NOTES:
1. T1 is wound directly on the PCB. Pins 1-2 10T #26; pins 3-4 15T; pins 5-6 5T; for 4.5-6uH pins 3-6 on 1.5x1.5" piece of copper clad. T1 (and L1) can also be wound on 35mm film can, plastic pill bottle, etc.
2. Virtually any General Purpose NPN can be used for all transistors (2N2222, MPS918, etc.)
3. Voltages vary depending on battery voltage. Waveforms vary depending on strength of signal
4. Use HI-Z antenna, such as long wire, random length, etc. Not intended for 50Ω antennas
5. Diodes are general purpose rectifiers/switchers, such as 1N914, IN4148, etc. Making D4-D5 germanium (1N34, IN70, etc.) will about double the rectified audio voltage.

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