

Date: July 21, 2005

To: Authorization & Evaluations Division  
Federal Communications Commission Laboratory  
7435 Oakland Mills Road  
Columbia, MD 21046

Re: Application for Certification, FCC ID BIB6100000-01 for  
Non-Broadcast Transmitter (Part 90) portion and  
Request for Confidentiality per 47CFR §0.459

To Whom It May Concern:

Meteor Communication Corporation, 8631 South 212<sup>th</sup> St., Kent, Washington, hereby submits the application and supporting exhibits pursuant to obtaining a grant of Certification for the MCC model MCC-6100-01 Software Defined Radio.

MCC requests the following exhibits be held in confidentiality: Exhibit 6A Block Diagrams, Exhibit 6B Schematic Diagrams, Exhibit 11 Parts list and Exhibit 12 Operational Descriptions. MCC considers the contents of these exhibits to contain proprietary information, the disclosure of which could harm the company's competitive position.

Further, we hereby certify that no party to this application is subject to the denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21U.S.C.862.

Please note that the new mailing address for Meteor Communication Corporation will be 22614 66<sup>th</sup> Avenue South, Kent, Washington, as of August 1, 2005.

Sincerely,



Tom Donich  
Vice President of Engineering  
Meteor Communications Corporation

Attachment: List of Exhibits

## List of Exhibits

<u>Exhibit</u>	<u>Title</u>
1	Label and Label location information
2	Attestations
3	SDR Declaration
4	General Information
5	Photos
	a. External
	b. Internal
	c. CMU Board
	d. Low Band Transmitter
	e. High Band Transmitter
	f. UHF Transmitter
	g. Part 15 device
6	Block Diagrams and Schematics
7	Test Procedures
8	Test Report for Part 90
	a. LB: 39-50 MHz
	b. HB: 156-162 MHz
	c. UHF: 896-901 MHz/935-940 MHz
9	Test Report for Radiated Emissions
10	Test Setup Photos for Radiated Emissions
11	Parts List and Tune Up information
12	Operational Descriptions
13	RF Exposure Calculations
14	User Manual (Preliminary)