

Location	Name	Frequency	Dupl Offset	Tone	rToneFreq	DtcsCode	Skip
	2 HOUSE	145.19	-	0.6 Tone	100		23
	3 SALEM	145.29	-	0.6	88.5		23
	4 SFALLS	147.34	+	0.6 Tone	77		23
	5 POPCRN	145.35	-	0.6 Tone	186.2		23
	6 PROSPC	145.49	-	0.6 Tone	136.5		23
	7 PROSPC	146.86	-	0.6 Tone	186.2		23
	8 EGLCR	145.33	-	0.6 Tone	186.2		23
	9 BVRCRK	145.21	-	0.6 Tone	110.9		23
	10 NEWB	145.21	-	0.6 Tone	123		23
	11 MCMV	146.64	-	0.6 Tone	100		23
	12 CHLM	145.11	-	0.6 Tone	103.5		23
	13 CHLM	146.9	-	0.6 Tone	127.3		23
	14 SHWD	145.47	-	0.6 Tone	107.2		23
	15 GOAT	146.96	-	0.6 Tone	127.3		23
	16 MCLY	147.06	+	0.6 Tone	100		23 S
	17 HEBO	147.22	+	0.6 Tone	100		23
	18 HEBO	147.26	+	0.6 Tone	162.2		23
	19 TIMB	145.27	-	0.6 Tone	107.2		23
	20 CMRS	147.16	+	0.6 Tone	118.8		23
	21 SSDL	147.32	+	0.6 Tone	100		23
	22 ACAPE	146.74	-	0.6 Tone	118.8		23 S
	23 TABLE	147	+	0.6 Tone	136.5		23 S
	24 MARYS	146.78	-	0.6 Tone	156.7		23 S
	25 MARYS	146.82	-	0.6 Tone	100		23 S
	26 HOOD	147.12	+	0.6 Tone	100		23
	27 SKYLIN	145.31	-	0.6 Tone	123		23
	28 KGW	146.98	-	0.6 DTCS	88.5		23 S
	29 SKYLIN	147.14	+	0.6 Tone	107.2		23 S
	30 COOPER	147.36	+	0.6 Tone	107.2		23
	31 WOLF	146.98	-	0.6 Tone	100		23 S
	32 BLRVR	147.34	+	0.6 Tone	100		23 S
	33 INDIAN	145.37	-	0.6 Tone	100		23 S
	34 MSCOTT	147.28	+	0.6 Tone	167.9		23 S
	35 HILND	146.92	-	0.6 Tone	107.2		23
	36 CLACK	146.8	-	0.6 Tone	107.2		23
	100 SHWD	442.275	+	5 Tone	107.2		23
	101 HEBO	440.9	+	5 Tone	118.8		23
	102 HEBO	441.3	+	5 Tone	100		23
	103 HEBO	443.075	+	5 Tone	167.9		23
	104 HEBO	441.25	+	5 Tone	118.8		23
	105 CANB	444.45	+	5 Tone	131.8		23

106	PAROT	442.675 +	5 Tone	100	23
107	SHWD	443.425 +	5 Tone	107.2	23
108	OCITY	442.075 +	5 Tone	103.5	23
109	TIGRD	440.175 +	5 Tone	110.9	23
110	SFALLS	444.25 +	5 Tone	100	23
111	EOHILL	441.8 +	5 Tone	114.8	23
112	SLM	441.375 +	5 Tone	123	23
113	WSLM	442.5 +	5 Tone	100	23
114	EGLCR	441.75 +	5 Tone	123	23
115	EGLCR	440.075 +	5 Tone	103.5	23
116	HOODOO	441.625 +	5 Tone	100	23
120	ANGORA	440.175 +	5 Tone	100	23
121	TRNGL	440.525 +	5 Tone	77	23
122	MZNT	444.425 +	5 Tone	107.2	23
123	CAPEM	442.975 +	5 Tone	100	23
200	NORTH1	154.16	0 Tone	123	23
201	NORTH6	154.265 split	158.8 DTCS	88.5	365
202	NORTH7	154.2125 split	159 DTCS	88.5	516
203	SOUTH1	154.415	0 Tone	123	23
204	S1HALL	154.415 split	159 DTCS	88.5	662
205	SOUTH2	154.01	0 Tone	123	23
206	SOUTH3	154.25	0 Tone	123	23
207	SOUTH4	154.295	0 Tone	123	23
208	CENT1	151.265 split	159 Tone	110.9	23 S
209	CENT2	153.77	0 Tone	123	23 S
210	CENT3	154.04	0 Tone	123	23 S
211	CENT4	154.385	0 Tone	123	23 S
212	WEST2	154.235 split	156 Tone	110.9	23 S
213	WEST3	153.74 split	159.2 Tone	110.9	23 S
214	WEST4	153.74 split	159.2 Tone	110.9	23 S
215	LINNF1	154.31	0 Tone	167.9	23 S
216	LINNF2	154.31	0	88.5	23 S
217	LINNF3	153.995 split	154 Tone	167.9	23 S
218	YCOM	163.25	0 TSQL	131.8	23 S
219	FRNET	154.28	0	88.5	23 S
220	FRTRNG	153.83	0	88.5	23 S
221	WBPD	155.13	0 Tone	100	23 S
222	WBPD2	154.98 split	151.4 DTCS	88.5	114 S
223	MAPD1	154.815 split	158.9 Tone	100	23 S
224	MAPD2	155.01	0 Tone	100	23 S
225	SVPD2	155.01	0 Tone	100	23 S
226	S PD1	154.83 split	158.8 Tone	123	23

227 S PD D	154.83	0 Tone	123	23 S
228 S TAC	155.37	0 Tone	123	23
229 MCSO1	154.74 split	155.6 Tone	100	23
230 MCSO2	154.74	0 Tone	100	23 S
231 MCSO3	154.89 split	155.7 Tone	186.2	23
232 SO 3TA	154.89	0 Tone	186.2	23 S
233 MCSO4	155.865	0 Tone	100	23
234 CCSO1	155.43 split	159 Tone	100	23 S
235 CCSO2	155.19 split	158.9 Tone	100	23 S
236 LCSOHA	154.71 split	155.6 Tone	100	23 S
237 POLKSO	155.25 split	155.7 Tone	110.9	23 S
238 OSPDPX	154.935 split	159.1 Tone	179.9	23 S
239 OSPSLM	155.91 split	159.2 Tone	156.7	23 S
240 OSPHAL	154.86 split	155.4 Tone	103.5	23 S
241 OSPALB	154.665 split	159 Tone	156.7	23 S
242 OSPMCM	156.225 split	159.1 Tone	162.2	23 S
243 OSPBA1	156.225 split	159.1 Tone	167.9	23 S
244 FR NKN	154.355 split	159 Tone	179.9	23
245 FR 190	154.355 split	159 Tone	127.3	23 S
246 FR HEB	154.355 split	159 Tone	210.7	23 S
247 TAC1	154.25 split	158.8 Tone	179.9	23
248 TAC2	154.265 split	158.9 Tone	110.9	23
249 TAC3	154.085 split	158.8 Tone	192.8	23
250 TAC4	154.04	0 Tone	103.5	23 S
251 TAC5	154.07	0 Tone	103.5	23 S
252 TAC6	155.715 split	150.8 Tone	136.5	23
253 TAC7	154.43	0 Tone	103.5	23 S
254 TCSO1	154.725 split	158.9 Tone	167.9	23
255 TCSO2	154.725 split	158.9 Tone	110.9	23 S
256 TCSO6	154.725 split	158.9 Tone	186.2	23 S
257 SOSDDL	154.725 split	158.9 Tone	114.8	23 S
258 TCSOH	154.725 split	158.9 Tone	114.8	23 S
259 OSP190	154.86 split	158.9 Tone	100	23 S
260 OSPH6	154.86 split	158.9 Tone	179.9	23 S
261 OSPHEB	154.86 split	158.9 Tone	118.8	23 S
262 OSPMNZ	155.82 split	158.9 Tone	156.7	23 S
263 ODFBUX	151.145 split	159.3 Tone	146.2	23 S
264 ODFSSD	151.19 split	159.4 Tone	146.2	23 S
265 ODFREC	151.19 split	159.4 Tone	167.9	23 S
266 ODFANG	151.19 split	159.4 Tone	173.8	23 S
267 TCPW N	158.835 split	154 Tone	179.9	23 S
268 OR SAR	155.805	0	88.5	23 S

269 NATSAR	155.16	0	88.5	23 S
270 OPEN	155.475	0	88.5	23 S
271 USCG16	156.8	0	88.5	23 S
272 USCG22	157.1	0	88.5	23 S
273 USCG23	157.15	0	88.5	23 S
274 MURS1	151.82	0	88.5	23 S
275 MURS2	151.88	0	88.5	23 S
276 MURS3	151.94	0	88.5	23 S
277 MURS4	154.57	0	88.5	23 S
278 MURS5	154.6	0	88.5	23 S
279 VTAC11	151.1375	0 Tone	156.7	23 S
280 VTAC13	158.7375	0 Tone	156.7	23 S
300 LE DET	168.025 split	169.6 DTCS	88.5	23
301 LE MCK	168.025 split	169.6 DTCS	88.5	114
302 LE OAK	168.025 split	169.6 DTCS	88.5	205
303 LE SFR	168.025 split	169.6 DTCS	88.5	346
304 LE HEB	172.5125 split	164.4 Tone	210.7	23
305 LE EUC	172.5125 split	164.4 Tone	167.9	23
306 LE MAR	172.5125 split	164.4 Tone	192.8	23
307 LE CAN	172.5125 split	164.4 Tone	97.4	23
308 LE CUM	172.5125 split	164.4 Tone	91.5	23
309 LE HER	172.5125 split	164.4 Tone	203.5	23
310 LE WIN	172.5125 split	164.4 Tone	94.8	23
311 SNF DI	172.5125	0 Tone	107.2	23 S
312 WNF DI	168.025	0 Tone	136.5	23 S
313 STONEY	164.9125 split	164.1 Tone	110.9	23 S
314 HALLS	164.9125 split	164.1 Tone	123	23 S
315 COFFIN	164.9125 split	164.1 Tone	131.8	23 S
316 HUSS	164.9125 split	164.1 Tone	141.3	23 S
317 COUGAR	164.9125 split	163.1 Tone	136.5	23 S
318 FRISSE	164.9375 split	164.2 Tone	123	23 S
319 BUCK	164.9375 split	164.2 Tone	103.5	23 S
320 INDIAN	164.9375 split	164.2 Tone	192.8	23 S
321 FALLCR	170.4625 split	164.8 Tone	110.9	23 S
322 WOLF	170.4625 split	164.8 Tone	136.5	23 S
323 WARNER	170.4625 split	164.8 Tone	131.8	23 S
324 COUGAR	173.7625 split	166.2 Tone	167.9	23 S
325 HEBO	173.7625 split	166.2 Tone	151.4	23 S
326 MARYS	171.575 split	165 Tone	141.3	23 S
327 TABLE	171.575 split	165 Tone	110.9	23 S
328 CUMMIN	171.575 split	165 Tone	123	23 S
329 CANNIB	171.575 split	165 Tone	167.9	23 S

330	HERMAN	171.575	split	165	Tone	131.8	23	S
331	GOODWI	171.575	split	165	Tone	136.5	23	S
332	WINCHS	172.4	split	165.7	Tone	162.2	23	S
333	BLMHEB	171.675	split	164.8	Tone	100	23	S
334	BLMMRY	171.675	split	164.8	Tone	114.8	23	S
335	BLMSAD	171.675	split	164.8	Tone	123	23	S
336	BLMYEL	171.675	split	164.8	Tone	107.2	23	S
337	BLMHOR	171.675	split	164.8	Tone	167.9	23	S
338	BLMHIL	171.675	split	164.8	Tone	162.2	23	S
339	ODFHVN	151.205	split	159.4	Tone	179.9	23	S
340	ODFBAL	151.145	split	159.3	Tone	162.2	23	S
341	ODFBUX	151.145	split	159.3	Tone	146.2	23	S
342	ODFSAD	151.19	split	159.4	Tone	146.2	23	S
343	ODFREC	151.19	split	159.4	Tone	167.9	23	S
344	ODFANG	151.19	split	159.4	Tone	173.8	23	S
345	ODFHOR	151.205	split	159.4	Tone	151.4	23	S
346	ODFHAL	151.205	split	159.4	Tone	162.2	23	S
347	MHFWHL	170.525	split	165.1	Tone	162.2	23	S
348	MHFLOW	170.525	split	165.1	Tone	141.3	23	S
349	MHFBAG	170.525	split	165.1	Tone	107.2	23	S
350	MHFTIM	169.575	split	165	Tone	118.8	23	S
979	147 58	147.58		0		88.5	23	S
980	147 56	147.56		0		88.5	23	S
981	147 54	147.54		0		88.5	23	S
982	147 52	147.52		0		88.5	23	S
983	147 5	147.5		0		88.5	23	S
984	147 48	147.48		0		88.5	23	S
985	147 46	147.46		0		88.5	23	S
986	147 44	147.44		0		88.5	23	S
987	147 42	147.42		0		88.5	23	S
988	147 4	147.4		0		88.5	23	S
989	146 6	146.6		0		88.5	23	S
990	146 58	146.58		0		88.5	23	S
991	146 56	146.56		0		88.5	23	S
992	146 54	146.54		0		88.5	23	S
993	146 5	146.5		0		88.5	23	S
994	146 48	146.48		0		88.5	23	S
995	146 46	146.46		0		88.5	23	S
996	146 44	146.44		0		88.5	23	S
997	146 42	146.42		0		88.5	23	S
998	70CALL	446	-	5		88.5	23	S
999	2MCALL	146.52		0		88.5	23	S

Comment	URCALL	RPT1CALL	RPT2CALL	DVCODE
---------	--------	----------	----------	--------

