

15 Sep 2007

Stuart Beck,
Director of Certification,
Nemko Canada Inc.,
303 River Road,
Ottawa, Ontario K1V 1H2

and

Equipment Authorization Division
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Dear Stuart,

Reference: Vecima Networks Inc. OOX-915C Class II Change Request for Confidentiality

Vecima Networks Inc. requests that the following information regarding the submission of this application be withheld from public inspection, in accordance with CRF 0.457 and 0.459:

- Circuit schematics (file: 915C Schematic – Class II change - confidential.pdf)
- Bill of materials (file: 915C BOM – Class II change - confidential.pdf)
- Block Diagrams (file: 915C Block Diagram - Rev 2 - confidential.pdf)
- Operational Description (file: 915C Functional Overview confidential - Rev 3.pdf)
- “User’s Guide” (file: TN150C - 915C Radio Operational Requirements - Confidential.pdf)

The reasons for which confidentiality has been requested are:

- This product serves a unique and competitive niche in the wireless market.
- This information is considered to be proprietary in nature.
- This information is considered to be commercially and competitively sensitive.

The file “TN150C - 915C Radio Operational Requirements - Confidential.pdf” is highly technical and is not released to the general public or end user. This is a technical integration and manufacturing guide that is used internally and by professional manufacturers of products using the 915C radio under the control of Vecima Networks.

Lawrence Gordon,
Senior Technical Design Lead,
Vecima Networks Inc.,
Suite 208, 6036 – 3 St. SW, Calgary, Alta., Canada, T2H 0H9
Tel/Fax: (403) 253-5366,
Cell: (403) 616-5668