DIAMETER 6" NOMINAL

OF THE STREET

0.320

0.590

6EB4

Oscilloscope Tube

ELECTROSTATIC FOCUS. ELECTROSTATIC DEFLECTION

DATA

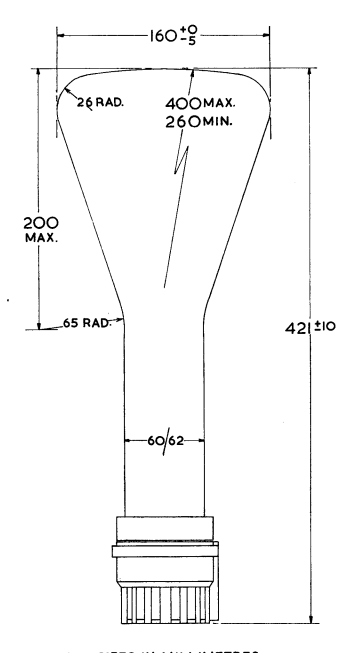
GENERAL:	_					
Heater: Voltage .		4.0				a.c. or d.c. volts.
Current .						amp.
Direct Inter-electrode Capacitances.						
Modulator to all other						25μμf.
Each X Plate to all other	er electr	odes				A # ` A
Each Y Plate to all oth						25μμf.
One X to one Y Deflector Plate						6μμf.
Cathode to all other ele	ctrodes					15μμf.
Screen:						• •
Fluorescence						Blue.
Persistence						Very Short.
	(10)	μ sec.	max.	for	1%	initial brightness).
Focusing Method .						
Deflecting Method .						
Overall Length .	· ·					
Greatest Diameter of B	ulb .					160 mm.
Minimum Useful Screen	n Diame	eter				130 mm.
Mounting Position						Any.
Base						B.12.D.
Pin 1—Modulator.	_ (6) (7)	_		Pir	n 8—Y2.
Pin 2—Cathode.	5)//	$\overline{}$	(B)		Piı	n 9—X2.
Pin 3—Heater.	(A)		No.		Pir	n 10-Anode 3 and
Pin 4—Heater.		≡≟			Int	ternal Conductive
Pin 5—Anode 1.	3/\ \\F	==	10		coa	ating.
Pin 6—Anode 2.	3		為 .			n 11—X1.
Pin 7—No connection.	ح ک	1) (12)			Pir	n 12—Y1.
Fili /—No connection.						
Typical Operating Conditions:						
Anode 1		2000	volts	_		2000 volts.
Anode 2		700				400 volts.
Anode 3 (5000v. max.)			volts			2000 volts.
Modulator volts for cut-off						
		o –80	volts			-40 to -80 volts.
	•		. 5250	-		.0 10 00 10113.
Deflection Sensitivity:	mm/volt.					mm/volt.

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

X Plate

Y Plate

Note 3. The undeflected focused spot will fall within a circle having a 10 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.