

Ruth French

From: oetech@fccsun27w.fcc.gov
Sent: Wednesday, July 15, 2009 3:46 PM
To: Ruth French
Subject: Response to Inquiry to FCC (Tracking Number 976660)



[FCC Home](#) | [Search](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [For Consumers](#) | [Finc](#)

Office of Engineering and Technology**Inquiry:**

Dear OET, Later this year we will submit an application for an FCC grant for our WiMAX 802.16e product in the band 3.65GHz - 3.675GHz. Our TCB has recommended that we contact the FCC for full details of the test documentation needed for this application as the FCC will review the file directly. We intend for the conducted measurements to be completed assuming the lowest gain antenna- with the conducted power set to meet the EIRP limit. We intend for the radiated measurements to be completed with the highest gain antenna. Can you please confirm that this is satisfactory? We plan to submit test data for Part 90 and also MPE calculations to OET bulletin 65, supplement C. Please indicate if there is any other test documentation required for this application. Best regards Ruth French

Response:

The test method you describe is acceptable.

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.

10/26/2009