

DATE: 17. 1963

SHEET OF 7

TMC SPECIFICATION NO. S-745

JS
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N.P.
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TITLE:

APPROVED

BP

SBT-350 M & N TEST PROCEDURE

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NOTE: THIS SPEC IS APPLICABLE TO THE SBT-350 M & N. THE ONLY DIFFERENCE BEING THE SBT-350 M USES THE SBE-2, AND THE SBT-350 N USES THE SBE-3.

A. INTRODUCTION

The SBT-350 M is a general purpose radio transmitter system providing SSB, LSB, DSB, AM, FAX, FSK, and CW operation throughout a frequency range of 2 to 32 MC. The rated power output of this unit is 350 WATTS PEP and 200 WATTS CW.

B. MAIN COMPONENTS

The SBT-350 M consists of separate units integrated to form the transmitter system. These components are:

1. Rack Assembly RAK-19G.
2. Auxiliary Power Panel APP-5.
3. Power Supply PSP-350.
4. Linear RF Amplifier RFA-1.
5. Mode Selector SBE-2.
6. Tone Intelligence Unit TIS-3.
7. Standing Wave Ratio Indicator SWR-1K.

C. TEST PROCEDURE

The test procedure for the SBT-350S system is outlined on the following pages. Before the system can be tested correctly, all components except the RAK-19G rack assembly, must be tested and passed by the Test Department as per the specific test requirements for each unit.

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I. EQUIPMENT REQUIRED

1. 52 ohm dummy load, 500W dissipation.
2. AC power cable.
3. Test equipment rack - TMC Model PTE.
4. RF output cable, RG-8/U.
5. MWC24(7)S3, cable insulated shielded, 5 ft.
6. CA-409 cable assembly, jumper 6 in.
7. H.P. VTVM, Model 410B, or equivalent.
8. Test cable assembly #106.
9. Test Chart, SBT-350 M (S- , Page 7, 2 size dwg.).
10. Voltmeter, Simpson 260 or equivalent, (VOM).
11. Square Wave Generator, Boonton Model 71.
12. Receiver GPR 90, or equivalent.

II. PROCEDURE

1. Install AC input power cable from J-701 of RAK-19 to AC line.
2. Connect Fanning strips of test cable assembly to E-502 on rear of APP-5 chassis.
3. Connect shielded lead from output of TTG mounted in test equipment rack PTE to CHANNEL 1 and CHANNEL 2 input terminals on test cable assembly.
4. Connect dummy load MONITOR OUTPUT to SIGNAL INPUT jack of PTE analyzer.
5. Connect cable from OUTPUT jack of RFA to dummy load input. Connect H.P. VTVM across load.
6. Connect jumper from terminal 5 on test cable terminal board T-601 to terminal 8. This completes external interlock circuit.
7. Connect a jumper from terminal 21, T-602 to terminal 22. This completes the KEY LINE circuit to the SBE.
8. Set MAIN POWER switch on APP-5 to ON position. The red MAIN POWER indicator lamp should light, and rack blowers should start running.

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9. Set MAIN LINE switch on PSP-350 to ON position. The MAIN POWER indicator lamp should light and RFA-1 blower should start running. NOTE: PSP-350 TRANSMITTER PLATES switch should be in STANDBY-REMOTE position, HV LINE switch in OFF position.
10. Turn on POWER switch on SBE. The red lamp on power supply and OVEN lamp should light.
11. After a warm-up time of approximately 5 minutes, set the TRANSMITTER PLATES switch to ON position. The indicator lamp should light. The HV LINE OVERLOAD indicator should also light. Set TRANSMITTER PLATES switch to STANDBY-REMOTE position.
12. Set XMTR switch on SBE to ON position. The TRANSMITTER PLATES & HV LINE OVERLOAD indicator lamps on PSP-350 should light.
13. With SBE MF XTAL SW in the required position, adjust the SBE for two tone test at required output frequency using the TTG supplied with the PTE test equipment rack.
14. Set SBE OUTPUT control to zero.
15. Set HV LINE switch on PSP-350 to ON position. Red indicator should light and amber OVERLOAD indicator should go out.
16. Using the tuning chart, adjust the RFA-1 for 350W PEP at required frequency (132 VRMS across 52 ohms).
17. Adjust RFA-1 to obtain 40 db third order distortion at 350W PEP.
18. Adjust RFA-1 to obtain 200W CW. (100 VRMS @ 52 ohms.)
19. Place VOM across terminals 3 and 4 of T-601 on test cable. Meter should read 115 volts A-C. This is transmitter antenna relay voltage, and may vary +10%.
20. With voltmeter connected as in (23) above, set XMTR switch and EXCITER on SBE to OFF position.
 - a. Voltmeter should read zero volts.
 - b. HV LINE and TRANSMITTER PLATES indicators on PSP-350 should go out.
21. Place a jumper across terminals 1 and 2 on T-601. TRANSMITTER PLATES and HV LINE indicators should light. Remove jumper.
22. Place a jumper across terminals 9 and 10 on T-601. TRANSMITTER VOLTAGES, FINAL VOLTAGES and EXCITER ON indicators should light. Remove jumper.

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23. Place an ohmmeter across terminals 24 and 25 on T-602. The ohmmeter should read 10 ohms $\pm 20\%$ between 24 and 25, ∞ between 23 and 24.

Place a jumper across terminals 9 and 10 to key the unit. An ohmmeter connected between 23 and 24 should read 10 ohms $\pm 20\%$, between 24 and 25 should read ∞ .

24. Turn the LEVEL ADJ. knob on the TIS-3 maximum clockwise.
25. Set the SHIFT CPS indicator to 850.
26. Turn the FUNCTION selector switch to the CW position.
27. Turn the CENTER FREQUENCY CPS selector switch to the 2000 position.
28. Turn the TEST selector switch to the LINE position.
29. Turn the KEY MODE selector switch to the 50V position.
30. Set the MULTIPLY by frequency selector on the SQUARE WAVE GENERATOR to 1 position.
31. Turn the CYCLES frequency selector maximum counter-clockwise and observe fluctuating meter reading.
32. Turn the control knob under the PEAK VOLTS meter maximum counter-clockwise.
33. Set the small OUTPUT selector switch to the 50 position.
34. Connect a piece of 2 conductor shielded cable from the two uppermost S.W. output terminals on the SQUARE WAVE GENERATOR to the test cable assembly terminal board T-602 so that the upper S.W. output terminal is connected to terminal 27 on T-602 and the other S.W. output terminal connected to terminal 29 on T-602.
35. Set the B+ switch on TIS-3 to the ON position. The red B+ indicator should light.
36. Set the EXCITER switches CHANNEL 1 and CHANNEL 2 to the FSK FAX CW position.
37. Increase the LEVEL ADJ. knob for a fluctuating meter indication approximately one third full scale reading.
38. Adjust the LSB section of the SBE for an indication of a fluctuating input on both CHANNEL 1 and CHANNEL 2. Turn LSB section OFF.
39. Adjust the USB section of the SBE for an indication of a fluctuating input on both CHANNEL 1 and CHANNEL 2. Adjust USB GAIN control for approximately 1/3 scale deflection.

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40. Set up test receiver to receive test frequency BFO on.
41. Adjust SBT-350 M system for approximately 200 watts CW at test frequency using USB, CHANNEL 1 or CHANNEL 2.
42. A keyed 1 KC tone should be heard on the receiver.
43. Reduce transmitter output to zero.
44. Turn FUNCTION selector switch on TIS-3 to the FSK position.
45. Increase transmitter output to 200 watts. A varying tone above and below the center frequency should be heard.
46. Vary the CENTER FREQ. CPS selector between 2550 and 1900 and listen for changes in pitch of varying tone. Set switch back to 2000.
47. Vary the SHIFT CPS indicator to a lower value and note a narrower shift above and below the center frequency.
48. Reduce transmitter output to zero.
49. Change the small OUTPUT selector on the SQUARE WAVE GENERATOR to the 10 position.
50. Disconnect the wires from terminals 27 and 29 of test cable assembly and connect to terminals 31 and 32. This connects the generator to the FAX input.
51. Set the FUNCTION selector switch on the TIS-3 to the FAX position.
52. Increase transmitter output to 200 watts. A varying tone should be heard.
53. Reverse the output leads at the SQUARE WAVE GENERATOR and note a change in frequency of output tone of receiver.
54. Reduce transmitter output to zero.
55. Turn off all power switches and reduce all gain controls to zero. Remove AC connections to line.
56. Check cables, hardware and slides for ease of movement. Units should tilt without obstruction.
57. This completes testing of system SBT-350 M.

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TEST CHART SBT-350 M & N

SBT-350 M S r. No. _____
 or
 SBT-350 N S r. No. _____
 SWR-1K Ser. No. _____

RFA Ser. No. _____
 TIS Ser. No. _____
 SBE-2 Ser. No. _____

SBE-3 Ser. No. _____
 PSP-350 Ser. No. _____
 APP-5 Ser. No. _____

DATE _____
 TEST BY _____

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350 WATTS PEP, SSB

@) 200 WATTS, CW

FREQ MC	VOX SETTING	SBE BAND	DRIVER BAND	1st AMPL. TUNE	PA GRID TUNE	PA TUNING	PA LOADING	PA LOADING SWITCH	MA, PA PLATE CURRENT	MA, PA SCREEN CURRENT	3rd ORDER DISTORTION -DB	MA, PA PLATE CURRENT	MA, PA SCREEN CURRENT	FORWARD POWER WATTS	REFLECTED POWER WATTS	ACTUAL POWER WATTS	REMARKS

NOTE: 1. 350W, PEP, IS 132 VRMS ACROSS 52 ohm LOAD.
 2. 200W CW, IS 100 VRMS ACROSS 52 ohm LOAD.

ITEM	ACCEPT	REJECT
1. A.C. POWER TO APP-5	_____	_____
2. A.C. POWER TO PSP-350	_____	_____
3. A.C. POWER TO SBE-	_____	_____
4. A.C. POWER TO TIS	_____	_____
5. INTERLOCK CIRCUITS	_____	_____
6. KEY LINE CIRCUIT	_____	_____
7. CHANNEL 1 CIRCUIT	_____	_____
8. CHANNEL 2 CIRCUIT	_____	_____
9. REMOTE XMTR PLATE CIRCUIT	_____	_____
10. 115V ANTENNA RELAY	_____	_____

REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
STOCK SIZE			S- 745 SHEET 7 OF 7	
MATERIAL			TEST PROCEDURE CHART, SBT-350 M & N	
TYPE & TEMPER		HEAT TREAT. SPEC.	DRAWN	CHECKED
FINISH & SPEC. NO.		ELEC. DES. APP.	MECH. DES. APP.	FINAL APPROVAL

SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
UNLESS OTHERWISE SPECIFIED:						
DIMENSIONS ARE IN INCHES		SCALE:				
TOLERANCES ON FRACTIONS ± 1/64		MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.				
DECIMALS ± .005		REMOVE ALL BURRS AND SHARP EDGES				
ANGLES ± 1/2°		REQ. PER UNIT	MODEL	SECTION	ASS'Y. NO.	DATE
USED ON _____						