



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

NOTE 8  
BATT. 22 SWG. 1 FUSE. UZ (PART 2) - UZ (PART 1)  
ETH. 22 SWG. R ETH BAR. UH (PART 2) - UH (PART 1)

**PART 1.**  
RX7b RX5b, RX2b, RX8b  
BATT V UZ - 5Pe AAe De Dde SSe WSe Lbe WBe Che CDe R1b R3b R4b R7b  
ETH R. U11-A2-AA22-D24-WS25-LAa-WB21-Cha-T1E-R1a

**PART 2.**  
RX1b MR4a  
BATT V UZ-RGb. Xc TAc SRe Be CDe LDe RLe TCFT1/1S-Ree L-SRe-CFe-DCe-BBb  
RX3b  
BBc AKb-AKc-DXb-DXg-TAR1S-R13b-RBb  
CA2/RX4a  
ETH R. U11-X12-BR23-BR1-BR2-B5-B6-CD21-CDa-RL5-RG24-RG4-RG6-SR1-CF2-DC21-BB21-  
T2/SC-TAR1A-TU1  
SCA1

- NOTES:-
1. FUSING: 1 SA PER CIRCUIT. TAR. 1. (GBW 16560) AND TC.F.T. 1. (GBW 16710).
  2. THE WINDINGS OF RELAY DX ARE CONNECTED DIFFERENTIALLY.
  3. THESE TERMINALS ARE STRAPPED AS REQUIRED DURING THE RECEIVER SETTING UP PROCEDURE.
  4. TO OBTAIN AN IMPULSE OUTPUT RATIO WITHIN THE SPECIFIED TEST LIMITS, STRAP OUT RESISTORS R10-Z1 INDIVIDUALLY OR IN PARTIAL COMBINATIONS AS REQUIRED, AND ADJUST RVI.
  5. SHELF JACK POINTS U11 AND U12 (U11) DO MAKE CONTACT WHEN RELAY SET IS REMOVED.
  6. @ OR WIRING SEE GBW 1210 OR EQUIVALENT OR GBW 1330 OR EQUIVALENT.
  7. ALL WIRING NOT OTHERWISE SPECIFIED TO BE 22 SWG.
  8. SHELF JACK U POINTS SHOWN WITHOUT BRACKETS REFER TO PART 1 RELAY SET FIG. 1A. SHELF JACK U POINTS SHOWN WITH BRACKETS REFER TO PART 2 RELAY SET FIG. 1B.
  9. FIG. 1B SHELF JACK U POINTS (18)&(20) (21)&(23), (25)&(27), (28)&(30) AND (30)&(32) TO BE STRAPPED EXTERNALLY.
  10. ON EARLIER EQUIPMENT COLOUR OF BATTERY WIRING WAS BK OR W.

DEPENDENT EXCHANGE O/G LINE CIRCUIT FOR UNIDIRECTIONAL	
JUNCTIONS TO PARENT EXCHANGE NZ. 55 AC No 3T	
AMENDMENT PARTICULARS	ISSUE DATE APP REF. TV.F.
NZ.P.O.	DRAWN CHECKED
GBW 16530 MOD A	