

GENERAL ELECTRIC  
 FILE 2137  
 INSERT P870-57C  
 FOR USE FOR CLAYTON I  
 7/1/80

112D2136  
 P 22  
 112D2136  
 P 3

PART NO.	MARKING	MAP ITEM NO.	CLASS SIZE
1000	CONDENSER PARTICLE	161	.12
1001	(1) AC COMP OUTLET ISOL VLV ICY008B (2) CLOSE (3) OPEN	162	
1002	(1) AC COMP INLET ISOL VLV ICY010 (2) CLOSE (3) OPEN	162	
1003	(1) CY COMP OUTLET ISOL VLV ICY016 (2) CLOSE (3) OPEN	162	
1004	(1) CY COMP INLET ISOL VLV ICY017 (2) CLOSE (3) OPEN	162	
1005	(1) CY IM OUTLET ISOL VLV ICY020 (2) CLOSE (3) OPEN	162	
1006	(1) CY IM INLET ISOL VLV ICY021 (2) CLOSE (3) OPEN	162	
1007	(1) COND PMP IA MIN FLOW VLV ICDD31A	164	
1008	(1) SPE CDSR IA OUTLT VLV ICDD3A	164	
1009	(1) SPE CDSR IA INLT VLV ICDD4A	164	
1010	(1) SJAE CDSR IA INLT VLV ICDD6A	164	
1011	(1) OFF GAS RECOMB IA (2) BYPASS VLV ICDD6B	164	
1012	(1) OFF GAS RECOMB IA (2) OUTLT VLV ICDD9A	164	
1013	(1) COND POLISHER SYS (2) BYP VLV ICDD16 (3) SDRS (3) OPEN	162	
1014	(1) COND BSTR PMP IA (2) MIN FLOW VLV ICDD1A	164	
1015	(1) COND PMP IB MIN FLOW (2) VLV ICDD5B	164	.12
1016	SPE CDSR IA	165	
1017	SJAE CDSR IA	165	
1018	OFF - GAS RECOMB IA	165	
1019	COND POLISHER SYSTEM	165	
1020	(1) COND BSTR PMP IB (2) MIN FLOW VLV ICDD1B	164	.12
1021	(1) COND PMP IC MIN FLOW (2) VLV ICDD3IC	164	
1022	(1) SPE CDSR IB OUTLT (2) VLV ICDD5B	164	
1023	(1) SPE CDSR IB INLT (2) VLV ICDD6B	164	
1024	(1) SJAE CDSR IB INLT (2) VLV ICDD6B	164	
1025	(1) OFF GAS RECOMB IB (2) BYPASS VLV ICDD6B	164	
1026	(1) OFF GAS RECOMB IB (2) OUTLT VLV ICDD9B	164	
1027	(1) SJAE MIN FLOW VLV ICDD3B (2) SDRS (3) OPEN	162	
1028	(1) COND BSTR PMP IC (2) MIN FLOW VLV ICDD1C	164	.12

(CONT NEXT COLL.)

PART NO.	MARKING	MAP ITEM NO.	CLASS SIZE
1029	SPE CDSR IB	165	
1030	SJAE CDSR IB	165	
1031	OFF-GAS RECOMB IB	165	
1032	(1) COND PMP ID MIN FLOW (2) VLV ICDD3D	164	.12
1033	(1) SPE CDSR IAIIB SELECTOR (2) BOTH (3) IA (3) IB	163	
1034	(1) SJAE CDSR IAIIB SELECTOR (2) BOTH (3) IA (3) IB	163	
1035	CONDENSER	166	
1036	(1) COND BSTR PMP ID (2) MIN FLOW VLV ICDD1D	164	
1037	(1) MAKE UP COND (2) XFER PMP ICDD1PA	167	
1038	(1) COND STRR TANK MAKE UP VLV ICY007 (2) CLOSE (3) OPEN	162	
1039	(1) CYC COND (2) STOR TANK	166	
1040	(1) COND PMP SUCTON (2) VLV ICY004 (3) SDRS (3) OPEN	162	
1041	(1) CDSR EMRG MAKE UP (2) VLV ICDD45	164	
1042	(1) CDSR NORM MAKE UP (2) VLV ICDD4B	164	
1043	(1) CDSR EMRG OVERFLOW (2) VLV ICDD20	164	
1044	(1) CDSR NORM OVERFLOW (2) VLV ICDD23	164	
1045	(1) MAKE UP COND (2) XFER PMP ICDD1PB	167	
1046	(1) CYC COND XFER (2) PMP IC DDY01PA	167	
1047	(1) CYC COND XFER (2) PMP IC DDY01PB	167	
1048	(1) CYC COND XFER (2) PMP IC DDY01PC	167	
1049	(1) EXCESS CYC COND TO SMPL TANK VLV ICY009 (2) SDRS (3) OPEN	162	
1050	(1) BLE STRR TANK INLT (2) VLV ICY022 (3) CLOSE (3) OPEN	162	
1051	(1) DEPWH NTR. (2) STORAGE TANK	161	
1052	(1) UNIT 1 (2) TURBINE BLDG	166	.12

TERA  
 APERTURE  
 CARD

BALDWIN  
 COPY ITC  
 AUG 18 1981

FUR REFERENCE ONLY  
 Not To Be Used For Construction

REV	DATE	BY	CHKD	FRS TO
2	NE97198	NU15057	1	AHC 3717
CONTROL ISSUE				

112D 2136  
 P 3  
 SAN JOSE  
 7/1/80



RIPS

811110059

