## **CORRESPONDENCE Response to: E06-000193-1**

Non-Conformities FCC ID: E675JS0084 (Ref # E06-000193-1)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

1 The operational description provided includes very specific detail regarding the equipment, but provides not generic overview of the product. Please provide a brief explaination of the product including a statement of how the device operates in accordance with 2.1033(c)(13). **Response:** A revised operational description has been uploaded.

2 Response:	Since this device contains class A digital circuitry, please provide a label with labeling requirements in accordance with 15.19(a)(1). A revised label has been uploaded.
3	Please provide statement regarding modification to the equipment in accordance with 15.21.
D	with 19.21.

**Response:** A revised users manual has been uploaded.

## **CORRESPONDENCE Response to: E06-000193-2**

Non-Conformities FCC ID: E675JS0084 (Ref # E06-000193-2)

The items listed below represent requests for information following review of this application. Further question may arise pending review of responses to these items.

1 Please confirm via operational description whether this equipment demodulates the RF signal in the conversion from Fiber to RF. Note: Equipment which demodulates RF signals must be tested as a transmitter.

Response: The equipment does NOT modulate or demodulate the incoming signal. The modulation is provided by the signal generator, the fiber optic conversion simply translates the incoming digital information from the fiber back into RF. This allows the RH300000/100 to be placed at a much greater distance from the base station than a standard RF cable would.