

NOTES:
 1. FOR ARRANGEMENT OF INSERTS ON PANEL SEE 914E132.
 2. WINDOWS ON THIS SHEET ARE RESERVED FOR BOP USE (EXCEPT WINDOW 3-1).
 3. WINDOW NO. REF IS BY ROW, COLUMN FOR EXAMPLE (A, 3B, ETC...)
 ▲ THESE WINDOWS ARE ELECTRONICALLY INACTIVE.

	A	B	C	D	E	F	G	H	J	K	L
1	▲	▲	▲	▲	GEN 1 TRIP CUT 1 DC FAIL	GEN 1 TRIP CUT 2 LOAD TRIPPED	GEN 1 TRIP CUT 2 DC FAIL	▲	▲	▲	
2	▲	▲	▲	▲		GEN 1 RELTR/WTNG FUSE BLOWN		▲	▲	▲	
3	▲	▲	▲	▲	GEN/EXCITER FIELD TRIP/SHLE	EXCITER TRIP TO GEN RELTR	EXCESSIVE VOLTS/ HERTZ	▲	▲	▲	
4	▲	▲	▲	▲		EXCITER PHASE FAULT		▲	▲	▲	
5	▲	▲	▲	▲				▲	▲	▲	GEN 2 GEN AUX AID DISPLAYED

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

CHART EXAMPLES:
 1-W-REF.DOC.1 - WHITE LENS.
 3-R-REF.DOC.3 - RED LENS.
 REFERENCE DOCUMENTS:
 1. (C94-1050) DCS (NUCLENET)
 2. 386X986-044

TERA
 APERTURE
 CARD

BALMAIN INDUSTRIES, OCC
 COPY # 137
 AUG 18 1980

FOR REFERENCE ONLY
 Not To Be Used For Construction

REV	BY	DATE	DESCRIPTION
0	AMR-0062	2/21/80	36700
			429B
			429C
			040E
			429D
			PR

DESIGNED BY: J.P. MERRIMAN, 07/1980
 CHECKED BY: J. HARK, 07/1980
 DRAWN BY: D. HONLEY, 10/1980
 SAN JOSE
 137D7116AC
 CI
 IDS PLOT ED

RIDS

8111100489

