

WAVEMETERS AND OSCILLATORS

	Frequency Range in Kilocycles.	Remarks and Accuracy.
Wavemeters Pat. 1492B	35-2720	1.0% Obsolete.
G2	47,000-100,000	1.0%
G3	24,000-50,000	1.0%
G6	18,750-33,300	1.0% Obsolete.
G7	5,000-25,000	0.5% Obsolescent.
G8	1,500-6,000	0.5% Obsolescent.
G9	30-3,000	0.5% Obsolete.
G11	10-46	0.5%
G12	2,300-6,000	1.0% Obsolete.
G13	6,000-20,000	1.0% Obsolete.
Oscillators		
G31	2,300-15,000	Used with G7, G8.
G33	15-24,000	Used with G56.
G35	15-25,000	Used with G61, G62.
G36	For Type 72X.	
Wavemeters		
G56	15-24,000	0.4%
G57	100-24,000	0.4%
G58	20,500-80,000	Obsolete.
G59	70,000-240,000	1.0%
G60	For Type 72X	
G61	1,000-25,000	± 1 kc/s over whole range.
G62	15-2,100	± 0.1 kc/s over whole range.

WAVEMETER OUTFITS.

WAVEMETER OUTFIT.	USE.	MAIN UNITS.
GA	Heterodyne wavemeter with rack, and used as a portable wavemeter when required.	G56 G33 Supply unit box carrying. Rack.
GB	Heterodyne wavemeter fitted in existing rack or to be used as a portable wave-meter.	G56 G33 Supply unit box carrying.
GC	Non portable heterodyne wavemeter supplied with a rack.	G56 G33 Rack.
GD	Non portable heterodyne wavemeter fitted in an existing rack.	G56 G33
GE	Portable heterodyne wavemeter.	G56 Supply unit box carrying.
GF		
GG		

GH	Crystal wavemeter, rack mounted, for ships without central control.	G61 G62 G35/2 Wavemeter Transmitter Exchange. Power Unit. Rack.
GI	Crystal wavemeter, rack mounted, for C.R.Rs. in ships with central control.	G61 G62 G35/2 Power Unit. Rack.
GJ	Crystal wavemeter, rack mounted, for T.Rs. in ships with central control.	G61 G62 G35 Wavemeter Transmitter Exchange. Power Unit. Rack.
GK	Crystal wavemeter, rack mounted, for ships where space is restricted.	G61 G35 Power unit. Rack.
GL	Crystal wavemeter, rack mounted for hangars of aircraft carriers.	G61 G62 G35 Power unit. Rack.
Marconi Radiation Indicator Type 200A.		