

## Jennifer Sanchez

---

**From:** Jennifer Sanchez  
**Sent:** Tuesday, March 25, 2008 8:45 AM  
**To:** 'Cai, Cai (Shanghai)'  
**Cc:** Angela Kekovski; Jenn Warnell; Jennifer Sanchez  
**Subject:** EMC24219 SGS - Request for additional information for ZTE Corporation, FCC ID: Q78-ZTEMF68  
**Importance:** High

Hi Cai Cai,

During review of your application, our reviewer had the following concern:

*Please provide 15.109 radiated digital data to support the 15B with the carrier it standby mode. SGS has already demonstrated compliance to 2.1053 with the carrier on now they need to demonstrate compliance to 15.109 with the radio in standby/receive mode.*

Please provide as soon as possible.

Thanks!  
Jennifer

**Jennifer Sanchez**  
TCB Administrator  
MET Laboratories, Santa Clara CA  
408-207-4785  
Cell: 408-829-1603  
[www.metlabs.com](http://www.metlabs.com)

**From:** Cai, Cai (Shanghai) [mailto:Cai.Cai@sgs.com]  
**Sent:** Tuesday, March 25, 2008 10:57 PM  
**To:** Pan, Tino (Shanghai); Jennifer Sanchez  
**Cc:** Liming Xu  
**Subject:** RE: RE: EMC24219 SGS - Request for additional information for ZTE Corporation, FCC ID: Q78-ZTEMF68

Hi Jenniefer,  
The enclosed file is the EMC report we have updated, FYI  
Thanks.

---

**From:** Pan, Tino (Shanghai)  
**Sent:** Tue 3/25/2008 11:07 PM  
**To:** jsanchez@metlabs.com  
**Cc:** Cai, Cai (Shanghai); 'Liming Xu'; Huang, Jathy (Shanghai)  
**Subject:** RE: EMC24219 SGS - Request for additional information for ZTE Corporation, FCC ID: Q78-ZTEMF68

Dear Jennifer:

The 15B test report (EMC TEST-MF68 page 8 of 16):

**Note: We have performed all status and we just choose the worse case in this report,**

1. we tested 15B emissions with power on EUT.
2. we tested 15B related emissions when carriers turn on  
**\*\* Please note that: this is Pt.22/24 Tx device, not Pt.15C Tx device**
3. we tested 15B emissions as a receiver when carrier turn off

And we have found there is no additional emission happens in condition1 & condition2, so we have the condition 1 test result as the worst data shown in the report.

Dear Jathy:

Please add the phases into our report at note part ASAP.

*Best regard!*

**Tino Pan**

\*\*\*\*\*

EMC Lab				Manager
Electrical & Electronics				Services
Consumer		Testing		Branch
SGS Shanghai				

Tel + 86 21 61072758

Mobile + 86 21 13817705624

Fax + 86 21 54500954

Email [Tino.Pan@sgs.com](mailto:Tino.Pan@sgs.com)

Website [www.cn.sgs.com](http://www.cn.sgs.com) & [www.sgs.com/ee](http://www.sgs.com/ee)

**Intro**

To receive the quarterly global Electrical & Electronics newsletter or our regular technical bulletins **SafeGuardS:** [click here](#)

More information regarding our single service: ((optional, depends on E&E department service)

♣ [www.sgs.com/rohs](http://www.sgs.com/rohs)

**From:** Jennifer Sanchez  
**Sent:** Wednesday, March 26, 2008 10:16 AM  
**To:** 'Cai, Cai (Shanghai)'; Pan, Tino (Shanghai)  
**Cc:** Liming Xu; Kevin Mehaffey; Angela Kekovski; Jenn Warnell; Jennifer Sanchez  
**Subject:** RE: RE: EMC24219 SGS - Request for additional information for ZTE Corporation, FCC ID: Q78-ZTEMF68  
**Importance:** High

Hi Cai Cai & Tino,

Thank you for your response. Please update the test report with 15.109 unintentional data without the carrier on.

Once you provide this data, we can proceed with the review.

Thank you!  
Jennifer

**Jennifer Sanchez**  
**408-207-4785**  
**MET Laboratories, Santa Clara CA**

**From:** Jennifer Sanchez  
**Sent:** Monday, March 31, 2008 12:23 PM  
**To:** Shawn McMillen; Jenn Warnell  
**Cc:** Angela Kekovski; Jennifer Sanchez  
**Subject:** RE: Certification Review Request: EMC24219 SGS - FCC TCB Part 15B & Parts 22/24  
**Importance:** High

Hi Shawn,

Please see the revised report in the folder.

If you need any additional information, please let me know.

Thanks!  
Jennifer

**Jennifer Sanchez**  
**408-207-4785**  
**MET Laboratories, Santa Clara CA**