

## Helen Zhao

---

**Subject:** FW: Rosen Entertainment Systems, FCC ID: TI79295300, Assessment NO.: AN05T5111, Notice#1



Exhibit-C-Test\_Report\_revised\_...

From: ss liou

Sent: Wednesday, October 19, 2005 2:53 AM

To: Helen Zhao

Subject: Re: Rosen Entertainment Systems, FCC ID: TI79295300, Assessment NO.: AN05T5111, Notice#1

> Dear Helen,

>

> #1: The applicant will apply for a limited modular approval. The test data

> of installing this device into the host equipment G8 and G10 have been

> provided in the revised test report. Please see the attached file.

> #2: The test report was revised and the test data at 106.7MHz was added.

> Please refer to attached file.

> #3: These two channels were blocked and the end user can not tune to them.

> The block diagrams were corrected.

> #4: The user manual has been revised.

> #5: The revised label format including when installing the module in the

> host device is provided.

>

> Best regards,

>

> S. S. Liou

> >

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

> > From: Compliance Certification Services

[mailto:helen.zhao@ccsemc.com]

> > Sent: Friday, September 02, 2005 5:30 PM

> > To: Helen Zhao

> > Subject: Rosen Entertainment Systems, FCC ID: TI79295300, Assessment

> > NO.: AN05T5111, Notice#1

> >

> >

> > Question #1: The modular approval cover letter indicates the module does not

> > have buffer, does not have power regulator either, that means it is

> > necessary to re-evaluate EMC characteristics when the module is installed

> > inside the host device. In that case, Limited modular approval does not

> > benefit your client too much, they can use the same FCC ID, but with each

> > host, they need to file class II permissive change to repeat the test.

>> Please be aware of this. Please provide test data when the module is installed  
>> inside host equipment G8 and G10.  
>>  
>> Question #2: This device operates at 88.1-88.9MHz band and 106.7-107.9MHz  
>> band, for 88.1-88.9MHz band, it's OK to test at 88.1MHz only, but for 106.7-  
>> 107.9MHz band, based upon ANSI C63.4:2003, you need to test one near top,  
>> one near bottom, which will be 106.7MHz and 107.9MHz. Please provide test data  
>> at 106.7MHz.

>> Question #3: The block diagram exhibit, as well as BH1417F chipset spec, the

>> oscillator frequency can be tuned to 87.7MHz or 87.9MHz. Please explain how

>> the applicant prevent the end user to tune to the frequencies outside the

>> allowed band.

>>

>> Question #4: The user manual does not contain user information as specified

>> in FCC15.19. Please add OEM installation instruction to provide installer as

>> how to label the final product.

>>

>> Question #5: Please provide label format when the module is installed inside

>> the host device.

>>

>> Best Regards,

>> Helen Zhao

>>

>> The items indicated above must be submitted before processing can continue

>> on the above referenced application. Failure to provide the requested

>> information within 30 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.

>>

>