

September 14, 2001

Federal Communications Commission Equipment Approval Services 7435 Oakland Mills Road Columbia, MD 21046

SUBJECT: Dowtelecom Inc.

FCC ID: PUNDTP-1900 Part 24 Certification

Gentlemen:

On behalf of Dowtelecom Inc. is an application for Part 24 Certification of DTP-1900 PCS CDMA Wireless Local Loop Terminal as follows:

FCC ID: PUNDTP-1900 Model(s): DTP-1900

Equipment Class: Licensed Base Station for Part 24 (PCB)
Equipment Type: PCS CDMA Wireless Local Loop Terminal

Tx Freq. Range: 1851.25 - 1908.75 MHz Max. RF Output Power: 0.839 Watts (EIRP)

Emission Designator: 1M25F9W

Attached is the Authorization Letter, Confidentiality Request, Part 24 measurement report, test data and plots, FCC ID label and location, test setup photographs, internal and external photographs, block diagrams (confidential), circuit diagrams (confidential), circuit description (confidential), operational description (confidential), antenna specifications (confidential), parts list (confidential), tune-up procedure (confidential), user's manual with RF exposure warning statement, and RF exposure SAR measurement report, test data, and photographs.

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

Sincerely.

Shawn McMillen General Manager Celltech Research Inc. Testing & Engineering Lab

cc: Dowtelecom Inc.



Dowtelecom Inc.

4th F/L, Woosong Bldg., 361-10, Yatap-Dong, Bundang-Gu, Seongnam-Si, Gyunggi-Do, Korea Tel: +82 31 701 8962, Fax: +82 31 701 8964

September 12, 2001

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Re: Dow Telecom Inc.

FCC ID: PUNDTP-1900 FCC Part 24 Certification Request for Confidentiality

Gentlemen:

In accordance with 0.459 of CFR 47, Dow Telecom Inc. hereby requests confidentiality of the block diagram, circuit diagrams, circuit description, operational description, antenna specifications, parts list, and tune-up procedure attachments for the subject application.

These documents contain detailed system and equipment description and related information about the product in which Dow Telecom 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, Dow Telecom Inc. considers that this information would be of benefit to its competitors, and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

Sincerely,

Name: Seoung Chul, Ju

Seoung Chul Ju

Title: Senior Research Engineer

Company: Dowtelecom Inc