

Exhibit 2 Attestation Statements

We hereby apply, with the requisite information on the Mitsubishi Cellular Mobile Telephone, type MT-289XG01A for type acceptance by the FCC under the provision of FCC Rules and Regulations.

This equipment is the cellular mobile telephone and is expected to operate under Broadband PCS, Personal Communications Service governed by 47 CFR 24 Subpart E. The equipment also conforms to 47 CFR 2, 47 CFR 15, and J-STD-007.

The equipment will also conform to IEEE Std C95.1-1992: *IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3KHz to 300GHz*.

We certify that this application was prepared by us, and that to the best of our knowledge and belief the facts set forth in this application and technical data accompanied are true and correct.

We also certify that the equipment was tested in our plant using the system simulator which was provided by us. The equipment satisfied all functional requirements during test and operations.

In case of acceptance of a grant of these equipment authorization, we warrant that each unit under the grant and bearing the name and type or model number specified in the grant will conform to the unit that was measured and that the data filed with the application for type acceptance continues to be representative of the equipment being produced under such grant within the variation that can be expected due to quantity production and testing on a statistical basis.

Applicant {2.983(a)}

Mitsubishi Electric Corporation
Marunouchi 2 - Chome
Chiyoda - Ku
Tokyo 100, Japan

Mailing Address:
Mitsubishi Digital Electronics America, Inc.
1240 West Northwest Highway
Palatine, IL 60067-1897

Manufacturer

Mitsubishi Wireless Communications Inc.
3805 Crestwood Parkway, Suite 350
Duluth, GA 30096

Equipment {2.983(b)}

Class I PCS 1900 Mobile Telephone
Type: MT-289XG01A

Identification of the Equipment

FCC ID: BGBMT289XG01A
One sample used

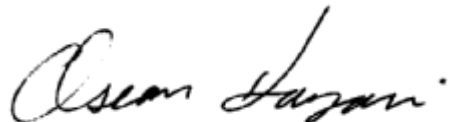
Service

47 CFR 24 Subpart E
Broadband PCS
Personal Communications Service

Quantity Production {2.983(c)}

Quantity production is planned.

Sincerely,



Oscar Dayani
Senior Manager
Hardware & Software
Mobile Communications Design Center
Mitsubishi Wireless Communications Inc.