

0007.520-001-924C
REV. 001

EIS IDENT: ROD POS INFO CAB BASIC

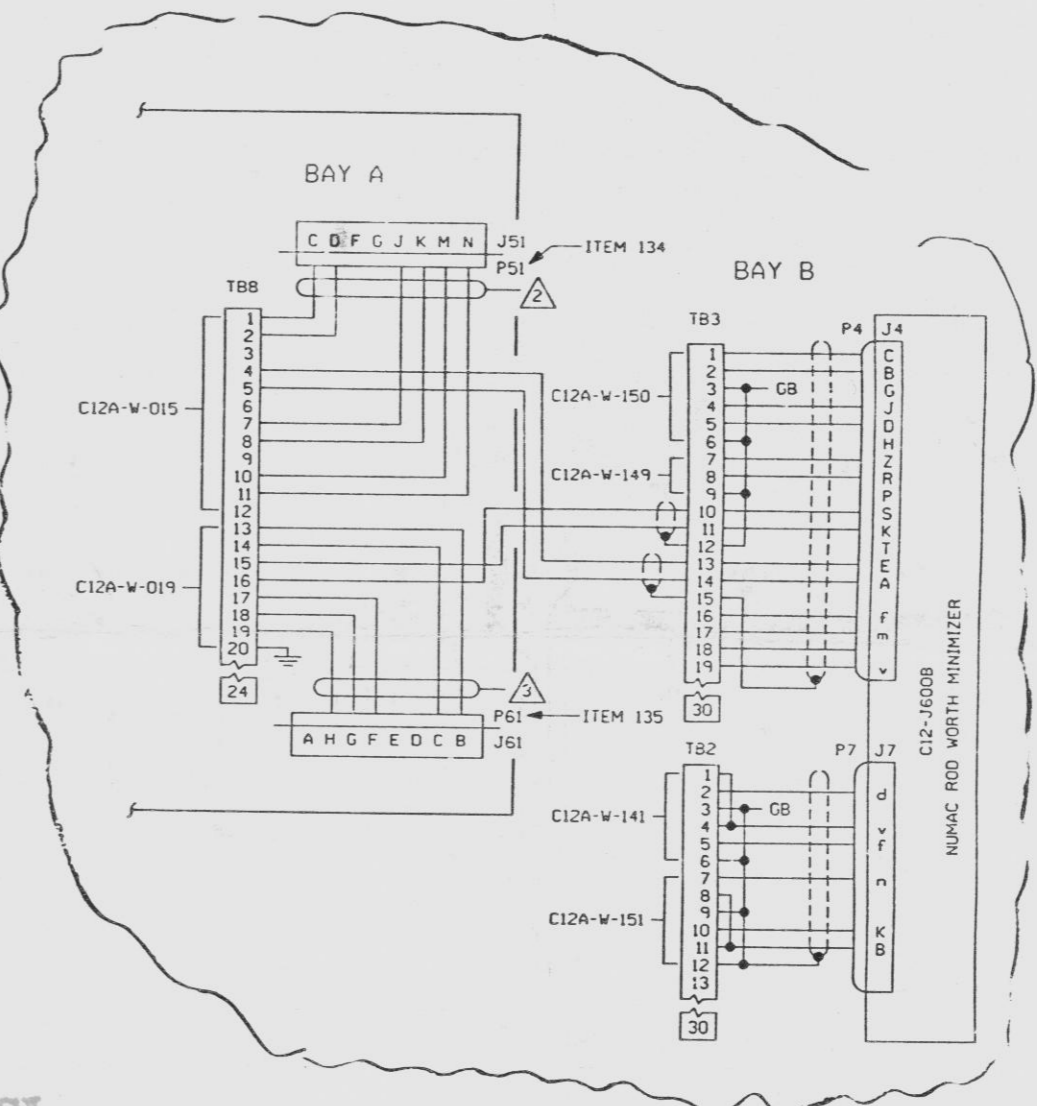
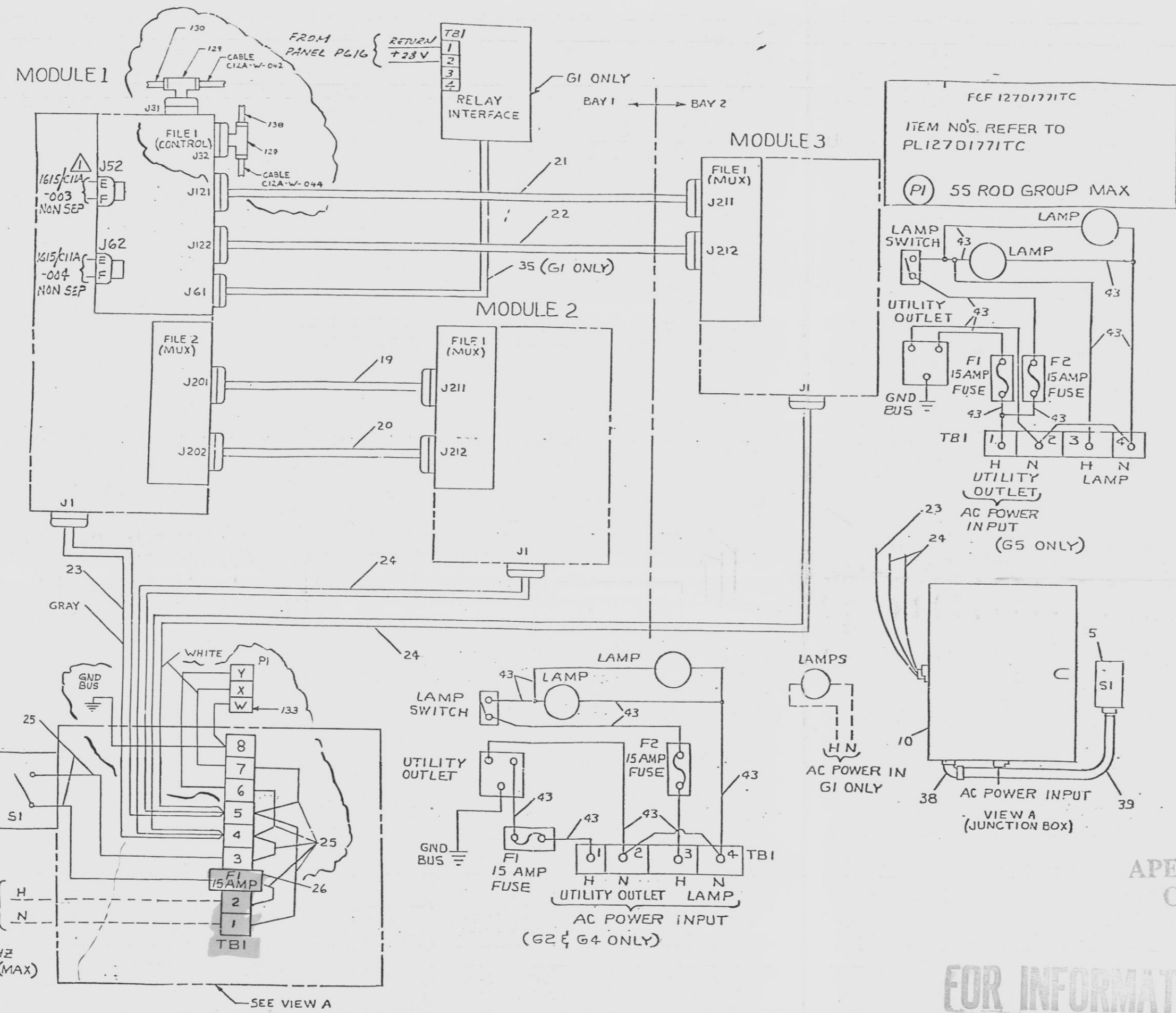
GENERAL ELECTRIC

164C5239TC
REV. 001

UNLESS OTHERWISE SPECIFIED USE THE FOLLOWING:			
APPLIED PRACTICES	SURFACES	TELETYPE OR MACHINE DIMENSIONS	
	✓	FRACTIONS	+
		DECIMALS	+
		ANGLES	+

TITLE CONN DIAG
 ROD POSITION INFORMATION CAB. BASIC
 FIRST MADE FOR (PGCG)

A
B
C
D
E



- NOTES:
- ▲ CABLE TERMINATION DATA APPLICABLE TO G5 ONLY.
 - ▲ ASSEMBLE CABLE AS SHOWN FROM J51 TO TB8 USING 20 AWG WIRE PER D0272A7917P020K000. MARK ITEM 134 AS P51 AND USE LUGS AT TB8 END. BUNDLE WIRES TOGETHER WITH SLEEVING PER 272A7487P002.
 - ▲ ASSEMBLE CABLE AS SHOWN FROM J61 TO TB8 USING 20 AWG WIRE PER D0272A7917P020K000. MARK ITEM 135 AS P61 AND USE LUGS AT TB8 END. BUNDLE WIRES TOGETHER WITH SLEEVING PER 272A7487P002.

FOR INFORMATION ONLY

FOR INFORMATION ONLY

9305060177

REV. 001
 164C5239TC
 REV. 001

SUPERSEDES SPEC FILE NO.	0007.520-001-924C
EQUIP. ID.	SEE DCIS LISTING
PFG. NAME	G.E.
PFG. CODE	G08000
SPEC. AND/OR P.A.	P800A
SPEC. JOB NO.	12177
G.E. DWG. NO. 164C5239TC SH.1	

NUCLEAR NON-SAFETY RELATED	
NIAGARA MOHAWK	
NNE MLF POINT NUCLEAR STATION - UNIT 2 SCRBA, N.Y.	
CONNECTION DIAGRAM CONTROL ROD POSITION INFORMATION CABINET 2CEC-PNL615	
SCALE	DRAWING NO. 0007.520-001-924

NO.	DATE	BY	DESCRIPTION	DR.	APP.
1			ORIGINAL ISSUE - INCOMP. EDC 200415C REF. F00R K01-6348 REV. 4 REF. MOD. P42788M1911 AND EDC 201021C REF. F00R K01-6349 REV. 3 REF. MOD. P42788M1911		

D 9305060177