Mr. Joe Dichoso

Re: FCC ID: O9GGMRS480; EA101015

Trisquare Communications Inc. Correspondence Reference # 19716

Per referenced inquiry:

- 1. Requested power for grant is 2 watts (conducted). We note that similar GMRS grants (Motorola, Ericcson, etc.,) show conducted power.
- 2. Antenna gain relative to an ideal dipole is 0.968. (2 watts into an imperfect dipole produces the same field intensity as 1.2 watts into a perfect dipole.)
- 3. SAR report for NiMH battery pack has been uploaded via add attachments.
- 4. Revised user manual wording has been uploaded via add attachments.
- 5. Celltech's statement regarding 30.95 dBm vs. 33 dBm has been forwarded. 30.95 dBm is conducted power with alkaline batteries; 33 dBm is conducted power with NiMH batteries (or external 6.0 V power supply used for lab tests).