		 	TN	1C	S	PE	CII	FIC	:A	TI	<u> </u>	J					-	N	10. S	10	027	_	-		
REV:	Ø				Ĭ	Ī				Ī		Ī													
COMPI	LED:	 		CI	HECH	KED:		_ L	1	1	AP	PD:		YK/	4.	<u> </u>	1/45	s	HEE	T	1	1	OF	3	.1
TITLE	:	 		<u> </u>											7	7	7-,								
															•										
										•			·	·											
																							,		
-							,	HSS	- 3	тr	יפיד	ממ	വ	וזרוים	ים מ							1			
							1	поо	-3	1 E	'O I	PK		ല	КĿ							***			
							•																		
												•													
]																									

		TMC SPECIFICATION									
REV:											
COMPILED:	CHECKED:	APPD:	SHEET 2	OF 3							
TITLE:											

A. TEST EQUIPMENT REQUIRED

1. Audio Generator, Heathkit Model AG-8 or equivalent

B. PRELIMINARY

- 1. Check unit for mechanical faults.
- 2. Check unit for wiring errors against schematic diagram CK 744.
- 3. Turn volume control on front panel to full CW position.

C. PROCEDURE

- 1. Connect audio generator output to terminals 1 and 2 of TB 1501 panel and set channel switch to "Chan B".
- 2. Switch on audio generator.
- 3. Adjust generator to 400 cycles and turn output control until audio tone is heard on speaker.
- 4. Turn volume control CCW. The audio tone should diminish.
- 5. Connect audio generator output to terminals 3 and 2 of TB1501 on panel and set channel switch to "Chan A".
- 6. Turn volume control to full CW position.
 An audio tone should be heard on speaker.
- 7. Turn volume control CCW The audio tone should diminish.

:												
PILED:		СН	ECKED	:			AP	PD:				
E:												
			mur	mr.c	ITTAT T C	AT 3	r A mst.	DIE		200		.
			IRE	TEC	HNIC	AL N	/IATE	RIEL	COL	RPOR	(AT	1(
	MAMARONECK, N.Y.											
		HSS-3 TEST DATA SHEET										
SERI	AL NO.											
	NO											
	Mecha	nical	che	ck				_OK				
	Wirin	g che	ck					_OK				
	Audio	test	for	Cha	nnel	B			(OK		
	Audio	test	for	Cha	nnel	Α			(OK		
DATE												

TESTER

NO. 5 1027

3

SHEET

OF 3

REVIS	ION	SHEET		THE TECHNICAL MATERIEL CORP. MAMARONECK NEW YORK	S 1027	
T		T			LIST NO.	T ,
DATE	REV.	SHEET	EMN #	DESCRIPTI		APP.
11/1/5	Ø			ORIGINAL RELEASE FOR PRODUCT	ION	-
						1
						
					`	
	4					
	<u> </u>					
	<u>,</u>					
						1
		+				
 		1	ļ			
				·		
		-	 			
ļ		-				
		+				
		-	<u> </u>			
		1				1
			<u> </u>			
				,		ļ
			<u> </u>			
	 	1				
			†			
	 		 			+
ļ	 	-	1.	1		
	 	_	 	1		
	 		 			
	-		 			+
	1	Ī	1	4		