



112D2121	112D2121
112D2121	112D2121
112D2121	112D2121
112D2121	112D2121

PART NO.	MARKING	ITEM NO.	CHAR. SIZE
1000	(1) TS CM HV	151	.12
A	(2) OUTLET PRESS		
B	(1) ENC FLUID PRESS		
C	(1) GEN HYDROGEN PRESS		
D	(1) GEN HYDROGEN PURITY		
1000	(1) TS BRG OIL	151	
E	(2) NDR PRESS		
1001	(1) TURB OIL CLG	158	
	(2) NTR CONTROL		
1002	(1) ENC FLUID CLG	158	
	(2) NTR CONTROL		
1003	(1) TURB LUBE OIL	155	
	(2) RESV LEVEL		
1004	(1) MH TURB STOP VLV #1	160	
	(2) DRN VLV ITD-SV1		
	(3) CLOSE (5) OPEN		
1005	(1) MH TURB STOP VLV #2	160	
	(2) DRN VLV ITD-SV2		
	(3) CLOSE (5) OPEN		
1006	(1) MH TURB STOP VLV #3	160	
	(2) DRN VLV ITD-SV3		
	(3) CLOSE (5) OPEN		
1007	(1) MH TURB STOP VLV #4	160	
	(2) DRN VLV ITD-SV4		
	(3) CLOSE (5) OPEN		
1008	(1) MH TURB CONTROL VALVE	160	
	(2) DRN VLV ITD-SV		
	(3) CLOSE (5) OPEN		
1009	(1) TCCM PMP 1A	161	
	(2) INTDIPA		
1010	(1) TCCM PMP 1B	161	.12
	(2) INTDIPB		

- NOTES:
- FOR ITEMS 2 THRU 150 SEE ELECTRICAL DEVICE LIST 442 X661 0001, ITEM 1.
 - FOR ITEMS 1, 151 THRU 499 SEE INSERT PARTS LIST 112D2121G001.
 - FOR ITEMS 500 THRU 999 SEE HARDWARE LIST 442X610G001, ITEM 155.
 - FOR ITEMS 1000 AND UP SEE MARKING TABLE 1, THIS DRAWING. MARK PER PHOTO PROCESS SPEC 272A7128, ITEM 154.
 - THIS INSERT IS PART OF PGCC PANEL ASSY H13-P870.
 - FOR WIRING INFORMATION SEE CONNECTION DIAGRAM 0152172, ITEM 153.
 - MARK REF. DESIGNATIONS (REAR SIDE) ADJACENT TO DEVICES USING .12 HIGH CHARACTERS, PER 17507636, ITEM 156.
- REF NO'S (1), (2), (3), (4), & (5), ARE LINE NO'S PERTAINING TO MARKING SPEC.
- WIRE LENGTH AND ROUTING TO BE DETERMINED BY REG. AT ASSY.
- RESISTOR MOUNTING TO BE PER 0398255, ITEM 176, FOR SPACING AND STRAIN RELIEF.

TERA APERTURE CARD

CLUSTER 1 & 2
REF. FROM NO. 113-A70
PART OR GROUP 101

112D2121	112D2121
112D2121	112D2121
112D2121	112D2121
112D2121	112D2121

COPY 190
AUG 18 1981

FOR REFERENCE ONLY
Not To Be Used For Construction

RIDS

811105891

