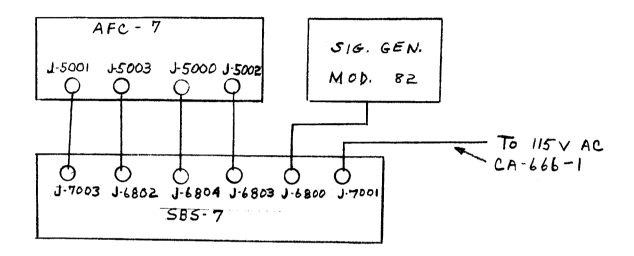
	No. s 1024				
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COMPLETE TEST INSTRUCTIONS
FOR THE TMC MODEL

SBC-7

TM	NO. S 1024						
REV:							
COMPILED: JZ	CHECKED:	APPD:	SHEET 2 OF7				
TITLE: COMPLETE TEST	INSTRUCTION FOR THE TM	C MODEL SBC-7					
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A. INSTRUMENT LAYOUT



TEST EQUIPMENT REQUIRED

- 1. Signal Generator Model 82 or equiv.
- 2. Ballantine 314 or equiv.
- 3. Hewlett Packard VTVM Model 410B or equiv.
- 4. Counter Hewlett Packard Model 523C of equiv.

B. PRELIMINARY

1. Inter-connect SBS-7 and AFC-7 as shown in instrument layout.

NOTE: Two hours must be allowed for the oven to cycle properly.

- 2. Connect signal generator to J-6800 set to 100uv and frequency as specified. (No modulation) e.g. 500 KC
- 3. Place CHANNEL A switches as follows:
 - a. IF BANDWIDTH KC to 7.5.
 - b. AGC RESPONSE to FAST.
 - c. DETECTION to SSB.
- 4. Place CHANNEL B switches as follows:
 - a. IF BANDWIDTH KC to 7.5.
 - b. AGC RESPONSE to FAST.
 - c. DETECTION to SSB.
- 5. Place AGC SELECTOR switch to CH-A-B.

TMC FORM SPEC 1

1M-8-64-AINS.

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- 6. Place AFC switch to QN.
- 7. Turn the POWER to ON.
- 8. Set OSC/RCC switch to RCC.
- 9. Set SENSIVITY control in extreme clockwise position.
- 10. Connect counter to J-6803 or J-5002.
- 11. Hold the RESET button depressed throughout operation 12, 13, 14, 15 and 16.
- 12. Slowly turn the signal generator until the FADE alarm goes off and the LEVEL meter pointer is over the green field.
- 13. Very carefully readjust the signal generator until the pointer of the DRIFT meter is in the center of the scale. The counter should read 205,000 ± 5 CPS.
- 14. Enter the frequency in (13) into the test data sheet.
- 15. Slowly change the frequency of the signal generator from the center frequency indicated in stpe 13 above, in an upward direction. The indicating hand of the drift indicator should move to the right and at the point where the hand approaches the red section, the counter should read not more then 204.960. Record on test data sheet.
- 16. Now reverse the tuning of the signal generator. The hand of the meter should move across the scale. At the point where it approaches the red on the left, the counter should be indicating not less than 205.040. Record on test data sheet.
- 17. During the above operation, the FADE meter and indicating light should NOT indicate a failing loss of signal. Such as indication is cause for rejection. However, an indication is not to be expected with a small additional shift in frequency in excess of the limits shown above, in a normal unit. The adjustment of the threshhold is performed during AFC manufacture and test.

TMC FORM SPEC 1

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C. CONVERTER INJECTION OSCILLATOR

- 1. Connect counter to J-6802 or J5003.
- 2. Hold the RESET button in depressed position and set the KCS TUNING dial to "0".
- Record the frequency in the test data sheet. The center frequency must be as specified by the customer + 250cps.
 (e.g. 705,00 + 250cps.)

D. DRIFT CIRCUITRY

- 1. Place OSC/RCC switch to OSC.
- 2. Hold the RESET button in depressed position and slowly turn the KCS TUNING dial until:
 - a. The FADE alarm goes off.
 - b. The LEVEL meter pointer is over the green field.
 - c. The DRIFT meter pointer is in the center.
- 3. Recordathe frequency at J-6802 frequency must be as specified ± 300 cps. (e.g. 705,00 ± 300 cps.)
- 4. Release the REST button and slowly turn the generator toward a higher frequency until the counter will read frequency as in Step 3 above, + 1000 to 1600 cps. (e.g. 705,056 + 1000 = 706,056.) Record on test data sheet.
- 5. The DRIFT ALARM must light and meter pointer must approach the red field. The LEVEL meter pointer should not be in the red field.
- 6. Record the frequency in the report sheet and repeat step 2.
- 7. Release the RESET button and slowly turn the generator toward a lower frequency until the counter will read frequency as in Step 3 above, minus 1000 to 1600 cps. (e.g. 705,056-1000 = 704,056cps.) Record on test data sheet.
- 8. The drift alarm must light and meter pointer must approach the red field. The LEVEL meter pointer should not be in the red field.
- 9. Record the frequency in the report sheet.
- 10. Repeat step 2.

TMC FORM SPEC 1

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E. CARRIER AVC

1. Increase the signal generator output to IMV input. The LEVEL meter pointer must still remain on the green field. Record on test data sheet.

F. AFC-7 DRIFT

- 1. Decrease signal generator output to 100uv.
- Lock AFC-7 on signal generator's frequency as in Step 2 of (D).
- 3. Connect counter to J-5002.
- 4. Note the frequency and record it.
- 5. Disconnect the signal generator.
- 6. Note the frequency and record it.
- 7. Subtract item 4 from 6 or 6 from 4 and record the difference. The difference may not exceed 5cps.

G. IF STRIPS AND AUDIO OUTPUT

- 1. Connect a 600 ohm 1W load between terminals 7 and 9 of E-6800.
- 2. Connect a 600 ohm 1W load between terminals 17 and 19 of E-6800.
- 3. Connect a Ballantine VTVM across terminals 2 and 4 of E-6800.
- 4. Connect a Ballantine VTVM to J-6806.
- 5. Place the AFC switch to OFF.
- 6. Increase the signal generator output to 1MV.
- 7. Increase the signal generator frequency by <u>IKC</u> above carrier frequency.
- 8. Adjust CHANNEL A LEVEL control for Odb on the front panel meter.
- 9. The voltage across terminals 2 and 4 of E-6800 must be 21 to 24V. Record the voltage.

TMC FORM SPEC 1

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TITLE: INSTRUCTIONS H	FOR THE SBC-7		
typed by vab	10/15/65		

- 10. Connect VTVM across terminals 12 and 14 of E-6800.
- 11. Connect VTVM to J-6805.
- 12. Lower the signal generator frequency by 1KC below carrier frequency.
- 13. Adjust CHANNEL B LEVEL control for Odb on the front panel meter.
- 14. The voltage across terminals 12 and 14 of E-6800 must be 21 to 24V. Record the voltage.

H. THERMOSTAT NOISE:

- 1. The SBC-7 system should be on heat run for at least one week.
- 2. With system set up for normal operation, disconnect all signal inputs.
- Connect ear phones into monitor jack.
- 4. Turn monitor gain control fully CW and CCW.
- 5. Listen for thermostat noise for about five minutes.
- 6. No erratic noises should be heard as the thermostats cut on and off.

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	THE TECHNICAL MAT	ERIEL CORP	ORATION		
	MAMARONE	CK, N. Y.			
	SBC-7 TEST	DATA SHEET	'		
SERI	CAL NO				
MFG.	NO.				
в.	Preliminary				
	(14) carrier set at freq.				
	(205,000 <u>+</u> 5 cps)				CPS
	Carrier Bandwidth				
	(4) carrier frequency				
	upper limit freq.				CPS
	not less than (205,040) (7) Lower limit freq.				CFB
	not more than (204,960)				CPS
a	Gammant and Tri tantian				
C.	Converter Injection Oscillator V-5012				
	Center frequency				
	(as specified <u>+</u> 250cps)		+	· · · · · · · · · · · · · · · · · · ·	CPS
D.	Drift Circuitry				
	(3) (as specified + 300cps)				CPS CPS
	<pre>(4) upper limit (as specified +1,000cps)</pre>			· · · · · · · · · · · · · · · · · · ·	CID
	(7) Lower limit (as specified				
	-1,000cps)				CPS
E.	Carrier AVC				OK
F.	AFC+7 Drift				
••	(4) Locked freq.			CPS	
	(6) Unlocked freq.			CPS	
	(7) Drift freq. (5cps. Max.)			CPS	
	()cps. Max.,				
G.	IF Strips and Audio Output			77	
	(11) CH "A" (21 to 24V) (17) CH "B" (21 to 24V)			<u>v</u>	
	(TI) OU D (ST 00 544)			-	
Н.	Thermostat Noise				OK
DAT:					

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