

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

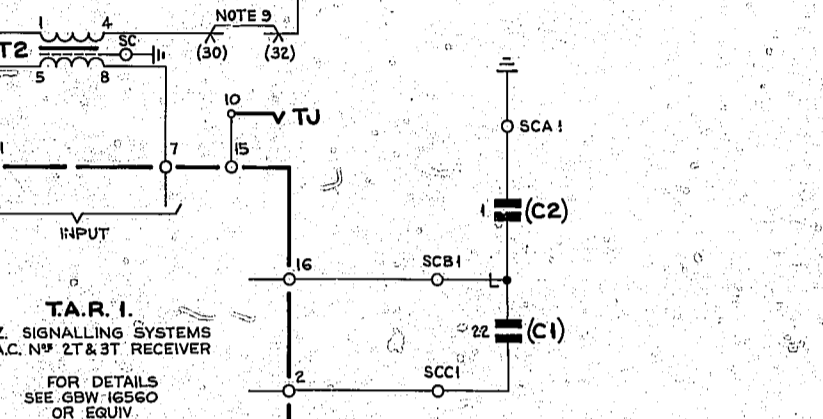
NOTE 8
 BATT. 22 SWG V. FUSE **BB2** U12 (PART 2) - U12 (PART 1)
 ETH. 22 SWG R ETH BAR **BA2** U11 (PART 2) - U11 (PART 1)

NOTE 10
PART 1
 RX1b, RX1c, RX1d, RX1e
 BATT. V U12-SPa-AAe-De-DDe-SSe-WSa-LBe-WBe-CHe-CBe-Rib-R3b-R4b-R7b
 ETH. R U11-A2-AA2-D24-WS25-LAa-WB21-CHa-T1/E-R2a

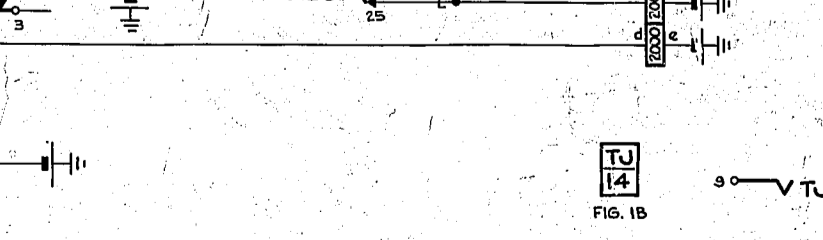
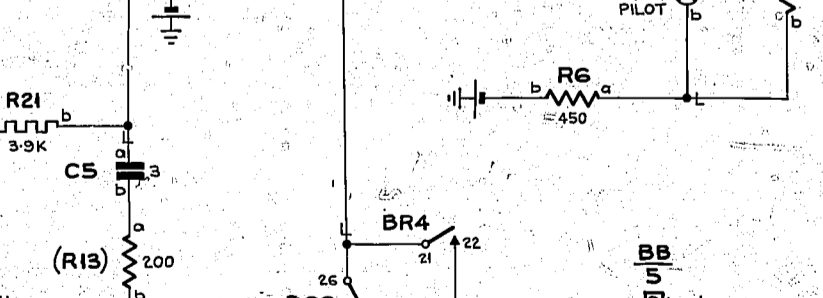
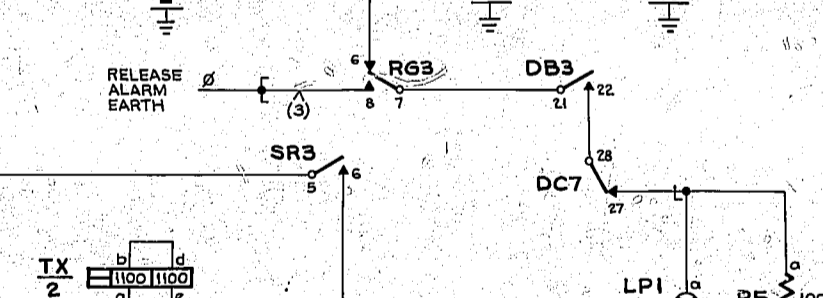
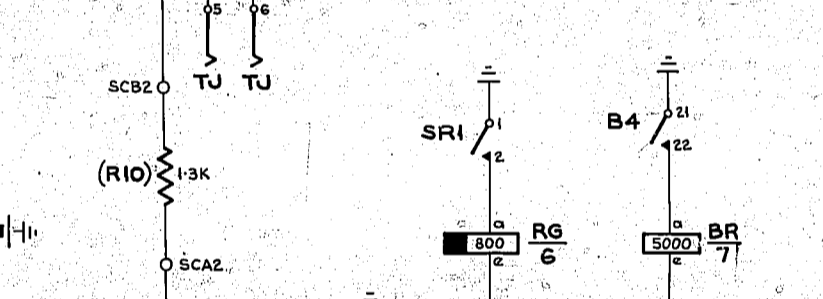
PART 2
 BATT. V U12-R6b-Xe-TXe-BRe-Be-CDe-DBe-RLe-TCFTI/R3-R6e-SRe-CFe-Dce-BBb-
 BBc-AKb-AKc-DXb-DXc-TARI/3-R13b-R8b
 SC2A2

ETH. R U11-X22-BR23-BR1-B21-B5-B8-CD21-CDa-RL3-RG26-RG4-R66-SR1-CF2-DC21-BB21-
 T2/SC7-TARI/4-TU1
 SCA1

- NOTES:-**
- FUSING 1.5A PER CIRCUIT T.A.R.1 (GBW 16560) AND T.C.F.T.I. (GBW 16710)
 - THE WINDINGS OF RELAY DX ARE CONNECTED DIFFERENTIALLY.
 - THESE TERMINALS ARE STRAPPED AS REQUIRED DURING THE RECEIVER SETTING UP PROCEDURE.
 - TO OBTAIN AN IMPULSE OUTPUT RATIO WITHIN THE SPECIFIED TEST LIMITS STRAP OUT RESISTORS R19-21 INDIVIDUALLY OR IN PARALLEL COMBINATIONS AS REQUIRED AND ADJUST RV1.
 - SHELF JACK POINTS U8-U11 AND (U9)-(U11) TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 - FOR WIRING SEE GBW 1210 OR EQUIVALENT OR GBW 13730 OR EQUIVALENT.
 - ALL WIRING NOT OTHERWISE SPECIFIED TO BE 25 SWG.
 - 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.
 - FIG. 1B SHELF JACK U POINTS (B) & (20), (21) & (23), (25) & (27), (26) & (28), AND (30) & (32) TO BE STRAPPED EXTERNALLY.
 - ON EARLIER EQUIPMENT COLOUR OF BATTERY WIRING WAS BK OR W.



T.A.R. 1
 N.Z. SIGNALLING SYSTEMS
 A.C. NO. 2T & 3T RECEIVER
 FOR DETAILS
 SEE GBW 16560
 OR EQUIV.



RETIRAGED	04/10/54	BY	04/10/54
ALTYE CONNECTIONS TO CONNS 1-4 DEDD (1)	01/10/54	BY	01/10/54
CABLING OF -B+ AMPD TO CARRIER IDE (15747)	01/10/54	BY	01/10/54
AMENDMENT	PARTICULARS	ISSUE DATE	APP REF - I/V/F
NZP0	DRAWN	CHECKED	WIRING CIRCUIT

DEPENDENT EXCHANGE
 O/G LINE CIRCUIT FOR
 UNIDIRECTIONAL JUNCTIONS
 TO PARENT EXCHANGE
 N.Z.S.S. A.C. N° 3T

GBW 16530