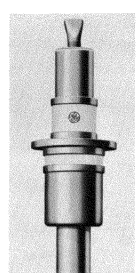
6442 PLANAR TRIODE



DESCRIPTION AND RATING

FOR GROUNDED-GRID OSCILLATOR AND AMPLIFIER SERVICE
Metal and Ceramic Small Size

Two Kilowatts Useful Pulse Power Output

The 6442 is a high-mu, metal-and-ceramic triode intended for operation as a plate-pulsed, grounded-grid oscillator at frequencies as high as 5000 megacycles. The 6442 is also useful as a CW, radio-frequency power amplifier or frequency multiplier at frequencies as high as 2500 megacycles.

Features of the 6442 include small size, planar electrode construction with close spacing, inherent rigidity, an envelope structure convenient for coaxial circuit applications, and excellent resistance to vibration and shock.

GENERAL

ELECTRICAL

MECHANICAL

MAXIMUM RATINGS

ABSOLUTE-MAXIMUM VALUES PLATE-PULSED OSCILLATOR SERVICE

Volts Seconds
Megacycles
Volts
Microseconds
Milliamperes
Amperes

Negative Grid Voltage	
Average During Plate Pulse100	Volts
Grid Current	
Average #	Milliamperes
Average During Plate Pulse 1.25	Amperes
Plate Dissipation # 7.5	Watts
Peak Heater-Cathode Voltage	
Heater Positive with Respect to	
Cathode90	Volts
Heater Negative with Respect to	
Cathode90	Volts
Envelope Temperature at Hottest Point 175	С

Absolute-Maximum ratings are limiting values of operating and environmental conditions applicable to any electron tube of a specified type as defined by its published data and should not be exceeded under the worst probable conditions.

The tube manufacturer chooses these values to provide acceptable serviceability of the tube, making no allowance for equipment variations, environmental variations, and the effects of changes in operating conditions due to variations in the characteristics of the tube under consideration and of

all other electron devices in the equipment.

The equipment manufacturer should design so that initially and throughout life no absolute-maximum value for the intended service is exceeded with any tube under the worst probable operating conditions with respect to supply-voltage variation, equipment component variation, equipment control adjustment, load variation, signal variation, environmental conditions, and variations in the characteristics of the tube under consideration and of all other electron devices in the equipment.



MAXIMUM RATINGS (Continued)

RADIO-FREQUENCY POWER AMPLIFIER AND	OSCILLATOR—	RADIO-FREQUENCY PO	WED AM	DI SEIED AND	OSCILLATOR—
CLASS C TELEGRAPHY	OSCILLATOR-	CLASS C TELEPHONY	TILK AM	II EII IER AND	OSCILLATOR—
Key-down Conditions per Tube Without Am	plitude Modula-	Carrier Conditions per		For Use Wit	h a Maximum
tion**		Modulation Factor of 1.0			
Heater Voltage*4.5 to 5.7		Heater Voltage*			
Cathode Heating Time, minimum 30		Cathode Heating Time, minimum30 Seconds Frequency2500 Megacycles			
Frequency 2500 DC Plate Voltage 350	Megacycles Volts	DC Plate Voltage			Megacycles Volts
Negative DC Grid Voltage50	Volts	Negative DC Grid Volt			Volts
DC Plate Current	Milliamperes	DC Plate Current			Milliamperes
DC Grid Current15	Milliamperes	DC Grid Current			Milliamperes
Plate Dissipation8.0	Watts	Plate Dissipation		6 . 0	Watts
Peak Heater-Cathode Voltage Heater Positive with Respect to		Peak Heater-Cathode V Heater Positive with	_	to	
Cathode90	Volts	Cathode			Volts
Heater Negative with Respect to	VOICS	Heater Negative with			7 3133,
Cathode90	Volts	Cathode	. <i>.</i>	90	
Envelope Temperature at Hottest Point. 175	С	Envelope Temperature	at Hottes	st Point. 175	С
CHARACTI	ERISTICS AND	TYPICAL OPERAT	TION		
	KIOTIGO AITE	THE OF ERM			
AVERAGE CHARACTERISTICS				50	
Heater Voltage		Amplification Factor Transconductance		16500	Micromhos
Plate Voltage		Plate Current			Milliamperes
Glid Voltage 4.25	VOICS	Trace Current			27222220222
PLATE-PULSED OSCILLATOR					
Frequency			5000	Megacycles	
Heater Voltage			6.0	Volts	
Duty Factor			0.001 1.0	Microsecon	de
Pulse Repetition Rate			1000	Pulses per	
Peak Positive-Pulse Plate				•	
Supply Voltage		3000	3000	Volts	
Negative Grid Voltage					
Average During Plate Pulse			75 50	Volts	
Grid-Bias Resistor Plate Current		50	50	Ohms	
Average		2.5	2.5	Milliampere	es
Average During Plate Pulse			2.5	Amperes	
Grid Current				-	
Average				Milliamper	es
Average During Plate Pulse Useful Power Output		1.25	1.25	Amperes	
Average			0.5	Watts	
Average During Plate Pulse		2.0	0.5	Kilowatts	
RADIO-FREQUENCY POWER AMPL	IFIER-CLASS C TEL	EGR A PHY			
			1000	3.// 1	
Frequency				Volts	
DC Plate Voltage					
DC Plate Current					s ·
DC Grid Current			6.0		
Driving Power				Watts	
Useful Power Output			2.8	Watts	

- * The equipment designer should design the equipment so that heater voltage is centered at some value within the range of 4.5 to 5.7 volts for CW operation, or 5.7 to 6.3 volts for pulse operation. Heater voltage variations about the center value should be kept as small as practical and should not, in any case, exceed ±5%. The optimum center value of heater voltage depends on the cathode current and on other parameters of circuit design and operation. For specific recommendations, contact your General Electric tube sales representative.
- † Heater current of a bogey tube at Ef = 6.3 volts.
- ‡ Measured in a special shielded socket.
- ¶ Applications with a duty factor greater than 0.001 should be referred to your General Electric tube sales representative for recommendations.
- #In any 5000 microsecond interval.
- △The regulation and/or series plate-supply impedance must be such as to limit the peak current, with the tube considered a short circuit, to a maximum of 25 amperes.
- **Modulation essentially negative may be used if the positive peak of the audio-frequency envelope does not exceed 115 percent of the carrier conditions.

INITIAL CHARACTERISTICS LIMITS

Min.	Bogey	Max.	
Heater Current			
E f = 6.3 volts	900	960	Milliamperes
Grid Voltage			
$\mathbf{E}\mathbf{f} = 6.3 \text{ volts}, \ \mathbf{E}\mathbf{b} = 350 \text{ volts}$			
Ib = 35 ma − 2.5	-4.25	-5.75	Volts
Transconductance			
Ef = 6.3 volts, Eb = 350 volts			
Ec adjusted for Ib = 35 ma	16500	19000	Micromhos
Amplification Factor			
$\mathbf{Ef} = 6.3 \text{ volts}, \ \mathbf{Eb} = 350 \text{ volts}$			
Ec adjusted for Ib = 35 ma	50	65	
Negative Grid Current			
$\mathbf{Ef} = 6.3 \text{ volts}, \ \mathbf{Eb} = 350 \text{ volts}$			
Ec adjusted for Ib = 35 ma		0.5	Microamperes
Interelectrode Leakage Resistance			
Ef = 6.3 volts, Polarity of applied d-c interelectrode volt-			
age is such that no cathode emission results			
Grid to Cathode at 100 volts d-c			
Grid to Plate at 500 volts d-c250			Megohms
Heater-Cathode Leakage Current			
Ef = 6.3 volts, Ehk = 100 volts			
Heater Positive with Respect to Cathode		100	Microamperes
Heater Negative with Respect to Cathode		100	Microamperes
Interelectrode Capacitances			
Grid to Plate: (g to p)		2.45	Picofarads
Grid to Cathode: (g to k)4.60		5.45	Picofarads
Plate to Cathode: (p to k)	• • • • •	0.045	Picofarads



SPECIAL PERFORMANCE TESTS

	Min.	Max.	
Pulsed-Oscillator Power Output			
Tubes are tested for power output as an oscillator under the following conditions: Ef = 6.0 volts; F = 3450 MC, min.; epy = 3000 volts; tp =			
1.0 μ sec. $\pm 10\%$; prr adjusted for Du = 0.001 $\pm 5\%$; Rg adjusted for			
Ib = 2.5 ma	. 1.75		Watts
Pulse Emission			
Tubes are tested for pulse emission under the following conditions: Ef =			
6.3 volts; $tp = 1$ to 3 μ sec.; $Du = 0.0005$, min.; $prr = 500$ pps, max.; $eb =$			
ec and adjusted for is = 8 amp		175	Volts
Low Pressure Voltage Breakdown Test			
Statistical sample tested for voltage breakdown at a pressure of 250 mm			
Hg. Tubes shall not give visual evidence of flashover when 3000 volts			
RMS, 60 cps, is applied between the plate and grid terminals			
Low Pressure Voltage Breakdown Test			
Statistical sample tested for voltage breakdown at a pressure of 20 mm			
Hg. Tubes shall not give visual evidence of flashover when 500 volts			
RMS, 60 cps, is applied between the plate and grid terminals			

DEGRADATION RATE TESTS

Shock

Statistical sample subjected to 5 impact accelerations of approximately 400 G and 1.0 milliseconds duration in each of four positions. The accelerating forces are applied by the Navy-type, High Impact (flyweight) Shock Machine.

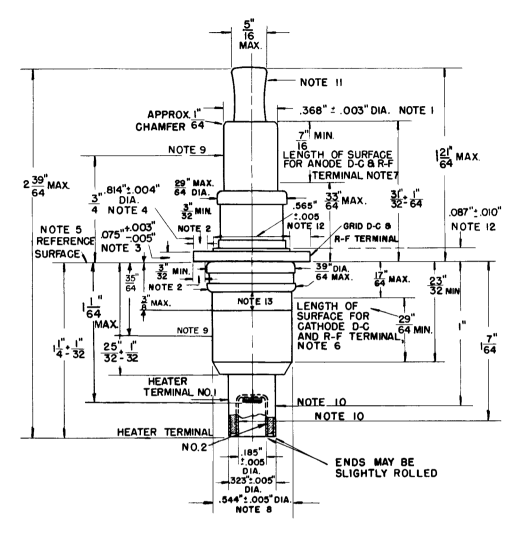
500-Hour Life Test

Statistical sample operated for 500 hours as a pulsed oscillator to evaluate changes in power output with life.

The tubes and arrangements disclosed herein may be covered by patents of General Electric Company or others. Neither the disclosure of any information herein nor the sale of tubes by General Electric Company conveys any license under patent claims covering combinations of tubes with other devices or

elements. In the absence of an express written agreement to the contrary, General Electric Company assumes no liability for patent infringement arising out of any use of the tubes with other devices or elements by any purchaser of tubes or others.

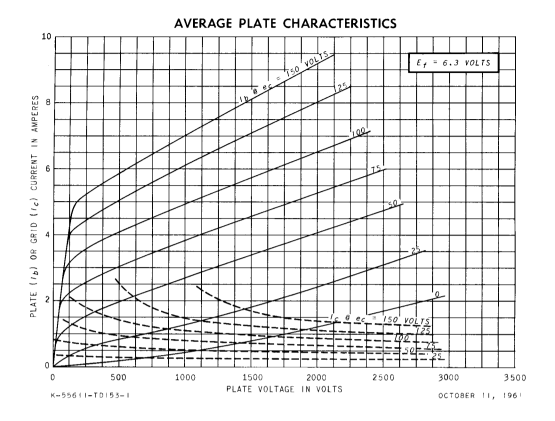
PHYSICAL DIMENSIONS

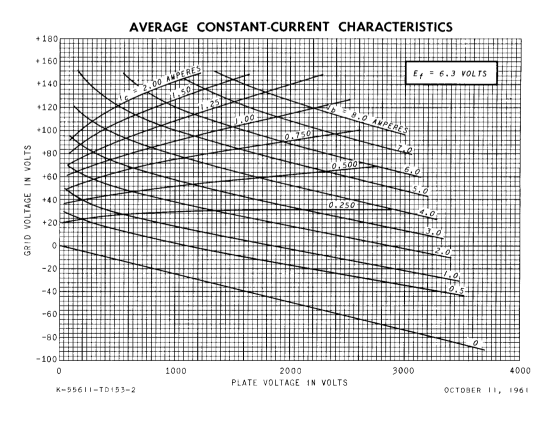


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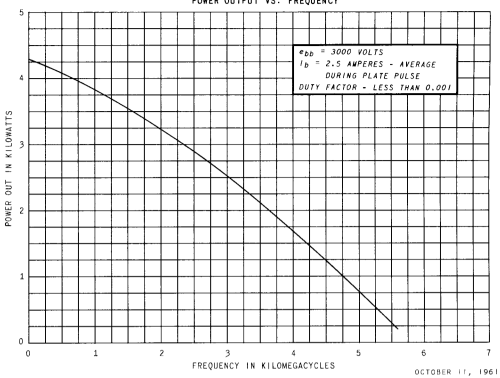
Note 1. Applies to minimum surface for anode d-c and r-f terminal only. Other surfaces must not be used for these terminal purposes.

- Note 2. Applies to minimum surface for grid d-c and r-f terminal only. Other surfaces, except for Notes 3 and 4, must not be used for terminal purposes.
- Note 3. Applies to minimum surfaces for grid d-c and r-f terminal only.
- Note 4. The cylindrical surface of this diameter may be used for grid d-c and r-f terminal purposes.
- Note 5. The surfaces defined by Notes 2, 3, and 4 shall be the only surfaces used for tube stops and clamping purposes.
- Note 6. Other surfaces shall not be used for cathode d-c and r-f terminal purposes.
- Note 7. Other surfaces shall not be used for anode d-c and r-f terminal purposes.
- Note 8. Applies to surface designated for cathode d-c and r-f terminal. Solder at brazed joint will not exceed the maximum diameter.
- Note 9. The maximum eccentricity of the anode and cathode with respect to the grid terminal in a prescribed jig is 0.010 (or maximum total runout of 0.020) and is measured by indicators at the points designated.
- Note 10. The maximum eccentricity of heater-terminal No. 1 and heater-terminal No. 2 with respect to the grid terminal in a prescribed jig is 0.015 (or maximum total runout of 0.030) and is measured by indicators at the points designated.
- Note 11. Exhaust tubulation must not be subjected to any mechanical stress.
- Note 12. For reference only. Dimension does not include any possible solder fillet.
- Note 13. This area is reserved for tube stamping and coding.

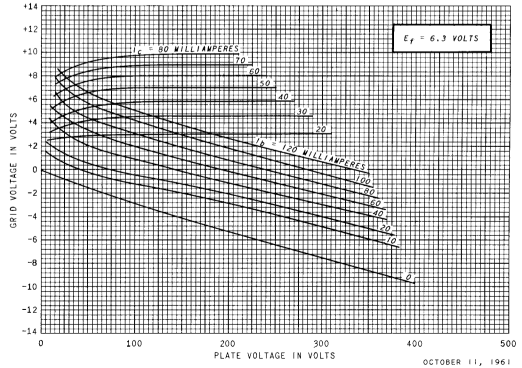




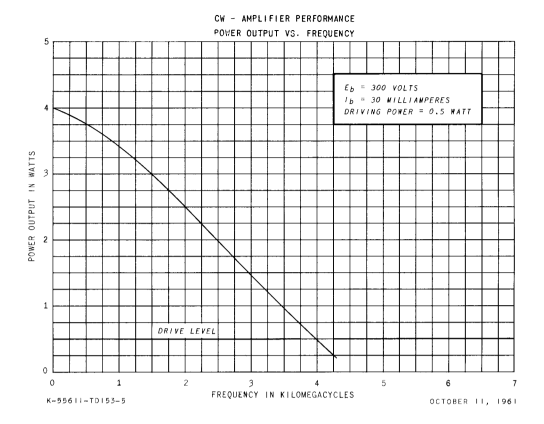








6442 ET-T1167CPage 8
12-61



RECEIVING TUBE DEPARTMENT



Owensboro, Kentucky