



WTD 13.4.9

# FCC Compliance Opinion

Information about the Applicant	
Grantee (Company Name)	Whites Electronics, Inc.
FCC Contact Person	Carl Moreland
Address	1011 Pleasant Valley Road
City, State, Zip	Sweet Home, OR 97386
Job Number	WHIT0047
Model	Bulleseye TRX
FCC ID	KHS800-0343
Agent	NA
Approval Type	Original
Equipment Class	DCD - Part 15 Low Power Transmitter Below 1705 kHz
Rule Part	15.209

## Overview

Whites Electronics, Inc. is submitting this application for original approval of their Bullseye TRX hand-held Metal Detector. The primary intended application of this product is in hobby for the detection of buried metallic objects. The detection field is produced by a coaxial coil with dimensions of about 0.5 x 3 inches. The excitation signal is produced by an L-C oscillator having nominal frequency of about 12.5 kHz, and oscillator DC power input of about 3 mW. Detection range for large metallic objects is about four inches. Approval is being sought under FCC rule part 15.209.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

No short term confidentiality requested.

## Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

### Signature

A handwritten signature in blue ink that reads "Dave Tolman".

Dave Tolman, TCB Committee  
1/27/2014