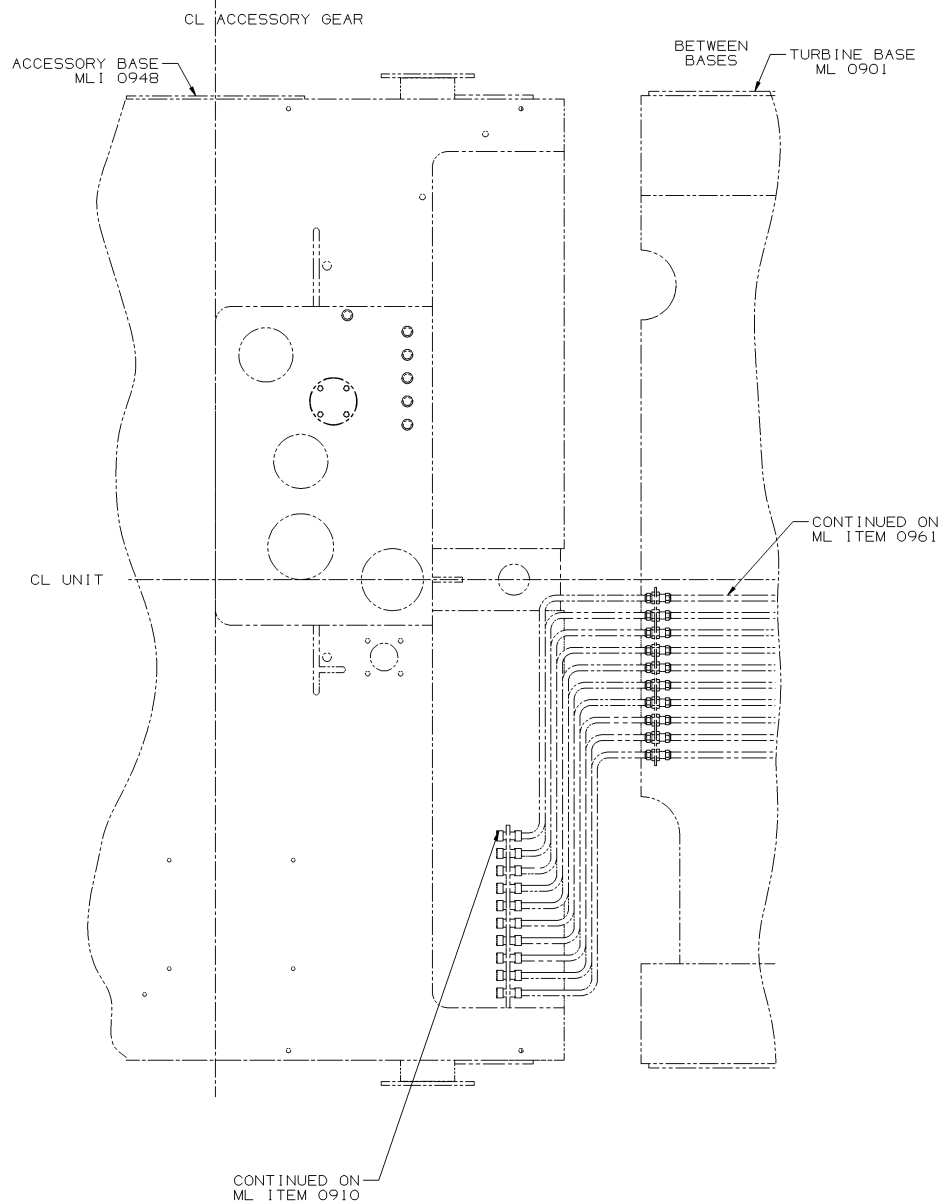


REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

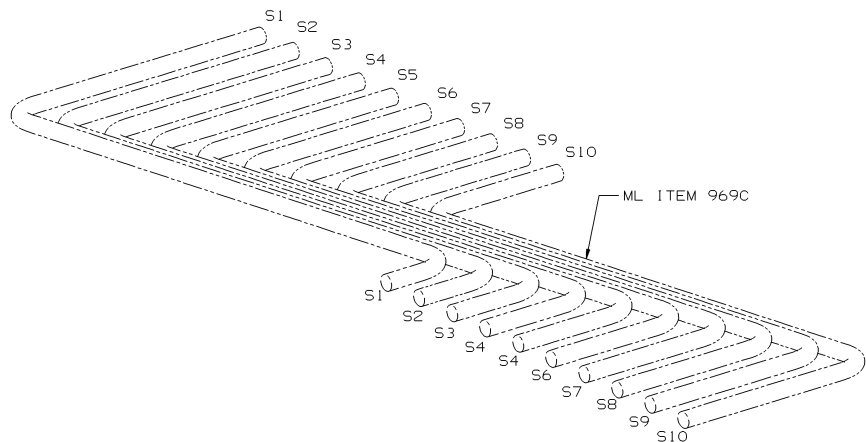
REVISE ON CAD ONLY  
UG PART: 119E9222G001  
( SPEC: 119E9222 )

NOTES :

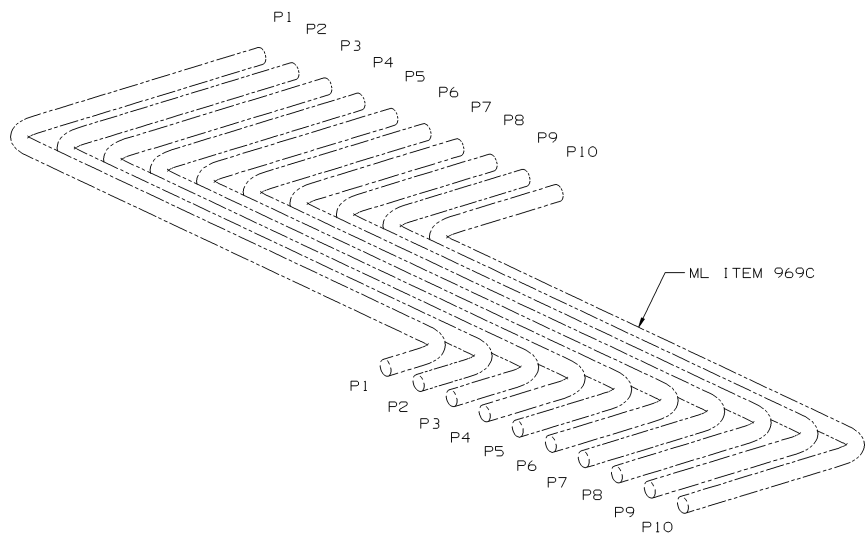
1. GENERAL MACHINING APPLIED PRACTICES ARE PER 348A9200.
2. INSTALL AND SUPPORT TUBING PER 215A4435.
3. CLEAN AND PAINT PER ML ITEM 0108.
4. ALL TUBING TO BE INSTALLED IN A STRAIN FREE CONDITION.
5. TUBING ROUTING SHOWN IS A RECOMMENDED LAYOUT. ROUTING MAY BE MODIFIED FOR EASE OF INSTALLATION.
6. THIS TUBING CAN BE STORED AS SHIPPED (WITH SHIPPING PLUGS) UNTIL NEEDED FOR LIQUID FUEL OPERATION AND/OR COMMISSIONING.
7. IF LIQUID FUEL SYSTEM IS TO NOT BE UTILIZED FOR AN EXTENDED PERIOD OF TIME, THE PROCEDURE FOR LIQUID FUEL POSTPONEMENT MUST BE COMPLETED. PLEASE SEE COMPLEMENTARY DOCUMENT 372A3077 AND RED FLAG REVIEW.



(REFER DRAWING 117E3057 FOR OTHER DELINATIONS)



ISOMETRIC OF SECONDARY LINES



ISOMETRIC OF PRIMARY LINES

NOTE: THIS DRAWING IS USED IN  
MODIFYING DRAWING NUMBER  
117E3057.

4	L10 FUEL POSTPONEMENT	372A3077
3	INSTR, CLN & PNT	ML ITEM 0108
2	INSTR, ASSY-TUBE & FTG	215A4435
1	APLD PRAC, GENL MACH	348A9200
IT.	NOMENCLATURE	IDENT
LIST OF COMPLEMENTARY DOCUMENTS		

UNLESS OTHERWISE SPECIFIED		SIGNATURES	DATE	GE Power Generation	
DIMENSIONS ARE IN INCHES		DRAWN	PANNER	03-10-10	GENERAL ELECTRIC COMPANY
TOLERANCES ON		CHECKED	SENTHIL	03-10-10	Greenfield, Sc
2 PL. DECIMALS ± .01		ENGINEER	DMH FOR PDB	03-10-22	
1 PL. DECIMALS ± .005		ISSUED	MICHAEL B. RALPH	03-10-22	
ANGLES ± .01		QUALITY	FRANK J. NORTH II	03-10-22	
FRACTIONS ± .005					
APPLIED PRACTICES 348A9200					
SIZE	CARE CODE	DWG NO	FIRST MADE FOR ML-7AFPEA277-1,2 969C		
E		119E9222			
SHEET	1	SCALE	NONE		

© COPYRIGHT 2003 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.

