	BLK	254	86T1 CON`1 CABLE
86T1	BLK	254	86T1 CON`1 CABLE
TS-2	BLK	254	86T1 CON`1 CABLE
TS-7	BLK	254	86T1 CON`1 CABLE
TS-7	BLK	254	86T1 CON`1 CABLE
TS-7	BLK	254	86T1 CON`1 CABLE
TS-7	BLK	254	86T1 CON`1 CABLE
TS-7	BLK	254	86T1 CON`1 CABLE
TS-7	BLK	254	86T1 CON`1 CABLE
TS-7	BLK	254	86T1 CON`1 CABLE
86T1	BLK	254	AUX 86T-1 1 CABLE
TS-2	BLK	254	AUX 86T-1 1 CABLE
87T1	BLK	254	AUX 86T-1 1 CABLE

TS-2	BLK	254	AUX 86T-1 1 CABLE
TS-4	BLK	254	AUX 86T-1 1 CABLE
TS-4	BLK	254	AUX 86T-1 1 CABLE
TS-6	BLK	254	AUX 86T-1 1 CABLE
TS-6	BLK	254	AUX 86T-1 1 CABLE
TS-26	BLK	254	86AT CON'1 CABLE
TS-26	BLK	254	86AT CON'1 CABLE
TS-38	BLK	254	86AT CON'1 CABLE
TS-38	BLK	254	86AT CON'1 CABLE
TS-38	BLK	254	86AT CON'1 CABLE
TS-38	BLK	254	86AT CON'1 CABLE
TS-38	BLK	254	86AT CON'1 CABLE
TS-38	BLK	254	86AT CON'1 CABLE
TS-38	BLK	254	86AT CON'1 CABLE
TS-38	BLK	254	86AT CON'1 CABLE
86T1	BLK	254	CUSTOME1 CABLE
TS-7	BLK	254	CUSTOME1 CABLE
INIT_SW_FBLK		254	CUSTOME1 CABLE
INIT_SW_FBLK		254	CUSTOME1 CABLE
TRIP_XTMBLK		254	CUSTOME1 CABLE
TRIP_XTMBLK		254	CUSTOME1 CABLE
TRIP_CKT_BLK		254	CUSTOME1 CABLE
TRIP_CKT_BLK		254	CUSTOME1 CABLE
BRK_CLOS_BLK		254	CUSTOME1 CABLE
BRK_CLOS_BLK		254	CUSTOME1 CABLE

TRIP_H22:BLK	254		CUSTOME1 CABLE
TRIP_H22:BLK	254		CUSTOME1 CABLE
TRIP_H22:BLK	254		CUSTOME1 CABLE
TRIP_H22:BLK	254		CUSTOME1 CABLE
CUST_PEFBLK	254		CUSTOME1 CABLE
CUST_PEFBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
CUST_TRIBLK	254		CUSTOME1 CABLE
52L_TRIP BLK	254		CUSTOME1 CABLE
52L_TRIP BLK	254		CUSTOME1 CABLE
52L_CLOS BLK	254		CUSTOME1 CABLE
52L_CLOS BLK	254		CUSTOME1 CABLE
H2234 RE<BLK	254		CUSTOME1 CABLE
H2234 RE<BLK	254		CUSTOME1 CABLE
96FM-1A SHD	156		96FM-1A 1 CABLE-1 TW SHLD PAIR
96FM-1A ORN	156	96FM-1A SIG +	96FM-1A 1 CABLE-1 TW SHLD PAIR
96FM-1A BLK	156	96FM-1A SIG -	96FM-1A 1 CABLE-1 TW SHLD PAIR

4WW-1	BLK	456	TBA	001	CONTROL 1 CABLE
4WW-1	BLK	456	TBA	002	CONTROL 1 CABLE
86WWX	BLK	456	TBA	003	CONTROL 1 CABLE
86WWX	BLK	456	TBA	004	CONTROL 1 CABLE
80WW-1	BLK	456	TBA	005	CONTROL 1 CABLE
80WW-1	BLK	456	TBA	006	CONTROL 1 CABLE
4WW-1	BLK	456	TBA	013	CONTROL 1 CABLE
4WW-1	BLK	456	TBA	014	CONTROL 1 CABLE
86WWX	BLK	456	TBA	015	CONTROL 1 CABLE
86WWX	BLK	456	TBA	016	CONTROL 1 CABLE
80WW-1	BLK	456	TBA	017	CONTROL 1 CABLE
80WW-1	BLK	456	TBA	018	CONTROL 1 CABLE
4WW-1	BLK	456	TBB	001	CONTROL 1 CABLE
4WW-1	BLK	456	TBB	002	CONTROL 1 CABLE
86WWX	BLK	456	TBB	003	CONTROL 1 CABLE
86WWX	BLK	456	TBB	004	CONTROL 1 CABLE
80WW-1	BLK	456	TBB	005	CONTROL 1 CABLE
80WW-1	BLK	456	TBB	006	CONTROL 1 CABLE
4WW-1	BLK	456	TBB	013	CONTROL 1 CABLE
4WW-1	BLK	456	TBB	014	CONTROL 1 CABLE
86WWX	BLK	456	TBB	015	CONTROL 1 CABLE
86WWX	BLK	456	TBB	016	CONTROL 1 CABLE
80WW-1	BLK	456	TBB	017	CONTROL 1 CABLE
80WW-1	BLK	456	TBB	018	CONTROL 1 CABLE
3PH_SUPFBLK	252	FUS_SW	L01	3 PH. 480V	SIZED BY CUSTOMER

3PH_SUPFBLK		252		FUS_SW	L02	3 PH. 480V SIZED BY CUSTOMER
3PH_SUPFBLK		252		FUS_SW	L03	3 PH. 480V SIZED BY CUSTOMER
63QV-1	BLK	176		63QV-1	C	63QV-1 1 CABLE
63QV-1	BLK	176		63QV-1	NO	63QV-1 1 CABLE
	BLK	176				63QV-1 1 CABLE
88QV-1	BLK	334	MCC1	QV1-TB	T1	3 PH. SUP SIZED BY CUSTOMER
88QV-1	BLK	334	MCC1	QV1-TB	T2	3 PH. SUP SIZED BY CUSTOMER
88QV-1	BLK	334	MCC1	QV1-TB	T3	3 PH. SUP SIZED BY CUSTOMER
23QV-2	BLK	339		TBT	011	MOTOR H#1 CABLE
23QV-2	BLK	339		TBT	012	MOTOR H#1 CABLE
96CS-1	SHD	257		TBA	021	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96CS-1	BLK	257		TBA	023	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96CS-1	ORN	257		TBA	022	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96BD-1	SHD	257		TBA	016	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96BD-1	ORN	257		TBA	017	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96BD-1	BLK	257		TBA	018	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96EP-1	ORN	257		TBA	027	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96EP-1	BLK	257		TBA	028	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96EP-1	SHD	257		TBA	026	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96AP-1A	SHD	257		TBA	001	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96AP-1A	ORN	257		TBA	002	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96AP-1A	BLK	257		TBA	003	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96AP-1B	BLK	257		TBA	008	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96AP-1B	SHD	257		TBA	006	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96AP-1B	ORN	257		TBA	007	5 TWO WII1 CABLE-9 TW SHLD PAIRS

96AP-1C	ORN	257	TBA	012	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96AP-1C	BLK	257	TBA	013	5 TWO WII1 CABLE-9 TW SHLD PAIRS
96AP-1C	SHD	257	TBA	011	5 TWO WII1 CABLE-9 TW SHLD PAIRS
CONT_PWBLK		455	TBC	001	CONTROL 1 CABLE
CONT_PWBLK		455	TBC	003	CONTROL 1 CABLE
	BLK	455			CONTROL 1 CABLE
27AD-2	BLK	455	TBA	017	63AD-4 1 CABLE
63AD-4	BLK	455	TBA	009	63AD-4 1 CABLE
27AD-1	BLK	455	TBA	011	63AD-4 1 CABLE
27AD-2	BLK	455	TBA	007	63AD-4 1 CABLE
59CM	BLK	201	TB06	012	59CM REL,1 CABLE
59CM	BLK	201	TB06	013	59CM REL,1 CABLE
3PH_SUPFBLK		329	POWER_FA		13.8KV TO SIZED BY CUSTOMER
3PH_SUPFBLK		329	POWER_FB		13.8KV TO SIZED BY CUSTOMER
3PH_SUPFBLK		329	POWER_FC		13.8KV TO SIZED BY CUSTOMER
3PH_SUPFBLK		329	SUPPLY_PA		13.8KV TO SIZED BY CUSTOMER
3PH_SUPFBLK		329	SUPPLY_PB		13.8KV TO SIZED BY CUSTOMER
3PH_SUPFBLK		329	SUPPLY_PC		13.8KV TO SIZED BY CUSTOMER
P125VDC	BLK	151	TBA	002	CONTROL 1 CABLE
63GF-1	BLK	151	TBA	001	CONTROL 1 CABLE
63CA-3/27	BLK	151	TBA	005	CONTROL 1 CABLE
LITE/RECFBLK		151	TBB	001	CONTROL 1 CABLE
LITE/RECFBLK		151	TBB	002	CONTROL 1 CABLE
34GF-1	BLK	151	TBB	007	120VAC SL1 CABLE
34GF-1	BLK	151	TBB	008	120VAC SL1 CABLE

88VL-2	BLK	441	TBA	004	3 PH. SUP11 CABLE
88VL-2	BLK	441	TBA	005	3 PH. SUP11 CABLE
88VL-2	BLK	441	TBA	006	3 PH. SUP11 CABLE
23VL-2	BLK	441	TBA	011	MOTOR HE1 CABLE
23VL-2	BLK	441	TBA	012	MOTOR HE1 CABLE
88VL-1	BLK	441	TBA	001	3 PH. SUP11 CABLE
88VL-1	BLK	441	TBA	002	3 PH. SUP11 CABLE
88VL-1	BLK	441	TBA	003	3 PH. SUP11 CABLE
23VL-1	BLK	441	TBA	009	MOTOR HE1 CABLE
23VL-1	BLK	441	TBA	010	MOTOR HE1 CABLE
71GS-2B	BLK	563	TBB	003	71GS-1,-2#1 CABLE
71GS2B	BLK	563	TBB	001	71GS-1,-2#1 CABLE
71GS-2A	BLK	563	TBA	006	71GS-1,-2#1 CABLE
71GS-2A	BLK	563	TBA	004	71GS-1,-2#1 CABLE
71GS-1	BLK	563	TBA	003	71GS-1,-2#1 CABLE
71GS-1	BLK	563	TBA	001	71GS-1,-2#1 CABLE
71GS-2C	BLK	563	TBB	006	71GS-1,-2#1 CABLE
71GS-2C	BLK	563	TBB	004	71GS-1,-2#1 CABLE
23LC	BLK	339	TBN	001	23LC HEA11 CABLE
23LC	BLK	339	TBN	002	23LC HEA11 CABLE
	BLK	339			23LC HEA11 CABLE
94F-1B	BLK	284	TBA	031	CONTROL 1 CABLE
94F-1B	BLK	284	TBA	032	CONTROL 1 CABLE
30CC	BLK	284	TBA	053	CONTROL 1 CABLE
30CC	BLK	284	TBA	056	CONTROL 1 CABLE

94F-2B	BLK	284	TBA	035	CONTROL 1 CABLE
94F-2B	BLK	284	TBA	036	CONTROL 1 CABLE
120VAC	BLK	339	TBF	007	120VAC SL1 CABLE
120VAC	BLK	339	TBF	008	120VAC SL1 CABLE
94F-1A	BLK	339	TBE	002	CONTROL 1 CABLE
94F-1A	BLK	339	TBE	008	CONTROL 1 CABLE
94F-2A	BLK	339	TBE	004	CONTROL 1 CABLE
94F-2A	BLK	339	TBE	010	CONTROL 1 CABLE
94F-4A	BLK	339	TBE	006	CONTROL 1 CABLE
94F-4A	BLK	339	TBE	012	CONTROL 1 CABLE
45CP-1A	BLK	339	TBE	001	CONTROL 1 CABLE
45FCP-1A	BLK	339	TBE	007	CONTROL 1 CABLE
45FCP-2A	BLK	339	TBE	003	CONTROL 1 CABLE
45CP-2A	BLK	339	TBE	009	CONTROL 1 CABLE
45CP-4A	BLK	339	TBE	005	CONTROL 1 CABLE
45CP-4A	BLK	339	TBE	011	CONTROL 1 CABLE
88RC-1	BLK	339	AC_BKR	12A	3 PH SUPP1 CABLE
88RC-1	BLK	339	AC_BKR	12B	3 PH SUPP1 CABLE
88RC-1	BLK	339	AC_BKR	12C	3 PH SUPP1 CABLE
PANEL_GNBARE		901			GROUND (BARE CONDUCTOR
COMPT_GBARE		901			GROUND (BARE CONDUCTORS
JBOX_GNBARE		901			GROUND (BARE CONDUCTOR
JBOX_GNBARE		901			GROUND (BARE CONDUCTOR
JBOX_GNBARE		901			GROUND (BARE CONDUCTOR
JBOX_GNBARE		901			GROUND (BARE CONDUCTOR

