



TECHNICAL DATA

2M66/0

The Toshiba 2M66 is a ceramic sealed fixed frequency continuous wave magnetron, designed to operate on an unsmoothed D.C. anode supply, in the 2420 to 2480MHz frequency range with an average power output of 800 watts.

The tube is required forced air cooling and an external magnetic field. The output fitting is designed for coupling to the rectangular waveguide or cavity directly.

The tube is intended for use in microwave heating and cooking application.

GENERAL DATA

Electrical:

Frequency	2450	\pm 30	MHz
Filament voltage	3	V	
Filament current	13	A	
Cathode preheating time	8	sec	
Cold heater resistance	0.03	Ω	

Mechanical:

Physical dimensions	See outline drawing
Base and electrical connection	See outline drawing
Mounting position	Any
RF coupling	See attached drawing
Magnetic field	External
Cooling	Forced air
Net weight	1.3 kg approx.
Type of cathode	Thoriated tungsten direct heating



TECHNICAL DATA

Toshiba Magnetron

2M66 (C)

MAXIMUM RATINGS

	Minimum	Maximum
Filament voltage (preheat)	2.85	3.15 V
Cathode preheating time	5	- sec
Peak anode voltage	-	4.5 kV
Average anode current	-	350 mAdc
Anode power input	-	1400 W
Load VSWR	-	4
Anode temperature (See outline drawing measuring point)	-	120 °C
Filament lead temperature (See outline drawing measuring point)	-	250 °C

TYPICAL OPERATION

	Unsmoothed fullwave rectified
Frequency	2450 MHz
Filament voltage (Operation)	3 V
Peak anode voltage	4 kV
Average anode current	300 mAdc
Power output (Standard oven)	600 W
Power output (Matched lead)	800 W
Magnetic field intensity	1500 Gauss
Cooling quantity anode (Forced air)	700 l/min.

Toshiba

TECHNICAL DATA

Toshiba

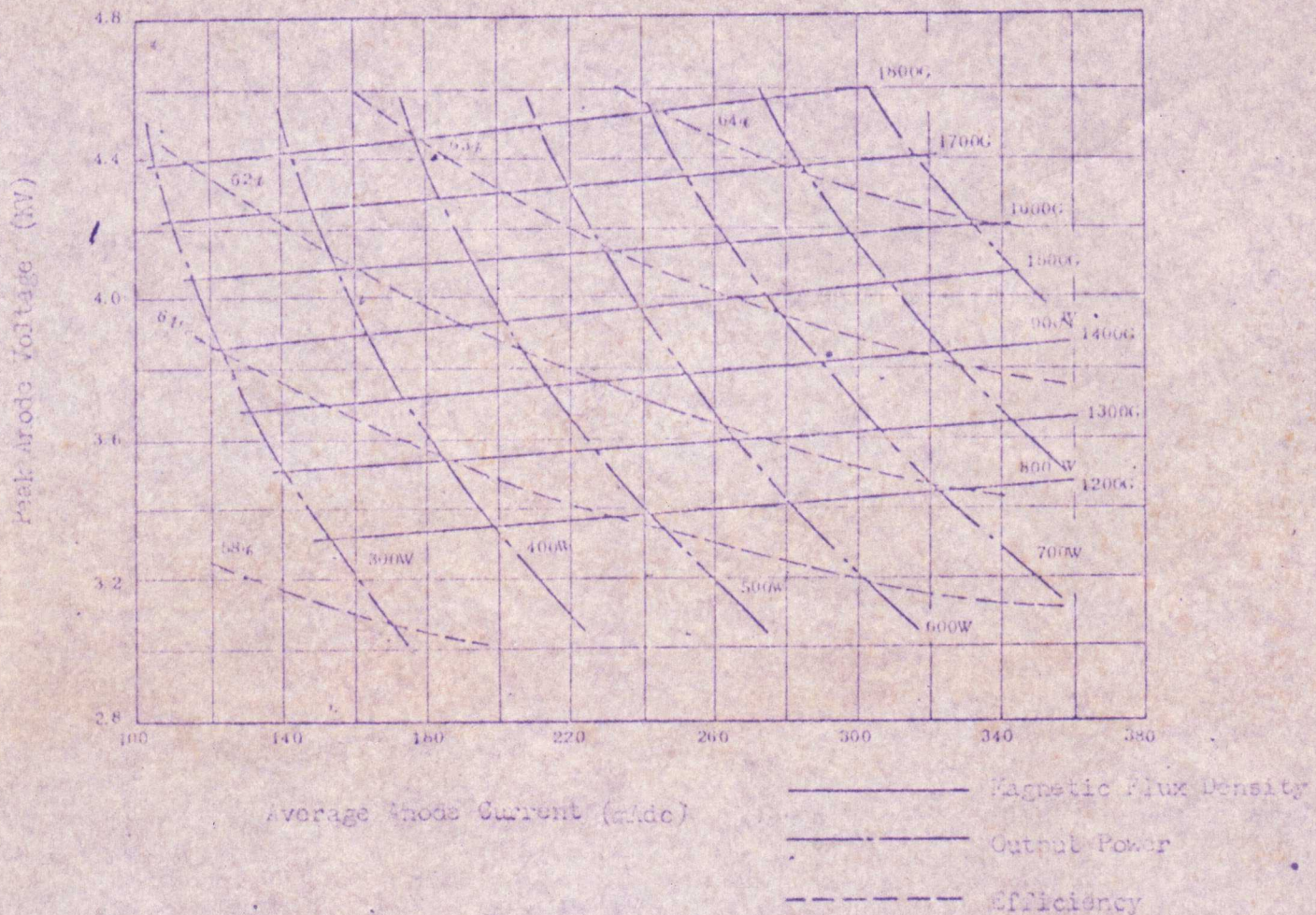
Magnetron Tube

2M66C

Performance Chart

Operating Conditions

filament Voltage : 3V
magnet Supply : Unsmoothed DC



Toshiba

TECHNICAL DATA

Toshiba
Magnetron Tube
2M66(C)

Nielske Diagram

Operating Conditions

Filament Voltage : 3 V

Anode Supply : Unsmoothed DC

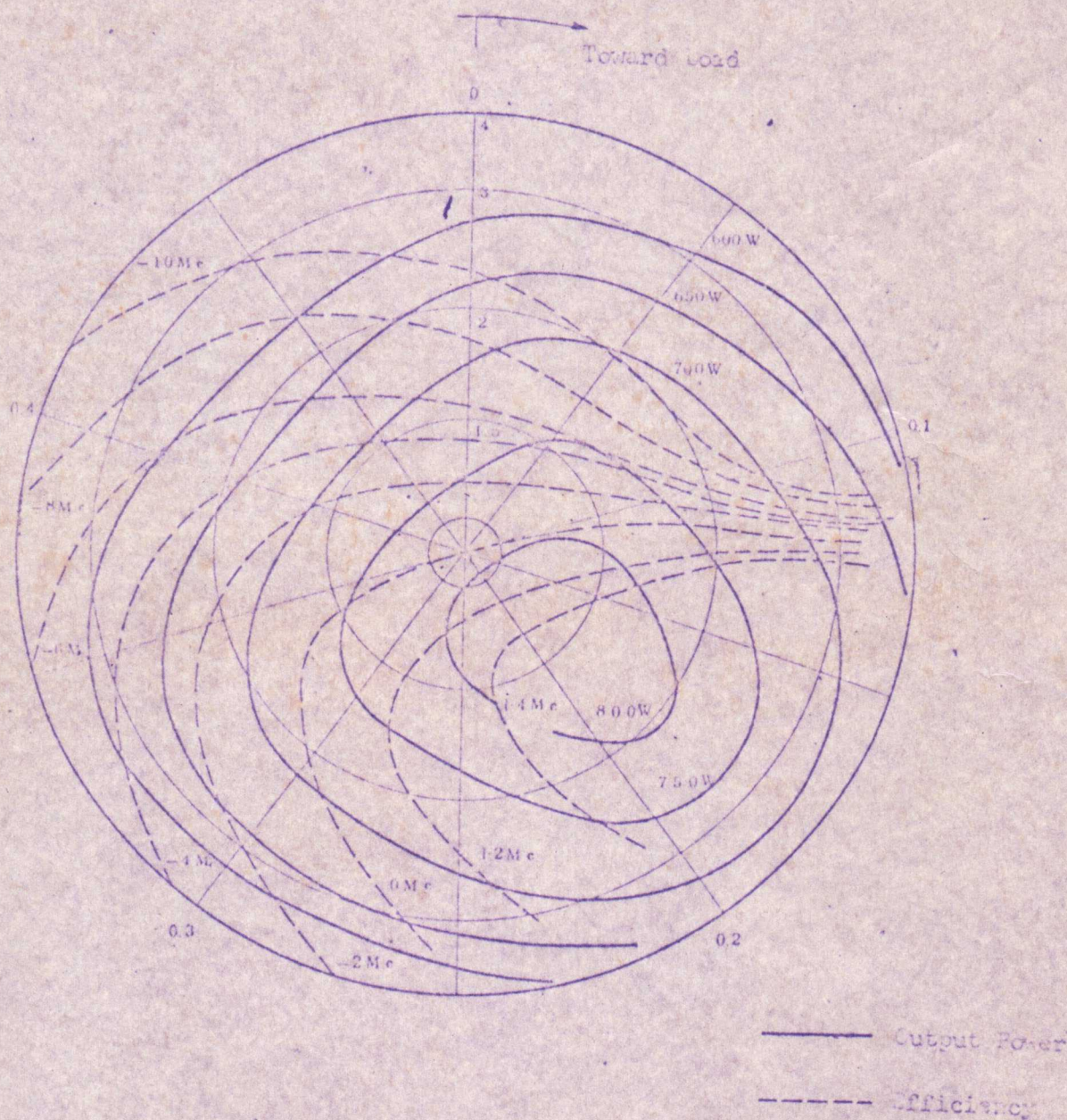
Average Anode Current : 300 mA/dc

Peak Anode Voltage : 4 KV (Matched load)

Frequency : 2450 MHz

Phase Reference Plane : Axis of Output Antenna

Reference Plane



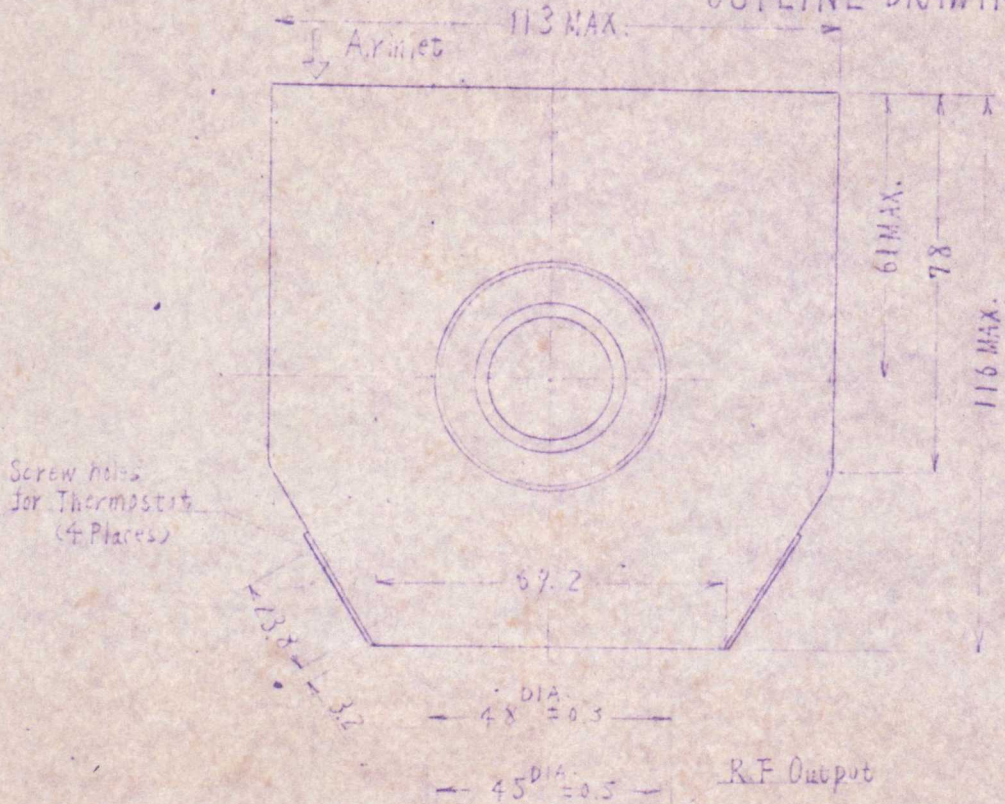
Toshiba

TECHNICAL DATA

Toshiba Magnetron

2M66 (C)

OUTLINE DRAWING



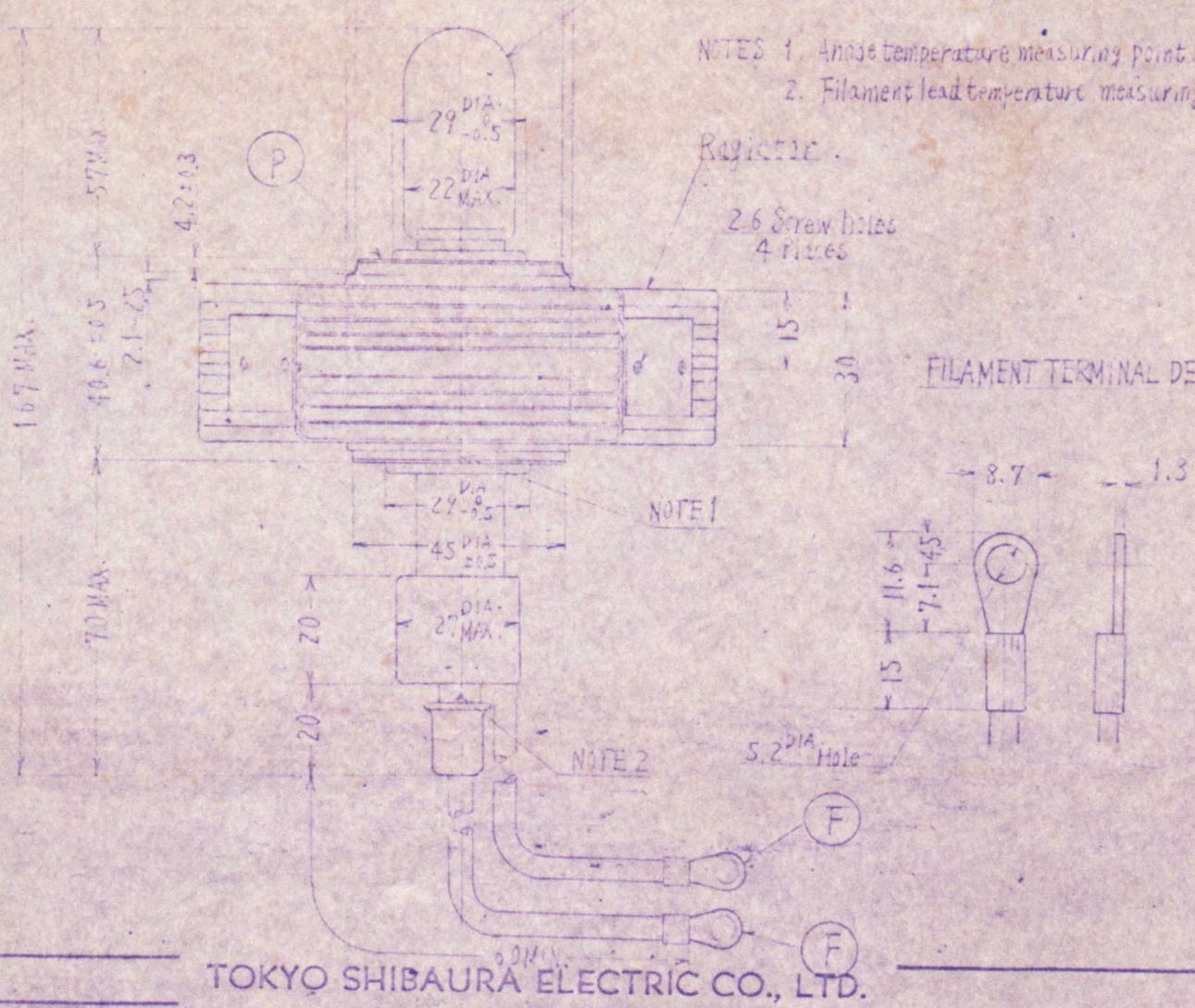
R.F Output

- NOTES 1. Anode temperature measuring point.
2. Filament lead temperature measuring point.

Resistance

2.6 Screw holes
4 places

FILAMENT TERMINAL DETAIL



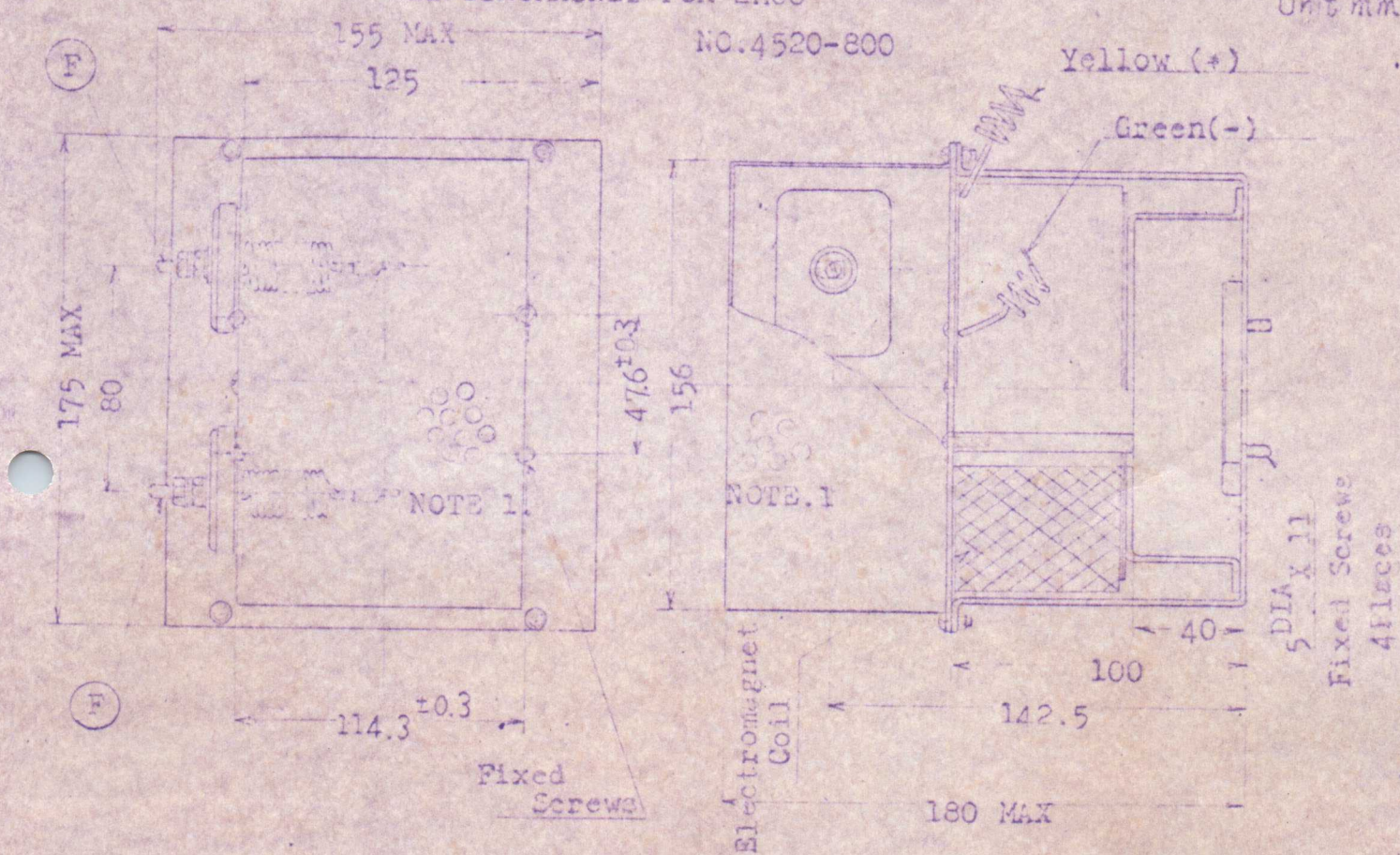
TOKYO SHIBAURA ELECTRIC CO., LTD.

Toshiba

TECHNICAL DATA

2M66 1C

Unit mm



NOTE 1 Air Holes for Cooling

