

DATE <u>3/10/64</u>	TMÇ SPECIFICATION NO. S-823	A)
SHEET <u>1</u> OF <u>5</u>		
<i>TJC</i> COMPILED	CHECKED	TITLE:
APPROVED <i>RJC</i>		

TEST PROCEDURE
MSA-1

DATE 3/10/64
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TMC SPECIFICATION NO. S-823

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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. 1-600 $\frac{1}{2}$ 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 B1 R-6539 until the AVC test point voltage becomes slightly negative then adjust B1 R-6539 for zero center.
- F. Repeat step E. for channel A1 (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 I for B1, A1, 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 248.4 KC.
- N. Repeat H to L using J-6513, T-6505 and center frequency of 251.6 KC.
- O. 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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V. 250 KC IF ALIGNMENT

- A. Plug in four tested IF strips.
- B. Connect signal generator, set at 2 mc with 1v 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 KC, or more.
- H. Repeat steps D to G for IF Strip B1; BW: 249.750 KC or more to 246.975 KC, or less.
- I. Repeat steps D to G for IF Strip A1; 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.
- B. Connect signal generator #1 to J-6502 set at 250 KC with 20 mv output.
- C. Connect second generator to J-6537 set at 243.71 KC with 1 volt output.
- D. Vary 250 KC generator #1 for indication on B2 line level meter and set line level for DVU.
- E. Connect AC-VTVM from terminals 11 and 12 to ground of E-6501, in both cases voltage should be $0.33 \text{ VRMS} \pm 10\%$
- 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 B1 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 A1 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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TEST DATA SHEET
MSA-1

SERIAL NO. _____

MFG. NO. _____

I. PRELIMINARY

A. MECHANICAL	-----	OK
B. ELECTRICAL	-----	OK
C. B+ LINE	-----	OK

II. AGC ALIGNMENT B2 B1 A1 A2

A. AGC DELAY	OK	OK	OK	OK
B. AGC DECAY	OK	OK	OK	OK

III. CONVERTER ALIGNMENT

A. OUTPUT	V	V	V	V
B. FREQUENCY RESPONSE	DB	DB	DB	DB

IV. 250 KC IF ALIGNMENT

A. OUTPUT	V	V	V	V
B. BANDWIDTH 3 db pts.				
	B2	----- cps	to	----- cps
	B1	----- cps	to	----- cps
	A1	----- cps	to	----- cps
	A2	----- cps	to	----- cps

V. AUDIO AND PRODUCT DETECTORS

A. OUTPUT	B2	#11	-----v	#12	-----v
	B1	# 9	-----v	#10	-----v
	A1	# 7	-----v	# 8	-----v
	A2	# 5	-----v	# 6	-----v
B. MONITOR	B2	-----	OK		
	B1	-----	OK		
	A1	-----	OK		
	A2	-----	OK		

TESTER _____

DATE _____

