DATE 3/	10/34	TMC SPECIFICATION NO. 5-823	Δı
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TEST PROCEDURE MSA-1

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COMPILED	CHECKED	TITLE: MSA-1 TEST PROCEDURE	.}
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I. TEST EQUIPMENT REQUIRED

A. 1-AC VTVM Ballentine Model 314 (or equiv.).

B. 1-RF VTVM Hewlett Packard 410B (or equiv.).

C. 2-RF Generator Measurements, Corporation Model 82 (or equiv.).

D. 1-Audio Generator Hewlett Packard (or equiv.).

E. 1-Counter Hewlett Packard 523 C (or equiv.).

F. 12-BNC cables 4" or longer 50 ohms (R174/U).

G. b-600 ½ watt resistor.

H. 1-100K $\frac{1}{2}$ watt resistor.

I. 600 ohms headphone.

ADDITIONAL INFORMATION:

Supporting test specifications S-635, HFP-1 power supply: S-626 250 KC plug-in IF strip: S-819 Audio Module (AX-469).

II. PRELIMINARY

- A. Inspect the unit for mechanical imperfections such as loose screws, terminal boards, etc.
- B. Inspect for obvious wiring errors.
- C. Check for B+ shorts with an ohmmeter.
- D. Turn Power Switch to STAND-BY position, then plug in HFP-1 unit into AC outlet. STAND-BY lights should go on immediately.
- E. Turn power switch from STAND-BY to ON at the MSA-1. The filaments of the power supply tubes, V-8001 thru V-8004, should be on, as well as TIME DELAY light. 60 seconds + 20 seconds after applying AC to the unit the fan and B+ should be on. POWER ON light should go on immediately and STAND-BY light should go off.
- F. Check B+ on TP-8001 and TP-8002, it should be +200 volts.
- G. Interconnect J-6509 to J-6510 with BNC Cables.

J-6507 to J-6508

J-6505 to J-6506

J-6503 to J-6504

J-6518 to J-6519

J-6521 to J-6522

J-6524 to J-6525

J-6527 to J-6528

Add 600 ohms loads E-6501 - 5 to 6, 7 to 8, 9 to 10, 11 to 12.

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III. AGC ALIGNMENT

A. Connect a zero centered VTVM at the AVC (TP-6501) test point.

Use the lowest scale without over loading the meter.

B. Turn AGC DECAY for channels B2, B1, A1, A2 counterclockwise.

C. Turn AGC delay for channels B2 (R-6531), B1 (R-6539), A1 (R-6533), A2 (R-6541) fully clockwise.

D. Adjust AGC delay B2 (R-6531) for zero center.

E. Adjust Bl R-6539 until the AVC test point voltage becomes slightly negative then adjust Bl R-6539 for zero center.

F. Repeat step E. for channel Al (R-6533). G. Repeat step E. for channel A2 (R-6541).

H. Turn B2 AGC DECAY clockwise adjust B2 AGC DELAY R-6531 for zero.

I. Repeat step 1 for Bl, Al, and A2.

J. AGC test point voltage is not to exceed 0.1 volts with any variation of the B2, B1, A1, A2 decay controls.

K. If AGC test point voltage change exceeds + 0.1 volts readjust AGC DELAY Pot for channel causing AGC DECAY variation. (For example: B2 AGC DELAY (R-6531) for B2 DECAY variation).

IV. CONVERTER ALIGNMENT

A. Set signal generator to 250 KC at 50 mv output.

B. Connect generator to J-6502.

C. Connect AC-VTVM thru 100K resistor pin 1 of V-6501.

D. Connect ground jumper to green dot of T-6502.

- E. Tune top core of T-6502 for maximum indication of VTVM.
- F. Remove ground jumper and tune bottom core of T=6502 for minimum indication on VTVM.

G. Reduce generator output to 20 mv.

H. Connect ground jumper to pin 5 of J-6511.

I. Connect AC-VTVM to pin 2 of J-6511.

- J. Set generator to 245. 3KC and adjust T-6503 for maximum indication on VTVM.
- K. Voltage at pin 2 of J-6511 should be .3v minimum.
- L. Vary generator + 1.5 KC, output should remain within 0.5 db.
- M. Repeat H to L using J-6512, T-6504 and center frequency of $248 \text{-}4 \text{ KC}_{\bullet}$
- N. Repeat H to L using J-6513, T-6505 and center frequency of 251.6 KC.
- 0. Repeat H to L using J-6514, T-6506 and center frequency of 254.7 KC.
- P. Remove all ground jumpers.

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TMC SPECIFICATION NO. 5-823

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MSA-1 TEST PROCEDURE

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V. 250 KC IF ALIGNMENT

- A. Plug in four tested IF strips.
- B. Connect signal generator, set at 2 mc with lv output, to J=6501.
- C. Connect a second generator, set at 1.75 mc with 3 mv output, to J=6502.
- D. Connect 50 ohm load Frequency Counter and AC-VTVM to J1Q2 of B2 IF Strip.
- E. Vary 1.75 mc generator for peak on AC-VTVM.
- F. Adjust R-116 on IF Strip for 0.2 VAC.
- *G. Check bandwidth if IF Strip at 3db points: 243.960 KC or less to 246.735 KCs or more.
 - H. Repeat steps D to G for IF Strip Bl; BW: 249.750 KC or more to 246.975 KC, or less.
 - I. Repeat steps D to G for IF Strip Al; BW: 250.250 KC or less to 253.025 KC, or more.
- J. Repeat steps D to G for IF Strip A2; BW: 256.040 KC or more to 253.265 KC, or less.
- * NOTE: When taking bandwidth, ground AVC of IF strip being tested. VI. AUDIO AND PRODUCT DETECTOR
 - A. Plug in four tested audio strips.
 - R. Connect signal generator #1 to J-6502 set at 250 KC with 20 mw output.
 - C. Connect second generator to J=6537 set at 243.71 KC with 1 volt output.
 - D_{\bullet} Vary 250 KC generator #1 for indication on B2 line level meter and set line level for $\textbf{O} VU_{\bullet}$
 - E. Connect AC-VTVM from terminals 11 and 12 to ground of E-6501, in both cases voltage should be 0.33 VRMS[±] 10%
 - F. Plug phones or speaker (600 ohm) into monitor jack, set selector to B2. A changing clear tone should be heard as generator #1 is varied.
 - G. Connect generator #2 to J-6539 set at 250 KC with 1 volt output.
 - H. Repeat steps D to F for channel Bl using E-6501 term 9 and 10.
 - I. Connect generator #2 to J-6541 set at 250 KC with 1 volt output.
 - J. Repeat steps D to F for channel Al using E-6501 term 7 and 8.
 - K. Connect generator #2 to J-6543 set at 256.9 KC with 1 volt output.
 - L. Repeat steps D to F for channel A2 using E-6501 term 5 and 6.
 - M. This completes preliminary testing of the MSA-1.

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	B. ELECTRI	ICAL					OK OK
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	B. AGC DE	CAY	OK	OK	OK '	0 K	
I	II. CONVERTER	ALIGNMENT					
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