DATA FOR E.I.A. REGISTRATION

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November 5, 1958

TUBE TYPE

13CM5

brought by

Rogers Electronic Tubes and Components,

116 Vanderhoof Avenue, Leaside (Toronto 17) Ontario

DESCRIPTION: Output pentode for use as horizontal output tube in television receivers; heater type; T9 bulb; body length 33/4" max.; B7-59 octal base; C1-2

miniature cap.

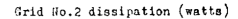
TUBE	OUTLINE	BOTTOM VIEW	BASE PIN	ELEMENT		
1,	max 1 3/16" C1-2 ca	<u>OF BASE</u>	No.			
		P	1	Internal connection		
] [2	Heater		
1		0.00	3	Internal connection		
	79	910	4	Grid No.2		
, 9//5		c. ③ (<u> </u>	5	Grid No.1		
max 4 5/16"	m d		7	Heater		
E			8	Cathode, grid No.3		
		/.c. 1 U (8)				
	B 7-592	ase				
1 -	max1 %22	867				
HEATER DATA						
H	eater voltage	ę		12.8 volts		
H	eater curren	t		500 mamp		
MAXIMUM RATINGS (Design center values)						
	late voltage			250 volts		
1	_	without plate cur	rrent	550 volts		
ı	eak plate vo	_		7000 volts!)		
		plate voltage		1500 vol ts')		
i	late dissipa	-		see curve		
i	rid No.2 dis			see curve 2)		

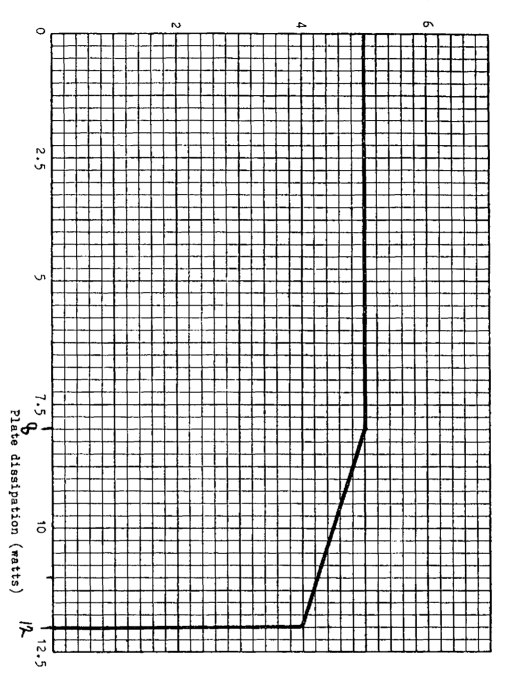
¹⁾ Maximum pulse duration 22% of one cycle with a maximum of 18 micro seconds.

²⁾ During the heating up time of the booster diode the maximum permissible value of the grid No.2 dissipation is 7 watts.

MAXIMUM RATINGS (Design Center Values; continued)		
Grid No.2 voltage	250	vol ts
Grid No.2 voltage without current	550	vol ts
Peak negative grid No.1 voltage	1000	vol ts
Grid No.1 circuit resistance	³) 0.5	megohm
Cathode current	200	mamps
Voltage between cathode and heater cathode positive with respect to heater	250	volts
Cathode negative with respect to heater	200	volts
Circuit resistance between cathode and heater	20 000	ohms
TYPICAL CHARACTERISTICS Plate voltage	100	vol ts
Grid No.2 voltage	100	vol ts
Grid No.1 bias	-8.2	vol ts
Plate current	100	mamps
Grid No.2 current	7	mamps
Transconductance	14 000	micromhos
Amplification factor of grid No.2 with respect to grid No.1	5.6	
Plate resistance	5000	ohms

³⁾ If the total dissipation of anode and grid No.2 is less than 10 Watts, the max. value of grid No.1 circuit resistance may amount up to 2.2 megohms.





Type 13CM5

Area of permissible operation