

From: oetech@fccsun27w.fcc.gov [mailto:oetech@fccsun27w.fcc.gov]
Sent: Tuesday, February 18, 2014 9:04 PM
To: Marina Chernyavsky
Subject: Response to Inquiry to FCC (Tracking Number 617512)

[FCC Home](#) | [Search](#) | [RSS](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [Consumers](#) | [Find People](#)

Office of Engineering and Technology

Inquiry on 01/26/2014 :

Inquiry:

What is the guidance for measurements of the fixed base station operating in 3650-3700 MHz related to an unrestricted Contention Based Protocol requirements of Part 90Z?

The CBP and a test method description attached. Please advise.

FCC response on 02/04/2014

The purported attached CBP and a test method description cannot be found. However see KDB 552295 for general test question.

The provided responses in the KDB552295 must be fully addressed and incorporated in the unrestricted protocol application. Detail operational description must include must address most of the concerns from kdb 552295, including: Simply explain how it will not transmit if it does not see signal from base station Followed by your CBP description which does not state the role of the base station. Identify the BS by the FCCID

2) Please operational description should show only the frequencies for which authorization is being sought in this filing (i.e. 3650-3675 MHz). If frequencies outside this range are operational in other countries, this must be clearly stated throughout the filing.

3) If the manufacturer intends to use the WiMax standard for this equipment as its CBP protocol, please add the following note (or similar) in the CBP protocol exhibit:

WiMax is a designation under the WiMax Forum for certified compliance based upon the harmonized IEEE 802.16/ETSI HiperMAN standard

---Reply from Customer on 02/05/2014---

CBP, test method and operational description attached.

---Reply from Customer on 02/13/2014---

Dear Madam/Sir,

Would you be so kind to inform about our request status?

Many thanks in advance,

Marina Cherniavsky

Hermon Laboratories

FCC response on 02/14/2014

The updated response does not address all the concerns from the last FCC questions. Please update to reflect all specific concerns

---Reply from Customer on 02/17/2014---

Dear Madam/Sir,

We suppose all the concerns really described in 3 uploaded attachments. Would you be so kind to provide details what shall be fixed.

Many thanks in advance,

Marina Cherniavsky, HermonLaboratories

FCC response on 02/18/2014

This KDB application has now been approved.

Attachment Details:

[Contention based protocol](#)

[CBP test description](#)

[Operational description](#)

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.