DIAMETER 10" NOMINAL

IOMW4A

OAMS

Television Monitor Tube

MAGNETIC FOCUS. MAGNETIC DEFLECTION

DATA

GENERAL: Heater: Voltage 4.0 a.c. or d.c. volts. Current 1.0 amp. Direct Inter-electrode Capacitances. Modulator to all other electrodes Cathode to all other electrodes 9µµf. Screen: Aluminium Backed. Fluorescence . White. Persistence . Short (5m sec./25m sec. for 1% initial brightness) Focusing Method Magnetic. Deflecting Method . Magnetic. Overall Length $483 \pm 10 \text{ mm}$ Greatest Diameter of Bulb 257 mm. Minimum Useful Screen Diameter 230 mm. Mounting Position Anv. Anode Cap Cavity Cap BSS448/CT8. Base International Octal SEE NOTE I. Pin 1-No connection. 5) Tin 5-Modulator. Pin 2-Heater. Pin 6-Pin omitted. Pin 3-Pin omitted. Pin 7-Heater. Pin 4-Pin omitted. Pin 8—Cathode. Cap-Anode. **Maximum Ratings:** Final Anode Voltage 11000 volts. Modulator Voltage: Negative bias value 130 volts. Positive bias value 0 volts. Peak Heater-Cathode Voltages: Heater negative with respect to cathode 150 volts. Heater positive with respect to cathode 150 volts. **Typical Operating Conditions:** Anode Voltage 10000 volts. Modulator Voltage for cut-off

Focusing Coil positioned with centre line of air gap approximately 80 mm. from reference line (see outline drawing).

See Note 4

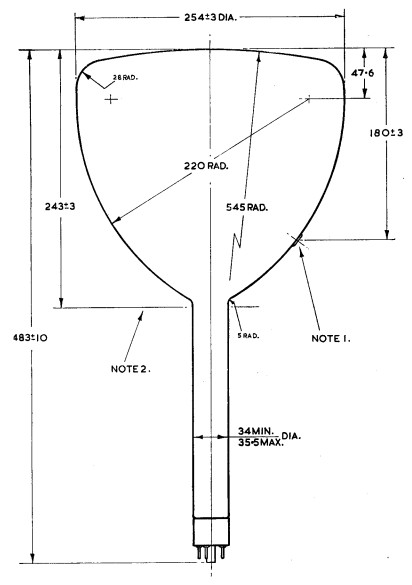
Focusing-Coil Current-See Note 3

Spot Position . .

-70 to -120 volts.

550 A.T.

The centre of the undeflected unfocused spot will fall within a circle Note 4. having 10 mm. radius concentric with the centre of the tube face.



ALL SIZES IN MILLIMETRES.

- Note 1. The plane through the tube axis and the spigot key may vary from the plane through the tube axis and the anode cap. by an angular tolerance (measured about the tube axis) of 10°. The anode cap is on the same side of the tube as the spigot key.
- Note 2. Reference line is determined by position where a gauge 36 mm. I.D. and 50 mm. long will rest on bulb cone.