#### ivanwen

**发件人:** oetech@fccsun27w. fcc. gov **发送时间:** 2012年7月28日星期六 5:26

收件人: hotline

主题: Response to Inquiry to FCC (Tracking Number 219242) (TCB)

重要性: 高

类别: 红色类别



# Office of Engineering and Technology

\_\_

## **Inquiry:**

### Dear Gentleman:

As specified in 15.201(a), Intentional radiators operated as carrier current systems, devices operated under the provisions of §§15.211, 15.213, and 15.221, and devices operating below 490 kHz in which all emissions are at least 40 dB below the limits in §15.209 shall be verified pursuant to the procedures in Subpart J of part 2 of this chapter prior to marketing, also attached TCB workshop in 2007 states that don't certify devices in 15.213 section.

From the rules, it seems verification only for a 15.213 device. However the manufacturer wants to use more stringent route? certification? for a cable locating equipment. Now we are seeking FCC if you can permit the certification for this 15.213 device?

Thank you very much!

Ivan Wen/ACB

#### **Response:**

You can apply for certification for this device under the condition that you file an attestation statement that clearly states that this device only requires verification and by electing certification

Page from 2007 TCB worshop

| Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry. |  |
|--|--|
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |