TM	C SPECIFICATION	ON	No. s 1093	
REV: Ø				
COMPILED:	CHECKED:	APPD: May	SHEET 1 OF 5	,
TITLE:		1 7		
Typed by vab	4/22/66			

TEST PROCEDURE FOR MODEL RTB-4A

			<u>MC</u>	SI	PEC	JF	FICA	TI	O۱	1				N	o. s	109	3			
REV:																				
COMPILED:			(	CHECK	ED:				AP	PD:				SI	HEET	3	0	F	5	
TITLE:	TEST	PROCE	DURI	FOR	MODE	L R	TB-4A					·								
typed 1	by vab			4/2	2/66							•								

## NOTES:

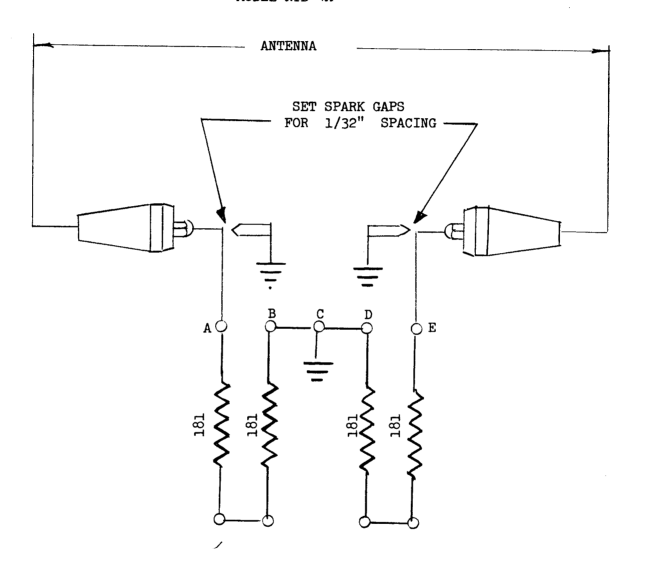
INSPECT UNIT FOR MECHANICAL CONNECTIONS BEFORE TESTING:

All readings taken with Simpson VOM, Model 260.

- 1. From A on diagram to B 362 ohms +5%.
- 2. From D to E on diagram 362 ohms +5%.
- 3. Between antenna leads there should be a total of the two resistances of 725 ohms +5%.
- 4. Fill out the required TEST DATA SHEET and submit it to your superivisor.

	NO. S 1093				
REV:					
COMPILED:	CHECKED:	APPD:		SHEET 2	of 5
TITLE: TEST PROC	CEDURE FOR MODEL RTB-	<b>4</b> A			
typed by va	ab 4/22/66				

## RHOMBIC TERMINAL UNIT MODEL RTB-4A



TMC CDECIFICATION											
REV:	TMC SPECIFICATION										
COMPILED:	CHECKED: APPD:										
TITLE:	TEST PROCEDURE FOR MODEL RTB-4A										
	typed by <b>v</b> ab 4/22/66										
	TEST DATA SHEET  RHOMBIC TERMINAL UNIT  MODEL RTB-4A	נ									
	SERIAL NO.										
	MFG. NO										
		ACCEPTED									
	A. Unit is free of mechanical faults	-									
	B. Between one side of terminal and CT (A-B) (362 A ±5%)										
	C. Between the other side of terminal and CT (D-E) (362, +5%)										
	D. Between antenna leads (725 n +5%.										
	DATE										

TESTED BY\_\_\_\_

No. s 1093

SHEET 4 OF 5

REVI	SION	SHEET		THE TECHNICAL MATERIEL CORP. MAMARONECK NEW YORK	S 1093				
DATE	REV.	SHEET	EMN #	DESCRIPTION	······································	APP.			
/27/66	Ø		-	ORIGINAL RELEASE FOR PRODUCTION					
···									
		1							
-	····								
		ļ							
	<del></del>								
		<u> </u>							
		<u> </u>							
	<del></del>								
		1							
1		1 1	l l			1			