

From: ETCEMI [etcemi@ms29.hinet.net]
Sent: Sunday, July 14, 2002 9:23 PM
To: Mike Kuo
Subject: Re: HIT Incorporated, FCC ID:QE5HITBTHSHBM001, AN02T2063

Dear Mike,

Thank you for reviewing our test report. The followings are the answers of your questions.

Question #1: Please provide fundamental emission field strength per 15.249(a) requirements.

Please refer to acched file Appendix 4.pdf.

Question #2: As indicated in the test setup photo, EUT was positioned one a wood pole.

This is not test configuration specified in ANSI C63.4, please do not use fixture to position the EUT.

Since this EUT is handheld device which require to be tested in three axes by placing the EUT on the turn table.

Please redo the radiated emission measurement and provide the tesdata and setup photos.

Please refer to acched files Appendix 3.pdf and Appendix 5.

Question #3: User Manual is not readable. Please provide a clear copy of user manual.

Please refer to acched files User Manual 01.jpg and User Manual 02.jpg.

Best Regards,

Will Yauo
Manager
ETC/EMC Dept. II

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

From: "Mike Kuo" <MikeKuo@CCSEMC.com>
To: <etcemi@ms29.hinet.net>
Sent: Thursday, July 11, 2002 3:10 AM
Subject: FW: HIT Incorporated, FCC ID:QE5HITBTHSHBM001, AN02T2063

>
>
> -----Original Message-----
> From: CERTADM
> Sent: Wednesday, July 10, 2002 11:57 AM
> To: 'mkuo@ccsemc.com'
> Subject: HIT Incorporated, FCC ID:QE5HITBTHSHBM001, AN02T2063

>
>
> Notice_content
> -----
> Question #1: Please provide fundamental emission field strength per
> 15.249(a) requirements.
>
> Question #2: As indicated in the test setup photo, EUT was positioned one
a
> wood pole. This is not test configuration specified in ANSI C63.4, please
> do not use fixture to position the EUT. Since this EUT is handheld device
> which require to be tested in three axes by placing the EUT on the turn
> table. Please redo the radiated emission measurement and provide the test
> data and setup photos.
>
> Question #3: User Manual is not readable. Please provide a clear copy of
> user manual.
>
> Best Regards
>
> Mike Kuo / TCB Certifier
> The items indicated above must be submitted before processing can continue
> on the above referenced application. Failure to provide the requested
> information within 60 days of the original e-mail date may result in
> application dismissal and forfeiture of the filing fee. Also, please note
> that partial responses increase processing time and should not be
submitted.
> Any questions about the content of this correspondence should be directed
to
> the e-mail address listed below the name of the sender.
>