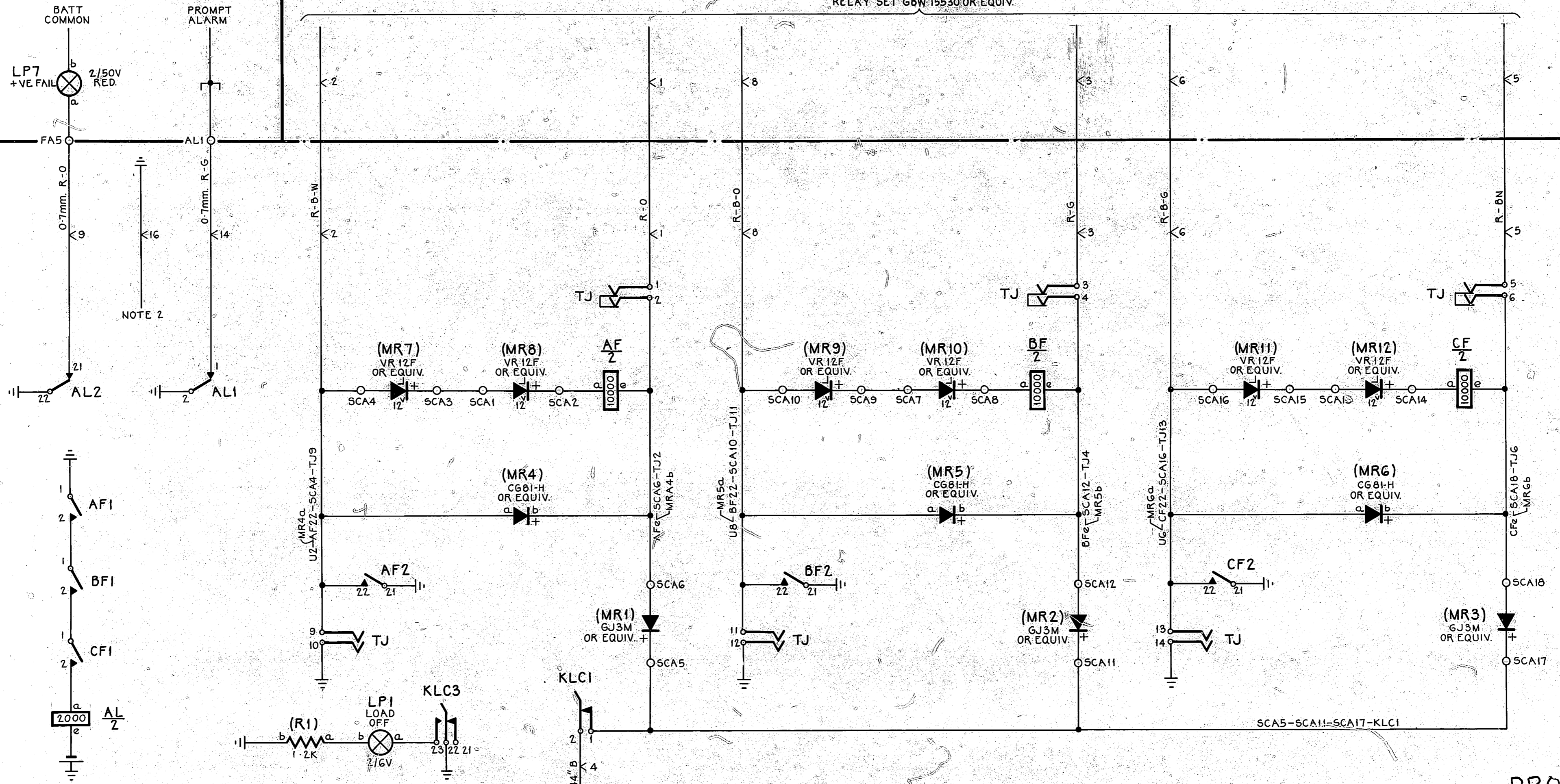


1 PER RACK C
EXPLANATORY ONLY

FROM
TRANSISTOR 50V POSITIVE SUPPLY
RELAY SET GBW 15530 OR EQUIV.



NOTES:

1. FUSE - 1.5A PER CCT.
2. SHELF JACK U POINTS 9 & 11 AND 14 & 16 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
3. ALL WIRING TO BE 0.5mm. UNLESS OTHERWISE SPECIFIED.
4. Ø FOR WIRING SEE GBW 13730 OR EQUIV.
5. TO START SUPPLY RELAY SET, REMOVE LINK FROM TJ7-8 AND INSERT MOMENTARILY IN TJ9-14

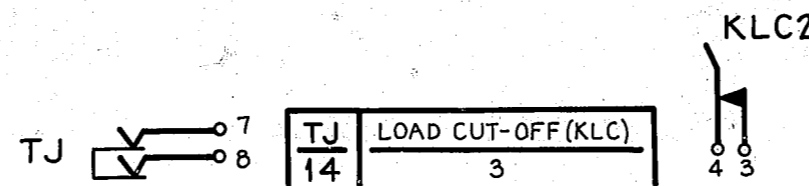
BATT FUSE $\frac{1B2}{BK \ 0.7mm.}$ U12

BATT. W. - U12-ALe-R1b

EARTH ETH BAR $\frac{1A2}{R \ 0.7mm.}$ U11
U16

ETH. R. - U11-CF21-BF21-AF21-AF1-AL22-AL2-KLC22-TJ10-TJ12-TJ14.

50V +VE SUPPLY
GBW 13730 OR EQUIV.



5 VOLT POSITIVE SUPPLY
(TRANSISTOR) FAIL ALARM
RELAY SET
I.V.F. SYSTEM

PROOF

4A 23-4-81 N.S. ARU 217205	RETRACED & METRICATED	
4 23-1-65 47224	REDRAWN, MR7-12 & TJ9-14	
3	WERE NOT SHOWN	
	CODES OF MR1 TO MR6 ADDED.	
ISS DATE	DEL. DC. ORDER CKD/APD	CHANGE
DRN: 5.5.	CKD:	ORIGIN: 5.5.
TCD: N.S.	APPD:	STANDARD: ATW 22001
NZPO ENGINEER-IN-CHIEF, WELLINGTON		
SHT 1 of 1	GBW 15670	
SIZE A2		