#### JETEC TYPE DESIGNATION REGISTRATION FORM

## ATR TUBES

Manufacturer's Designation: BL-55 March 7, 1957

JETEC Designation: 6630

Manufactuere: Bomac Laboratories, Inc. Beverly, Massachusetts

### GENERAL CHARACTERISTICS

The 6630 is a broad band ATR tube designed to effectively decouple the transmitter from a common transmitting and receiving antenna during a non-transmitting period. It is designed to operate over a frequency range from 9000 to 9600 megacycles.

## **ELECTRICAL DATA - TYPICAL VALUES**

Center Frequency	9375 Mc/sec.
Operational Band at VSWR 12 minimum	8960 to 9640 Mc.
Load Q (max.)	8.0
Transmitter Peak Power (max.)	250 kw
Transmitter Peak Power (min.)	5 kw
Equivalent Conductance (max.)	<b>0.</b> 1
Tuning Susceptance (max.)	<b>±0.</b> 06
Arc Power Loss (max.)	0.8 db
F=9375; po=4.0 kw;	
tp=0.5 μsec; prr=1000 pps	
Recovery Time (max.)	8.0 µs
F=9375 Mc; po=50 kw;	
tp=1.0 μs; prr=1000 pps.	

#### MECHANICAL DATA - GENERAL

Mounting Position	Any	
Weight, approximately	1.2 ozs.	

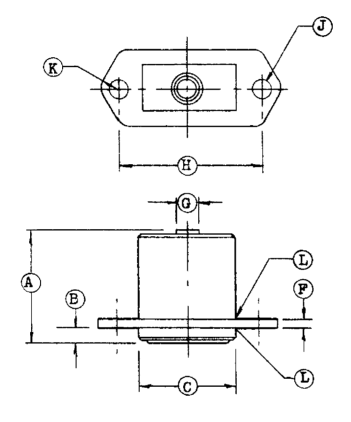
# ABSOLUTE MAXIMUM RATINGS

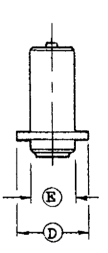
Transmitter Peak Power	250 kw
Transmitter Average Power	250 W

#### OUTLINE DRAWING

Outline as per attached drawing dated 12-8-54

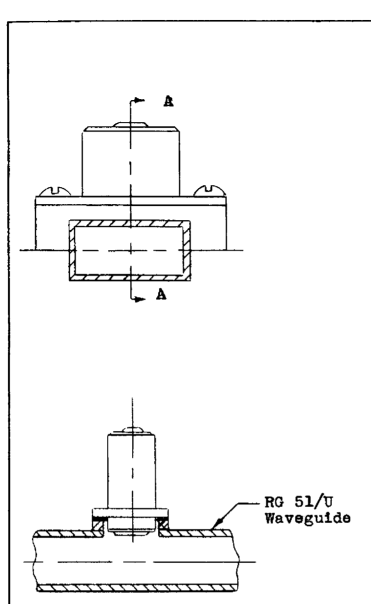
Mounting Seat as per attached drawing dated 10-1-54

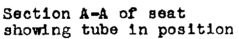


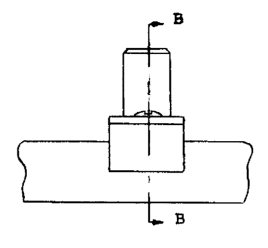


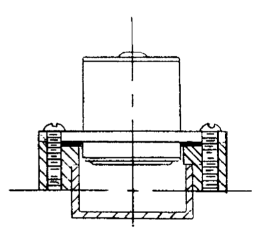
Ref.	Dimension
A⊹⊬	1.200 Max.
B	0.145
C	1,000
D*	0.781
E	9,500
P**	0.093
G##	1/4 Max.
H#	1.500±.003
J	#18(.1695) Dr. 2 Holes
Kan	3/16 Rad.
Lar	0.030 Rad. Max.

SPECIFICATION SHEET	BOMAC LABORATORIES INC.	
Outline 6304/BL-43	BEVERLY, MASSACHUSETTS	
 6629/BL-54, 6630/BL-55,	12- 8-54 clr	









Section B-B of seat showing tube in position

## NOTES

- 1. Design of holder optional
  2. Tube held firmly in place by screw clamp
  3. Bottom of tube is to be approx. flush (±.004) with inside surface of waveguide.

	SPECIFICATION SHEET	BOMAC LABORATORIES INC.	
	TUBE MOUNTING BEVERLY. MASSACE		
GS-2E-1.10.30.09		10-1-54	R.R.