

Unit 7 Greenways Business Park Bellinger Close Chippenham Wiltshire SN15 1BN

Telephone: 01249 800100 Facsimile: 01249 800101

12th July 2011

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Dear Sir/Madam

RE: Confidentiality Request for FCC ID: PKTNODEBAMF

This letter is to comply with Section 0.457(d)(2)(i) pertaining to confidential material. IPWireless Inc. would like the following documents regarding this submission for FCC ID: PKTNODEBAMF to be kept confidential.

- 1. The following Schematics.
 - V5_Backplane_pass1.pdf
 - V5_CONTROL_CARD_PASS1.PDF
 - V5_SECTOR_CARD_PASS1.pdf
 - Node B V5 Radio Board Pass1.pdf
 - VY RF_Patch_Board_Pass2.pdf
- 2. The following Bills Of Materials
 - VG V5 CONTROL CARD PASS1 BOM.pdf
 - VJ_V5_BACKPLANE_PASS1_BOM.pdf
 - VM SALES PACK DIG SHELF-BOM 1.8.pdf
 - VX V5 SECTOR CARD PASS1.pdf
 - VQ SALES PK RF SHELF-2500-2686MHZ_BOMREV1.3.pdf
 - VR V5 Radio Board Pass 1.pdf
 - VY V5 RF Patch PCB Pass2.pdf
- 3. The Operational Description.
 - All pages of Operational Description File: Model VS (PKTNODEBAMF) NBRAD.pdf
 - All pages of Operational Description File: Model VS (PKTNODEBAMF) NBRAD -Dual Tx Chains.pdf
- 4. The following Block Diagrams.
 - Model VS (PKTNODEBAMF) RF Block Diagram Single Path.pdf

The above material contains trade secrets or technical data, which would customarily be guarded from competitors. We do not want these documents to be accessible to the general public.

Yours Sincerely,

Peter Warburg Principal Engineer