TM	C SPECIFI	ICATIO	ON		NO. S	1154	
REV: A	1						
COMPILED: WMcL	CHECKED:		APPD: J. Sator	Hou	SHEET	1	of 4
TITLE:	-al-			11/15/10	<i>b</i>		
Typed by mtp 11/8/66							

TEST PROCEDURE

for

LRCF-1

T .	MC SPECIFICAT	ION	NO. S	1154
REV: A				
COMPILED: WMcL	CHECKED:	APPD:	SHEET	2 OF 4
TITLE: TEST PROCED	URE FOR LRCF-1			
Typed by mtp 11/8/6	6			

A. EQUIPMENT REQUIRED

One LRCF-1 Test Set (JG-116) includes schematic.

B. PROCEDURE

- 1. Insert the plugs on the LRCF-1 into the sockets on the test set.
 The plug numbers on the LRCF-1 cables correspond to the jack numbers on the test set.
- 2. Set the LOCAL/REMOTE switch to the REMOTE position, and the SELECTOR switch on the test set to position number 12.
- 3. Turn on the A-C power switch on the test set. The power indicator will light, and the H.V. REMOTE indicator will light. Set the REMOTE/LOCAL switch to the LOCAL position. The two HV LOCAL indicators will light and the H.V. REMOTE indicator will extinguish.
- 4. With the REMOTE/LOCAL switch in the LOCAL position, turn the SELECTOR switch to position number 1. No other indicator will light.
 Return the SELECTOR switch to position 12, and the REMOTE/LOCAL switch to the REMOTE position.
- 5. The following chart shows which indicator will light when the selector switch is rotated through the 12 positions indicated on the panel.

SWITCH POSITION	INDICATOR	SWITCH POSITION	INDICATOR
1	1	7	1, 3, 4
2	2	8	1, 2, 4
3	3	9	OVLD. RESET
4	1, 4	10	TUNE
5	1, 2	11	
6	2, 3	12	

TM	NO. S 1154						
REV: A							
COMPILED: WMcL	CHECKED:	А	PPD:		SHEET	3	OF 4
TITLE: TEST PROCEDUR	RE FOR LRCF-1						
Typed by mtp 11/8/66							

B. PROCEDURE - Cont'd

- 6. This concludes testing of the LRCF-1. Turn off the A-C power and disconnect the test set.
- 7. Insert necessary information on Test Data Sheet.

	MC SPECI	<u>FICATI</u>	JN			 NO. S 1154				:			
A													
ED: WMcL	CHECKED:		APPD:			 SHEE	ET	4	OF	4			
	URE FOR LRCF-1												
by mtp 11/8/60	b					 							
		TEST DATA	SHEET					-	·-				
		for	-				•						
		LRCF	<u>'-1</u>										
SERIAL NO.													
ç	Selector Switch	Position	ו		OK								
`	5020001 541001	103101011.	*****		-								
			2		OK								
			3		OK -								
			4		OK								
			5		OK								
			6		OK								
			7		ok								
			88		oĸ								
			9		OK								
			10		OK				-				
	H.V. REMOT	'E			ok								
	H.V. LOCAL				ok								
	OVERLOAD R												
		EDEI			OK								
	TUNE				OK								
DATE:													

TMC FORM SPEC 1

REVIS	HON	SHEET		THE TECHNICAL MATERIEL CORP. S 1154 MAMARONECK NEW YORK	
<u> </u>					
DATE	REV.	SHEET	EMN #	DESCRIPTION	APP.
11/18/96		1		ORIGINAL RELEASE FOR PRODUCTION	100
3/21/67	A	2	18014	REVISED PER EMN	ae
		1			
		1			
		1			
		-			
		1			
		1			
		1			
	1				
		1			
	†				
· · · · · · · · · · · · · · · · · · ·	1				
	1				
		1			
	 	1			
	 				
	 		 	1	