

## **William Graff**

---

**From:** Generic Office of Engineering Technology [oetech@fccsun27w.fcc.gov]  
**Sent:** Friday, December 22, 2006 11:16 PM  
**To:** hotline@atcb.com  
**Subject:** Response to Inquiry to FCC (Tracking Number 428336)

### **Inquiry:**

**Gentlemen - We are seeking ""Permit But Ask"" guidance for FCC ID: Q78-ZXMBW-RA25. The device is a Part 27 base station with a total channel power of 5W feeding up to an 18dBi antenna, and operating in the frequency range of 2540-2552 MHz. Proposed emission designator for this WiMax device is 10M0G9W. An MPE report is provided.**

**Guidance the Commission can provide for specific operational modes to be tested would be appreciated.**

### **---Reply from Customer on 11/23/2006---**

Attached please find the technical manual used for this base station. You can also us this technical description for the other ZTE device (PCMCIA card) you have under Trackin number: 714375.

### **---Reply from Customer on 11/29/2006---**

Applicant response is detailed in the following Exhibits.

### **---Reply from Customer on 12/09/2006---**

Gentlemen, All Exhibits have been uploaded to the EAS system under TC318875. We respectfully await your decision. Best Regards, Bill Graff AmericanTCB

### **---Reply from Customer on 12/12/2006---**

Gentlemen, Attached please find the the 10 question document you requested. It is also being uploaded to the FCC EAS site. I believe it will answer both your questions. Please find it under Operational Description. Bill

### **---Reply from Customer on 12/18/2006---**

Kindly review the attached responses from the Applicant.

### **---Reply from Customer on 12/20/2006---**

Kindly review the following documents provided by the Applicant. A complete

softcopy of the IEEE standard is also available, but the size (5MB) precludes the use of the KNB to provide this document. If desired, please provide an alternate procedure for sending you this standard.

**---Reply from Customer on 12/21/2006---**

Additional response are provided (attached).

**---Reply from Customer on 12/21/2006---**

Gentlemen - Understood. I will revise the Exhibits and superceed as necessary. At the conclusion am I able to issue the Grant for this Part 27 base station?

**Response:**

As I understand the PBA requests TCB to notify within KDB when application is fully ready to grant, then final approve-to-grant ! is given by FCC to TCB in KDB reply.

For case at hand, given that after 12pm US eastern time 12/22/06 another KDB response may not be possible until 12/27/06 soonest, if TCB believes various key items among these KDB attachments will be appropriately captured and clearly reflected within TC318875, then TCB may issue grant.

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.