

NOTES:
 1. FOR ARRANGEMENT OF INSERTS ON PANEL SEE 044E133.
 2. WINDOWS ON THIS SHEET ARE RESERVED FOR NSSS 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 2 OR 3 RX NUCLEONIC SCRAM TRIP	DIV 2 OR 3 RX VESSEL LO LVL TRIP	DIV 2 OR 3 RX VESSEL HI PRESS TRIP	DIV 2 OR 3 TSV CL TRIP	DIV 2 OR 3 MAN SCRAM TRIP	DIV 2 DIS VOL HI WTR TRIP BYP	DIV 2 NSL B CL SCRAM BYP / NOT IN RUN	APRM B UPSC TRIP OR INOP	APRM D UPSC TRIP OR INOP	SRM UPSC ALARM OR INOP	SRM DETECTOR RETRACTED NOT PERMITTED
2	DIV 2 OR 3 SCRAM DIS VOL HI WTR TRIP	DIV 2 OR 3 DVL HI PRESS TRIP	DIV 2 OR 3 NSL HI RADN TRIP	DIV 2 OR 3 TCFC TRIP	DIV 2 OR 3 MAN SCRAM SW ARMED	DIV 3 DIS VOL HI WTR TRIP BYP	DIV 3 NSL C CL SCRAM BYP / NOT IN RUN	RPS CH B IRM UPSC TRIP OR INOP	RPS CH D IRM UPSC TRIP OR INOP	SRM PERIOD	LPRM UPSC
3	DIV 2 OR 3 DIS HI WTR LEVEL B	DIV 2 OR 3 NMS TRIP	DIV 2 OR 3 NSL HI PL TRIP	DIV 2 OR 3 TCFC B TSV TRIP BYP	DIV 2 OR 3 MODE SW SHUTDOWN	NEUTRON MON AID DISPLAYED	RPS B OUT OF SERVICE	IRM UPSC	IRM DNSC	SRM DNSC	LPRM DNSC

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

CHART EXAMPLES:
 I-W-REF.DOC.1 - WHITE LENS.
 3-R-REF.DOC.3 - RED LENS.
 REFERENCE DOCUMENTS:
 1. (C71-1050) RPS
 2. (C51-1070) SRM
 3. (C51-1080) APRM
 4. (C34-1050) DCS (NUCNET)

TERA
 APERTURE
 CARD

REVISIONS	C	PRINTS TO
0	JAN 3 1980 AMK-0062	212A 36700 429B 429C 040E 429D PR

DESIGNED BY: J.P. WEDENBERG
 CHECKED BY: D.H. HOWLEY
 NPD
 SAN JOSE
 137D7113AC
 CI
 IDS PLOT

FOR REFERENCE ONLY
 Not To Be Used For Construction
 AUG 18 1981

RIDS

8111100484

