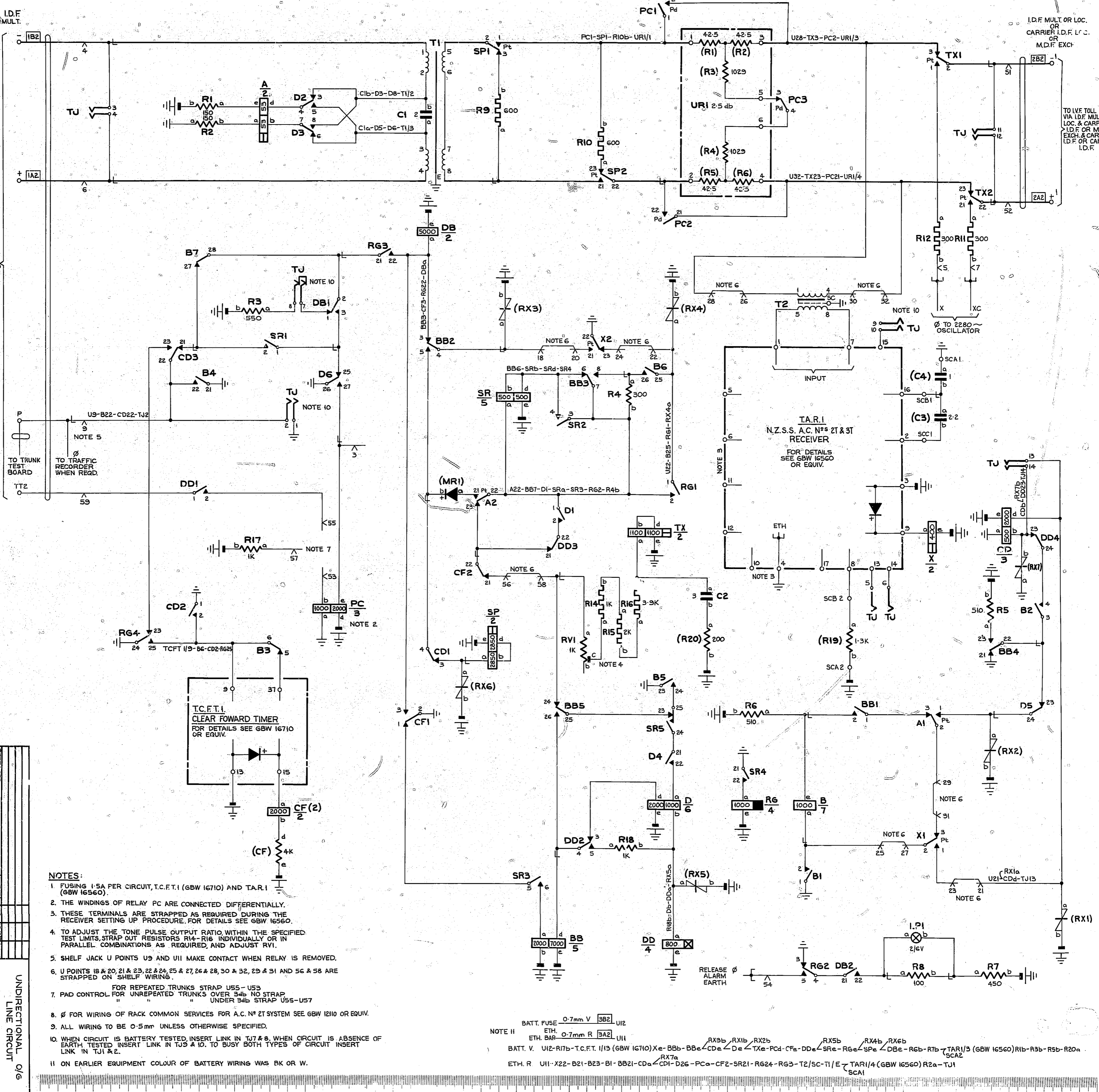


FROM I/C SELR
GBW 11620 OR
GBW 11630 OR
GBW 14580 OR
MANUAL BOARD
RELAY SET
GBW 13660 OR
EQUIV.

TO LIVE TOLL LINE
VIA I.D.F. MULT OR
LOC. & CARRIER I.D.F. L.C.
OR
I.D.F. OR M.D.F.
EXCH. & CARRIER
I.D.F. OR CARRIER
I.D.F.



NOTES:

1. FUSING 1.5A PER CIRCUIT, T.C.F.T.1 (GBW 16710) AND T.A.R.1 (GBW 16560).
2. THE WINDINGS OF RELAY PC ARE CONNECTED DIFFERENTIALLY.
3. THESE TERMINALS ARE STRAPPED AS REQUIRED DURING THE RECEIVER SETTING UP PROCEDURE. FOR DETAILS SEE GBW 16560.
4. TO ADJUST THE TONE PULSE OUTPUT RATIO WITHIN THE SPECIFIED TEST LIMITS, STRAP OUT RESISTORS R14-R16 INDIVIDUALLY OR IN PARALLEL COMBINATIONS AS REQUIRED, AND ADJUST RV1.
5. SHELF JACK U POINTS U9 AND U11 MAKE CONTACT WHEN RELAY IS REMOVED.
6. U POINTS 18 & 20, 21 & 23, 22 & 24, 25 & 27, 26 & 28, 30 & 32, 29 & 31 AND 56 & 58 ARE STRAPPED ON SHELF WIRING.
FOR REPEATED TRUNKS STRAP U55-U53
7. PAD CONTROL FOR UNREPEATED TRUNKS OVER 3dB NO STRAP UNDER 3dB STRAP U55-U57
8. Ø FOR WIRING OF RACK COMMON SERVICES FOR A.C. N° 21 SYSTEM SEE GBW 12110 OR EQUIV.
9. ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPECIFIED.
10. WHEN CIRCUIT IS BATTERY TESTED, INSERT LINK IN TJ7 & 8. WHEN CIRCUIT IS ABSENCE OF EARTH TESTED, INSERT LINK IN TJ9 & 10. TO BUSY BOTH TYPES OF CIRCUIT, INSERT LINK IN TJ1 & 2.
11. ON EARLIER EQUIPMENT COLOUR OF BATTERY WIRING WAS BK OR W.

BATT. FUSE 0.7mm V [9B2] U12
NOTE II ETH. BAR 0.7mm R [9A2] U11
BATT. V. U12-R17b-T.C.F.T.1/13 (GBW 16710) Xe-BBb-BBe-CDe-De-TXe-Pcd-CFe-DDe-SRe-RGe-SPe-DBe-RGb-R7b-TAR1/3 (GBW 16560) R1b-R3b-R5b-R20a
ETH. R. U11-X22-B21-B23-B1-BB21-CDa-CDI-D2e-PCa-CF2-SR21-R624-R63-T2/5c-T1/E-TAR1/4 (GBW 16560) R2a-TJ1
SCA1

NZPQ SIZE M	REFRACED	(5/313)	10	1/23/85-3
	NOTE TO AMEND MINOR AMENDMENTS (30/3/77)	10	1/17/2	B.S.H.
DRAWN CHECKED	AMENDMENT PARTICULARS	9	2/10/85	R.V.
	ISSUE DATE	APPD		
WIRING CIRCUIT	REF - LIVE			
	UNIDIRECTIONAL O/G LINE CIRCUIT			
GBW 16550	N.Z.S.S. A.C. N° 21			
	SCOV 3			