

Response to Inquiry to FCC (Tracking Number 550684) (TCB) [Inbox](#) | [X](#)

from [oetech@fccsun27w.fcc.gov](mailto:oetech@fccsun27w.fcc.gov)

to [timothy\\_dwyer@ieee.org](mailto:timothy_dwyer@ieee.org),

date Tue, Mar 11, 2008 at 3:34 PM

subject Response to Inquiry to FCC (Tracking Number 550684) (TCB)



[FCC Home](#) | [Search](#) | [Updates](#) | [E-File](#)

Office of Engineering and Technology

**Inquiry:**

**NOTE:** This inquiry was originally submitted on 4 Feb 2008, but was apparently overwritten by a second similar inquiry. A response to the second inquiry (KDB 462673) was received and the composite grant, but information and exhibits are very similar to those submitted in KDB 462673. As the original inquiry was somehow lost in the system, if there is any way that the reply to it be appreciated.

This is an original application filed under Part 27 Subpart C for operation under Subpart D.

FCCID: LKT-BMAX-SI23CR

Permit But Ask Category:

4. WiMax and 802.16 devices operating in the various bands.

This is a WIMAX 802.16 device.

Summary Description:

TNB, operates from 2307.5-2312.5/2352.5-2357.5 MHz, 0.204W conducted power,

15.97KHz frequency tolerance,

channel bandwidth 5MHz,

and emission 4M72W1D: OFDM (BPSK,4QAM, 16QAM, 64QAM).

Additional Permit but Ask information is in the attachment KDB Info LKT-BMAXSI23CR.pdf

The application has been reviewed by the TCB and applicant has replied to questions.

Please advise whether TCB can issue grant.

Also attached are Test Report, Technical Description, User Manual, TCB Q&A.

Best regards,

Tim Dwyer

CCS

**Response:**

It is acceptable to issue the Certification 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.