



29 October 2010

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

FCC ID: VZTAKRC131144-1

Product Name: KRC 131 144/1, RRUL 11 B2 Broadband PCS -1930MHz – 1990MHz Remote Radio Unit (LTE)

**Request for Confidentiality**

Pursuant to Sections 0.457 and 0.459 of the commission rules, we hereby request that the following documents and materials be held confidential:

KRC 131 144/1: NTF0050BD RRUL 11 B2 1930-1990MHz Remote Radio Unit, sub assemblies NTF0056BD, and Duplexer NT1903CAE6 as stated below, as well as any and all associated design documents for KRC 131 144/1 (NTF0050BD).

- Schematics
- Block diagram
- Bill of Materials
- Operational and Technical Descriptions
- User Manuals
- Internal Photographs

Ericsson Canada requests that all exhibits listed above be held permanently confidential as this product is a non-consumer device and is inaccessible to the general public. In addition, this product is only serviceable by the licensee or his designated technicians and is a Field Replaceable Unit (FRU) and not serviceable in the field.

The user manual contains highly technical information about our product and is only available to trained and authorized service personnel. It is not available to the general public. This equipment is not available to be sold to the general public and can only be accessed and installed by trained service personnel under NDA (Non Disclosure Agreement) with Ericsson.

These documents contain Ericsson company proprietary information (or that of our suppliers provided exclusively for approval disclosure purposes only) in addition to trade secrets and proprietary information and are not customarily released to the public. The public disclosure of this information might be harmful to Ericsson and provide unjustified benefits to our competitors.

Ericsson Canada has invested considerable time and materials in research and development to produce the referenced product. Disclosure of the permanently confidential portions of this application to competitors would not only give them significant competitive advantages in developing similar products, but would also disclose successful implementation of unpublished, leading edge technology developed by Ericsson.

Dated this 29<sup>th</sup> Day of October 2010  
By:   
Signature Printed David Bolzon

Title: Regulatory Prime

On behalf of : Ericsson Canada  
3500 Carling Ave.  
Ottawa Ontario, Canada  
K2M 8E9

Telephone: 613 765-6758