

http://www.royalrife.com/Model_E.pdf

Conversion chart for the Astropulse, Nature-Tronics, Electromagic, Electrospectrum, Biosolutions, Model D, Model E, etc., etc.

The first column is the frequency. The second column is the channel. The third column tells if the frequency is pulsed.

FREQ.	CHANNEL	PULSED = P
0.4	94	P
0.5	85	P
0.6	92	
0.67	115	
0.75	93	P
1	84	P
1.1	83	P
1.2	82	P
1.5	81	P
2.5	80	P
2.65	79	P
3	78	P
3.5	77	P
3.6	76	P
3.9	75	P
4.9	74	P
5.8	73	P
6	72	P
6.3	71	P
6.8	70	P
7.7	69	P
7.83	68	P
8.25	67	P
9.1	66	P
9.2	65	P
9.35	64	P
9.4	63	P
9.6	62	P
10	61	P
12	60	P
14	110	
15	111	P
18	59	P
20	58	P
26	57	P
27.5	56	P
28	55	P

30.87	95	P
32.7	96	P
35	54	P
36.71	97	P
40	53	P
41.2	98	P
43.65	99	P
45	52	P
47.5	51	P
48	50	P
49	100	P
60	49	P
72	48	P
73	47	P
80	46	P
95	45	P
100	44	P
110	43	P
125	42	P
146	88	P
148	41	P
160	40	P
190	39	P
200	38	P
220	37	P
230	36	P
240	35	P
250	34	P
320	33	P
330	32	P
333	109	
380	31	P
410	30	P
428	105	
440	104	
444	29	
450	103	
465	28	
500	101	
522	87	P
555	108	
589	107	
600	27	
610	89	P
625	26	
650	25	

660	106	
665	24	
685	23	
690	22	
700	21	
727	20	
760	19	
770 + wobble	116	
776	18	
780 + wobble	117	
787	17	
802	16	
804.1	120	
805.6	121	P
807.23	122	P
808.79	123	P
810.35	124	P
811.91	125	P
813.48	126	P
815.04	126	P
816.6	127	P
818.16	128	P
819.73	129	P
821.288	130	P
822.75	131	
824.22	132	
825.69	133	
827.16	134	
828.63	135	
830.1	136	
831.57	137	
832	15	
833.04	138	
834.51	139	
835.98	140	
837.463	141	
838.85	142	
840.24	143	
841.63	144	
843.02	145	
844.41	146	
845.8	147	
847.19	148	
848.58	149	
849.96	150	
851.35	151	

852.749	152
854.07	153
855.38	154
856.71	155
858.02	156
859.34	157
860.66	158
861.98	159
863.3	160
864.62	161
865.94	162
867.254	163
868.51	164
869.77	165
871.02	166
872.28	167
873.53	168
874.79	169
876.04	170
877.3	171
878.55	172
879.81	173
880	14
881.07	174
882.265	175
883.465	176
884.664	177
885.863	178
887.063	179
888.262	180
889.461	181
890.661	182
891.86	183
893.06	184
894.259	185
895.407	186
896.555	187
897.703	188
898.851	189
899.999	190
901.147	191
902.295	192
903.443	193
904.591	194
905.739	195
906.887	196

907.898	197
909.091	198
910.193	199
911.295	200
912.397	201
913.499	202
914.602	203
915.704	204
916.806	205
917.908	206
919.01	207
920.071	208
921.132	209
922.192	210
923.253	211
924.314	212
925.374	213
926.435	214
927.496	215
928.556	216
929.617	217
930.677	218
960.211	219
989.744	220
999	114
1000	13
1019.27	221
1048.81	222
1050	2
1078.34	223
1107.88	224
1137.41	225
1166.94	226
1196.48	227
1226.01	228
1255.54	229
1285.08	230
1314.61	231
1344.14	232
1373.68	233
1403.21	234
1432.74	235
1462.28	236
1491.81	237
1500	12
1521.34	238

1550	11
1550.88	239
1570	118
1580.41	240
1600	10
1609.94	241
1639.48	242
1669.01	243
1698.54	244
1728.08	245
1757.61	246
1770	119
1787.14	247
1800	9
1816.68	248
1850	102
1865	66
2000	112
2005	90
2008	8
2025	91
2128	7
2170	6
2489	5
2720	4
3040	3
10,000	1