SPECIFICATION COMPLIANCE STATEMENT

Engineer-in-Charge
Equipment Authorization Branch
Federal Communications Commission

We hereby certify that this transmit and receive equipment (FCC ID: IHDT56EC1) for tri-Mode mobile station cellular use is capable of compliance with the TIA/EIA-95-B Mobile Station-Base Station Compatibility Standards for Dual-Mode Spread Spectrum Systems, December 1998. Furthermore, we certify compliance to ANSI/TIA/EIA-553-A-1999, Mobile Station-Land Station Compatibility Specification.

Glenn Schultz Engineering Manager Motorola PCS 600 N US Highway 45 Libertyville, IL 60048

Phone – 8475235867 Email – Glenn.Schultz@motorola.com APPLICANT: MOTOROLA, INC. FCC ID: IHDT56EC1

STATEMENT OF CERTIFICATION

The technical data supplied with this application, having been taken under my supervision is hereby duly certified.

Glenn Schultz Engineering Manager Motorola PCS 600 N US Highway 45 Libertyville, IL 60048

Phone – 8475235867 Email – <u>Glenn.Schultz@motorola.com</u>

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.