

DATE _____
SH. 1 OF 2
COMPILED BY _____

TMC SPECIFICATION NO. S-411

TITLE: TEST PROCEDURE - A-1532/PVC

JOB A

APPROVED *JGR*

1. EQUIPMENT:

- 1 Audio signal generator 600 ohm output
- 1 VTVM
- 1 600 ohm 2 watt resistor

2. PROCEDURE:

- 2:1 Connect 600 ohm resistor across output terminals of A-1532/PVC.
- 2:2 Connect generator to input terminals of A-1532/PVC.
- 2:3 Adjust output of generator for 1000 cps at 35 volts on input of PVC.
- 2:4 Adjust R3 for .72 volts across load resistor.
- 2:5 Tighten lock nut on R3.
- 2:6 Vary input voltage in 2 volt steps from 2 - 40 volts. Output voltage should not exceed 0.85 volts.

TMC SPECIFICATION

NO. S 411

REV:

A

COMPILED:

CHECKED:

APPD:

SHEET 2

OF 2

TITLE:

TEST PROCEDURE -A-1532/PVC'

TEST DATA SHEET TMC Mod. PVC

Serial No. _____

Mfg. No. _____

I MECHANICAL _____ OK

II ELECTRICAL (MODULE #1)

A. 1000 cps 35V input; adjust R3 for .72V output _____ OK

B. Vary input 2-40V; output does not exceed .85V _____ OK

III ELECTRICAL (MODULE #2)

A. 1000 cps 35V input; adjust R3 for .72V output _____ OK

B. Vary input 2-40V; output does not exceed .85V _____ OK

DATE: _____

TESTER: _____

