



- L1 4.5 uH, 36 turns #30 wire on T25-2 core
- L2 0.35 uH, 10 turns #30 wire on T25-2 core
- L3 35 uH, 10 turns #26 wire on FT3743 core
- L4 1.1 uH, 16 turns #26 wire on T30-2 core
- L5 1.1 uH, 16 turns #26 wire on T30-2 core
- RFC2 4 turns #26 wire on BN-43-2402 core
- T1 primary windings wound on top of secondary winding on T30-2 core
primary two bifilar windings of 4 turns each of #30 wire
secondary, 9 turns of #30 wire
- T2 two windings of 4 turns each #30 wire on BN-43-2402 core

RA Parks Engineering		
G0BBL-M0PUB-G8BTR SR6 PA		
Tony KB9YIG	v6.0 10/01/2006	Page 1 of 1