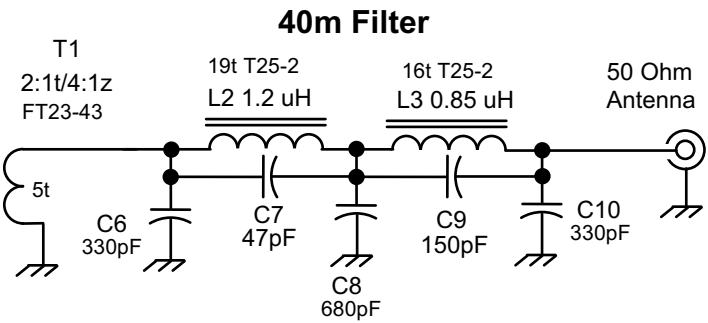


Initial Test
 12V
 R8 Max = 245mW
 R8 Min = 640mW
 8V
 R8 Min = 360mW



T25-2
 80, L1 and L2 - 2.2uH = 25t #26
 C2=220 C6-C10=680, 100, 1200, 220, 680pF

40, L1 - 1.2uH = 19t, L2 - .85uH = 16t
 C2=100 C6-C10=330, 47, 680, 150, 330pF

30, L1 - 1.0uH = 17t, L2 - .75uH = 15t
 C2=68 C6-C10=220, 47, 470, 100, 220pF

T25-6
 20, L1 - .525uH = 14t, L2 - .475uH = 13t
 C2=47 C6-C10=220, 27, 470, 68, 220pF

**SMT QRPme
 Tuna Tin II**
 W5USJ drawing 14 Feb 09

Note: Refer to the LOM for actual SM part types used.