



Close

From: Greg Czumak
To: Marianne Bosley; Chris Harvey; TCB INFO
Cc:
Subject: RE: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC ID:QQ7EGUARDEAS01 (Shenzhen Ronghua Electronic Co Ltd.)
Sent: 4/29/2003 11:02 AM **Importance:** Normal

I have reviewed the latest responses. It appears that new tests were performed, as results are different from the original test report. If this the case, they again made several of the same omissions made in the first report, about which I had to query them. They also have still not answered the one question for which I was awaiting a response since last January. I also note that this new report is for the '01. There is still no response wrt the '02. RT questions below.

RT questions:

1. The latest test report indicates a tuning range that is different from that which was originally reported. Also, the field strength measurements have different results. A number of the original questions are again unanswered. If the EUT tunes to discrete, predetermined frequencies, what are they? The FCC does not allow any such frequencies to be located in a restricted band, as defined in Section 15.205. If the EUT uses a continuous (analog) sweep, then please demonstrate compliance with Section 15.205(d)(1).
2. Was the loop antenna, used for radiated emission testing, rotated 360 degrees on its vertical axis, and then placed horizontally, pursuant to C63.4 Section 8.2.1?
3. I note that this test report is for FCC ID: QQ7EGUARDEAS01. We still await your responses regarding FCC ID: QQ7EGUARDEAS02.

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

From: Marianne Bosley
To: Greg Czumak
Sent: 4/23/2003 9:57 AM
Subject: FW: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC ID:QQ7EGUARDEAS01 (Shenzhen Ronghua Electronic Co Ltd.)

<<QQ7EGUARDEAS01.zip>>

Greg,

I'm not following procedure by sending these to you like this, however, since these are so old, just check them out and send straight back to me if they can finally be granted. This should clear any old ones up, and then everything will come through tcbinfo@metlabs.com.

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

From: Marianne Bosley
To: Marianne Bosley
Sent: 4/22/2003 3:20 PM
Subject: FW: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC ID:QQ7EGUARDEAS01 (Shenzhen Ronghua Electronic Co Ltd.)

>-----Original Message-----

>From: alice_wong [SMTP:alice_wong@hkstc.com]

>Sent: Tuesday, April 22, 2003 8:35 AM

>To: MBosley@metlabs.com

>Cc: tcbinfo@metlabs.com

>Subject: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC

>ID:QQ7EGUARDEAS01 (Shenzhen Ronghua Electronic Co Ltd.)

>

>Very Sorry Marianne,

>

>Very late reply to you!

>Please see attached file for revised test report and circuit diagram

>etc..

>If have any question, please let me know.

>

>Thanks

>

>Best Regards

>Alice

>

>

>----- Original Message -----

>From: <MBosley@metlabs.com>

>To: <alice_wong@hkstc.com>

>Cc: <CHarvey@metlabs.com>

>Sent: Thursday, March 27, 2003 11:54 PM

>Subject: Metrak 13228 FCC ID: QQ7EGUARDEAS02 and Metrak 13235 FCC

>ID:QQ7EGUARDEAS01 (Shenzhen Ronghua Electronic Co Ltd.)

>

>

>> Hi Alice,

>>

>> Just checking again as to the status of these particular projects. I

>know

>> that you said you were waiting on something from your clients as of

>Mar 7,

>> 2003, but since these projects have been going since January 2, 2003,

>I

>> thought I would check one more time that you definitely are keeping

>these

>> projects open, waiting on info from your customers, and do not wish

>them

>to

>> be closed.

>>

>> Regards,

>>

>> Marianne

>>

>> Marianne T. Bosley

>> EMC Administrator

>> 410-354-3300 X 412

>> mbosley@metlabs.com

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