

- NOTES:
- 1. FOR ARRANGEMENT OF INSERTS ON PANEL SEE 014E132.
  - 2. THESE WINDOWS ARE RESERVED FOR BOP USE.
  - 3. THESE WINDOWS ARE RESERVED FOR BOP USE.
  - 4. WINDOW NO. REF IS BY ROW, COLUMN FOR EXAMPLE 1A, 3B, ETC...
  - 5. THESE WINDOWS ARE ELECTRONICALLY INACTIVE.

	A	B	C	D	E	F	G	H	J
1	ACCL EXCEED SAFE SYSTEM CONTINGENCY		△	△	△	△	△	DCS OVER TEMP	PHS OVER TEMP
2	ACCL EXCEED SENS SUPPLY/DCS SHUTDOWN	ACCL EXCEED OPER BAS EARTHQKE	△	△	△	△	△	TRU BYPASS/DISAGREE DISABLE	PHS NSS SYSTEM TROUBLE
3	ACTIVATED SENS INCH	LOSS OF PUR SENS INSTR	△	△	△	△	△		NSS LPRM TROUBLE
4			△	△	△	△	△		NSS PROGRAM TROUBLE
5			△	△	△	△	△		BOP SYSTEM TROUBLE

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

CHART EXAMPLES:  
 1-W-REF.DOC.1 - WHITE LENS.  
 3-R-REF.DOC.3 - RED LENS.

REFERENCE DOCUMENTS  
 1. (C91-1050) PMS  
 2. 905X386-031  
 3. (C94-1050) DCS (NUCLENET)

TERA  
 APERTURE  
 CARD

BALLWIN COPY # 100 DCC  
 AUG 18 1988

FOR REFERENCE ONLY  
 Not To Be Used For Construction

REVISED BY	IC	DATE	BY
0	ANN-002	22A	35700
		429C	
		429C	
		040E	
		429D	
		PR	

P.P. MERRILL  
 C.E.M. COSSINE  
 J. BARK  
 NED SAN JOSE  
 137D7117AC  
 CI  
 105 PLOT 3/5



RIDS

811100490

