

ATTESTATION STATEMENTS

Transceiver type IHDT56DN1 has been tested in accordance with the requirements contained in the appropriate Commission regulations. To the best of my knowledge, these tests were performed using measurement procedures consistent with industry or Commission standards and demonstrate that this equipment complies with the appropriate standards. Each unit manufactured imported or marketed, will conform to the sample tested within the variations that can be expected due to quantity production and testing on a statistical basis. I further certify that the necessary measurements were made at Motorola, located at 600 North U.S. Highway 45, Libertyville, IL

NAME: Tom Urschel
TITLE: SENIOR ENGINEERING MANAGER,
PERSONAL COMMUNICAITONS SECTOR

I hereby certify that the above application was prepared under my direction and that to the best of my knowledge and belief, the facts set forth in this application and accompanying technical data are true and correct.

The technical data supplied with this application was taken under my supervision and is hereby duly certified. I also certify that this transmit equipment (FCC ID: IHDT56DN1) is in compliance with all applicable parts of the FCC Rules.

NAME: Tom Urschel
TITLE: SENIOR ENGINEERING MANAGER,
PERSONAL COMMUNICAITONS SECTOR

Date: 10/31/03

911 Call Processing Method Compliance Statement

Method Used

Pursuant to 47 CFR Sec. 22.921, this Motorola CDMA phone at the time of commercial distribution will use a call completion method for 911 calls that is approved or endorsed by the FCC. At this time Motorola intends that this phone will incorporate either the Automatic A/B-Intelligent Retry method or the Automatic A/B-Intelligent Retry, Version 2 method for providing 911 emergency calling support.

INFORMATION REGARDING ELECTRONIC SERIAL NUMBER (ESN) PROTECTION

This cellular transceiver uses a microprocessor to control its call processing operation. This microprocessor accesses a programmable memory area, which is used to store an encrypted data block that contains the Electronic Serial Number (ESN).

A proprietary scheme is used to create this data block whereby it is encrypted using methods similar to known public key cryptography methods. It is emphasized that the method used is similar to but **different from** these known methods and the actual method used is kept proprietary to provide the essential security for the ESN. Also, the transceiver will not operate unless the microprocessor is able to decrypt this data block correctly.

Access is controlled to both the method of encryption and to the production/repair equipment that has the ability to program the encrypted data block.