JETEC TYPE DESIGNATION REGISTRATION FORM

TR TUBE

Manufacturer's Designation: BL-95H March 12, 1957

JETEC Designation 6645

Manufacturer: Bomac Laboratories, Inc.

Beverly, Massachusetts

GENERAL CHARACTERISTICS

The 6645 is a broad-band TR tube with attached heaters and thermostat to allow operation over a wide range of ambient temperature extending downward well below freezing. The TR tube is designed to effectively decouple the receiver from a common transmitting and receiving antenna during a period of transmission. It is an integral cavity type. Its operational band is from 8490 to 9578 megacycles.

ELECTRICAL DATA-TYPICAL VALUES

Operational Band	
VSWR 1.9 maximum	8490 to 9578Mc/sec
VSWR 1.4 maximum	8565 to 9487Mc/sec
Ignitor Ignition Time (max.)	5 sec.
Ignitor Voltage Drop at Ii=100µAdc	200-375 volts
Spike Leakage Energy (max.)	0.2 ergs
F=9000Mc; po=40kw; tpl=1.0µs;	
tp2=0.5μs; prr=1000pps;	
Ii=100µAdc	
Flat Leakage Power (max.,	60 mw
(see Spike Leakage for test conditions)	
Insertion Loss (max.) at 9000Mc and Ii=0	0.7 db
Ignitor Interaction (max.) at 9000Mc and Ii=100µAdc	0.2 db
Recovery Time (max.) at 100kw peak 3 db down	1.5 μs
Heater Voltage (380-1000 cps)	115 Vac
Heater Wattage	25 W
Thermostat Cut-In Temperature (min.)	4°C
Thermostat Cut-Out Temperature (max.)	50°C

MECHANICAL DATA-GENERAL

Mounting Position Any
Weight, approximately 6 ounces

ABSOLUTE MAXIMUM RATINGS

Transmitter Peak Power 100 kw
Transmitter Average Power 100 W
Ignitor Current 200µAdc
Thermostat Contact Current 2 Aac

OUTLINE DRAWING

As per attached drawing dated 12-30-54.

