

From: Marianne Bosley

To: 'steven.dayhoff@fcc.gov'

Cc:

Subject: FW: Enfora Dismissal issue TC 528357 FCC ID: MIVGSM3208

Sent: 7/12/2004 12:02 AM **Importance:** High

LAT_MSCLS.pdf GSM01xx[1].ComparisonOfProductVariants.7-7-04.pdf GSM3208

[1].LetterRegardingMS-8.7-8-04.pdf GSM3208MG000TRD_RevA[1].Pages1and6.pdf New GSM 3208

brochure.pdf

----Original Message----From: Marianne Bosley To: 'steve.dayhoff@fcc.gov'

Cc: Marianne Bosley; 'chrisharveyemc@comcast.net'

Sent: 7/11/2004 11:50 PM

Subject: Enfora Dismissal issue TC 528357 FCC ID: MIVGSM3208

Importance: High

Hello Steve,

I am commenting on the situation with the Enfora Grant and Dismissal. These comments have been supplied by the customer, and by the testing engineer, Liming Xu.

Item #1 - states apparent discrepancy between multislot mode capability. Customer confirmed that they unit operates in MS-8 (1 transmit slot) mode only. He also acknowledged the error on theire web site, and was in the process of correcting it. I have attached corrected brochure, and letter of explanation from the customer.

Item #2 - Issue of whether PDA was attache when SAR testing done - Engineer writes: Because EUT must be in coninuous transmitting mode for SAR testing, and PDA can only work in normal operation mode (non-continuous transmitting), the unit had to be programmed by external PC to make the EUT continuous transmitting. During SAR testing PDA was inside portfolio, turned on, but not running the transmit program. PDA was not pictured on front page of SAR report because the portfolio was the actual EUT.

Item #3 - Relationship between GSM0107 and GSM0108 modems - I have attached document explaining relationship.

Being that it has been dismissed, I did not think I could upload

exhibits to system. Once we have worked this issue through, and hopefully the Grant reinstated, I will upload all that is needed. If you have any questions, I will be in the office Mon - Wed. Thanks. Regards, marianne <<AT_MSCLS.pdf>> <<GSM01xx[1].ComparisonOfProductVariants.7-7-04.pdf>> <<GSM3208[1].LetterRegardingMS-8.7-8-04.pdf>><<GSM3208MG000TRD_RevA[1].Pages1and6.pdf>> <<New GSM 3208 brochure.pdf>>