

- NOTES:-
1. FUSE - 1.0A PER CCT.
 2. TERMINALS 34 & 44 TO BE STRAPPED WHEN JUNCTION RESISTANCE EXCEEDS 200 OHMS.
 3. Ø FOR WIRING SEE GBW 13730 OR EQUIV.
 4. UNLESS OTHERWISE SPECIFIED ALL TERMINALS ARE ON STRIP CONN SC AT REAR.
 5. ALL WIRING TO BE 25 SWG UNLESS OTHERWISE SPECIFIED.
 6. RESISTORS R2,3,4, & 5 HAVE NOT BEEN ALLOCATED.

NOT TO BE USED FOR NEW WORK.

				UAX NZ 13 OUTGOING	
				JUNCTION TO NON-DEPENDENT	
				AUTO EXCH WITH I/C	
				JUNC BARRING FACILITY	
AMENDMENT PARTICULARS		ISSUE	DATE	APPD	REF:-GBW 13970
MR4 ADDED FOR NZ M: 1B/A		(122408)	5A	11-11-74	BS-H
RETRACED		(52310)	5	12-12-73	BS-H
WIRE B83, CB22 ADDED RING M/C START CCT. REMOVED (99957)			5	9-8-73	BS-H
MINOR WIRING MODS		(86212)	4	18-9-69	RW
GBW 16830					
NZPO	DRAWN R/M	CHK'D SR	WIRING SR	CIRCUIT	SIZE A2 50V H

TO I/C JUNCTION RELAY SET OR TO GRP SELR GBW 15960 OR EQUIV.

TO NON DEPENDENT AUTO EXCH VIA IDF MULT.

FROM GROUP SELECTOR LEVELS VIA IDF LOCAL

IDF MULT

IDF MULT

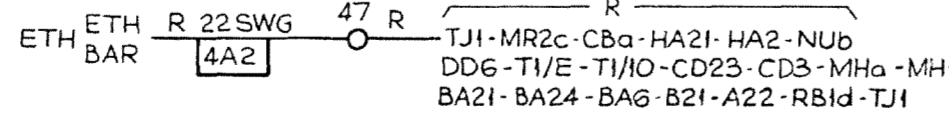
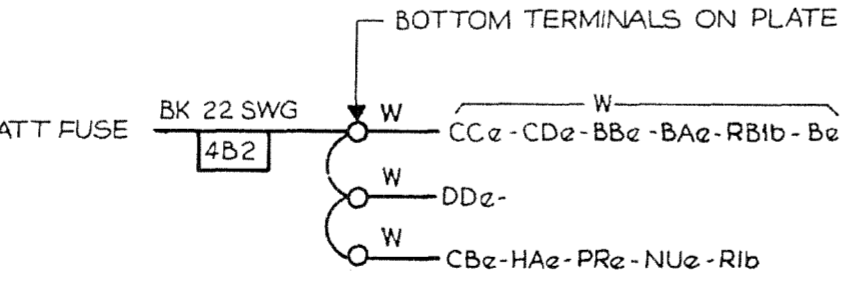
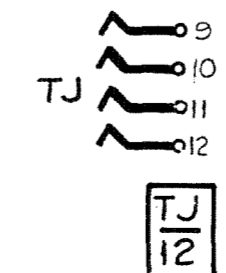
IDF LOCAL

M

P

P

TIME PULSE RELEASE



BOTTOM TERMINALS ON PLATE

BATT FUSE BK 22 SWG 4B2

ETH BAR R 22 SWG 4A2

W CCe - CDc - BBc - BAe - RB1b - Be
DDc -
W CBe - HAe - PRc - NUc - Rib

R TJ1 - MR2c - CBa - HA21 - HA2 - NUb
DD6 - T1/E - T1/O - CD23 - CD3 - MHa - MHI
BA21 - BA24 - BA6 - B21 - A22 - RB1d - TJ1

W W W W

W W W W

W W W W

W W W W

W W W W

W W W W