



GENERAL INFORMATION
 112D2133
 INSERT P800-638
 ESSENTIAL COMPONENT
 THIS ITEM IS OR CONTAINS
 A SAFETY RELATED COMPONENT

TABLE I

PART NO	MARKING	ITEM NO	CHAR
1000 A	(1) PSW PMP IA (2) CURRENT	157	.12
1000 B	(1) PSW PMP IB (2) CURRENT		
1000 C	(1) PSW PMP IC (2) CURRENT		
1000 D	(1) PSW STRK OUTLT (2) HDR PRESSURE		
1001 A	(1) CDSR LINE A (2) DIFF PRESSURE	158	
1001 B	(1) CDSR LINE B (2) DIFF PRESSURE		
1001 C	(1) CDSR LINE A CW (2) INLT TEMP		
1002	(1) CGCS CMPR IB (2) INGT02B FLOW	171	
1003	(1) CGCS CMPR IA (2) INGT02A FLOW	171	
1004 A	(1) SERVICE AIR HDR (2) PRESSURE		
1004 B	(1) SERVICE AIR (2) CMPR O CURRENT	157	
1004 C	(1) SERVICE AIR (2) CMPR I CURRENT		
1004 D	(1) SERVICE AIR (2) CMPR Z CURRENT		
1005 A	(1) CDSR LINE B CW (2) INLT TEMP		
1005 B	(1) CDSR LINE A CW (2) OUTLT TEMP		
1005 C	(1) CDSR LINE B CW (2) OUTLT TEMP	170	
1005 D	(1) CIRC WTR PUMP IA (2) CURRENT		
1005 E	(1) CIRC WTR PMP IB (2) CURRENT		
1005 F	(1) CIRC WTR PMP IC (2) CURRENT		
1006	(1) CGCS SYS DIV 1 (2) OUT OF SERVICE (3) NORMAL (5) INOP	159	
1007	(1) IA-SA SYS DIV 1 (2) OUT OF SERVICE (3) NORMAL (5) INOP	159	
1008	(1) SF SYS DIV 1 (2) OUT OF SERVICE (3) NORMAL (5) INOP	159	
1009	(1) SM SYS DIV 1 (2) OUT OF SERVICE (3) NORMAL (5) INOP	159	
1010	(1) IA-SA SYS DIV 2 (2) OUT OF SERVICE (3) NORMAL (5) INOP	159	
1011	(1) SF SYS DIV 2 (2) OUT OF SERVICE (3) NORMAL (5) INOP	159	
1012	(1) IA-SA SYS DIV 2 (2) OUT OF SERVICE (3) NORMAL (5) TEST	159	
1013	(1) CGCS SYS DIV 2 (2) OUT OF SERVICE (3) NORMAL (5) INOP	159	
1014	(1) CGCS SYS DIV 1 (2) IN TEST (3) NORMAL (5) TEST	159 .12	

- NOTES:
- FOR ITEMS 2 THRU 150 SEE ELECTRICAL DEVICE LIST 442X6424004, ITEM 1.
 - FOR ITEMS 1, 151 THRU 499 SEE INSERT PARTS LIST 112021336001.
 - FOR ITEMS 500 THRU 999 SEE HARDWARE LIST 442X6106001, ITEM 155.
 - FOR ITEMS 1000 AND UP SEE MARKING TABLE I, THIS DRAWING. MARK PER PHOTO PROCESS SPEC 272A128, ITEM 154.
 - THIS INSERT IS PART OF PGCC PANEL ASSY 113-P800.
 - FOR WIRING INFORMATION SEE CONNECTION DIAGRAM 95E.152, ITEM 152.
 - MARK REF DESIGNATIONS (REAR SIDE) ADJACENT TO DEVICES USING .12 HIGH CHARACTERS.

- REF NO'S (1), (2), (3), (4) & (5) ARE LINE NO'S PERTAINING TO MARKING SPEC.
- LENGTH AND ROUTING OF CONDUIT AND WIRING TO BE DETERMINED BY MFG AT ASSY
- FOR LEGEND INSERTS MATCH REF DESIGNATIONS FOR ITEM 10 TO LEGEND IN REPT DWG 219B4267, ITEM 166.
- REMOVE PAINT IN ALL AREAS WHICH ARE IN CONTACT WITH CONDUIT FITTING.
- ON ALL OFF-EL SWITCHES ITEM 10 DISCONNECT THE #287 LAMPS SUPPLIED AND REPLACE WITH TWO LAMPS 882A7521P001, ITEM 175.

PART NO	MARKING	ITEM NO	CHAR
1015	(1) IA SYS DIV 1 (2) IN TEST (3) NORMAL (5) TEST	159	.12
1016	(1) SF SYS DIV 1 (2) IN TEST (3) NORMAL (5) TEST	159	
1017	(1) SM SYS DIV 1 (2) IN TEST (3) NORMAL (5) TEST	159	
1018	(1) SM SYS DIV 2 (2) IN TEST (3) NORMAL (5) TEST	159	
1019	(1) CGCS SYS DIV 2 (2) IN TEST (3) NORMAL (5) INOP	159	
1020	(1) IA SYS DIV 2 (2) IN TEST (3) NORMAL (5) TEST	159	
1021	(1) SM SYS DIV 2 (2) IN TEST (3) NORMAL (5) TEST	159 .12	

ITERA APERTURE CARD

113-P800-638

QUNTON 1 & 2
 MFG ITEM NO. 113-P800
 PART OF GROUP NO.

NUM 692
 CHRGD: [Signature]
 APPROVAL: [Signature]

DATE: AUG 18 1981

FOR REFERENCE ONLY
 Not To Be Used For Construction

112D2133
 SAN JOSE
 10
 CHKD BY: [Signature]

KIDS

811110/19

