



RELM Wireless Corp. – BK Radio
7100 Technology Dr.
W. Melbourne, FL 32904

November 30, 2010

Federal Communications Commission
Authorization and Evaluation Division

**Confidentiality Request regarding application for certification of FCC ID:
K95KNGM400**

Pursuant to Sections 0.457 and 0.459 of the Commission's Rules, we hereby request confidential treatment of information accompanying this application as outlined below:

Exhibit Description	Exhibit Name + Extension
Schematic - System Board	3333-31006-600.pdf
Schematic - UHF Board	3333-31006-800.pdf
Schematic - Options Board	3333-31015-900.pdf
Schematic – Keypad Board	3333-31016-100.pdf
Block Diagram	KNG-M400-High_block_diagrams.doc
Circuit Description	KNG-M400_Theory of Operation.doc
Parts List	KNG-M400 Parts List.pdf
Tune Up procedure	Alignment Procedure KNG MXXX-FCC.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

Sincerely,