

DATE 6/28/60 SH. 2 OF 3 COMPILED BY

TMC SPECIFICATION NO. S-499

TITLE: TEST PROCEDURE Model RTB-4

JOB REV. B

APPROVED

NOTE: INSPECT UNIT FOR MECHANICAL CONNECTIONS BEFORE TESTING:

All readings taken with Simpson VOM, Model 260.

- 1. From A on diagram to B 315 to 385 ohms.
- 2. From D to E on diagram 315 to 385 ohms.
- 3. Between antenna leads there should be a total of the two resistances or 630 to 770 ohms.
- 4. Fill out the required TEST DATA SHEET and submit it to your supervisor.

DATE 6/28/60 SH. 3 OF 3	-	TMC	SPECIFICA	TION	NO.	S -499	
COMPILED BY	TITLE: TH	EST PROCE	DURE Model RTB-4			JOB	_
APPROVED						REV.	1
		TEST	DATA SHEET				
			TERMINAL UNIT				
SERI A L	NO						
		· · · · · · · · · · · · · · · · · · ·					
							
				ACCEPT	ED.		
A. (Jnit is fre	ee of mec	hanical faults				
	Setween one CT (A-B)	e side of	terminal and		-		
	setween the und CT (D-E		ide of terminal				
D. E	setween ant	enna lea	ds				
DATE_							
	D BY						

D	=	v		10	м	S		_	_	_
π		v	13	ıU	N	- 2	Ħ			Ŧ

THE TECHNICAL MATERIEL CORP.

		JILLI		MAMARONECK	NEW YORK	S-499		
MODEL	RTB	- 4		PROJECT NO.				
DATE	REV.	PAGE	EMN#	DESCRI	PTION		снк.	AP
7/25/62	A	1	6982	Delete Center Tap & Ch	g. 'Lif' to Ground		1	17
1/25/65	В	3	13356	Revised sht. 3 per EMN				Z
							1	
								
							1	
							<u> </u>	┼
							 	├─
							┼	
							 	
		† 					 	<u> </u>
							<u> </u>	<u> </u>
							ļ	
							 	
							 	
						· · · · · · · · · · · · · · · · · · ·		
			+					<u>-</u> -
								
	 -		-					
4 C FORM 154				<u> </u>		T		