Thomas N. Cokenias EMC & Radio Approvals

Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086

El Granada, CA 94018

email: tom@tncokenias.org

Compliance Certification Services 47173 Benicia Street Fremont CA 94538 5 March 2008

Attention: Applications Examiner

Re: FCC and Industry Canada Certification Application for Farpointe Data Inc.

Equipment: Dual Frequency 0.125/13.56 MHz Proximity RFID Reader

FCC ID: T8I-DELTA-A IC: 6504A-DELTA-A

Model Numbers: Delta3 Multi-Technology

Delta5 Multi-Technology Delta6.4 Multi-Technology

Hello,

Farpointe Data Inc. is submitting applications for certification of a dual frequency RFID reader line. The reader uses a 13.56 MHz CW emission and a 125 kHz pulsed emission.

The RF circuit is the same for all three models. The highest power is for model Delta5 Multi-Technology as it has the largest coil. Minor non-RF differences exist for different products to accommodate different status LEDs, beepers, and attachment points for Part 15 verified keyboards. The Delta3 model is identical to the Delta5 model except that it has a smaller coil size. The Delta6.4 model is a Delta5 reader with a Part 15 class B verified keyboard incorporated in the front face.

If you have questions or need further information, please don't hesitate to contact me.

Sincerely

T.N. Cokenias

Agent for Farpointe Data Inc.

J.M. Cohen

tel: 650-726-1263 fax: 650-726-1252 tom@tncokenias.org