

TMC SPECIFICATION

NO. S 1143

REV:

A B

COMPILED: WMcL

CHECKED:

APPD:

SHEET 1 OF 4

TITLE:

Typ d by mtp 9/27/66

TEST PROCEDURE

for

RSSA-10

TMC SPECIFICATION

NO. S 1143

REV:

0 A B

COMPILED:

WMcL

CHECKED:

APPD:

SHEET

2

OF 4

TITLE: TEST PROCEDURE FOR RSSA-10

Typed by mtp 9/27/66

I. EQUIPMENT REQUIRED

1. Test Socket.
2. One 12V Power Supply (a-c or d-c).

II. TEST PROCEDURE

1. Inspect equipment for mechanical defects (loose hardware, unsoldered connections, etc.).
2. Connect test socket to cable on RSSA-10.
3. Connect one (1) lead from the power supply to terminal "V" on test socket. The lamps on the RSSA-10 will light when the other lead is connected to the remaining pins as per the following chart.

PIN NUMBER

LAMP NUMBER

A	DS1
B	DS2
C	DS3
D	DS4
E	DS5
F	DS6
H	DS7
J	DS8
K	DS9
L	DS10

4. Disconnect test socket, and check off Data Sheet. This concludes testing of the RSSA-10.

TMC SPECIFICATION

NO. S 1143

REV: 0 A B _____

COMPILED: WMcL CHECKED: _____ APPD: _____ SHEET 3 OF 4

TITLE: TEST PROCEDURE FOR RSSA-10

Typed by mtp 9/27/66

TEST DATA SHEET

for

RSSA-10

MFG. NO.: _____

SERIAL NO.: _____

- I. 1. Mechanical _____ OK
- 2. Electrical _____ OK

DATE: _____

TESTER: _____

