DIAMETER 31/2" NOMINAL

90EB4

SORBA

Oscilloscope Tube

ELECTROSTATIC FOCUS. ELECTROSTATIC DEFLECTION

DATA

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 25μμf.	
Each X Plate to all other electrodes 25µµf.	
Each Y Plate to all other electrodes 25µµf.	
One X to one Y Deflector Plate 6µµf.	
Cathode to all other electrodes 15µµf.	
Screen:	
Fluorescence Blue.	
Persistence Very Short.	
(10\mu sec. max. for 1\% initial brightness	٠,
Focusing Method Electrostatic.	٠)٠
Deflecting Method Electrostatic. Overall Length	
Overall Length	
Greatest Diameter of Bulb 90 mm.	
Minimum Useful Screen Diameter 70 mm.	
Mounting Position Any.	
Base B.12.D.	
Pin 1—Modulator. (6) (7) Pin 8—Y2.	
Pin 2—Cathode. 5 Pin 9—X2.	
Pin 3—Heater. Pin 10—Anode 3 and	
Pin 4 Hands	e
Die 5 Aug de 1	
Pin 11—X1.	
Pin 6—Anode 2. Pin 12—Y1.	
Pin 7—No connection.	
Typical Operating Conditions:	
Anode 1 2000 volts. 2000 volts.	
Anode 2	
Anode 3 (5000v. max.) 4000 volts 2000 volts.	
Modulator volts for cut-off	
-40 to -80 volts40 to -80 volts.	

Note 2. The angle between the trace produced by X1 and X2 and the trace produced by Y1 and Y2 is $90^{\circ} \pm 3^{\circ}$.

mm/volt.

0.085

0.190

mm/volt.

0.170

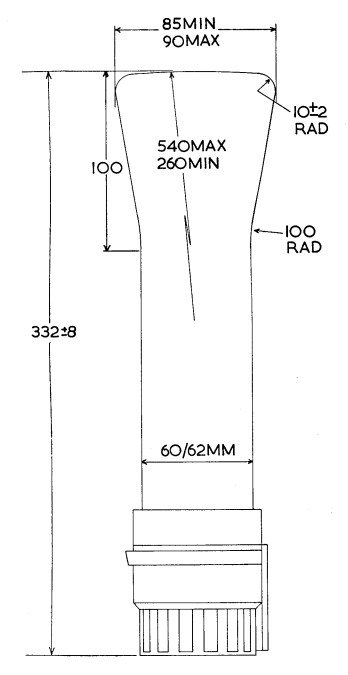
0.380

Deflection Sensitivity:

X Plate

Y Plate

Note 3. The undeflected focused spot will fall within a circle having a 6 mm. radius concentric with the centre of the tube face.



ALL SIZES IN MILLIMETRES

Note 1. When viewing the screen with the tube positioned such that the base spigot is uppermost, a positive voltage applied to the terminal X1 will deflect the spot to the left and a positive voltage applied to the terminal Y1 will deflect the spot upwards.