

BUG.TXT

Frequencies used by wireless microphones, transmitters, bugging devices, surveillance etc.

These frequencies have been compiled by a few sources, Monitoring Times, Popular Communications and friends.

They are some of the known frequencies in use by transmitters used by entertainers or in law enforcement applications.

A good idea to do is put these in your scanner and do a random scan around your house, or go driving around your town and see what comes up.

by Topol K WV8BP

Common search bands:	88 - 108 Mhz.	174 - 216 Mhz.
	72 - 76 Mhz.	455.0 Mhz.
	49 - 50 Mhz.	

Also be sure to check for baby coms which may have been converted to be a wireless listening device.

Known frequencies used by entertainers and for surveillance	30.84	33.12	33.14	33.40
	35.02	39.06	42.98	149.35
	150.775	150.79	154.57	154.60
	165.9125	167.3375	167.3425	167.4875
	168.0115	169.20	169.445	169.505
	170.245	170.305	171.045	171.105
	171.45	171.845	171.905	173.225
	172.00	172.20	173.3375	457.525
	457.55	457.5625	457.575	457.60
	467.75	467.775	467.7875	467.80
	467.825	467.85	467.875	467.90
	467.925			

UPDATED BUGGING FREQS FROM THE MEDIC IN LAS VEGAS-----	154.695	154.995
BUMBER BEEPER-----	40.220	

Possibles of using these and doing search ranges could show some interesting results, one example would to be park near a conert for one and do an extensive search, you would eventually lock onto the frequencies used by the band which are playing, Hmmm. Then again you could always come across a bugged

BUG.TXT

subject.

All frequencies are in Mhz.

Some of the cheaper brands that are being sold today, such as radio shacks, and the ones made for camcorders are being used by private sources bugging neighbors, etc. These are easy to covert on telephones , rooms, etc. All bugging or mics for entertainment use very low wattage, you will have to be close to the source.