| 🚱 | 🐼 | 🧐 | 🐼 | 📴 | 🗙 | ♣ 🔻 | ?

From: Kyung-Taek LEE [SMTP:leekt@digitalemc.com]

To: Chris Harvey

Cc: 'Marianne Bosley'

Subject: RE: Additional Information needed Axess Telecom FCC ID: RFLACW1XP800 MT#16279

Sent: 10/7/2004 10:32 PM **Importance:** Normal

Hello,

Thanks for your help.

- 1. all files are updated and I send them to your MET mail box.
- 2. Attached the revised RF report.
- 3. Attached the revised Users manual.

Best Regards,

K.T. LEE

----Original Message-----

From: Chris Harvey [mailto:Chrisharveyemc@comcast.net]

Sent: Friday, October 08, 2004 1:27 AM

To: 'Kyung-Taek LEE' Cc: 'Marianne Bosley'

Subject: Additional Information needed Axess Telecom FCC ID: RFLACW1XP800 MT#16279

- KT, I have reviewed the documentation submitted for the application referenced above and find the the following items need to be addressed before this review can be completed.
- 1. The FCC ID number is not allowed to contain lower case letters. The FCC ID label exhibit, the Users Manual (includes the FCC ID number in the RF Exposure section) and the FCC Compliance Ceports provided must be updated to use an upper case 'X' in place of the lower case 'x'.
- 2. This device is capable of operating from either an internal battery or from an AC power supply. Since it is capable of operating from just a battery, the battery end-point Frequency Stability test is applicable. Please provide the Frequency Stability test compliance data for the battery end-point (the note on page 7 of 22 states that this test was performed).
- 3. The Users Manual has an RF Exposure stating Body-worn information. This device is a desk/wall mount device and therefore body-worn operation is not appropriate. Please adjust this information in the manual to indicate near-body operation and specify the 2.5cm separation requirement as documented in the SAR measurements. (This similar situation was resolved in application for FCC ID: RFLACW1XT800.)

	Please let me know if you have any questions.
	Best regards,
	Chris Harvey charvey@ieee.org
	443-622-3300
<u> </u>	