

5 Centimetres

10

15

20

25

30

35

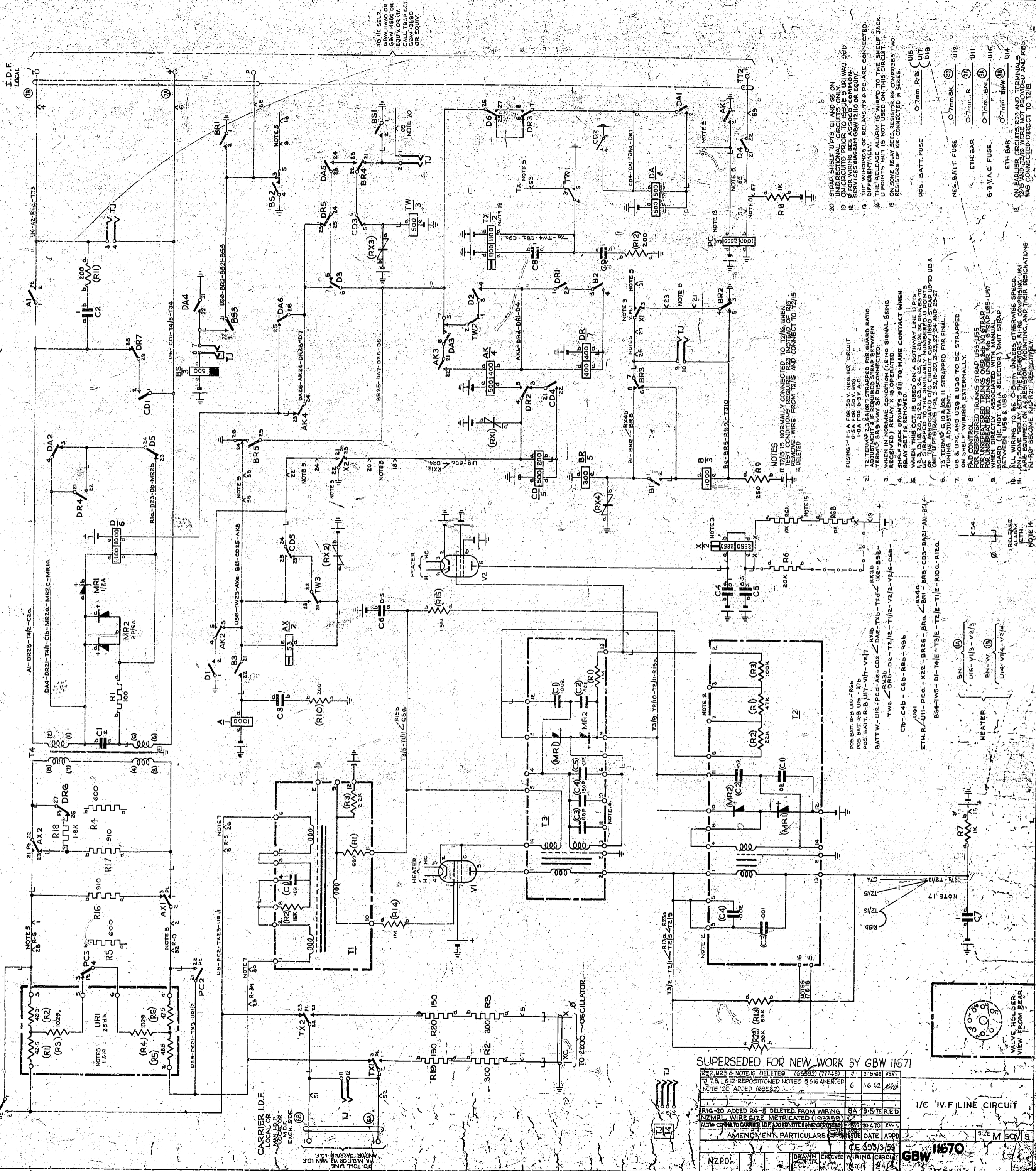
40

45

50

55

60



TO I.C. SECT.
GBW 11630 OR
GBW 14900 OR
EQUIV. OR VIA
CCT. OR
GBW 13390
OR EQUIV.

20 STRAP SHELF UPTS. G1 AND G2 ON
ON CIRCUIT PRIOR TO USE ONLY UPT. WAS 30B
9 FOR WIRING SEE ASSOC. COMMON.
SERVICES DIAGRAM GBW 1210 OR EQUIV.
13 THE WINDINGS OF RELAYS TX & PC ARE CONNECTED
DIFFERENTIALLY.
14 THE RELEASE ALARM IS WIRED TO THE SHELF STACK
ON SOME RELAY SETS. RESISTOR RE COMPRISES TWO
RESISTORS OF 5K CONNECTED IN SERIES.

POS. BATT. FUSE 0.7mm R-B U15
NEG. BATT. FUSE 0.7mm BK U12
ETH. BAR 0.7mm R U11
6.3 VAC FUSE 0.7mm BN U16
ETH. BAR 0.7mm BW U14

ON EARLIER CIRCUITS R23 AND TERMINALS
T2/9 AND T2/10 WERE NOT PROVIDED AND R23
WAS CONNECTED DIRECT TO T2/9

1 FUSING - 1.5 A FOR 50V. NEG. PER CIRCUIT
0.0A FOR 50V.
2 T2 TERMS 3 & 4 (NOT STRAPPED FOR GUARD RATIO
ADJUSTMENT) IF REQUIRED STRAP BETWEEN
TERMS 5 & 9 MAY BE DISCONNECTED.
3 WHEN IN NORMAL CONDITION (I.E. NO SIGNAL BEING
RECEIVED) RELAY X IS OPERATED
4 SHELF STACK POINTS 9 R11 TO MAKE CONTACT WHEN
NEARLY SET IS REMOVED.
5 T2 TERMS 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100
6 T2 TERMS 6 & 10 R 11 STRAPPED FOR FINAL
TUNING ADJUSTMENT.
7 U8 & U26 AND U29 & U30 TO BE STRAPPED
ON SHELF WIRING EXTERNALLY.
8 PAD CONTROL
FOR REPEATED TRUNING STRAP U85, U55
FOR UNREPEATED TRUNING STRAP U86, U56
FOR UNREPEATED TRUNING STRAP U87, U57
WHEN DIRECTLY ASSOCIATED WITH MANUAL
BOARD (I.E. NOT VIA A SELECTOR) OMIT STRAP
BETWEEN U56 & U58.
9 ALL WIRING TO BE 0.5mm UNLESS OTHERWISE SPEC'D.
10 LARRE EQUIPPED ON AT RELEASE MOUNTING AND THEIR DESIGNATIONS
R1-R6 BECOME R1-R6 RESPECTIVELY.
11 RELEASE ALARM
NOTE 14

POS. BATT. R-B U15 - R6B
POS. BATT. R-B U17 - R7B
POS. BATT. R-B U17 - V17
BATT. W. - U12 - PC4 - AE - CD2 < DA2 - TXB - TXd < 1K6 - BS6 -
TW6 < S1R5 - DQ - T2/12 - T2/12 - V2/2 - V2/6 - C5B -
C7B - C4B - C5B - R8B - R9B
U81
ETH. R. U11 - PC6 - X22 - BR26 - BR6 < BR1 - BR3 - CDS - DA21 - AK1 - B54
B54 - TW6 - DI - T4/E - T3/E - T2/E - T1/E - R10 - R12A

HEATER
U16 - V13 - V2/3
BN - V
U14 - V14 - V2/4

SUPERSEDED FOR NEW WORK BY GBW 11671

R22, MR3 & NOTE 6 DELETED (66552) (77743)	7	7-5-69	GBK
T2, 7, 8, 12 REPOSITIONED NOTES 5 & 6 AMENDED NOTE 12 ADDED (63532)	6	1-6-62	WIK
R10-20 ADDED R4-5 DELETED FROM WIRING (NZMRL WIRE GAUGE METRICATED) (103335)	8A	9-5-78	R.E.D.
ALTA. CARRIER TO CARRIER I.D.F. (ADD. NOTE 5 & 6) (2042)	8	20-4-70	BN
AMENDMENT PARTICULARS	DATE	APPD.	
	02-09-59		
NZP0	DRAWN	CHECKED	WIRING CIRCUIT
	GBW 11670		

I/C V.F. LINE CIRCUIT

GBW 11670

SIZE M 50X 50