

- NOTES:
1. FOR ARRANGEMENT OF INSERTS ON PANEL SEE 04013.
  2. WINDOWS ON THIS SHEET ARE RESERVED FOR ISSS USE.
  3. WINDOW NO. REF IS BY ROW, COLUMN FOR EXAMPLE 1A, 3B, ETC...

	A	B	C	D	E	F
1	PUMP FLOW LD		FLTR INLET TEMP HI HUFF	FLTR INLET TEMP HI ISOFF	CLN UP DIS PRESS HI-LO	RWCU DIFF FLOW HI
2	F-D INFL CL PRESS WTR CHGT HI-LO	F-D EFL CODUCTIVITY HI-LO	F-D SYSTEM TROUBLE	RWCU PUMP 633-CO01A TRIPPED	CLN UP PUMP CLG WTR TEMP HI	RWCU H <sub>2</sub> DIFF FLOW TIMER BYP
3		RND CONDUCTIVITY HI-LO	RECIRC-CRD WTR DISVLD OXY HI	RWCU PUMP 633-CO01B TRIPPED	RWCU PUMP 633-CO01C TRIPPED	RWCU EOPT RB AMB TEMP HI
4	RWCU PUMP RM 1 TEMP HI	RWCU PUMP RM 2 TEMP HI	RWCU PUMP RM 3 TEMP HI	RWCU DEMIN RM 1 TEMP HI	RWCU DEMIN RM 2 TEMP HI	RWCU EOPT RB AMB TEMP HI
5	RWCU ICS INS TEMP HI	RWCU VLV MEST RM TEMP HI	RWCU DEMIN BUSH RW6 TR TEMP HI	RWCU DEMIN VLV RM TEMP HI		RWCU AID DISPLAYED

LEGENDS

ROW NO.	A	B	C	D	E	F
1	1-W		1-W	1-W	1-W	2-R
2	1-W	1-W	1-W	1-W	1-W	2-A
3		1-W	1-W	1-W	1-W	2-W
4	2-R	2-R	2-R	2-R	2-R	2-W
5	2-R	2-R	2-R	2-R		3-W

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

REFERENCE DOCUMENTS:  
 1. (833-1050) RWCU (NUCLENET)  
 2. (E31-1050) LDS  
 3. (C94-1050) DCS (NUCLENET)

TERA APERTURE CARD

BALANCE SHEET DCC COPY  
 AUG 18 1984

FOR REFERENCE ONLY  
 Not To Be Used For Construction

REVISE	DATE	BY	DESCRIPTION	PRINTS TO
0	JUN 3 1984	AMK-OC62		21A 367DD 429B 429C 040E 429D 1 PR

RIDS

811100477

DDAIWT  
EMVGENE

