From: natarajan-s.suresh@psbcorp.com To: Chris Harvey Cc: 'natarajan-s.suresh@psbcorp.com'; weng-hoe.chong@psbcorp.com Sent: 11/23/2001 9:06 PM Subject: RE: RFNet Technologies FCC ID: PXP000001

Dear Chris Harvey,

1. Yes We have used the same power meter. 2. Yes we will satisfy that in all our future submission to MET.

Regards

Suresh

Chris Harvey <CHarvey@metlabs.com> on 23/11/2001 07:09:54 PM

To: "'natarajan-s.suresh@psbcorp.com'' <natarajan-s.suresh@psbcorp.com> cc: Subject: RE: RFNet Technologies FCC ID: PXP000001

Suresh, I will be Granting the RFNet application before the end of my day (upon my arrival in California) in accordance with your recent re-submission. Please confirm the following:

1) Please provide the Measurement procedure for the Output Power measurements performed in this re-submission. I have assumed that you have utilized a Power Meter for this procedure, but I need your confirmation of your procedure. Please make sure this information is included in ALL if your future reports.

2) In the future, please show the calculations for arriving at "corrected" values, such as the new Excel spreadsheet for the Restricted band measurements. It is not sufficient to just state that the measurements are corrected, or to provide uncorrected values with the correction factor tables. You must show the uncorrected values, the correction factors the corrected values and the sample calculation to arrive at the corrected values.

Best regards,

Chris Harvey EMC Lab Director, MET Laboratories, Inc. 1-800-638-6057 x-310