4RF Communications Ltd 26 Glover St, Ngauranga PO Box 13-506 Wellington 6032 New Zealand

15 March 2007

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

To whom it may concern

The following information is to be held permanently confidential pursuant to:

- 47 CFR Part 0 § 0.457 and § 0.459
- Section 552(b)(4) of the American "Freedom of Information Act".

Seeing that the information provided contains trade secrets and is proprietary. If made public, the information might be used to the disadvantage of 4RF Communications Ltd (the applicant) in the market place and provide unjustified benefits to its competitors.

- All detailed circuit board photography that shows key components on the Motherboard, Modem, Transmitter and Receiver.
- All schematics for all 4RF circuit boards
 - _Receiver_4D1704-1020C08_Schematic.pdf
 - _Transmitter_4D1704-1028B09_Schematic.pdf
 - Motherboard_4D1704-1001C06_Schematic.pdf
 - Modem_4D1704-1007C02_Schematic.pdf
- All parts lists for all 4RF circuit boards
 - XE_PI 2500-500 BOM.pdf
 - dco_3167.pdf
 - dco_3193.pdf
- All technical block diagrams and descriptions
 - XE_2500_Block_diagrams.pdf
 - Aprisa_XE_Theory_of_Operation_Technical_description.pdf
 - Aprisa XE Tune Up Procedure.pdf

Sincerely,

Alan Turner System Test Manager

4RF Communications Ltd