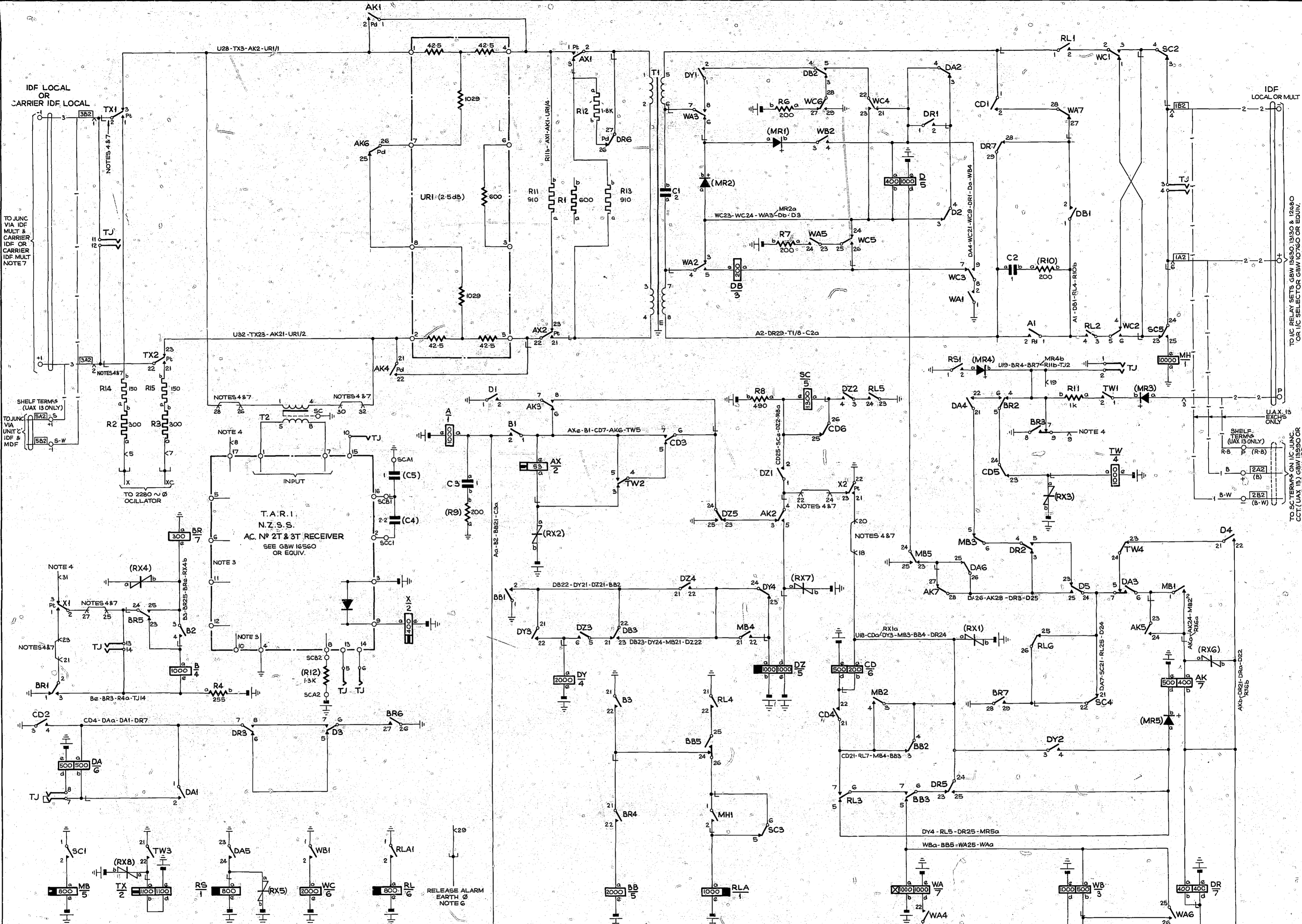


5 Centimeters 10 15 20 25 30 35 40 45 50 55 60



- NOTES:**
1. FUSING 1.5A PER CIRCUIT.
  2. SHELF JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
  3. THESE TERMINALS ARE STRAPPED AS REQUIRED DURING THE RECEIVER SETTING UP PROCEDURE.
  4. WHEN THIS CIRCUIT IS USED ON A BOTHWAY LINE U POINTS 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32 ARE TO BE WIRED TO THE SIMILARLY NUMBERED U POINTS & U9 TO U13 OF THE ASSOCIATED O/G CIRCUIT. (GBW 16510 OR EQUIV.)
  5. Ø FOR WIRING SEE GBW-12110 OR EQUIV OR GBW 15730 OR EQUIV.
  6. RELEASE ALARM IS WIRED TO THE SHELF JACK U POINT BUT IS NOT USED ON THIS CIRCUIT, THIS COVERS THE CASE WHERE A MIXTURE OF I/C & O/G RELAY SETS IS EQUIPPED ON RACK.
  7. WHEN THE CIRCUIT IS I/C ONLY SHELF JACK POINTS U18 & U20, U21 & U25, U22 & U24, U25 & U27, U26 & U28 AND U30 & U32 TO BE STRAPPED EXTERNALLY AND THE CABLING OF U1 & U2 TO IDF OR CARRIER IDF OR TO UNIT 'C' IDF LOCAL VIA SHELF TERMINALS (AT UAX NZ 13) IS TO BE PROVIDED.
  8. WIRING NOT OTHERWISE SPECIFIED TO BE Ø.5mm.
  9. ON EARLIER EQUIPMENT COLOUR OF BATTERY WIRING WAS BK OR W

**NOTE 9**

BATT. Ø.7mm. V FUSE  $\frac{4B2}{U12}$

ETH. Ø.7mm. R ETH  $\frac{4A2}{U11}$

BATT. V U11-RLA2-R5a-Ae-CDa-DAe-TXe-AXe-WCe-DYe-Xe-WAb-WAe-RLc-MBa-DZb-DZe-RX7b-BBc-DRc-Dc-WBc-TWc-TAR1/R4b-R4b-R5b-R6b-R7b-R8b.

ETH. R<sup>U11</sup>-RLA1-R51-B21-BR26-BR28-BRc-BR1-BR8-CD3-DA23-WC29-MHc-SCI-X22-WA1-RL21-RL23-MB25-DZ25-3E23-BB1-D11-WB1-TW21-T2/SC-

SCA1

TJ 14

PARENT EXCHANGE:		I/C LINE CT FROM		DEPENDENT EXCHANGE	
NZPO		DRAWN		CHECKED	
WIRING		CIRCUIT		A.S.I.	
AMENDMENT		PARTICULARS		ISSUE DATE APP REF. L.V.F.	
SIZE		L		50 V	
NZPO		DRAWN		CHECKED	
WIRING		CIRCUIT		A.S.I.	
GBW 16500		GBW 16500		GBW 16500	

TO I/C RELAY SETS GBW 16510 & 16590 OR I/C SELECTOR GBW 16760 OR EQUIV.

TO SHELF TERMINALS (UAX 13 ONLY) UAX 13 (B) UAX 13 (W) UAX 13 (S-W)

TO SHELF TERMINALS (UAX 13 ONLY) UAX 13 (B) UAX 13 (W) UAX 13 (S-W)

TO SHELF TERMINALS (UAX 13 ONLY) UAX 13 (B) UAX 13 (W) UAX 13 (S-W)