



TABLE I

PART AND MARKING	QTY	CRG	ESG
1000	(1) MAT 1		12
1001	(1) EDGE 1		
1002	(1) DISC SM 8700		
1003	(1) DISC SM 874		
1004	(1) DISC SM 8700		
1005	(1) 480V BUS AM (2) VOLTAGE	136	
1006	(1) 480V BUS AM (2) DISC SYNC (3) OH	137	
1007	(1) 480V BUS AM RES (2) DISC SYNC (3) OH	137	
1008	(1) 480V BUS AM (2) DISC SYNC (3) OH	138	
1009	(1) 480V BUS AM (2) DISC SYNC (3) OH	138	
1010	(1) ANNUNC (2) PS-SILENCE	160	
1011	(1) ANNUNC (2) PS-RESET	160	
1012	(1) ANNUNC (2) PS-ACKNOWLEDGE	160	
1013	(1) ANNUNC (2) PS-TEST	160	
1014	(1) 480V XFRM IA (2) DISC SYNC	158	
1015	(1) 480V BUS AM (2) VOLTAGE	156	
1016	(1) 480V XFRM IA	159	
1017	(1) 480V XFRM IA	159	
1018	(1) DG IA START (2) SELECTOR SWITCH (3) LOCAL	157	
1019	(1) DG IA EMERG (2) STOP	157	
1020	(1) DG IA OUTPUT (2) VOLTAGE	156	
1021	(1) DG IA OUTPUT (2) DISC SYNC (3) OH	157	
1022	(1) DG IA OUTPUT (2) DISC SYNC (3) OH	158	
1023	(1) DG IA VOLT REG & GOV (2) SELECTOR SWITCH (3) LOCAL	157	
1024	(1) DG IA GOVERNOR (2) LOWER (3) RAISE	157	
1025	(1) DG IA VOLTAGE (2) REGULATOR (3) LOWER (4) RAISE	157	
1026	(1) EC IA CONTROL	174	
1027	(1) DG FUEL OIL (2) XFRM PPAP IA	158	12

GENERAL ELECTRIC
 112D2064
 INSERT
 QUANTITY 1
 P877-14C

ESSENTIAL COMPONENT
 THIS ITEM IS OR CONTAINS
 A SAFETY RELATED COMPONENT

NOTES:
 1. FOR ITEMS 2 THRU 190 SEE ELECTRICAL SERVICE LIST 442X6316300 ITEM 1
 2. FOR ITEMS 1, 131 THRU 400 SEE INSERT PARTS LIST 112D2064000
 3. FOR ITEMS 500 THRU 900 SEE WAF BOARD LIST 442X6100001, ITEM 135.
 4. FOR ITEMS 1000 AND UP SEE MARKING TABLE I, THIS DRAWING. MARK PER PHOTO SPEC 272AF124, ITEM 154.
 5. THIS INSERT IS PART OF PCCC PANEL ASSY N13-877.
 6. FOR WIRING INFORMATION SEE CONNECTION DIAGRAM 915E161 ITEM 132.
 7. MARK REF DESIGNATIONS - REFR SIDE ADJACENT TO DEVICES USING .12 HIGH CHARACTERS.

REF NO'S (1), (2), (3) ARE LINE NO'S PERTAINING TO MARKING SPEC.
 3-BOND MIMIC PARTS TO IT & 112 TO FRONT PANEL WITH EDGES OF TAPE ITEM 173, FROM ENCASE TAPE.
 CENTER MIMIC LINES ON ENCASE WHERE SHOWN CENTERED, OTHERWISE LOCATE APPROX AS SHOWN.
 CONDUIT & WIRE LENGTHS AND ROUTING TO BE DETERMINED BY INFO AT ASSY.
 RESISTOR MOUNTING TO BE PER 153B255, ITEM 170, FOR SPACING AND STRAIN RELIEF.
 REMOVE PAINT IN ALL AREAS WHICH ARE IN CONTACT WITH CONDUIT FITTINGS.

TERA
 APERTURE
 CARD
 (61) NIS-P877-14C

NUCLEAR
 SAFETY
 RELATED

SARGENT & LUNDY
 ENGINEERS
 STATUS 4
 FOR IDENTIFICATION ONLY
 ASSY N-13-877-14C
 FOR 112D-2064
 SPEC. NO. 2231 PROJ. NO. 4936
 DEPT. E.C.D. (WIRING)
 RETD DATE 23 FEB -80

NO.	REV.	DATE	BY	CHKD.	APP.
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

112D 2064
 10
 CHG BY: E.C.D.

T-1088

BALDWIN COPY #
 AUG 18 1981
 FOR REFERENCE ONLY
 Not To Be Used For Construction

R103

811120475

