

TMC SPECIFICATION

NO. S 1093

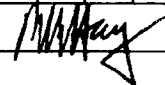
REV:

0

COMPILED:

CHECKED:

APPD:



SHEET

1

OF

5

TITLE:

Typed by vab

4/22/66

TEST PROCEDURE
FOR
MODEL
RTB-4A

TMC SPECIFICATION

NO. S 1093

REV:

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CHECKED:

APPD:

SHEET

3

OF

5

TITLE: TEST PROCEDURE FOR MODEL RTB-4A

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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 supervisor.

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SHEET

2

OF

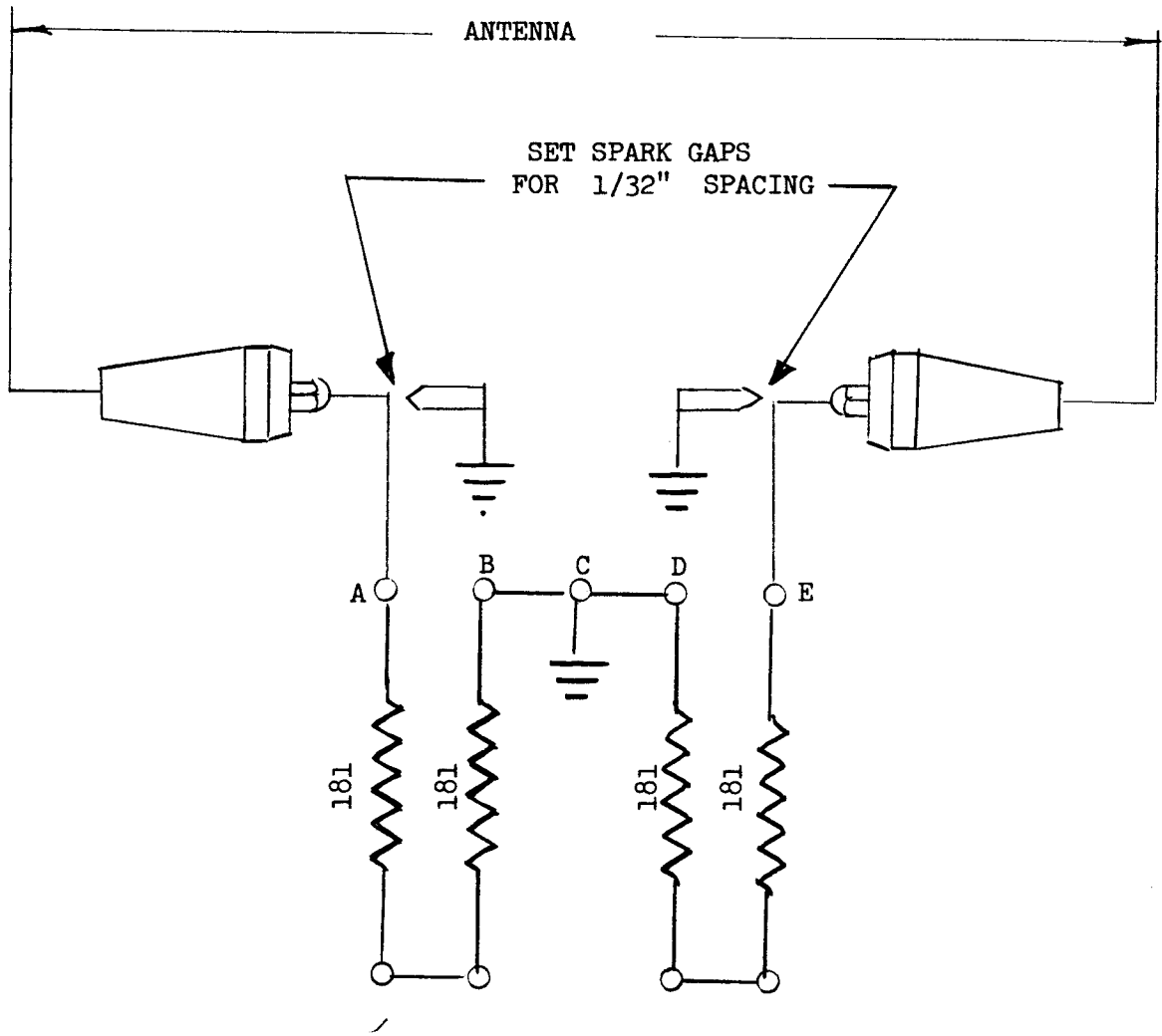
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TITLE: TEST PROCEDURE FOR MODEL RTB-4A

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RHOMBIC TERMINAL UNIT MODEL RTB-4A



TMC SPECIFICATION

NO. S 1093

REV:

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SHEET 4 OF 5

TITLE: TEST PROCEDURE FOR MODEL RTB-4A

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TEST DATA SHEET

RHOMBIC TERMINAL UNIT
MODEL RTB-4A

SERIAL NO. _____

MFG. NO. _____

ACCEPTED

A. Unit is free of mechanical faults _____

B. Between one side of terminal and
CT (A-B) ($362\ \Omega$ $\pm 5\%$) _____C. Between the other side of terminal
and CT (D-E) ($362\ \Omega$ $\pm 5\%$) _____D. Between antenna leads
($725\ \Omega$ $\pm 5\%$) _____

DATE _____

TESTED BY _____

