San 136-1, Ami-Ri, Bubal-Eub, Ichon-Si, Kyoungki-Do, 467-701, Korea

Date: November 1, 2004

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road, Columbia, MD 21046, U.S.A.

Subject: Authorization Letter

FCC ID: **PP4TX-180A** HYUNDAI CURITEL INC. Part 22/ 24 Certification

To whom it may concern:

We, the undersigned. hereby authorized HYUNDAI Calibration & Certification Technologies Co., Ltd. to act on our behalf in all manners relating to application for equipment authorization, including signing of all documents relating to these manners. Any and all acts carried out by HYUNDAI Calibration & Certification Technologies Co., Ltd. on our behalf shall have the same effect as acts of our own. This authorization is valid until Dec. 31, 2004.

cutem

Eui-Kwon Park - Project Manager R & D Center

San 136-1, Ami-Ri, Bubal-Eub, Ichon-Si, Kyoungki-Do, 467-701, Korea

Date: November 1, 2004

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road, Columbia, MD 21046, U.S.A.

Subject: Request for Confidentiality

HYUNDAI CURITEL INC. FCC ID: PP4TX-180A Part 22/ 24 Certification

Gentlemen:

In accordance with 0.459 of CFR 47, **Hyundai Curitel Inc.** hereby requests confidentiality of the Block Diagrams attachment, Schematic Diagrams attachment, Operational Description attachment, and Part List/Tune-Up Procedure attachment for the above-referenced Certification application.

These documents contain detailed system and equipment description and related information about the product which **Hyundai Curitel Inc.** considers to be proprietary, confidential, and a custom design and, otherwise, would not release to the general public. Since this design is a basis from which future technological products will evolve, **Hyundai Curitel Inc.** feels this information would be of benefit to its competitors, and that the disclosure of the information in these documents would give our competitors an unfair advantage in the market.

Sincerely Yours,

cutem

Eui-Kwon Park - Project Manager R & D Center

San 136-1, Ami-Ri, Bubal-Eub, Ichon-Si, Kyoungki-Do, 467-701, Korea

Date: November 1, 2004

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046, U.S.A.

Subject: User's Manual RF Exposure Warning Statement

HYUNDAI CURITEL INC. FCC ID: PP4TX-180A Part 22/24 Certification

Gentlemen:

Hyundai Curitel Inc. hereby confirms that the attached RF exposure warning page will be readily visible to the user, and will be placed at a prominent location in the front section of the user's manual.

Should you have any questions or comments concerning the above, please do not hesitate contact me.

cutem

Eui-Kwon Park - Project Manager R & D Center

San 136-1, Ami-Ri, Bubal-Eub, Ichon-Si, Kyoungki-Do, 467-701, Korea

Date: November 1, 2004

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road, Columbia, MD 21046, U.S.A.

Subject: FCC E911 Requirements Per §22.921

HYUNDAI CURITEL INC. FCC ID: PP4TX-180A Part 22/24 Certification

Gentlemen :

Hyundai Curitel Inc. hereby certifies that the **tri-mode phone**(FCC ID : **PP4TX-180A**), using the Automatic A/B Roaming - Intelligent Retry Method, meets the E911 requirements specified in Section 22.921 of the FCC Rules. This procedure recognizes when a "9-1-1" call is made and, at such time, will override any programming in the mobile unit that determines the handling of a non-911 call and permits the call to be handled by other analog carriers.

Should you have any questions or comments concerning the above, please contact the undersigned.

cutem

Eui-Kwon Park - Project Manager R & D Center

San 136-1, Ami-Ri, Bubal-Eub, Ichon-Si, Kyoungki-Do, 467-701, Korea

Date: November 1, 2004

AFFIDAVIT FOR ESN PROTECTION OF CELLULAR MOBILE TELEPHONES

We hereby certify that the **tri-mode phone** (FCC ID: **PP4TX-180A**) is so designed that it complies with all the requirements for ESN protection specified in Section 22.919 of the FCC Rules.

a) The transmitter in service has a unique ESN.

b) The ESN host component is permanently attached to a main circuit board of the mobile transmitter and the integrity of the unit operating software cannot be altered. The ESN is plated from fraudulent contact and tampering. The ESN is encoded using multiplication by a polynomial and the ESN data programmed in the memory with other information.

c) The ESN is factory-set and cannot be altered, transferred, removed or otherwise able to be manipulated. Cellular mobile equipment is specifically designed such that any attempt to remove, tamper with, or change the ESN chip, its logic system, or firmware originally programmed by the manufacturer will render the mobile transmitter inoperative.

cutem

Eui-Kwon Park - Project Manager R & D Center