Block:

Klystron power supply \rightarrow klystron mount \rightarrow Isolator \rightarrow Attenuator \rightarrow Frequency meter \rightarrow Detector mount \rightarrow CRO

Mode	Repeller Voltage (V)	Voltage (amplitude scale × v/div)	Frequency (GHz)	Power (mW) $(P = V^2 / R)$ $(R = 1 ohm)$

Mode	Repeller voltage	Frequency	DC current	Power (V ×I)
	(V)	(GHz)	(mA)	(Repeller voltage × current)
				(mW)
Start				
Center point				
End				

