



FIG. 1A. PART 1 RELAY SET.
FIG. 1B. PART 2 RELAY SET.

NOTE 10.
U1Z (PART 2) U1Z (PART 1)
ETH (22 SWG) ETH BAR U1I (PART 2) U1I (PART 1)

PART 1
BATT. W. U1Z-R1b-R3b-AAc-LBc-WS5-SS5e-Spe-DCe-Do-
-Chc-CBc-R4b-R15b-R2c
ETH. R. U1-R2a-A2-AA22-LAa-WS2.5-WB21-D2.5-CHa-T1E

PART 2
BATT. W. U1Z-M5-AKc-DBc-TAB-TXc-MLc-DXc-BRE-
-RX4b
RGc-CBc-CFb-CFc-CDe-CRb-CRe-SRc-DCc-DBc-TZ1/2
-T2/1c-V21c-V21b-CBc-CFb-CFc-R1b-R15b-R15c
ETH. R. U1-R2a-A2-AA22-LAa-WS2.5-WB21-D2.5-CHa-T1E
-CDe-SR1-DC21-T21E-T41E-TJ1-TJ13

22 SWG. R. B. FUSE-U1Z (PART 2)
22 SWG. R. B. FUSE-U1Z (PART 1)
22 SWG. R. B. FUSE-U1Z (PART 2)
22 SWG. R. B. FUSE-U1Z (PART 1)
22 SWG. R. B. FUSE-U1Z (PART 2)
22 SWG. R. B. FUSE-U1Z (PART 1)

ALL WIRING NOT OTHERWISE SPECIFIED TO BE 25 SWG
8. 6 FOR WIRING SEE GBW12110 OR EQUIVALENT OR GBW 19730 OR EQUIV.
7. TERMINALS 2, 3, 6 & 7 TO BE STRAPPED FOR GUARD RATIO ADJUSTMENT.
6. SHELF JACK POINTS U5-U11 AND (U9)-(U11) TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
5. TERMINALS 6, 10 & 11 TO BE STRAPPED FOR FINAL TUNING ADJUSTMENT.
4. TERMINALS B1 TO B4 TO BE STRAPPED TO SHORT CIRCUIT RESISTORS (R1) (R2) AND/OR (R3) TO GIVE OPERATE LAG TO RELAY OR NEAREST TO BUT ABOVE 2 SECS.
3. WHEN THE CIRCUIT IS IN THE NORMAL CONDITION (I.E. NO SIGNAL BEING RECEIVED) RELAY X IS OPERATED.
2. THE WINDINGS OF RELAYS TX & DX ARE CONNECTED DIFFERENTIALLY.

NOTES: 1. FUSING: 50V NEG. BATTERY: 1.5A PER CIRCUIT
50V POS. BATTERY: 0.5A PER CIRCUIT

ALTY CONNS TO CARRIER I.D.F. ADDED (28/2)	4	28-5-70	OG NZSS AC No 3 LINE CT
TITLE AMENDED - TRAFFIC REC. LEAD ADDED	3	18-6-69	FOR UNIDIRECTIONAL JUNCTIONS
ALTY CABLE SIGN ARE TO GBW 19730 ADDED	2	18-6-69	TO PARENT EXCHANGE
CONNECTIONS TO ERG AMENDED	1	18-6-69	
AMENDMENT PARTICULARS		ISSUE DATE	APP. I/V
NZRO		TO WIRING CIRCUIT	GBW 15090