



**From:** alice\_wong [SMTP:alice\_wong@hkstc.com]

**To:** MBosley@metlabs.com

**Cc:** EED - Choy, Kitty

**Subject:** General Electric Co Metrak #12976 FCC ID:BLD0776TX

**Sent:** 11/6/2002 4:13 AM

**Importance:** Normal

Hi Marianne,

1) Periodic Operation 47CFR 15.231a

A transmitter manually acurated must automatically deactivate within not more than 5 seconds of being released the transmitter is a one button transmitter for manual registration. The transmit period is 737.5 msec as shown in figure.

2) EUT have 3 channels switch. That function is send different registration code for three receiver (max) to our testing, we would choice worst cases (channel 1) record result on the test report.

3) Please see attached file for clearly circuit, if have any question please let me know.

Thanks.

Best Regards

Alice

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

From: <MBosley@metlabs.com>

To: <alice\_wong@hkstc.com>

Sent: Friday, November 01, 2002 11:17 AM

Subject: General Electric Co Metrak #12976 FCC ID:BLD0776TX

> Hi Alice,

>

> The questions that surfaced from the technical review are below:

>

> RT Questions:

>

> 1. Does the EUT cease transmission, as required by Sections 15.231(a)(1) and (2), for both automatic activation AND manual activation, as described in the user's manual during manual registration with the receiver?

>

> 2. 3 separate available channels are listed in the user's manual, but only

> one was tested. What are the frequencies of the other 2 channels? Do they



> need to be tested? (see Section 15.31(m)).

>

> 3. While schematics for the receiver and base unit were submitted,

> schematics for the EUT (transmitter) were apparently not. Please submit

> them.  
>  
> 4. FYI- in the future, please use a lower RBW (e.g., 10kHz) to measure  
the  
> 20 dB bandwidth.  
>  
> Please forward as soon as possible.  
>  
> Have a good day.  
>  
> Regards,  
>  
> Marianne  
>

 resubmit 0776 sch.zip  period operation.PDF