373-0580 11/21/14

COMPLETE INSTRUCTIONS

PRODUCTION TESTING OF THE DISCRIMINATOR NETWORKS FOR THE RSD - 1

DATE 9/24/53		
sh. 2 of 5		
COMPILED BY		

TMC SPECIFICATION NO. S - 181

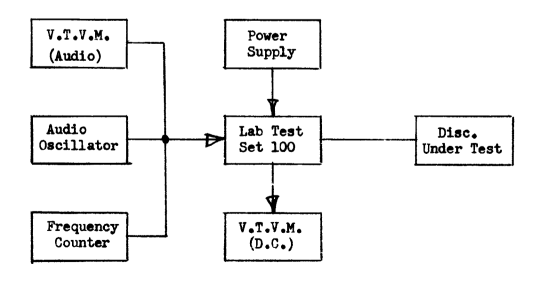
TITLE: Production Testing of Disc. N tworks for RSD -1 JOB 170

APPROVED A To Jo

- 1. OBJECT: To pre-test the discriminator assemblies intended for us in the Model RSD 1(A, B, C, D, & E). This examination will serve to weed out faulty units before they are potted in wax compound.
- 2. TEST EQUIPMENT REQUIRED:
 - (a). 1 Audio Signal Generator: Hewlett Packard 200 or Heathkit AG8

Lambda 41

- (b). 1 V.T.V.M. (High Impedance D.C. Type): Heathkit V6 or RCA WV 97A
- (c). 1 V.T.V.M. (Audio Type): Daven 170 or Heathkit AV2
- (d). 1 Frequency Counter: Berkeley 5500 or Berkeley 5556
- (e). 1 Power Supply: Lambda 25 or
- (f). 1 Lab Test Set: TMC Model 100
- 3. GENERAL INSTRUMENT LAYOUT:



DATE 9/24/53 SH. 3 OF 5 COMPILED BY	TMC	SPECIFICATION	NO.	S - 181
COMPILED BY	TITLE: Production T	esting of Disc. N tw rks for	RSD-1	JOB 170
APPROVED A. J.	Jo		· · ·	

4. TEST INSTRUCTIONS:

WARNING

ENOUGH VOLTAGE APPEARS ACCROSS THE DISCRIMINATOR TERMINALS TO CAUSE THE OPERATOR TO RECEIVE A DISTURBING SHOCK OR TO DESTROY A PORTION OF THE LAB TEST SET WHEN IT IS UNLOADED. FOR THIS REASON A SAFETY SWITCH HAS BEEN INSTALLED ON THE TEST SET FRONT PANEL.

UNDER NO CIRCUMSTANCES SHALL THE TESTER DEPRESS THE SAFETY SWITCH WHILE TOUCHING THESE TERMINALS OR WHILE THE DISCRIMINATOR UNDER TEST IS DISCONNECTED.

A. GENERAL-

- (a). Connect the power supply to the Jones strip on the rear of the Lab Test Set 100 and set the B+ for 300 volts.
- (b). Connect the remaining instruments as shown in Part 3.
- (c). Set the Audio Oscillator output for 3 volts RMS.

B. The RFG DISCRIMINATORS:

CHART I				
Unit	F ₁	Fe	$\mathbf{F_u}$	
FD 101	385	425	465	
FD 104	895	935	975	
FD 107	1405	1445	1485	
FD 110	191 5	1955	1995	
FD 113	2 425	2465	2 505	

- (a). Turn the Selector switch to Position 1.
- (b). Referring to Chart I (above) set the audio oscillator at the appropriate F_1 f r th discriminator b ing tested.

DATE 9/21/53 SH. 4 OF 5	TMC	SPECIFICATION	NO.	S - 181
COMITIZED BY	TITLE: Production T	sting of Disc. N tworks for	RSD-1	JOB 170
APPROVED A. J.	10			

4. TEST INSTRUCTIONS:

- B. THE RFG DISCRIMINATORS (Ctd.):
 - (c). Connect the allegator clips which emenate from the Lab T st Set front panel to the similarly numbered terminals on the discriminator can. For the RFG units only terminals 2, 3, and 5 need be connected.
 - (d). Depress the Safety switch and rotate the Bias control until th Output terminal voltage just reaches the point of zero.
 - (4). Set the audio oscillator for $\mathbf{F}_{u^{\bullet}}$

THE OUTPUT AT THIS FREQUENCY MUST BE -11 VOLTS OR GREATER TO BE ACCEPTABLE.

- (f). If the unit is passable, use the inspector's stamp on the can bottom.
- C. THE BFO OR HFO DISCRIMINATORS:

CHART II			
Unit	$\mathbf{F_1}$	$\mathbf{F}_{\mathbf{c}}$	$\mathbf{F_u}$
FD 102	555	595	635
FD 103	725	765	805
FD 105	1065	1105	1145
FD 106	1235	1275	1315
FD 108	1575	1615	1655
FD 109	1745	1785	1825
FD 111	2085	2125	2165
FD 112	2255	2295	2335
FD 114	2595	2635	2675
FD 115	2765	2805	2845

⁽a). Turn the Selector switch to Position 2.

⁽b). Referring to Chart II (abov) s t th audio oscillator at the appropriate F_e for th discriminator b ing t sted.

APPROVED 10

TEST INSTRUCTIONS: 4.

- C. THE BFO OR HFO DISCRIMINATORS (Ctd.):
 - (c). Connect the Allegator clips which emenate from the Lab Test Set front panel to the similarly numbered terminals on the discriminator can. All five terminals must be used in this case.

NO.

S - 181

JOB 170

- (d). Depress the Safety switch and rotate the Center Frequency control until the Output terminal voltage reaches zero.
- (e). Set the audio oscillator for F_1 .

THE OUTPUT AT THIS FREQUENCY MUST BE - VOLTS OR GREATER TO BE ACCEPTABLE.

(f). Set the audio oscillator for F_{u} .

THE OUTPUT AT THIS FREQUENCY MUST BE WITHIN ±20 % OF THE OUTPUT OBTAINED AT F, TO BE ACCEPTABLE.

(g). If the unit is passable, use the inspector's stamp on the can bottom.