

## **Marianne Bosley**

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**From:** Greg Czumak  
**Sent:** Tuesday, September 10, 2002 10:44 AM  
**To:** Marianne Bosley  
**Cc:** Chris Harvey  
**Subject:** RE: New application apply FCC cert (ID: PTG70444-RX49) - Response to RT

While the response may be considered somewhat vague, in my best judgment, this is due to a lack of perfect command of the English language, and the response does, indeed, verify compliance with the referenced Section of ANSI C63.4. Based on this, the application is ready to grant. Checklist has been revised.

-----Original Message-----

**From:** Marianne Bosley  
**Sent:** Monday, September 09, 2002 7:27 AM  
**To:** Greg Czumak  
**Cc:** Marianne Bosley  
**Subject:** FW: New application apply FCC cert (ID: PTG70444-RX49) - Response to RT

Hi Greg,

Answer to your question.

Marianne

-----Original Message-----

**From:** Alice Wong  
**To:** Marianne Bosley  
**Cc:** EED - Choy, Kitty  
**Sent:** 9/9/2002 4:24 AM  
**Subject:** New application apply FCC cert (ID: PTG70444-RX49)

Hi Marianne,

According to ANSI C63.4, section 12.1.1.1, while the testing for receiver, we would used signal generator transmit signal to the EUT in order to get worst reading.

Best Regards  
Alice

----- Original Message -----

**From:** "Marianne Bosley" <MBosley@metlabs.com>  
**To:** <alice\_wong@hkstc.com>  
**Cc:** "Chris Harvey" <CHarvey@metlabs.com>  
**Sent:** Friday, September 06, 2002 2:52 AM  
**Subject:** RE: New application apply FCC cert (ID: PTG70444-RX49)

> Hi Alice,

>

> Technical review of this application is complete. Please answer the  
> question below, and then we will proceed:

>

>

> ANSI C63.4, Section 12.1.1.1 requires that superegenerative receivers  
be

> cohered during testing. Was the EUT cohered?  
>  
>  
> Regards,  
>  
> Marianne