ZTE CORPORATION

ZTE Plaza, Keji Road South, Hi-Tech Industrial Park, Nanshan District, Shenzhen, Guangdong, 518057, P.R.China

Tel: +86-755-26770345; Fax: +86-755-26770347

Federal Communications Commission Authorization and Evaluation Division 1435 Oakland Mills Road Columbia, MD 21046

SUBJECT: Class II Permissive Change for FCC ID: Q78-ZTEAD226

The product, WiMAX EVDO Dual Mode USB Modem, has been granted by FCC dated 03/31/2010, FCC ID: Q78-ZTEAD226. Now we, ZTE CORPORATION, would like to modify the authorized equipment for below changes:

- 1. On the EVDO sub-board, we added two 5pF capacitances on the USB HUB (uplink) data cable.
- 2. On the EVDO sub-board, we added one NTC, two resistors and one capacitance to stabilize the control of TCXO and reduce the time of searching and entering the network.
- 3. On the EVDO sub-board, we added a series inductor to achieve better performance.
- 4. On the EVDO sub-board, we deleted the resistors and capacitances connected the shield of USB connecter to GND for ESD.
- 5. In the temperature test, we added a heat insulation material to decrease the temperature of shell. Except those changes above, the others are remained as previous model.
- 6. The pattern of main antenna had minor changes and the form of main antenna is still monopole.

We would like to certify the additional of certified FCC ID: Q78-ZTEAD226as a Class II Permissive Change in this device.

Royce Wang

Roy a won of