

Radio Mods Database

Grid-Dip

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Sensitizers antenna circuit

This circuit is very sensitive and works well

Measurement radiation and resistance of an antenna, impedance meter and sound generator. The use is simples. As the frequency that you investigates. When CV'L rise the designed frequency provokes a sound on your radio in the exact frequency the antenna best works with last SWR and make an brusque jump in the collector.

Coils:	2.8-7 Mhz	= 82 turns of wire 6/10 mm intermediate taking
	6-1-3 Mhz	= 37 turns of wire 8/10 mm intermediate taking
	11,5 -27 Mhz	= 22 turns of wire 8/10 mm
	26 – 64 Mhz	= 5,25 turns of wire 8/10 mm
	60 – 155 Mhz	= 1,5 turns of wire 10/10 mm
	Dial of	coils 16 mm







