



Request for Additional Information for EMC Certification

Company:	TCT Mobile Suzhou Limited;	Composite Device:	Yes: <input checked="" type="checkbox"/>	No: <input type="checkbox"/>
MT#:	25339	FCC Direct Filing:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
		Permit But Ask:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
FCC ID:	RAD089	FCC Rule Part:	15C	
UPN:	-	RSS Standard:	-	
FRN:	0009221672	Class II PC/Reassessment:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>

Dear Zi,

Thank you for your application. In order for us to process your approval, the following must be addressed. Please provide a response in a timely manner to avoid delays or dismissals.

Technical Review:

- Please provide a block diagram showing the frequency of all oscillators in the device.
- It is not clear from the plot in the test report on how the dwell time was calculated. Please provide details on how the dwell time was calculated.
- There does not appear to be a channel 0 radiated restricted band plot. Please indicate where this can be found.
- Please provide plots for peak conducted power or provide information about the SA setting used (i.e. RBW, VBW, Span etc).

If you have any questions or concerns, please contact us.

Thank you!

Jennifer Sanchez
TCB Administrator
MET Laboratories, Inc.
tcbinfo@metlabs.com
www.metlabs.com

Admin Review By: Jenn Warnell
Technical Review By: Dusmantha Tennakoon

Please note that partial responses increase processing time and should not be submitted. The items indicated above must be provided before processing can continue on the above referenced application. Failure to provide the requested information in a timely manner may result in application dismissal.

Jenn Warnell

From: Zixiaogang(Emcite) [zixiaogang@emcite.com]
Sent: Tuesday, August 26, 2008 6:07 AM
To: Jennifer Sanchez
Cc: Shawn McMillen; Dusmantha Tennakoon; Angela Kekovski; Jenn Warnell
Subject: 答复: 25339 TMC - Request for additional information
Attachments: TCT B85A 2008BTH0025_Part15C_rev1.pdf

Dear Jennifer:
Pls see the attached Part 15C test report.

I will send you the BT block diagram showing the frequency of all oscillators in the device later.

Thanks

With Best Regards.



GSM/UMTS Test Group

瞿晓刚 Zi Xiaogang

E-mail: zixiaogang@emcite.com

信息产业部通信计量中心 Telecommunication Metrology Center of MII

中国北京市海淀区花园北路52号 100083

No 52, Huayuanbei Road, Haidian District, Beijing, P.R.China 100083

Tel. +86 10 62303288-2052

Fax. +86 10 62304793

Web: <http://www.emcite.com>

发件人: Jennifer Sanchez [mailto:jsanchez@metlabs.com]

发送时间: 2008年8月26日 12:24

收件人: Zixiaogang(Emcite)

抄送: Shawn McMillen; Dusmantha Tennakoon; Angela Kekovski; Jenn Warnell; Jennifer Sanchez

主题: 25339 TMC - Request for additional information

重要性: 高

Hi Zi,

Our technical reviewer has a few concerns, please see attached correspondence.

Thanks!

Mrs. J. Sanchez

TCB Administrator

MET Laboratories (Santa Clara, CA)

408-207-4785 Direct

408-829-1603 Cell

jsanchez@metlabs.com

8/26/2008