



- NOTES:
1. GENERAL MACHINING APPLIED PRACTICES ARE PER 348A9200.
  2. INSTALL AND SUPPORT TUBING PER 215A4436.
  3. TORQUE BOLTS AND STUDS PER 248A4158.
  4. REMOVE AND USE EXISTING SCREWS TO INSTALL GAUGE (PART 47).
  5. ALL TUBING TO BE Ø .375 (PART 3) UNLESS OTHERWISE SPECIFIED.

REV		DESCRIPTION	DATE	APPROVED
C	1	(1) UPDATED PER QCR: F09544, F09551, F09591, F09573, ANO1036854	02-01-16 SNN	LDK PDK
	2	NARAYAN		

REVISE ON CAD ONLY  
UG PART: 119E3098G001  
( SPEC: 119E3098 )

UNLESS OTHERWISE SPECIFIED		SIGNATURES	DATE	GE Power Generation
DIMENSIONS ARE IN INCHES		DRAWN TASHOK	01-09-21	
TOLERANCES ON:		CHECKED NARAYAN/LARRY	01-10-02	
2 PL. DECIMALS ± .08		ENGRD PAUL D. BLACK	01-10-03	
3 PL. DECIMALS ± .005		ISSUED KARAN	01-10-03	
ANGLES ± 0°		VAL OF JOYCE A. RICE	01-10-03	
FRACTIONS ± 1/16				
APPLIED PRACTICES 348A9200				
SHEET 1				

LIST OF COMPLEMENTARY DOCUMENTS

3	BLT & STUD TORQUING	248A4158
2	INSTR. ASSY-TUBE & FTG	215A4436
1	APLD PRAC. GENL MACH	348A9200

PANEL ASSY, GAUGE-FUEL

119E3098