

Wednesday, October 16, 2013

Timco Engineering, Inc
849 NW State Road 45
P.O. Box 370
Newberry, Florida 32669

FCC ID: P5MRFI450H

Subject: STI Engineering letter regarding the non-part 90 frequencies

Gentlemen;

STI Engineering plans to ensure that USA users, do not operate within the non-part 90 bands:

430-450 MHz

454-455 MHz

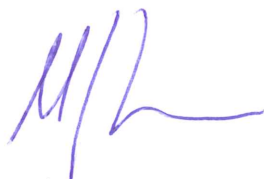
462.5375-462.7375 MHz

467.5375-467.7375 MHz

This device will not be marketed to USA users for operation in the above stated bands.

The device will be used in underground mining applications in the 450-454 MHz and 470-480 MHz band. The radio complies with 47 CFR Part 90.203(e), in that the operator cannot directly program the transmit frequencies using the normally accessible external controls. Transmit frequency programming is only possible in the factory or by the product distributors in the US.

Kind Regards



Matthew Spaapen
CEO

STI Engineering | Communications & Electronics Engineers
Incorporating **RF Innovations**

STI-GLOBAL GROUP