

FCC ID: IHET6YZ1

## STATEMENTS OF CERTIFICATION EXHIBIT

## **STATEMENT OF CERTIFICATION**

The technical data supplied with this application, having been taken under our supervision is hereby duly certified. We also certify that this transmit and receive equipment (transceiver type IHET6YZ1) for base station PCS cellular system use is in full compliance with all parts of ANSI J - STD - 019 "Recommended Minimum Performance Standards for Base Stations Supporting 1.8 to 2.0 GHz Code Division Multiple Access (CDMA) Personal Stations", and the applicable portions of FCC Part 24 Subpart E "Broadband PCS".

NAME:	Gary Adair
POSITION:	Lead Engineer Integration, Test And Certification Cellular Infrastructure Group
SIGNED:	Buy 5. Chair
DATE:	12-16-98
NAME:	Anne Kells
POSITION:	Lead Engineer Integration, Test And Certification Cellular Infrastructure Group
SIGNED:	Am like
DATE:	12-16-98

APPLICANT: MOTOROLA TRANSCEIVER TYPE: IHET6YZ1

## STATEMENT OF CERTIFICATION

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.

NAME:	Cliff Critchett
POSITION:	Section Manager Integration, Test And Certification Cellular Infrastructure Group
SIGNED:	that & bradle
DATE:	12-16-98

APPLICANT: MOTOROLA TRANSCEIVER TYPE: IHET6YZ1

## ATTESTATION OF COMPLIANCE TESTING

The transceiver type IHET6YZ1 has been tested in accordance with the requirement contained in the appropriate Commission's 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 Inc., located at 5555 N. Beach Street, Fort Worth, Texas, or at the radiation test facility located at 1605 Liberty School Rd., Azle, TX 76020

NAME: Cliff Critchett

POSITION: Engineering Section Manager

Base Station RF Engineering Cellular Infrastructure Group

SIGNED:

DATE: 12-110-98