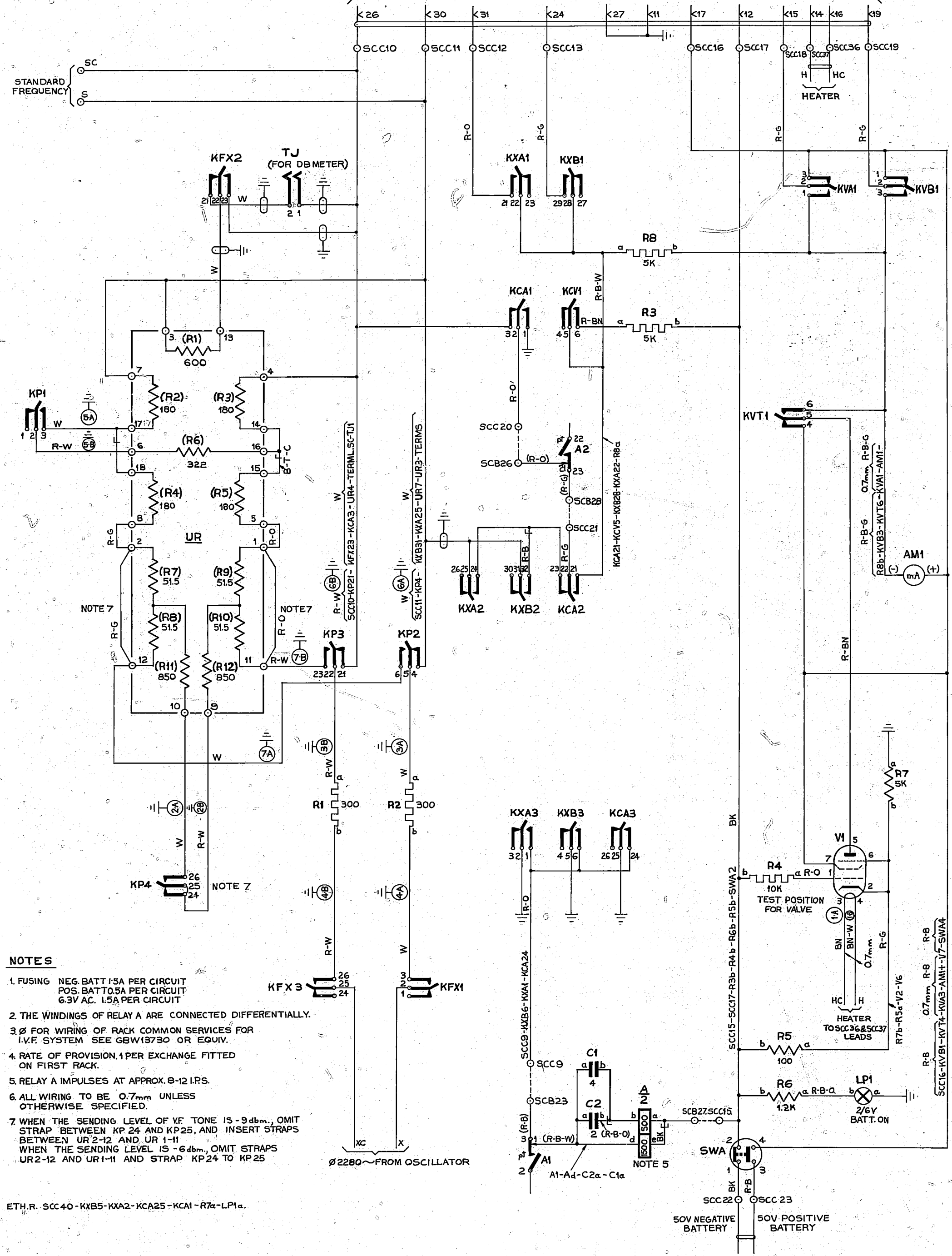


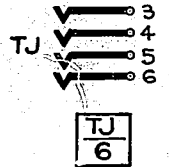
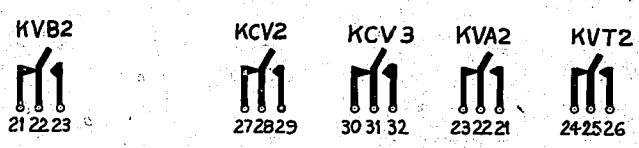
V.F. RECEIVER AND OSCILLATOR TEST POSITION SHELF JACK.



NOTES

1. FUSING NEG. BATT 1.5A PER CIRCUIT POS. BATT 0.5A PER CIRCUIT 6.3V AC. 1.5A PER CIRCUIT
2. THE WINDINGS OF RELAY A ARE CONNECTED DIFFERENTIALLY.
3. Ø FOR WIRING OF RACK COMMON SERVICES FOR I.V.F. SYSTEM SEE GBW13730 OR EQUIV.
4. RATE OF PROVISION 1 PER EXCHANGE FITTED ON FIRST RACK.
5. RELAY A IMPULSES AT APPROX. 8-12 I.R.S.
6. ALL WIRING TO BE 0.7mm UNLESS OTHERWISE SPECIFIED.
7. WHEN THE SENDING LEVEL OF V.F. TONE IS -9dbm, OMIT STRAP BETWEEN KP 24 AND KP25, AND INSERT STRAPS BETWEEN UR 2-12 AND UR 1-11 WHEN THE SENDING LEVEL IS -6dbm, OMIT STRAPS UR 2-12 AND UR 1-11 AND STRAP KP 24 TO KP 25

ETH. R. SCC 40 - KXB5 - KXA2 - KCA25 - KCA1 - R7a - LP1a.



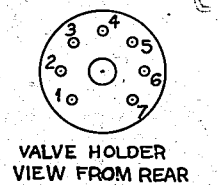
12 OR 15 DB PAD (KPI)	FREQUENCY X (KFX)	MAKE X2 (KXB)	MAKE X1 (KXA)	CHECK VOLT (KCV)	CHECK RELAY A (KCA)
4	3	3	3	3	3
		TEST VALVE V2 (KVB)	TEST VALVE V1 (KVA)	VALVE TEST (KVT)	
		2	2	2	

SUPERSEDED BY GBW16820 FOR NEW WORK

RETRACED	(154584)	5A	8-578	RED
SUPERSESSION NOTE ADDED	(72812)	5	29-5-67	JB
MINOR AMENDMENTS	(66157)	4	20-2-63	DBX
NOTE 7 ADDED	(48600)	3	13-12-61	KBH
TITLE DID NOT REFER TO UAX 13		2		
		1	16-3-60	SL

N.Z.P.O.	DRAWN B.C.	CHECKED 290.	WIRING W.T.A.	CIRCUIT 290.
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GBW. 15590



TERMINAL DESIGNATIONS	SCB	RELAY PANEL
SCC	REC & OSC. TEST PNL.	

TEST CIRCUIT FOR I.V.F. RECEIVERS AND OSCILLATORS WITH IMPULSE & ATTENUATION TESTS N.Z.UAX No 13