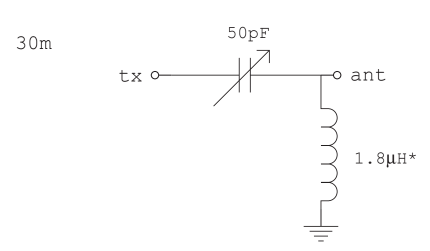
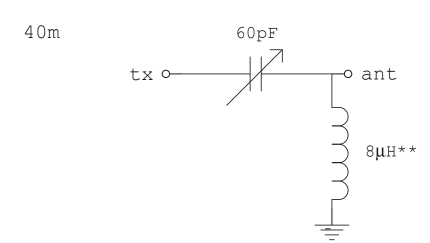
Notes:

These are starting points... you'll need to adjust tap points, stretch/compress airwound coils, and tweak caps for bast match, depending on your ground system. I suggest winding all coils a few turns too large to start with.

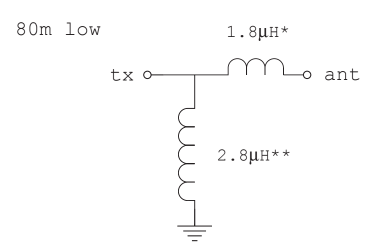
This version shows the current network in use for $160\,\mathrm{m}$, with a separate shunt coil.



*7t #10 wire, 2" diameter form, 2" long

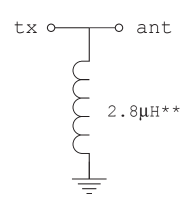


**10t #10 wire, 4TPI, 3.5" diameter form, 2.5" long

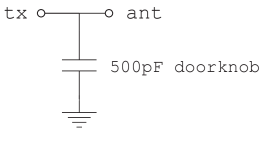


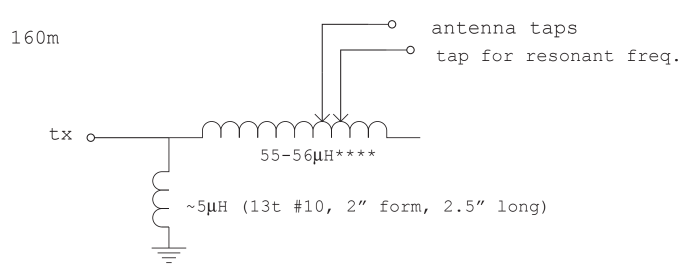
*7t #10 wire, 2" diameter form, 2" long (or 4t 3" dia in photo)
**9t #10 wire, 2" diameter form, 2" long

80m mid



80m high





****26-30t #10 wire, 6TPI, 4.5" form, ~4.5 " long,