

Reference	Frequency MHz	Final Frequency	Qty	Body
138	1.000		1	HC6/U
139	1.000		1	HC6/U
140	1.700		2	HC6/U glass
137	1.750		1	HC6/U
142	2.637		1	HC6/U
143	3.000		2	HC6/U
144	3.000		1	HC6/U wire ended
145	3.71875		1	HC6/U
146	3.750		1	HC6/U
147	3.78125		1	HC6/U
148	3.8125		1	HC6/U
149	3.84375		1	HC6/U
1	4.22939		1	HC25/U
150	4.351388		1	HC6/U
151	4.375		6	HC6/U
2	6.00200	x24 = 144.048	2	HC25/U
226	6.016	x24 = 144.384	1	HC6/U
3	6.02000	x24 = 144.48	1	HC25/U
4	6.02500	x24 = 144.60	2	HC25/U
93	6.03333	x24 = 144.80	2	HC25/U
5	6.034375	x24 = 144.825	1	HC25/U
6	6.0375000	x24 = 144.90	1	HC25/U
7	6.04063	x24 = 144.975	1	HC25/U
8	6.04150	x24 = 144.996	1	HC25/U
8.1	6.04166	x24 = 145.0	1	HC25/U
8.2	6.04375	x24 = 145.050	1	HC25/U
94	6.046875	x24 = 145.125	2	HC25/U
95	6.04791	x24 = 145.150	2	HC25/U
96	6.04849	x24 = 145.175	1	HC25/U
10	6.050	x24 = 145.20	2	HC25/U
12	6.053125	x24 = 145.275	1	HC25/U
13	6.05625	x24 = 145.350	1	HC25/U
14	6.059375	x24 = 145.425	1	HC25/U
15	6.06250	x24 = 145.50	1	HC25/U
97	6.06354	x24 = 145.525	1	HC25/U
99	6.064583	x24 = 145.550	1	HC25/U
100	6.065625	x24 = 145.575	1	HC25/U
16	6.0680	x24 = 145.632	1	HC25/U
17	6.46916		1	HC25/U
152	7.14725		3	HC6/U
153	7.16667		3	HC6/U
154	7.740		2	HC6/U
19	8.000	x18 = 144.0	1	HC25/U
20	8.300		1	HC25/U
21	8.325		1	HC25/U
155	8.700		1	HC6/U
22	8.875		1	HC25/U
156	8.8944		1	HC6/U
23	8.925		1	HC25/U
24	8.950		1	HC25/U
25	8.975		1	HC25/U
26	9.020	x16 = 144.320	1	HC18/U
157	10.000		3	HC6/U
27	10.230	-10.7 = 470KHz	1	HC18/U

28	10.700	IF	1	HC18/U
29	11.155	-10.7 = 455KHz	1	HC18/U
158	12.000		1	HC6/U
30	12.08333		1	HC18/U
159	12.111		1	HC6/U
227	12.13000	x12 = 145.550	1	HC25/U
31	12.3985		1	HC25/U
32	12.5729		2	HC18/U
33	13.0000		1	HC25/U
103	13.13		10	HC18/U glass
34	13.1381		1	HC25/U
160	13.3833		1	HC6/U
35	13.53166		1	HC18/U
104	13.540		1	Small HC6/U
36	13.55666		1	HC18/U
37	13.58666		1	HC18/U
105	13.590		1	Small HC6/U
38	13.59666		1	HC18/U
39	13.60666		1	HC18/U
40	13.61666		1	HC18/U
41	13.62166		1	HC18/U
42	13.63666		1	HC18/U
106	13.640		1	Small HC6/U
43	13.64166		1	HC18/U
44	13.65666		1	HC18/U
45	13.66666		1	HC18/U
107	13.690		1	Small HC6/U
46	13.69166		1	HC18/U
108	13.740		1	Small HC6/U
109	13.790		1	Small HC6/U
47	13.83333		1	HC25/U
110	13.840		1	Small HC6/U
111	13.890		1	Small HC6/U
161	13.9222		1	HC6/U
112	13.940		1	Small HC6/U
113	13.990		1	Small HC6/U
48	14.100		1	HC25/U
162	14.500		1	HC6/U
49	14.56666		1	HC18/U
50	14.8111		1	HC18/U
51	14.82777		1	HC18/U
114	14.8485		1	Small HC6/U
115	14.8985		1	Small HC6/U
116	14.9485		1	Small HC6/U
117	14.9985		1	Small HC6/U
118	15.0485		1	Small HC6/U
119	15.0985		1	Small HC6/U
120	15.1485		1	Small HC6/U
121	15.19851		1	Small HC6/U
122	15.2485		1	Small HC6/U
123	15.2985		1	Small HC6/U
163	15.3407		1	HC6/U
164	16.000	x9 = 144.0	2	HC6/U
53	16.020	x9 = 144.180	1	HC25/U
165	18.000	x8 = 144.0	3	HC6/U
124	18.2475	x8 = 145.98	1	Small HC6/U
125	18.3725		1	Small HC6/U

126	18.4975	1	Small HC6/U
127	18.6225	1	Small HC6/U
128	18.7475	1	Small HC6/U
129	18.8725	1	Small HC6/U
130	18.9975	1	Small HC6/U
131	19.1225	1	Small HC6/U
132	19.2475	1	Small HC6/U
133	19.3725	1	Small HC6/U
134	19.4975	1	Small HC6/U
135	19.7475	1	Small HC6/U
136	19.8725	1	Small HC6/U
166	20.006	1	HC6/U
54	20.04625	3	HC18/U
167	20.500	1	HC6/U
168	22.000	4	HC6/U
55	25.2138	1	HC25/U glass
56	25.575	1	HC25/U glass
169	28.000	2	HC6/U
170	30.8889	1	HC6/U
57	32.000	1	HC25/U
171	32.0778	1	HC6/U
172	32.2444	1	HC6/U
173	33.1167	1	HC6/U
174	33.1889	1	HC6/U
175	33.328	1	HC6/U glass
176	34	3	HC6/U
177	34.1833	1	HC6/U
178	34.1835	1	HC6/U
179	34.2222	1	HC6/U
180	34.250	1	HC6/U
181	35.2222 x2 = 70.4444	3	HC6/U
182	35.3333	1	HC6/U
59	35.4875	3	HC18/U
183	35.5444	2	HC6/U
60	35.7346	2	HC25/U glass
184	36.0000 x4 = 144.0	2	HC6/U
61	36.2346	1	HC25/U glass
62	36.333	1	HC25/U
185	36.35 x4 = 145.40	1	HC6/U
63	37.255	1	HC25/U
186	37.5833	1	HC6/U
64	38.4667	1	HC25/U
187	38.680	1	HC6/U
188	38.7444	1	HC6/U
189	38.9889	2	HC6/U
190	39.1667	2	HC6/U
65	39.33333	1	HC18/U
66	39.6667	1	HC25/U
191	39.6667	1	HC6/U
192	39.8556	1	HC6/U
193	40.000	2	HC6/U
194	40.250	2	HC6/U
195	41.850	1	HC6/U
67	41.933333	1	HC25/U
196	42.62812	1	HC6/U
68	43.000	1	HC25/U

69	43.133	1	HC25/U
70	43.300	1	HC25/U
71	43.3833	1	HC25/U
72	43.4333	1	HC25/U
197	43.5555	1	HC6/U
73	43.700	1	HC25/U
198	44.0167	2	HC6/U
74	44.06666	1	HC25/U
75	44.200	1	HC25/U
199	44.4375	1	HC6/U
200	44.62812 $\times 3 + 10.7 = 144.584$	1	HC6/U
201	44.6667 $\times 3 + 10.7 = 144.70$	1	HC6/U
76	44.8888 $\times 3 + 10.7 = 145.3664$	1	HC18/U
77	45.025 $\times 3 + 10.7 = 145.775$	1	HC25/U
78	45.550	1	HC25/U
79	46.000	2	HC25/U
80	46.43333	1	HC25/U
81	46.700	1	HC25/U
82	47.71667	1	HC25/U
83	48.93333	4	HC18/U
102	50.44166 $\times 3 + 10.7 = 162.025$		HC25/U
202	51.10416	1	HC6/U
85	51.72666	1	HC25/U
86	51.76666 $\times 3 - 10.7 = 144.60$	1	HC25/U
101	51.8333 $\times 3 - 10.7 = 144.80$		HC25/U
87	51.900 $\times 3 - 10.7 = 145.0$	1	HC25/U
88	51.9583 $\times 3 - 10.7 = 145.175$	1	HC25/U
18	52.08333 $\times 3 - 10.7 = 145.550$	1	HC25/U
141	52.150 $\times 3 - 10.7 = 145.750$	1	HC25/U
203	53.77083	1	HC6/U
89	55.000	2	HC25/U
90	55.73333	1	HC25/U
91	70.6625	1	HC18/U
205	72.656	1	HC6/U
206	72.875	1	HC6/U
207	76.179	1	HC6/U glass
92	78.7500	3	HC18/U
208	79.5017	1	HC6/U glass
209	79.5417	1	HC6/U glass
210	80.8316	1	HC6/U glass
211	80.8333	1	HC6/U glass
212	80.8351	1	HC6/U glass
213	82.1667	1	HC6/U glass
214	84.625	1	HC6/U glass
215	84.65625	1	HC6/U glass
216	92.000	1	HC6/U
217	95.625	1	HC6/U glass
218	95.6263	1	HC6/U
219	95.65625	1	HC6/U glass
220	95.7128	3	HC6/U glass
221	96.7128	2	HC6/U
222	96.7143	1	HC6/U glass
223	97.6263	1	HC6/U
224	97.656	1	HC6/U glass
225	97.65625	1	HC6/U glass