Chris Harvey

From: Chris Harvey [Chrisharveyemc@comcast.net]

Sent: Wednesday, March 10, 2004 8:14 AM

To: 'Kyung-Taek LEE'

Subject: RE: final request for Unimo aplications (all 4)

I have received your 4 other e-mails and will be reviewing them today. Thank you!

Chris

----Original Message----

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

Sent: Wednesday, March 10, 2004 3:57 AM

To: Chris Harvey

Cc: MET Lab (Mrs. Marianne Bosley)

Subject: RE: final request for Unimo aplications (all 4)

Dear Mr. Chris Harvey,

Thank you for your help.

I will send the revised documents.

Best regards,

K.T. LEE

----Original Message-----

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

Sent: Wednesday, March 10, 2004 1:45 PM

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

Subject: final request for Unimo aplications (all 4)

KT, The following items are needed to complete the 4 Unimo applications:

MT# 15118 FCC ID:O25PF-100NW MT# 15119 FCC ID:O25PF-400NW

MT# 15138 FCC ID:O25PJ-100NW

MT# 15139 FCC ID:O25PJ-400NW

1. Please provide the Occupational Use restriction label information for all 4 Unimo applications. Please follow the following format for a label which must be located on the device (exhibit must also show location):

Caution:

Device must be restricted to occupational use to satisfy FCC RF Exposure. See instruction manual for specific operating requirements.

2. Please provide a signed letter that confirms that each of these 4 transmitters comply with the requirements of 90.203(e) and (g) such as the following:

This equipment meets the requirements of FCC Rules, Parts 90.203(e) and (g) as applicable. Programming of this product's transmit frequencies can be performed ONLY by the manufacturer or by service or maintenance personnel. The operator cannot program transmit frequencies using the equipment's external operation

- 3. For the PF-400NW and PJ-400NW applications the SAR Probe Calibration packages do not show calibration at 450MHz band. Please provide this calibration information and show how you derived the ConvF factors for the SAR measurements.
- 4. Also, for the application for (MT#15119) FCC ID: O25PF-400NW, the data on page 10 of 44 seems to be confused. Please correct this data.

Please provide this information for the referenced application. Please contact me if you have any questions.

Best regards,

Chris Harvey