



ROGERS LABS, INC.

4405 West 259th Terrace
Louisburg, KS 66053
Phone / Fax (913) 837-3214

February 6, 2008

Timco Engineering Inc.
849 NW State Road 45
Newberry, FL 32669

Applicant: Tekk International Inc.
10601 NW Ambassador DR. Suite G
Kansas City MO 64153
Equipment: FCC ID: CCKPC0114
FCC Rules: Part 2 and 15.247

Hello. Please find copy of the request and response below.

Copy of requested information:

Based upon our review of this application we have the following questions:

1. Part 90.203(e): The manual has provisions for use of a cable and software to program and tune the radio. Please explain compliance with 90.203(e). Alternatively please provide an attestation from the applicant for compliance with this section.
2. According to the block diagram and manual, this device is capable of operating in the band 405-475MHz. The application made for 406.1-469MHz only. Please explain compliance with 90.203(e). Alternatively, please revise filing.
3. Manual: This device has provisions for voice scrambling. Section 95.183(a)(4) prohibits voice scrambling for a GMRS radio. Scrambling such as frequency inversion and digital scrambling are prohibited. The FCC has indicated that any type of signal manipulation that does not allow for interoperable communications between devices is prohibited. Please explain.
4. Manual page 28/50pdf – Repeater operation on 467MHz frequencies: Please explain compliance with part 95.29.
5. This radio is restricted for operation by Occupational users to comply with the Occupational environment limits. A label must be displayed on the device to direct users to specific training information for meeting Occupational Exposure Requirements. Please submit such a label.
6. Manual: The device is supplied with a leather case option. However, this accessory was not tested. Please explain or revise.
7. Test report – part 2.1055 Frequency stability as a function of voltage: Please specify the battery operating end-point.
8. Please review and confirm the following line items to be listed on the grant:

406.125MHz	469.9875	4.0W	2 ppm	15k0F3E	90, 95A
406.125	469.9875	2.0W	2 ppm	15k0F3E	90, 95A

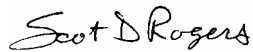
Response

1. The attestation letter has been uploaded for review.
2. The attestation letter explains the global market for this equipment and responsibilities for programming for each market. The letter has been uploaded for review.
3. The attestation letter explains the market for this equipment and responsibilities for programming for each market. The letter has been uploaded for review.
4. The attestation letter explains the market for this equipment and responsibilities for programming for each market. The letter has been uploaded for review.
5. The label sample/exhibit has been corrected and uploaded for review.
6. The manual has been corrected to reflect currently available configurations and optional equipment and has been uploaded for review.
7. The frequency stability and battery endpoint information was included in the test report reference page 28 of 37 in report Tekk LMRS XU1000.pdf.
8. The frequencies and operational power listed above will be accepted. However, we would prefer listing the output power at 4.4 Watts.

Should you require any further information, please contact the undersigned.

Thank you for your consideration in this matter.

Sincerely,



Scot Rogers
Rogers Labs, Inc.
Enclosures