

NOTES:  
 1. FOR ARRANGEMENT OF INSERTS ON PANEL SEE 9145133.  
 2. WINDOWS ON THIS SHEET ARE RESERVED FOR R338 USE.  
 3. WINDOW NO. REF IS BY ROW, COLUMN FOR EXAMPLE 1A, 3B, ETC...

	A	B	C	D	E	F	G	H	J	K	L
1	DIV 1 OR 4 RX VESSEL SCRAM TRIP	DIV 1 OR 4 RX VESSEL LO LVL TRIP	DIV 1 OR 4 RX VESSEL HI PRESS TRIP	DIV 1 OR 4 TSV CL TRIP	DIV 1 OR 4 MANUAL SCRAM TRIP	DIV 1 DIS VOL HI WTR TRIP BYP	DIV 1SL A CL SCRAM BYP /NOT IN RUM	APRM A UPSC TRIP OR INOP	APRM C UPSC TRIP OR INOP	APRM UPSC	APRM BUPSC
2	DIV 1 OR 4 SCRAM DIS VOL HI WTR TRIP	DIV 1 OR 4 DNL HI PRESS TRIP	DIV 1 OR 4 MSL HI RADR TRIP	DIV 1 OR 4 TCWFC TRIP	DIV 1 OR 4 MAN SCRAM SW ARMED	DIV 3 DIS VOL HI WTR TRIP BYP	DIV 1SL D CL SCRAM BYP /NOT IN RUM	F-3 CH A RUM UPSC TRIP OR INOP	RPS CH C RUM UPSC TRIP OR INOP	FLOW REF UPSC	DCS COMPONENT FAILURE
3	DIV 1 OR 4 RX HI WTR LEVEL 2	DIV 1 OR 4 RMS TRIP	DIV 1 OR 4 USLTP CL TRIP	DIV 1 OR 4 TCWFC 0 TSV TRIP BYP	DIV 1 OR 4 MODE SWITCH SHUTDOWN	CRD AID DISPLAYED	RPS A OUT OF SERVICE	STS FAILURE		SCRAM PLT VLV AIR HDR PRESS HI	SCRAM PLT VLV AIR HDR PRESS LO

NO.	A	B	C	D	E	F	G	H	J	K	L
1	1-R	1-R	1-R	1-R	1-R	1-A	1-A	4-R	4-R	4-A	4-A
2	1-R	1-R	1-R	1-R	1-W	1-A	1-A	3-R	3-R	4-A	5-W
3	1-R	1-R	1-R	1-A	1-W	5-W	1-A	6-W		2-W	2-W

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

REFERENCE DOCUMENTS:  
 1. (C71-1050) RPS  
 2. (C11-1060) CRD  
 3. (C51-1670) SRM  
 4. (C51-1080) APRM  
 5. (C94-1050) DCS (NUCLENET)  
 6. 943864 MTU

TERA  
 APERTURE  
 CARD

REVISED	DATE	BY	REVISIONS	PRINTS TO
0	JUN 3	AMK-0062	202A	36700
			429B	
			429C	
			640E	
			429D	
			PR	

DESIGNED BY: M. HERNANDEZ 67JAM93  
 CHECKED BY: D. HOWLEY  
 NPD  
 SAN JOSE  
 137E7112AC  
 CI  
 IDS PLOT ED

BALDWIN ASSOCIATES DCC  
 COPY # **IPC**  
 AUG 18 1981  
 FOR REFERENCE ONLY  
 Not To Be Used For Construction



RIDS

8111100483

