

Date: December 09,1999

Authorization & Evaluation Division.
Federal Communications Commission Laboratory.
7435 Oakland Mills Road.
Columbia, MD 21046.
Att: George Tannahill, Frank Coperich.

Subject: Application for Certification of Transmitter with FCC ID# ABZ99FT3003

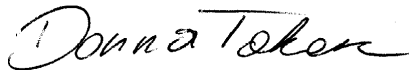
Gentlemen:

Motorola Inc. 5201 Tollview Dr., Rolling Meadows, IL, submits application for certification of the equipment identified by ABZ99FT3003. This transmitter is primarily intended for use in a commercial two way land mobile radio application with capabilities for clear and encrypted (Analog Inversion Scrambler) communications with transmit power output variable from 20 Watts (+43 dBm) to 40 Watts (+46 dBm).

The transmitter complies with section 90.203 of the rules in that the operator cannot directly program transmit frequencies using only the normally accessible external controls of the unit.

Enclosed is a complete Certification application

Sincerely,

A handwritten signature in cursive script that reads "Donna Tokarz".

Donna Tokarz
Tel: (847) 576-7245 Fax: (847) 538-4312

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