



The 160m component values

- X1 14.754 MHz crystal
- C5 220 pF
- C6 100 pF
- C21, C23 6800 pF
- C22 470 pF
- R17 not used
- L1: 16T of #30 on T30-2 core (red)
- L2: 57T of #30 on T30-2
- T1 primary: 16T of #30 on T30-2
- T1 secondaries: 7T bifilar of #30

The 30m component values

- X1 40.5 MHz crystal
- C5 100 pF
- C6 not used
- C21, C23 470 pF
- C22 180 pF
- R17 22.1k
- L1: 14T of #30 on T30-2 core (red)
- L2: 22T of #30 on T30-2
- T1 primary: 14T of #30 on T30-2
- T1 secondaries: 7T bifilar of #30

The 20m component values

- X1 18.73 MHz crystal
- C5 180 pF
- C6 100 pF
- C21, C23 820 pF
- C22 56 pF
- R17 not used
- L1: 7T of #30 on T25-6 core (yellow)
- L2: 26T of #30 on T25-6
- T1 primary: 7T of #30 on T25-6
- T1 secondaries: 4T bifilar of #30

<b>RA Parks Engineering</b>		
<b>SoftRock_v6.1 RX</b>		
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