

NO.	A	B	C	D	E	F	G	H	J	K	L	M
1	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W
2	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W
3	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W
4	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W
5	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	1-W	2-W

NOTES:  
 1. FOR ARRANGEMENT OF INSERTS ON PANEL SEE 04E133.  
 2. WINDOWS ON THIS SHEET ARE RESERVED FOR ISS'S USE.  
 3. WINDOW NO. REF IS BY ROW, COLUMN FOR EXAMPLE 1A, 3B, ETC...

CHART EXAMPLES:  
 1-W-REF.DOC.1 - WHITE LENS.  
 2-R-REF.DOC.2 - RED LENS.

REFERENCE DOCUMENTS:  
 1. 0833-1030 RECIRC (NUCLENET)  
 2. 1094-1050 DCS (NUCLENET)

	A	B	C	D	E	F	G	H	J	K	L	M
1	DNL HI PRESS SWITCH A IN TEST	FCV A HYDR EQPT INOP	RECIRC PMP A LS AUTO XFR CRT SA	FCV A PART CL-REF/COMD PUMP TRIP	FCV B PART CL-REF/COMD PUMP TRIP	RECIRC PMP A MTR BRKR TRIP	DNL HI PRESS SWITCH B IN TEST	FCV B HYDR EQPT INOP	RECIRC PMP B LS AUTO XFR CRT NA	RECIRC PMP MTR A OR B TEMP HI	ATWS A OR B TEST SW IN TEST	RECIRC PMP B MTR BRKR TRIP
2	SYS A DNL HI PRESS INTLK	FCV A HYDR EQPT NEEDS MAINT	RECIRC PMP A TEMP INTLK ACTUATED	RECIRC PMP A MTR VIBR HI	RECIRC PMP A ATWS TRIP INITIATED	RECIRC MTR A AUTO TRIP OR XFR TO LS	SYS B DNL HI PRESS INTLK	FCV B HYDR EQPT NEEDS MAINT	RECIRC PMP B TEMP INTLK ACTUATED	RECIRC PMP B MTR VIBR HI	RECIRC PMP B ATWS TRIP INITIATED	RECIRC MTR B AUTO TRIP OR XFR TO LS
3	FLUID CONTR OUTPUT SIG ABNORMAL	FCV A HYDR EQPT REDUND SUBLOOP INOP	RECIRC MTR A PROT RELAY TRIP	RECIRC MTR A WDG CLR WTR FLOW LO	RECIRC PMP A SEAL CLG WTR FLOW LO	RECIRC MTR A AUTO XFR INCOMPLETE		FCV B HYDR EQPT REDUND SUBLOOP INOP	RECIRC MTR B PROT RELAY TRIP	RECIRC MTR B WDG CLR WTR FLOW LO	RECIRC PMP B SEAL CLG WTR FLOW LO	RECIRC MTR B AUTO XFR INCOMPLETE
4	MASTER CONTR OUTPUT SIG ABNORMAL	FCV A MOTION INHIBIT	RECIRC MTR A INTLK BYPASS	RECIRC MTR A WDG CLR LEAKAGE	RECIRC PMP A OUTER SEAL LEAKAGE HI	RECIRC MTR A LOCKOUT BUS UNDERVOLTAGE	RX PRESS HI DRAIN LINE TEMP LO	FCV B MOTION INHIBIT	RECIRC MTR B INTLK BYPASS	RECIRC MTR B WDG CLR LEAKAGE	RECIRC PMP B OUTER SEAL LEAKAGE HI	RECIRC MTR B LOCKOUT BUS UNDERVOLTAGE
5	NPU A SHUTDOWN ARMED	RECIRC MTR A BKG OIL LVL LO	RECIRC MTR A BKG OIL LVL HI	RECIRC MTR A MOV OVERLOAD	RECIRC PMP A SEAL STAGING FLOW HI-LO		NPU B SHUTDOWN ARMED	RECIRC MTR B BKG OIL LVL LO	RECIRC MTR B BKG OIL LVL HI	RECIRC LOOP B MOV OVERLOAD	RECIRC PMP B SEAL STAGING FLOW HI-LO	RX RECIRC AID DISPLAYED

TERA APERTURE CARD

BALDWIN ASSOCIATES DCC  
 COPY

AUG 18 1981

FOR REFERENCE ONLY  
 Not To Be Used For Construction

REV'S	DATE	BY	CHK'D	DATE	BY
0	AMK-7062				

J.P. MORGAN 07JAN80  
 E.W. CONTOCK J. PINE  
 NPD SAN JOSE 137D7111AC  
 CI 105 PLO 86

RIDS

8/11/00481

