



**75 Meters**

- C1 - 2350pF ATC100E ceramic chip cap (2 4700 pF in series)
- C2,C4 - 780pF DM19 silver mica (390pF + 390pF in parallel)
- C3 - 1590pF DM19 silver mica (1200pF + 390pF in parallel)
- L1 - 9 turns #14, wound on a 0.5" dia. form
- L2,L3 - 12 turns #14 T-157-2
- RFC1,RFC2 - 14 turns #14 T-157-3
- TL1,TL2 - 7 passes 25 ohm coax on 2) FB-1020-61 (2661102002)\*
- TL3 - 7 passes 50 ohm coax on 2) FB-1020-61 (2661102002)\*
- \* see text

<b>W1VD - Ar2 Communications</b>		
<b>75M 375 Watt Class D RF Deck</b>		
J.Rusgrove	Rev 2.0 05/01/12	Page 1 of 1