## Responses to Non-Conformities (Ref # E00-000498-1) FCC ID: O9NPWRSCSAN-BS

Item 1: Please provide a schematic diagram.

Schematics provided 10/20/00

Item 2: Please provide a brief description of the circuit functions of the device along with a statement describing how the device operates.

Operational description provided 10/20/00

The items indicated above must be submitted before processing can continue on the referenced application. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

Note: Any corrections or additions to this report can only be made by a further document which meets the requirements of TCB0005 and such a document is to be labeled as a supplement to evaluation report serial number E00-000498.

Responses to Non-Conformities (Ref # E00-000498-2) FCC ID: O9NPWRSCSAN-BS

Item 1: The confidentiality letter states that the following documents be held confidential:

- DC Power Cable 4-2340
- Base Station Antenna 4-2215

Something may have happened during the uploading period, please provide.

Item 2: Please provide a users manual. Please make sure to include all appropriate statements (15.27, 15.105, etc.).

Provided November 10, 2000

Item 3: Please provide an updated label with the FCC ID displayed in the following format:

FCC ID: O9NPWRSCAN-BS

In accordance with §2.925 Identification of equipment.

- (a) Each equipment covered in an application for equipment authorization shall bear a nameplate or label listing the following:
- (1) FCC Identifier consisting of the two elements in the exact order specified in §2.926. The FCC Identifier shall be preceded by the term "FCC ID:" in capital letters on a single line, and shall be of a type size large enough to be legible without the aid of magnification.

EXAMPLE: FCC ID: XXX123

XXX - Grantee Code 123 - Equipment Product Code

(2) Any other statements or labeling requirements imposed by the rules governing the operation of the specific class of equipment, except that such statement(s) of compliance may appear on a separate label at the option of the applicant/grantee.

Provided November 10, 2000

Item 4: Please provide a photo showing label placement. Also, the device appears to be large enough so that the following statement can be placed on it:

"This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

Please update accordingly.

Provided November 10, 2000

Item 5: Please state how this device meets the antenna requirements as set forth in Section 15.203. The information provided is confusing. The test report states the following:

"The maximum ERP of this transmitter was measured at a test distance of three meters, utilizing all three channels. This measurement was made with the EUT's integral antenna, for there is no provision for connecting an external antenna."

The Operation Description states the following:

"Antenna – It is required as per the PRD, to have an internally designed antenna for the hand held and it is acceptable to use an external antenna for the base station."

Provided November 10, 2000

Non-Conformities (Ref # E00-000498-3) FCC ID: O9NPWRSCSAN-BS

Item 1: The 731 form indicates channels 904-905, 916-917, 924-925MHz. The operational description shows channels that do not fall within these bands. Please indicate on the 731 form if the 902-928MHz frequency range is to be used.

Provided November 3, 2000

The items indicated above must be submitted before processing can continue on the referenced application. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

## Non-Conformities (Ref # E00-000498-4; FCC ID: O9NPWRSCSAN-BS)

Item 1: Only information that is considered proprietary information can be held confidential i.e. schematics, detailed technical descriptions, etc. PCB layout or items that can be viewed if someone were to open the device is not considered proprietary. Please send a revised confidentiality letter and separate the files that are to be held confidential.

Provided November 10, 2000. Only files that were separated

Note: Any corrections or additions to this report can only be made by a further document which meets the requirements of TCB0005 and such a document is to be labeled as a supplement to evaluation report serial number E00-000498.