Drill tape data				
Tool	Hole	Sym	Hole	
Code	Size	bol	Count	

BILL OF MATERIALS:

REEL PARTS

Resistors 1/4w 5% 56 ohm 100 ohm 220 ohm 1K ohm 4.7K ohm 8.2K ohm 47K ohm

Capacitors: 50v or better NPO AXIAL 100pf 220pf

Capacitors: 50v or better X7R AXIAL 150pf 220pf 330pf QTY=2 680pf .01uf QTY=2 .1uf QTY=4

Capacitor: 25v or better electrolytic AXIAL

Inductors: Faston 22 series or equivalent: .82 uh 1.2uh 10uh 22uh

Diode: 1N5818

Miscellaneous parts:

PN2222A QTY=2 7.030 Mhz Quartz Crystal

Connectors: RCA rt. angle yellow single QTY=3 Stereo Headphone Jack 3x.1" SIP socket SPDT .1" spacing Switch

Board type: FR4 Board thickness: .062" Copper weight: 1oz All dimensions are in inches.

Layer count: 2

Board should have blue solder mask over bare copper (SMOBC) with white silk screening on top.

View is from the top side

	of the board.		
Co:	QRPme		
Title:	Tuna Tin 2		
Board:	QRPme version	Revision: A	
Drawn:	W1REX	Size: 🛕	
Date:	03/27/2011	Sheet $oldsymbol{1}$ of $oldsymbol{1}$	

