RCA-6146B/8298A BEAM POWER TUBE

Controlled Zero-Bias
Plate Current
Controlled Power Output
at Reduced Heater Voltage

85 Watts CW Output (ICAS) at 60 Mc 50 Watts CW Output (ICAS) at 175 Mc RCA "Dark Heater" with

5- to 8-volt Range

3-13/16" Max. Length 1-21/32" Max. Diameter Octal 8-Pin Base Small, Sturdy Structure



RCA-6146B/8298A is a small, sturdy, beam power tube having high efficiency and high power sensitivity for use in mobile and stationary equipment. It is rated as an afpower amplifier and modulator, a linear rf power amplifier, and a Class C rf power amplifier and oscillator.

The 6146B features a heater designed to operate over a voltage range of 6.0 to 7.5 volts and which will take excursions from 5 to 8 volts in battery operation. The heater design insures dependable performance in mobile equipment under operating conditions during battery charging and discharging. See Special Performance Data on page 4 for information covering heater overvoltage and undervoltage operation.

Controlled zero-bias plate current is offered in the 6146B to insure more dependable performance as a Class AB₁ linear rf amplifier for singlesideband suppressed-carrier service. See Test No.3 of Characteristics Range Values.

Also featured in the design of the 6146B is the new RCA "Dark Heater", which functions efficiently at operating temperatures 350° K below those of the heaters in conventional tube types. The dark surface of the new heater radiates heat more efficiently and improves the transfer of heat to the cathode so that optimum cathode temperature may be attained with the heater operating at approximately 1350° K.

The low operating temperature of the "Dark Heater" results in (1) lower internal stresses in the heater wire and smaller thermal change during heater warmup, (2) cooler operation of the heater which minimizes changes in heater shape and reduces the possibility of heater damage and heater shorts, (3) extremely stable heater current characteristics throughout life, and (4) significant reduction in effects of ac heater leakage.

Small in size for its power-output capability, the 6146B has a rugged button-stem construction with short internal leads, a T12 bulb, triple base-pin connections for grid No.3 and cathode (both joined to internal shield inside the tube)

to permit effective rf grounding, and an octal base with short metal sleeve having its own basepin terminal. The sleeve shields the input to the tube and isolates it from the output circuit so completely that no other external shielding is required. Separation of input and output circuits is accomplished by bringing the plate lead out of the bulb to a cap opposite the base.

The 6146B/8298A is unilaterally interchangeable with the 6146, 6146A, and 8298.

GENERAL DATA

Heater, for Unipotential Cathode:

Electrical:

neater, for unipotential Cathode.		
Voltage (AC or DC)	6.3	volts
Current at 6.3 volts	1.125	amp
Minimum heating time	60	sec
See Special Performance Data on page ation in stationary equipment and in	4 for hea 1 mobile e	ter oper- quipment.
Transconductance, for plate volts = 200, grid-No.2 volts = 200, and plate ma. = 100	7000 4.5	μ mhos
Direct Interelectrode Capacitances (Approx.):	a
Grid No.1 to plate	0.22 m	
Grid No.1 to cathode & grid No.3 & internal shield, base sleeve, grid No.2,		·
and heater	13	p f
& internal shield, base sleeve, grid No.2, and heater	8.5	рf
Mechanical:		
Operating Position		Any
Maximum Overall Length		3-13/16"
Seated Length	3-1/	'8" ± 1/8"
Maximum Diameter		1-21/32"
Bulb		T12
Cap	all (JEDEC	No.Cl-1)
Base Small-Wafer Octal		th Sleeve .B8-150),
or Small-WaferOctal 8-Pin wit and Sleeve (JEDEC O	th Éxterna Group 1, N	l Barriers No. B8-159)
Bulb Temperature (At hottest point)	26	
Weight (Approx.)		. 2.3 oz

AF POWER AMPLIFIER & MODULATOR - Class AB1

ICAS Maximum Ratings, Absolute-Maximum Values: DC PLATE VOLTAGE. . . . 600 max. 750 max. volts DC GRID-No. 2 VOLTAGE. . . 250 max. 250 max. volts MAX. - SIGNAL DC PLATE CURRENTb. 220 max. 175 max. ma MAX.-SIGNAL PLATE INPUT 90 max. | 120 max. watts

	CCS	ICAS					
MAXSIGNAL GRID-No.2 INPUT	2	,		MaxSignal DC	0.7	1 0	
PLATE DISSIPATION ^b	3 max. 27 max.	3 max. 35 max.	watts watts	Grid-No.1 Current Effective Load Resistance	2.7	1.3	ma
PEAK HEATER-CATHODE VOLTAGE:				(Plate to plate) MaxSignal _f Driving Power	3620	5200	ohms
Heater negative with	135 max.	135 max.	volts	(Approx.)	0.2	0.7	watt
respect to cathode Heater positive with				(Approx.)	100	110	watts
respect to cathode	135 max.	135 max.	volts	Typical ICAS Operation:			
Typical Operation:	6 0 1				for 2 tub		
Values are	*	1	,	DC Plate Voltage	600	750	volts
DC Plate Voltage	600 200	750 200	volts volts	DC Grid-No. 2 Voltage ^C	200	150	volts
DC Grid-No.2 Voltage ^C DC Grid-No.1 Voltage:				DC Grid-No. 1 Voltage: From fixed-bias source.	- 47	- 39	volts
With fixed-bias source. Peak AF Grid-No.1-to-	- 47	- 48	volts	Peak AF Grid-No.1-to- Grid-No.1 Voltage	114	110	volts
Grid-No.1 Voltaged Zero-Signal DC	94	96	volts	Zero-Signal DC Plate Current	50	40	ma
Plate Current	48	50	ma	MaxSignal DC Plate Current	328	294	ma
Plate Current	250	250	ma	MaxSignal DC Grid-No.2 Current	26	28	ma
Grid-No.2 Current	14.8	12.6	ma	MaxSignal DC Grid-No.1 Current	3.4	7.6	ma
Effective Load Resistance (Plate to plate)	5600	7200	ohms	Effective Load Resistance	4160	6050	ohms
MaxSignal Driving Power (Approx.)	0	0	watts	(Plate to plate) MaxSignal Driving Power			
MaxSignal Power Output (Approx.)	96	124	watts	(Approx.) T	0.2	0.5	watt
Maximum Circuit Values (CC	S or ICAS)	:		(Approx.)	130	148	watts
Grid-No.1-Circuit Resistant				Maximum Circuit Values (CC	~	:	
under Any Condition:		0 1		Grid-No.1-Circuit Resistan With fixed bias		0.000	,
With fixed bias		. O.I max.	megohm	WITH TIXED DIAS		0,000 max.	ohms
With cathode bias		Not reco	_			•	mmended
With cathode bias		Not reco	_	With cathode bias		•	mmended
With cathode bias			mmended	With cathode bias		Not reco	
	MODULA	TOR - Clas	mmended		 Amplifie	Not reco	В
AF POWER AMPLIFIER &	MODULA	TOR - Clas	mmended	With cathode bias LINEAR RF POWER Single-Sideband Supplements of the condition of th	AMPLIFIE oressed-Ca	R, Class A rrier Service signal havin	B ₁
AF POWER AMPLIFIER & Maximum Ratings, Absolute-1	MODULA Maximum Va CCS 600 max.	TOR – Clas lues: ICAS 750 max.	mmended ss AB2 volts	With cathode bias LINEAR RF POWER Single-Sideband Sup	AMPLIFIE pressed-Carions for a serage powe	R, Class A rrier Service signal havin	B ₁
AF POWER AMPLIFIER & Maximum Ratings, Absolute-1 DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE	MODULA Maximum Va CCS 600 max. 250 max.	TOR – Clas lues: ICAS	mmended	With cathode bias LINEAR RF POWER Single-Sideband Supple Peak envelope condit a minimum peak-to-ar	AMPLIFIE pressed-Ca ions for a serage powe	R, Class A rrier Service rignal havin r ratio of ICAS	B ₁
AF POWER AMPLIFIER & Maximum Ratings, Absolute-1 DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE	MODULA Maximum Va CCS 600 max. 250 max.	TOR – Clas lues: ICAS 750 max.	mmended ss AB2 volts	With cathode bias LINEAR RF POWER Single-Sideband Supplements of the condition of th	AMPLIFIE pressed-Ca ions for a serage powe	R, Class A rrier Service rignal havin r ratio of ICAS	B ₁
AF POWER AMPLIFIER & Maximum Ratings, Absolute-A DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC PLATE CURRENT MAX SIGNAL PLATE INPUT	MODULA Maximum Va CCS 600 max. 250 max.	TOR - Clas lues: ICAS 750 max. 250 max.	volts	With cathode bias LINEAR RF POWER Single-Sideband Supple Peak envelope condit a minimum peak-to-au Maximum CCS Ratings, Absolute DC PLATE VOLTAGE	AMPLIFIE pressed-Ca ions for a serage powe CCS ute-Maximu 600 max.	R, Class A rrier Service signal havin r ratio of ICAS m Values:	B ₁
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC PLATE CURRENT MAX SIGNAL PLATE INPUT MAX SIGNAL GRID-No. 2 INPUT	MODULA Maximum Va CCS 600 max. 250 max.	TOR - Clas lues:	volts volts	With cathode bias LINEAR RF POWER Single-Sideband Supple Peak envelope condit a minimum peak-to-au Maximum CCS Ratings, Absolute DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE DC PLATE CURRENT AT	AMPLIFIE oressed-Carions for a serage powe CCS ute-Maximu 600 max. 250 max.	R, Class A rrier Service signal havin r ratio of ICAS m Values: 750 max. 250 max.	B ₁ e g volts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-A DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC PLATE CURRENT MAX SIGNAL PLATE INPUT MAX SIGNAL GRID-No. 2 INPUT PLATE DISSIPATION	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max.	TOR - Clas lues:	volts volts watts	With cathode bias LINEAR RF POWER Single-Sideband Supple Peak envelope condit a minimum peak-to-au Maximum CCS Ratings, Absolute DC PLATE VOLTAGE	AMPLIFIE oressed-Carions for a serage power CCS ute-Maximu 600 max. 250 max.	R, Class A rrier Service signal havin r ratio of ICAS Walues: 750 max. 250 max.	B1 g2 volts volts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-1 DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC PLATE CURRENT MAX SIGNAL PLATE INPUT MAX SIGNAL GRID-No. 2 INPUT PLATE DISSIPATION PEAK HEATER-CATHODE	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max.	TOR - Clas lues: ICAS 750 max. 250 max. 220 max. 120 max.	volts volts watts	With cathode bias LINEAR RF POWER Single-Sideband Supple Peak envelope condit a minimum peak-to-au Maximum CCS Ratings, Absolute DC PLATE VOLTAGE	AMPLIFIE oressed-Carions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 27 max.	R, Class A rrier Service signal havin r ratio of ICAS Walues: 750 max. 250 max. 220 max. 35 max.	B) gg volts volts watts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC. PLATE CURRENT MAX SIGNAL PLATE INPUT MAX SIGNAL GRID-No. 2 INPUT PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE: Heater negative with	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 3 max. 27 max.	TOR - Clas lues: ICAS 750 max. 250 max. 120 max. 120 max. 3 max. 35 max.	volts volts watts watts watts	With cathode bias LINEAR RF POWER Single-Sideband Support of the state of th	AMPLIFIE oressed-Carions for a serage power CCS ute-Maximu 600 max. 250 max.	R, Class A rrier Service signal havin r ratio of ICAS Walues: 750 max. 250 max.	B1 g2 volts volts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC PLATE CURRENT MAX SIGNAL PLATE INPUT MAX SIGNAL PLATE INPUT PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 3 max. 27 max.	TOR - Clas lues: ICAS 750 max. 250 max. 120 max. 135 max.	volts volts watts watts volts	With cathode bias LINEAR RF POWER Single-Sideband Support Peak envelope condit a minimum peak-to-an Maximum CCS Ratings, Absolute DC PLATE VOLTAGE	AMPLIFIE pressed-Carions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 27 max. 3 max.	R, Class A rrier Service rignal havin r ratio of ICAS m Values: 750 max. 250 max. 35 max. 3 max.	volts volts watts watts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAXSIGNAL DC PLATE CURRENT MAXSIGNAL PLATE INPUT MAXSIGNAL PLATE INPUT PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 3 max. 27 max.	TOR - Clas lues: ICAS 750 max. 250 max. 120 max. 120 max. 3 max. 35 max.	volts volts watts watts watts	LINEAR RF POWER Single-Sideband Supple Reak envelope condite a minimum peak-to-ax Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION	AMPLIFIE pressed-Carions for a serage powe CCS ute-Maximum 600 max. 250 max. 175 max. 27 max. 3 max.	R, Class A rrier Service rignal havin r ratio of ICAS m Values: 750 max. 250 max. 35 max. 3 max.	volts volts watts watts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC b PLATE CURRENT b MAX SIGNAL PLATE INPUT b MAX SIGNAL PLATE INPUT b PLATE DISSIPATION b PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode Typical CCS Operation:	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 1 max. 27 max. 135 max.	TOR - Class lues: ICAS 750 max. 250 max. 120 max. 135 max. 135 max.	volts volts watts watts volts	LINEAR RF POWER Single-Sideband Supple Peak envelope condite a minimum peak-to-au Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC GRID-No. 2 VOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION. GRID-No. 2 DISSIPATION. GRID-No. 2 DISSIPATION. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode.	AMPLIFIE oressed-Ca ions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 27 max. 3 max. 135 max.	R, Class A rrier Service signal havin r ratio of ICAS Walues: 750 max. 250 max. 220 max. 35 max. 3 max.	volts volts watts watts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC b PLATE CURRENT b MAX SIGNAL PLATE INPUT b MAX SIGNAL PLATE INPUT b PLATE DISSIPATION b PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode Typical CCS Operation: Values are	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 1 max. 27 max. 135 max. 135 max.	TOR - Clas lues: ICAS 750 max. 250 max. 120 max. 135 max. 135 max.	volts volts watts watts volts volts	LINEAR RF POWER Single-Sideband Supple Reak envelope condite a minimum peak-to-ax Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION	AMPLIFIE oressed-Carions for a serage powe CCS ute-Maximum 600 max. 250 max. 175 max. 27 max. 3 max. 135 max. 135 max. 135 max. 10-Tone Mod	R, Class A rrier Service rignal havin r ratio of ICAS m Values: 750 max. 250 max. 35 max. 3 max. 135 max. 135 max.	volts volts watts watts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC b PLATE CURRENT b MAX SIGNAL PLATE INPUT b MAX SIGNAL PLATE INPUT b PLATE DISSIPATION b PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode Typical CCS Operation:	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 1 max. 27 max. 135 max.	TOR - Class lues: ICAS 750 max. 250 max. 120 max. 135 max. 135 max.	volts volts watts watts volts	LINEAR RF POWER Single-Sideband Supple Reak envelope condite a minimum peak-to-ax Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC PLATE VOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION	AMPLIFIE oressed-Carions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 3 max. 135 max. 135 max. 135 max. 135 max. 135 max.	R, Class A rrier Service signal havin r ratio of ICAS TO Values: 750 max. 250 max. 250 max. 35 max. 3 max. 135 max. ulation": Mc	volts volts watts volts volts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC b PLATE CURRENT MAX SIGNAL PLATE INPUT MAX SIGNAL GRID-No. 2 INPUT PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode Typical CCS Operation: Values are DC Plate Voltage DC Grid-No. 2 Voltage DC Grid-No. 1 Voltage:	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 175 max. 175 max. 27 max. 135 max. 135 max.	TOR - Clas lues: ICAS 750 max. 250 max. 120 max. 135 max. 135 max. 135 max.	volts volts watts watts volts volts volts volts	LINEAR RF POWER Single-Sideband Supple Peak envelope condita a minimum peak-to-ax Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC GRID-No. 2 WOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION. GRID-No. 2 DISSIPATION. GRID-No. 2 DISSIPATION. HEATER-CATHODE WOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode. Typical Operation with "Two DC Plate Voltage.	AMPLIFIE oressed-Carions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 3 max. 135 max. 135 max. 135 max. 135 max. 136 max. 137 max. 138 max. 139 max. 1	R, Class A rrier Service signal havin r ratio of ICAS TO Values: 750 max. 250 max. 35 max. 3 max. 135 max. 135 max. ulation": Mc 750	volts volts watts volts volts volts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC b PLATE CURRENT b MAX SIGNAL PLATE INPUT b MAX SIGNAL PLATE INPUT b PLATE DISSIPATION b PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode Typical CCS Operation: Values are DC Plate Voltage DC Grid-No. 2 Voltage C	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 1 max. 27 max. 135 max. for 2 tub 500	TOR - Class lues: ICAS 750 max. 250 max. 120 max. 135 max. 135 max. 135 max. 135 max.	volts volts watts watts volts volts volts	LINEAR RF POWER Single-Sideband Supple Reak envelope condite a minimum peak-to-ax Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC PLATE VOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION. GRID-No. 2 DISSIPATION. GRID-No. 2 DISSIPATION. GRID-No. 2 DISSIPATION. Heater negative with respect to cathode. Heater positive with respect to cathode. Typical Operation with "Two DC Plate Voltage. DC Grid-No. 2 Voltageh. DC Grid-No. 1 Voltageh.	AMPLIFIE oressed-Carions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 3 max. 135 max. 135 max. 135 max. 135 max. 135 max.	R, Class A rrier Service signal havin r ratio of ICAS TO Values: 750 max. 250 max. 250 max. 35 max. 3 max. 135 max. ulation": Mc	volts volts watts volts volts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC b PLATE CURRENT MAX SIGNAL PLATE INPUT MAX SIGNAL GRID-No. 2 INPUT PLATE DISSIPATION PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode Typical CCS Operation: Values are DC Plate Voltage DC Grid-No. 2 Voltage DC Grid-No. 1 Voltage: From fixed-bias source.	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 175 max. 175 max. 27 max. 135 max. 135 max.	TOR - Clas lues: ICAS 750 max. 250 max. 120 max. 135 max. 135 max. 135 max.	volts volts watts watts volts volts volts volts	LINEAR RF POWER Single-Sideband Supple Peak envelope condite a minimum peak-to-ax Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC GRID-No. 2 WOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION. GRID-No. 2 DISSIPATION. GRID-No. 2 DISSIPATION. HEATER-CATHODE WOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode. Typical Operation with "Two DC Plate Voltage. DC Grid-No. 2 Voltage.	AMPLIFIE oressed-Carions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 27 max. 3 max. 135 max. 13	R, Class A rrier Service signal havin r ratio of ICAS TValues: 750 max. 250 max. 35 max. 3 max. 135 max. 135 max. ulation": Mc 750 200	volts volts watts volts volts volts volts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC b PLATE CURRENT b MAX SIGNAL PLATE INPUT b MAX SIGNAL PLATE INPUT b PLATE DISSIPATION b PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode Typical CCS Operation: Values are DC Plate Voltage DC Grid-No. 2 Voltage c DC Grid-No. 1 Voltage Peak AF Grid-No. 1-to- Grid-No. 1 Voltage	MODULA Maximum Va	TOR - Class lues: ICAS 750 max. 250 max. 120 max. 135 max. 135 max. 135 max. 135 max.	volts volts watts watts volts volts volts volts volts	LINEAR RF POWER Single-Sideband Supple Reak envelope condite a minimum peak-to-ax Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC PLATE VOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION. GRID-No. 2 DISSIPATION. GRID-No. 2 DISSIPATION. PEAK HEATER-CATHODE WOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode. Typical Operation with "Two DC Plate Voltage. DC Grid-No. 2 Voltageh. DC Grid-No. 1 Voltageh. Zero-Signal DC	AMPLIFIE oressed-Carions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 27 max. 3 max. 135 max. 135 max. 135 max. 137 max. 137 max. 137 max. 138 max. 138 max. 139 max. 13	R, Class A rrier Service signal havin ratio of ICAS TValues: 750 max. 250 max. 250 max. 35 max. 3135 max. 135 max. ulation": Mc 750 200 -48	volts volts volts volts volts volts volts
AF POWER AMPLIFIER & Maximum Ratings, Absolute-I DC PLATE VOLTAGE DC GRID-No. 2 VOLTAGE MAX SIGNAL DC b PLATE CURRENT MAX SIGNAL PLATE INPUT MAX SIGNAL PLATE INPUT PLATE DISSIPATION PLATE DISSIPATION PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode Heater positive with respect to cathode Typical CCS Operation: Values are DC Plate Voltage DC Grid-No. 2 Voltage DC Grid-No. 1 Voltage: From fixed-bias source. Peak AF Grid-No. 1-to-Grid-No. 1 Voltage Zero-Signal DC Plate Current	MODULA Maximum Va CCS 600 max. 250 max. 175 max. 90 max. 135 max. 135 max. 135 max. 135 max. 146 108	TOR - Class lues: ICAS 750 max. 250 max. 120 max. 130 max. 131 max. 135 max. 135 max. 136 max. 137 max. 138 max. 139 max.	volts volts watts watts volts volts volts volts volts volts volts	LINEAR RF POWER Single-Sideband Supple Peak envelope condite a minimum peak-to-and Maximum CCS Ratings, Absolute DC PLATE VOLTAGE. DC PLATE VOLTAGE. DC PLATE CURRENT AT PEAK OF ENVELOPE. PLATE DISSIPATION. GRID-No. 2 DISSIPATION. GRID-No. 2 DISSIPATION. PEAK HEATER-CATHODE VOLTAGE: Heater negative with respect to cathode. Heater positive with respect to cathode. Typical Operation with "Two DC Plate Voltage. DC Grid-No. 2 Voltageh. DC Grid-No. 1 Voltageh. DC Grid-No. 1 Voltageh. Zero-Signal DC Plate Current Effective RF Load	AMPLIFIE oressed-Ca ions for a serage powe CCS ute-Maximu 600 max. 250 max. 175 max. 27 max. 3 max. 135 max. 13	R, Class A rrier Service signal havin r ratio of ICAS Walues: 750 max. 250 max. 35 max. 31 max. 135 max. 135 max. 135 max. 220 max. 220 max. 35 max. 250 max.	volts volts volts volts volts volts

	CCS	ICAS		CCS ICAS	
DC Grid-No.2 Current at Peak of Envelope 7.	4.	6.3	ma	PLATE INPUT 90 max. 120 max. watts GRID-No.2 INPUT 3 max. 3 max. watts	
Average DC	•	0.0	a	GRID-No.2 INPUT 3 max. 3 max. watts PLATE DISSIPATION 27 max. 35 max. watts	
Grid-No. 2 Current 5. Distortion Products Level:	0	3.9	ma	PEAK HEATER-CATHODE	
	4	26	db	VOLTAGE: Heater negative with	
	0	31	db	respect to cathode 135 max. 135 max. volts	i
Useful Power Output (Approx.):				Heater positive with respect to cathode 135 max. 135 max. volts	;
Average 24.	5	30.5	watts	•	
Peak envelope 4	9	61	watts	Typical Operation as Amplifier up to 60 Mc:	
Maximum Circuit Values:				DC Plate Voltage 600 750 volts DC Grid-No. 2 Voltage 200 200 volts	
Grid-No. 1 Circuit Resistance				DC Grid-No. 2 Voltage 200 200 volts DC Grid-No. 1 Voltage70 -77 volts	
under Any Condition:				From a grid-No.1	
With fixed bias	3	0,000 max.	ohms	resistor of 24,000 28,000 ohms Peak RF Grid-No.1	;
PLATE-MODULATED RF POW	FR AA	API IFIFR -	_	Voltage 90 95 volts	;
I LA I L MODOLA I LD KI I ON		Class C Tel		DC Plate Current 150 160 ma	
Carrier conditions has tube			•	DC Grid-No. 2 Current 10 10 ma DC Grid-No. 1 Current	1
Carrier conditions per tube modulation factor of 1.0; at				(Approx.) 2.8 2.7 ma	ı
	ccs	ICAS		Driving Power (Approx.) . 0.3 0.3 watt	,
Maximum Ratings, Absolute-Maxi				Power Output (Approx.) 63 85 watts	;
	o max.		volts	Typical Operation as Amplifier at 175 Mc:	
	o max.	250 max.	volts	DC Plate Voltage 320 400 435 volts	
	O max.	-150 max.	volts	DC Grid-No. 2 Voltage 1 210 220 230 volts	
DC PLATE CURRENT 14	5 max.	180 max.	ma	DC Grid-No.1 Voltage m52 -55 -56 volts	
	5 max.	4.0 max.	ma	From a grid resistor of. 26,000 30,000 24,000 ohms	į
	O max.	85 max.	watts	Peak RF Grid-No.1	
	2 max.	2 max.	watts	Voltage 65 67 73 volts DC Plate Current 170 180 210 ma	
PLATE DISSIPATION 1 PEAK HEATER-CATHODE	B max.	23 max.	watts	DC Plate Current 170 180 210 ma DC Grid-No. 2 Current 12 12 11 ma	
VOLTAGE:				DC Grid-No.1 Current	
Heater negative with respect to cathode 13	5 max.	135 max.	volts	(Approx.)	
Heater positive with respect to cathode 13	5 max.	135 max.	volts	Power Output (Approx.). 29 40 50 watts	
•		,		Maximum Circuit Values (CCS or ICAS):	
Typical Operation:	_		1.	Grid-No.1-Circuit Resistance ⁿ 30,000 max. ohms	į
DC Plate Voltage 47 DC Grid-No.2 Voltage 16		600 175	volts volts		
DC Grid-No.2 Voltage 1. 16 DC Grid-No.1 Voltage 18		-92	volts		
From a grid resistor of. 26,00		27,000	ohms	CHARACTERISTICS RANGE VALUES	
Peak RF Grid-No.1					
Voltage 10		114	volts	Note Min. Max.	
DC Plate Current 12		140	ma	1. Direct Interelectrode Capacitances:	
DC Grid-No. 2 Current 8. DC Grid-No. 1 Current	5	9.5	ma	Grid No.1 to plate 1 - 0.22 pf	•
(Approx.) 3.	3	3.4	ma	Grid No.1 to cathode &	
Driving Power (Approx.) . 0.		0.5	watt	grid No.3 & internal	
Power Output (Approx.) 4	2	62	watts	shield, base sleeve, gridNo.2, andheater 1 12.0 15.0 pf	•
Maximum Circuit Values (CCS or	ICAS)	:		Plate to cathode & grid	
Grid-No.1-Circuit Resistance	-	0,000 max.	ohms	No.3&internal shield, base sleeve, grid No.2,	
DE DOWER AMBLIERES A CO				and heater	
RF POWER AMPLIFIER & OSC	– C	iass C Tele	graphy	3. Zero-Bias Plate Current	
and				4. Grid-No. 2 Current 2 - 5.5 ma	
RF POWER AMPLIFIER - (A =		T. GITG TOOL CONTOURS	
W. Committee Committee		•	hony		
W Committee and a second	Class (C FM Telep ICAS	hony	Note 1: With no external shield.	
Maximum Ratings, Absolute-Maxi	CCS	ICAS	•	Note 1: With no external shield. Note 2: With heater voltage of 6.75 volts, dc plate volt-	
Maximum Ratings, Absolute-Maxi DC PLATE VOLTAGE 60	CCS	ICAS lues up to	•	Note 1: With no external shield.	ı
Maximum Ratings, Absolute-Maxi DC PLATE VOLTAGE 60 DC GRID-No.2 VOLTAGE 25	CCS mum Va O max. O max.	ICAS lues up to 750 max. 250 max.	60 Mc:	Note 1: With no external shield. Note 2: With heater voltage of 6.75 volts, dc plate voltage of 400 volts, dc grid-No.2 voltage of 200 volts, and dc grid-No.1 voltage of -34 volts. Note 3: With heater voltage of 6.75 volts, dc plate volt-	
Maximum Ratings, Absolute-Maxi DC PLATE VOLTAGE 60 DC GRID-No. 2 VOLTAGE 25 DC GRID-No. 1 VOLTAGE 15	CCS mum Va 0 max. 0 max. 0 max.	ICAS lues up to 750 max. 250 max150 max.	60 Mc: volts	Note 1: With no external shield. Note 2: With heater voltage of 6.75 volts, dc plate voltage of 400 volts, dc grid-No.2 voltage of 200 volts, and dc grid-No.1 voltage of -34 volts. Note 3: With heater voltage of 6.75 volts, dc plate voltage of 100 volts, dc grid-No.2 voltage of 200	
Maximum Ratings, Absolute-Maxi DC PLATE VOLTAGE 60 DC GRID-No.2 VOLTAGE 25 DC GRID-No.1 VOLTAGE15 DC PLATE CURRENT 17	CCS mum Va O max. O max.	ICAS lues up to 750 max. 250 max150 max. 220 max.	60 Mc: volts volts	Note 1: With no external shield. Note 2: With heater voltage of 6.75 volts, dc plate voltage of 400 volts, dc grid-No.2 voltage of 200 volts, and dc grid-No.1 voltage of -34 volts. Note 3: With heater voltage of 6.75 volts, dc plate volt-	

SPECIAL PERFORMANCE DATA ON HEATER OPERATION

Stationary Equipment Operation:

Heater, for Unipotential Cathode:

	Min.	Design Center	Max.	
Voltage (AC or DC) a	-	6.3	~	volts
Current at 6.3 volts	1.050	-	1.200	amp
Dynamic Grid-No.2 Currentb	_	-	15	ma
Useful Power Output ^b	59	-	-	watts

a It is recommended that the design-center heater voltage be 6.3 volts; the heater power supply should not fluctuate more than 10% to insure long life.

Mobile Equipment Operation:

Heater, for Unipotential Cathode:

	Design Min. Range Max.	
Voltage (AC or DC) $^{\mathbf{a}}$	- 6.0-7.5 -	volts
Current at 6.75 volts .	1.100 - 1.230	amp
Dynamic Grid-No.2 Current ^b	15	ma
Useful Power Output ${f I}^{f b}$	59	watts
Useful Power Output II	See Note c	

Overvoltage Heater Life Tests:

Continuous heater life tests are performed periodically on sample lots of tubes with 8 volts on the heater, all other electrodes "floating". Intermittent heater life tests are performed periodically on sample lots of tubes with 11 volts on the heater, a cycle of 1 minute "ON" and 4 minutes "OFF". After 1000 hours of the continuous heater life test and after 48 hours of the intermittent heater life test, the following tests are performed:

With heater voltage of 6.75 volts and \pm 100 dc volts between cathode and heater, the heater-cathode leakage current will not exceed 100 microamperes.

With ac ordc heater voltage of 6.75 volts, grid-No.1 volts = -200 and cathode, grid No.2, and plate grounded, the minimum grid-No.1 leakage resistance will be 10 megohms.

With ac or dc heater voltage of 6.75 volts, plate volts = -200, and cathode grid No.1 and grid No.2 grounded, the minimum plate leakage resistance will be 10 megohms.

a It is recommended that the heater voltage operate within the range of 6.0 to 7.5 volts and within excursions from 5 to 8 volts in battery operation. See Useful Power Output Test II and Overvoltage Tests.

In a single-tube, self-excited oscillator circuit, and with ac heater voltage of 6.3 volts, dc plate voltage of 600 volts, dc grid-No.2 voltage of 200 volts, grid-No.1 resistor of 24,000 ± 10% ohms, dc plate current of 150 max. ma., dc grid-No.1 current of 2.5 to 3 ma., and frequency of 15 Mc.

With conditions in note b above, reduce heater voltage to 5 volts. Useful power output will be at least 90% of the power output at heater voltage of 6.3 volts.

Information furnished by RCA is believed to be accurate and reliable. However, no responsibility is assumed by RCA for its use; nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of RCA.

b In a single-tube, self-excited oscillator circuit, and with ac heater voltage of 6.3 volts, dc plate voltage of 600 volts, dc grid-No.2 voltage of 200 volts, grid-No.1 resistor of 24,000 ± 10% ohms, dc plate current of 150 max. ma., dc grid-No.1 current of 2.5 to 3 ma., and frequency of 15 Mc.

With no external shield.

Averaged over any audio-frequency cycle of sine-

Obtained preferably from a separate source or from the plate voltage supply with a voltage divider.

The driver stage should be capable of supplying the No. 1 grids of the class AB1 stage with the specified driving voltage at low distortion.

The type of input coupling network used should not introduce too much resistance in the grid-No.1 circuit. Transformer or impedance coupling devices are recommended.

Driver stage should be capable of supplying the specified driving power at low distortion to the No.1 grids of the AB_2 stage.

To minimize distortion, the effective resistance per grid-No.1 circuit of the AB2 stage should be held at a low value. For this purpose the use of transformer coupling is recommended. Inno case, however, should the total dc grid-No.1-circuit resistance are accepted 30,000 chms when the tube is operated at exceed 30,000 ohms when the tube is operated at maximum ratings. For operation at less than maximum ratings, the dc grid-No.1-circuit resistance may be as high as 100,000 ohms.

Obtained preferably from a separate, well-regulated source.

Referenced to either of the two tones and without the use of feedback to enhance linearity.

Obtained preferably from a separate source modulated with the plate supply, or from the modulated plate supply through a series resistor.

Obtained from grid-No.1 resistor or from a combination of grid-No.1 resistor with either fixed supply or cathode resistor.

Obtained preferably from separate source, or from the plate-supply voltage with a voltage divider, or through a series resistor. A series grid-No. 2 resistor should be used only when the tube is used in a circuit which is not keyed. Grid-No. 2 voltage must not exceed 435 volts under key-up conditions.

Obtained from fixed supply, by grid-No.1 resistor, by cathode resistor, or by combination methods.

When grid No.1 is driven positive and the tube is operated at maximum ratings, the total dc grid-No.1circuit resistance should not exceed the specified value of 30,000 ohms. If this value is insufficient to provide adequate bias, the additional required bias must be supplied by a cathode resistor or fixed supply. For operation at less than maximum ratings, the dc grid-No.1-circuit resistance may be as high as 100,000 ohms.

DEFINITIONS

AB1 - The subscript 1 indicates that grid-No.1 current does not flow during any part of the input cycle.

AB2 - The subscript 2 indicates that grid-No.1 current flows during some part of the input cycle.

CCS - Continuous Commercial Service.

ICAS - Intermittent Commercial and Amateur Service.

Ratings System - The maximum ratings in the tabulated data are established in accordance with the following definition of the Absolute-Maximum Rating System for rating electron devices.

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

The device manufacturer chooses these values to provide acceptable serviceability of the device, taking no responsibility for equipment variations, environment

variations, and effects of changes in operating conditions due to variations in device characteristics.

The equipment manufacturer should design so that initially and throughout life no absolute-maximum value for the intended service is exceeded with any device 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 device characteristics.

Two-Tone Modulation - Two-Tone Modulation operation refers to that class of amplifier service in which the input consists of two monofrequency rf signals having equal peak amplitude.

MAXIMUM RATINGS vs. OPERATING FREQUENCY In Class C Telegraphy Service

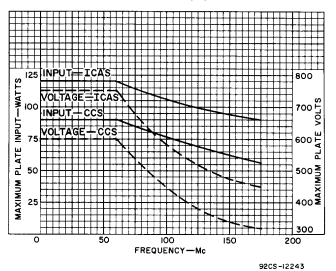


Fig. 1A

MAXIMUM RATINGS vs. OPERATING FREQUENCY In Class C Telephony Service

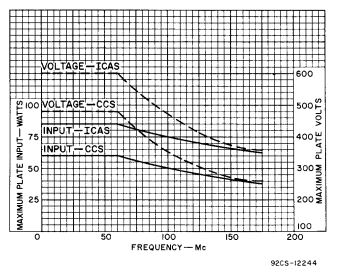


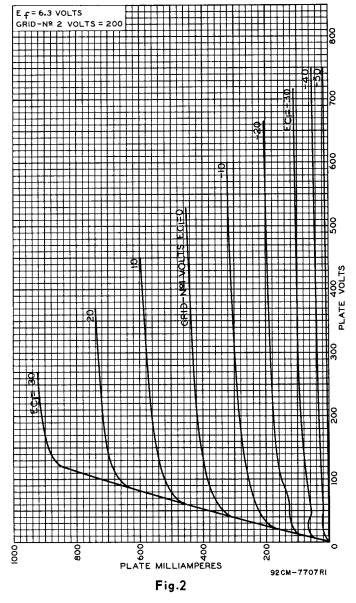
Fig.1B

GENERAL CONSIDERATIONS

Temperature

The maximum bulb temperature of 260°C is a tube rating and is to be observed in the same manner as other ratings. The temperature may be measured with temperature-sensitive paint, such as Tempilaq. The latter is made by the Tempil Corporation, 132 W. 22nd Street, New York 11, N.Y.

TYPICAL PLATE CHARACTERISTICS



To insure adequate cooling it is essential that free circulation of air be provided around the tube. In most cases, no additional air is required.

Plate Color

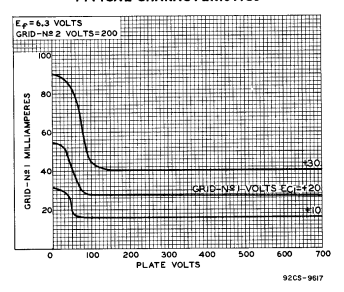
The plate shows no color when the 6146B is operated at full ratings under either CCS or ICAS conditions.

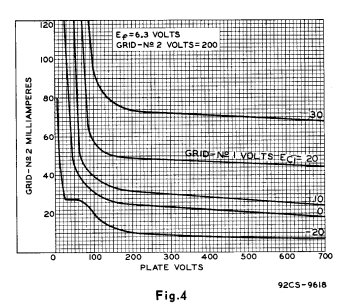
MECHANICAL CONSIDERATIONS

Plate Circuit

Heavy leads and conductors together with suitable insulation should be used in all parts of the rf plate tank circuit so that losses due to rf voltages and currents may be kept at a minimum. At the higher frequencies, it is essential that short, heavy leads be used for circuit

TYPICAL CHARACTERISTICS





connections in order to minimize lead inductance and losses.

Connections to the plate should be made with a flexible lead to prevent any strain on the seal at the cap.

ELECTRICAL CONSIDERATIONS

Plate and Grid No. 2

When a new circuit is tried or when adjustments are made, it is advisable to reduce the

plate voltage and grid-No.2 voltage. If the 6146B is operated at maximum ratings and grid-No.2 voltage is obtained through a series dropping resistor, the use of a 2500-ohm protective resistor in the high-voltage supply lead is recommended. When a separate grid-No.2 voltage supply is used, a 10,000-ohm protective resistor should be connected in the grid-No.2 supply lead.

The grid-No.2 current is a very sensitive indication of plate-circuit loading and grid-No.2 current rises excessively (often to the point of damaging the tube) when the amplifier is operated without load. Therefore, care should be taken when tuning a 6146B under no-load conditions in order to prevent exceeding the grid-No.2 input rating of the tube.

TYPICAL PLATE CHARACTERISTICS

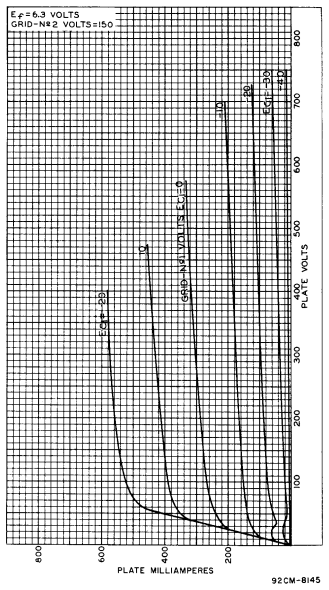
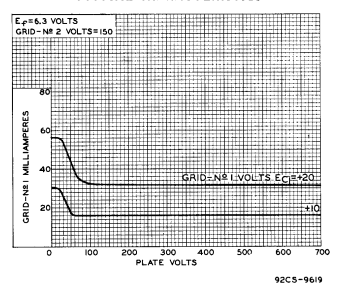


Fig.5

The plate voltage should be applied before or simultaneously with the grid-No.2 voltage; otherwise, with voltage on grid No.2 only, its current may be large enough to cause excessive grid-No.2 dissipation. A dc milliammeter should be used in the grid-No.2 circuit so that its current may be measured and the dc power input determined.

TYPICAL CHARACTERISTICS



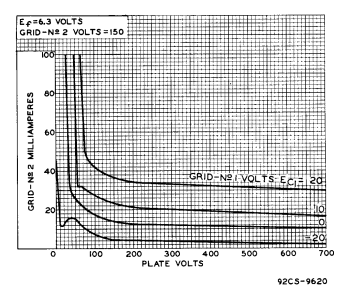


Fig.7

Driver

The driver stage for the 6146B in either class C telephony or telegraphy service should have considerably more output capability than the typical driving power shown in the tabulated data in order to permit considerable range of adjustment, and also to provide for losses in the grid-No.1 circuit and the coupling circuits.

This recommendation is particularly important near the maximum-rated frequency where there are other losses of driving power, such as circuit losses, radiation losses, and transit-time

Efficiency

Highest operating efficiency in high-frequency service, and therefore maximum power output, will be obtained when the 6146B is operated under load conditions such that the maximum rated plate current flows at the plate voltage which will give maximum rated input.

Class C Telephony

In plate-modulated class C amplifier service, the 6146B can be modulated 100 per cent. The grid-No.2 voltage must be modulated simultaneously with the plate voltage so that the ratio of grid-No.2 voltage to plate voltage remains constant. Modulation of the grid-No. 2 voltage can be accomplished either by connecting grid No.2 through a separate winding on the modulation transformer to the fixed grid-No.2 voltage supply, or by connecting grid No. 2 through an audio-frequency choke of suitable impedance for low audio frequencies to the fixed grid-No.2 supply voltage. The supply end of the choke should be well bypassed

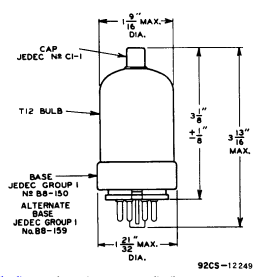
Circuit Arrangements

Push-pull or parallel circuit arrangements can be used when more radio-frequency power is required than can be obtained from a single 6146B. Two 6146B's in parallel or push-pull will give approximately twice the power output of one tube. The parallel connection requires no increase in exciting voltage necessary to drive a single tube.

With either connection, the driving power required is approximately twice that for a single tube. The push-pull arrangement has the advantage of simplifying the balancing of high-frequency circuits.

When two or more tubes are used in the circuit, precautions should be taken to insure that each tube draws the same plate current.

DIMENSIONAL OUTLINE



Standby Operation

During standby periods in intermittent operation, the heater voltage may be maintained at normal operating value for most applications.

In those applications which require maximum reliability, it is recommended that the heater voltage be maintained at normal operating value when the period is less than 15 minutes; that it be reduced to 80 per cent of normal when the period is between 15 minutes and 2 hours; and that for longer periods, the heater voltage should be turned off.

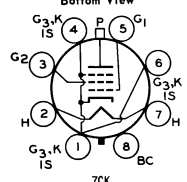
Protective Devices

Protective devices should be used to protect not only the plate but also grid No.2 against overload. In order to prevent excessive plate current flow and resultant overheating of the tube, the common ground lead of the plate circuit should be connected in series with the coil of an instantaneous overload relay. This relay should be adjusted to remove the dc plate and grid-No.2 voltage when the average value of plate current reaches a value slightly higher than normal plate current. A protective device in the grid-No.2 supply should remove the grid-No.2 voltage when the dc grid-No.2 current reaches a value slightly higher than normal.

Precautions

The rated plate and grid-No.2 voltages of this tube are extremely dangerous. Great care should be taken during the adjustment of circuits. The tube and its associated apparatus, especially all parts which may be at high potential above ground, should be housed in aprotective enclosure. The protective housing should be designed with interlocks so that personnel can not possibly come in contact with any high-potential point in the electrical system. The interlock devices should function to break the primary circuit of the high-voltage supplies when any gate or door on the protective housing is opened, and should prevent the closing of the primary circuit until the door is again locked.

TERMINAL CONNECTIONS **Bottom View**



PIN 1: CATHODE, GRID NO.3, INTERNAL SHIELD

PIN 2: HEATER PIN 3: GRID NO.2 PIN 7: HEATER PIN 8: BASE SLEEVE CAP: PLATE

PIN 5: GRID NO.1

PIN 6: SAME AS PIN 1

PIN 4: SAME AS PIN 1