



	137 kHz	515 kHz
C1, C3	.012uf	.0031uf
C2	.023uf	.0062uf
L1, L2	23T FT-37-61	12T FT-37-61
T1	19T FT-37-77 trifilar	10T FT-37-77 trifilar

Note: Use either series 50 ohm resistor at doubler output or parallel 50 ohm resistor at Class D transmitter input.

W1YD - AR2 Communications		
X2 Linear to Class D Driver		
J. Rusgrove	Rev 2.0 2/22/11	Page 1 of 1