• • -1 0 ----. . 7040/AN0710400 Noti . . **ЦА**

from "tim.dwyer@ccsemc.c	com" <tim.dwyer@ccsemc.com></tim.dwyer@ccsemc.com>	hide details Oct 4 (4 days ago) 🥎 Reply
to \"Jessica Ho\" <application< th=""><th>ion@tw.ccsemc.com></th><th>T T</th></application<>	ion@tw.ccsemc.com>	T T
cc tim.dwyer@ccsemc.com	n	
date Oct 4, 2007 2:14 PM		
	poration, FCC ID: ACQHH1620 IC:3231A-HH1620, Assessment NC	.: AN07T7242/AN07I2198, Notice#1
Dear Jessica,		
This is a combined notice. Your re	eply will be used for applications AN07T7242 and AN07I2198.	
The application review is complete	e. Please reply to the items listed below. If you have questions, please	se ask.
Q1: Since the antenna and location	on have changed, please submit revised MPE evaluation.	
		Leader power supply. The ferrite core is shown in the radiated test setup photos, d for compliance with radiated and conducted emissions requirements.
Best regards,		
Tim Dwyer CCS Technical Reviewer		
questions about the content of this	application dismissal and forfeiture of the filing fee. Also, please note s correspondence should be directed to the e-mail address listed bel ward Invite tim.dwyer@ccsemc.com to Gmail	that partial responses increase processing time and should not be submitted. Any ow the name of the sender.
	mole inflowyer@ccsenic.com to Ghan	
from application <application< th=""><th>n@tw.ccsemc.com></th><th>hide details 5:46 am (6 hours ago) 🅟 🥎 Reply</th></application<>	n@tw.ccsemc.com>	hide details 5:46 am (6 hours ago) 🅟 🥎 Reply
from application <application th="" tim.dwyer@ccsemc.com<="" to=""><th></th><th>hide details 5:46 am (6 hours ago) 🥢 🥎 Reply</th></application>		hide details 5:46 am (6 hours ago) 🥢 🥎 Reply
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM	n	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM		
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0	n	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0 Dear Sir,	n	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0 Dear Sir, Plz see my reply, thank you.	n	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0 Dear Sir, PIz see my reply, thank you. Best Regards,	n	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0 Dear Sir, PIz see my reply, thank you. Best Regards,	n	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument of Dear Sir, Plz see my reply, thank you. Best Regards, Amanda	n	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0 Dear Sir, PIz see my reply, thank you. Best Regards,	n	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0 Dear Sir, Plz see my reply, thank you. Best Regards, Amanda	n Corporation, FCC ID: ACQHH1620 IC:3231A-HH1620, Assessment 收件人: "Jessica Ho" < <u>application@tw.ccsemc.com</u> > 副本抄送: < <u>tim.dwyer@ccsemc.com</u> >	NO.: AN07T7242/AN07I2198, Notice#1
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0 Dear Sir, PIz see my reply, thank you. Best Regards, Amanda < <u>tim.dwyer@ccsemc.com</u> >	n Corporation, FCC ID: ACQHH1620 IC:3231A-HH1620, Assessment 收件人: "Jessica Ho" < <u>application@tw.ccsemc.com</u> > 副本抄送: < <u>tim.dwyer@ccsemc.com</u> >	
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument of Dear Sir, PIz see my reply, thank you. Best Regards, Amanda < <u>tim.dwyer@ccsemc.com</u> >	n Corporation, FCC ID: ACQHH1620 IC:3231A-HH1620, Assessment 收件人: "Jessica Ho" < <u>application@tw.ccsemc.com</u> > 副本抄送: < <u>tim.dwyer@ccsemc.com</u> >	NO.: AN07T7242/AN07I2198, Notice#1
to tim.dwyer@ccsemc.com date Oct 8, 2007 5:46 AM subject Re:General Instrument 0 Dear Sir, PIz see my reply, thank you. Best Regards, Amanda < <u>tim.dwyer@ccsemc.com</u> >	n Corporation, FCC ID: ACQHH1620 IC:3231A-HH1620, Assessment 收件人: "Jessica Ho" < <u>application@tw.ccsemc.com</u> > 副本抄送: < <u>tim.dwyer@ccsemc.com</u> >	NO.: AN07T7242/AN07I2198, Notice#1

```
http://mail.google.com/mail/?ik=2a69a1bf8a&view=cv&search=inbox&th=1157f025492015ef&ww=1131&cvap=2&qt=&zx=qygvuj-ia8vx
```

This is a combined notice. Your reply will be used for applications AN07T7242 and AN07I2198.

The application review is complete. Please reply to the items listed below. If you have questions, please ask.

Q1: Since the antenna and location have changed, please submit revised MPE evaluation. Ans: Plz have the attached. for AN07T7242: for AN07I2198:

Q2: In the original application for this product, a ferrite core was attached to the DC power lead of the Leader power supply. The ferrite core is shown in the radiated test setup photos, but is not shown in the external photos for the current filing. Please clarify whether the ferrite is required for compliance with radiated and conducted emissions requirements.

Ans: The ferrite was removed from the EUT, plz have the revised the setup photo. for AN07T7242:

for AN07I2198: Show quoted text -

4 attachments — Download all attachments

HH1620 Appendix I MPE revised 1005.pdf 138K View as HTML Download

HH1620 Appendix I MPE revised 1005.pdf

🔁 137K View as HTML Download

HH1620 Test Setup Photo revised 1008.pdf 254K View as HTML Download

HH1620 Test Setup Photo revised 1008.pdf 254K View as HTML Download