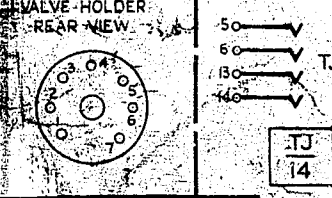


- NOTES**
1. FUSING: 1.5A FOR NEG. BATT.
0.5A FOR POS. BATT.
1.0A FOR 6.3V AC SUPPLY.
 2. U POINTS 15, 17 & 19 TO BE STRAPPED EXTERNALLY. WHEN THE CIRCUIT IS 1/2 ONLY U POINTS 34, 41, 16, 20, 21, 22, 23, 24 AND 25 & 27 AND 26 & 28 AND 30 & 32 TO BE STRAPPED EXTERNALLY.
 3. WHEN IN NORMAL CONDITION (NO SIGNAL BEING RECEIVED) RELAY X IS OPERATED.
 4. SHELVE JACK POINTS U9 AND U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 5. TERMINALS 5, 2, 3, 6 & 7 TO BE STRAPPED FOR GUARD RATIO ADJUSTMENT AND IF REQUIRED STRAP BETWEEN TERMINALS 5 & 9 MAY BE DISCONNECTED.
 6. WHEN THIS CIRCUIT IS USED ON A BOTHWAY LINE U POINTS 1, 2, 10, 20, 21, 22, 23, 25, 26, 27, 28, 30, 31 & 32 TO BE STRAPPED TO THE SIMILARLY NUMBERED U POINTS OF THE ASSOCIATED D/G CIRCUIT GBW 15050 PART 2 OR EQUIV. U POINT 24 TO BE STRAPPED TO ASSOCIATED U POINT OF GBW 15050 PART 1. U POINT 5 TO BE STRAPPED TO U POINT 13 OF GBW 15050 PART 2.
 7. TERMINALS 6, 10 & 11 TO BE STRAPPED FOR FINAL TUNING ADJUSTMENT.
 8. 0 FOR WIRING SEE GBW 1210.
 9. ALL WIRING NOT OTHERWISE SPECIFIED TO BE 0.5mm.
 10. ON RELAY SETS PRIOR TO ISSUE 2-URI WAS 3db.
 11. WHEN EQUIP WITH A.E.I. APPLY CODE 113A ON EARLY EQUIP. T4 TAG NUMBERS SHOWN IN BRACKETS, APPLY.
 12. TERMINAL T2/13 IS NORMALLY CONNECTED TO T2/16. WHEN TEST CONDITIONS REQUIRE R16 INSTEAD OF R13, REMOVE WIRE FROM T2/16 AND CONNECT TO T2/13.
 13. PRIOR TO ISSUE 4 R5 WAS ONE 20K RESISTOR.



REVISION	DESCRIPTION	DATE
1	ISSUED	1950
2	AMENDMENT PARTICULARS	1950
3	ISSUED	1950
4	AMENDMENT PARTICULARS	1950
5	ISSUED	1950
6	AMENDMENT PARTICULARS	1950
7	ISSUED	1950
8	AMENDMENT PARTICULARS	1950
9	ISSUED	1950
10	AMENDMENT PARTICULARS	1950
11	ISSUED	1950
12	AMENDMENT PARTICULARS	1950
13	ISSUED	1950
14	AMENDMENT PARTICULARS	1950
15	ISSUED	1950
16	AMENDMENT PARTICULARS	1950
17	ISSUED	1950
18	AMENDMENT PARTICULARS	1950
19	ISSUED	1950
20	AMENDMENT PARTICULARS	1950
21	ISSUED	1950
22	AMENDMENT PARTICULARS	1950
23	ISSUED	1950
24	AMENDMENT PARTICULARS	1950
25	ISSUED	1950
26	AMENDMENT PARTICULARS	1950
27	ISSUED	1950
28	AMENDMENT PARTICULARS	1950
29	ISSUED	1950
30	AMENDMENT PARTICULARS	1950
31	ISSUED	1950
32	AMENDMENT PARTICULARS	1950
33	ISSUED	1950
34	AMENDMENT PARTICULARS	1950
35	ISSUED	1950
36	AMENDMENT PARTICULARS	1950
37	ISSUED	1950
38	AMENDMENT PARTICULARS	1950
39	ISSUED	1950
40	AMENDMENT PARTICULARS	1950
41	ISSUED	1950
42	AMENDMENT PARTICULARS	1950
43	ISSUED	1950
44	AMENDMENT PARTICULARS	1950
45	ISSUED	1950
46	AMENDMENT PARTICULARS	1950
47	ISSUED	1950
48	AMENDMENT PARTICULARS	1950
49	ISSUED	1950
50	AMENDMENT PARTICULARS	1950

- DEPENDENT EXCHANGE**
- BATT. 0.7mm BK FUSE — U12
ETH 0.7mm R ETH BAR — U11
- BATT. W. U12 - Ae - Cd - Dae - Tx - R5e - R5e - CR2 - T4e - IGe - RR2 - AKe - DRb - Oc - T2/12 - T1/12 - V2/2e - V2/15 - C4b - C5b - C6b - C7b - R5b - R7b
- ETH. R. U11 - X22 - B23 - BR28 - BRa - BR3 - CD3 - DA21 - TX21 - R51 - RP22 - CR24 - RR21 - RR2 - D21 - T4/E - T3/E - T2/E - T1/E - R10a
- 6.3 AC HC OR HC (6A) 0.7mm BN FUSE — U16
6.3 AC HC (6A) 0.7mm BN-W HEATER ETH BAR — U9
6.3 AC HC (6A) BN-U16: V1/3 - V2/3
6.3 AC HC (6A) BN-W-U14 - V1/4 - V2/4
- POS. BATT. R-B U15 - R14b
POS. BATT. R-B U17 - V1/7 - V2/7
POS. BATT. R-B U19 - R55b
- POS. BATT. 0.7mm R-B FUSE — U15
U17
U19

TO INCOMING SELECTOR (AMX) GBW 10760 OR EQUIV.
TO 5C TERMINAL ON I/C CIRCUIT GBW 15050 OR 67/15050 OR EQUIV. DIRECTOR VIA UAF

TRAFFIC RECORDER (WHEN REQD)
SHELVE TERMS (UAX 13 ONLY)