

BUGGING.TXT

SCANNER FREQUENCY LISTINGS

By: John Johnson, KWV8BP "TOPOL"
of the Hotline MBBS 304-736-9169

BUGGING FREQUENCIES

There has been an increase in the use for using wireless transmitters not only by Law Enforcement Agencies but for private gain of information. Big companies bug there competition to find out about new products and such, husbands/wives bug each other to find out if the other is having an affair, and so on. Wireless transmitters are not only used for these purposes you can find them in use by your local preacher at church, or entertainers while on stage and so forth. Put these freq's in your scanner and drive around and see what comes up.

Common search bands

49 - 50 Mhz. 72 - 76 Mhz. 88 - 108 Mhz. 174 - 216 Mhz.

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	151.625	154.57
154.60	154.695	154.995	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
172.000	172.200	173.225	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

Charleston Wv. Police Wireless Mic's "known"

165.0875 166.0875 CID Mics 165.185

Federal Agencies seem to stick within there band when using wires

BUGGING.TXT

162 - 174 Mhz. 406 - 420 Mhz. Federal Body Mics 169.2 - 173.4 Mhz.
40.22 is still a favorite

Bumber Beepers

Bumper Beepers are used for the tracking purposes of a car "vehicle" to keep up with the actions of an individual. They can also be used on the person of an agent or individual to keep track of his position..

Frequencies for Bumper Beepers

30.85 - 30.87	30.89 - 30.91	30.93 - 30.95	30.97 - 30.99
31.01 - 31.03	31.05 - 31.07	31.09 - 31.11	31.13 - 31.15
31.17 - 31.19	31.21 - 31.23	31.25 - 31.27	31.29 - 31.31
31.33 - 31.35	31.37 - 31.39	31.41 - 31.43	31.45 - 31.47
31.49 - 31.51	31.53 - 31.55	31.57 - 31.59	31.61 - 31.63
31.65 - 31.67	31.69 - 31.71	31.73 - 31.75	31.77 - 31.79
31.81 - 31.83	31.85 - 31.87	31.89 - 31.91	31.93 - 31.95
31.97 - 32.00	33.00 - 33.03	33.05 - 33.07	33.41 - 34.00
37.00 - 37.43	37.89 - 38.00	39.00 - 40.00	42.00 - 42.91
44.61 - 45.91	45.93 - 45.95	45.97 - 45.99	46.01 - 46.03
46.05 - 46.60	47.00 - 47.41		
150.9950 - 151.4900	153.7400 - 154.4450	154.6350 - 155.1950	
155.4150 - 156.2500	158.7150 - 159.4650	453.0125 - 453.9875	
458.0125 - 458.9875	460.5125 - 460.5625	460.5625 - 460.6375	
462.9375 - 462.9875	465.0125 - 465.5125	465.5625 - 465.6375	
467.9375 - 467.9875			
40.22 ---- known active in Las Vegas			

According to the Pop Com July 89 article, there has been an increase in the use of Cellular Phones for the purpose of surveillance, mostly by Federal Agencies and larger Police Depts.

If you have any updates or comments on surveillance frequencies, call us down here at The Hotline MBBS, we have around 3 gigabytes of power with our two nodes combined, Special interest groups include Scanner & Radio Sig, a UFO SIG and plenty of others. Our Scanner SIG & File area has many Files pertaining to Scanner & Radio related topics..

The Hotline BBS 304-736-9169

I would like to thank the Medic from Las Vegas and GEnieScan for there contributions to this file.

BUGGING.TXT

A few ideas: Drive around with these freqs in your scanner, bugs use low wattage so you will have to be pretty close to monitor. Another idea is the next time a concert comes to town, get as close as you can to the arena and search through these bands, this could also be done at stage shows, etc. Let me know how ya do.

John Johnson, KWV8BP (Topol)