



February 17, 2013

Federal Communication Commission  
Office of Engineering and Technology  
USA

RE: FCC ID:PIDCRM3650  
Form 731 CN: EA388942  
Subject: CRN 43399, 43400

Dear Mr. Uganzenwoko,

Please find attached our corrected response according to your question.

1. The attestation statement still has not specifically define the maximum DL symbols the system can support in a set of UL:DL of 31:16 suggest maximum of 16 symbols in DL. However, I have approved the application, please correct your attestation to reflect actual maximum UL:DL it can support.

**Response:** By *CRM 3.65GHz* hardware configuration, the ratios of DL:UL are: (31:16), (29:18), (26:21), (23:24) and (14:33). That means it can not support the higher ratio than (31:16), meaning 31 downlink symbols and 16 uplink symbols. The ratio can not be modified to higher ratio than (31:16) by any method. The device does not support mobile station FDD mode.

Adjusted file UL\_DL\_statement\_letter\_23805\_rev3 uploaded on 2/17/2013.

Name of authorized person: Zion Levy  
Position: Compliances & Integration Engineer

A handwritten signature in black ink, appearing to be "Zion Levy", written over a white background.