



Based on WB3GCK design with minor modification.
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L₁ : FT-37-43 25 turns, 5t tap from cold end

T₁ : T-106-6

Primary 28 turns, 11t and 16t taps from cold end

Secondary 8 turns

VC_{1,2} : 340pF, 2 sectioned

D₁ : 1SS131

D₂ : High luminous intensity LED

S₁ : Standard DPDT switch

S₂ : DPDT switch with “center off” position

51[Ω] in SWR bridge: 2 watt dissipation type