

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
- > 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

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> 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
> 

Tresubmit 0776 sch.zip period operation.PDF
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