Subject: SV: NPI43448 grant Date: Thu, 30 May 2002 09:38:02 +0200 From: Martin Bülow Arndt <mbar@tdc.dk> To: 'Dennis Ward' <dennis@yosemite.net> Hi Dennis Thanks a lot for the quick response and return of the grant. The Pre-amp figure on page 9 is taken into account when calculating the final results. The value is only shown in order to reproduce the measurement correctly if necessary. I can confirm that the test is performed in tree orthogonal planes and that final values represent the worst case emission levels. Best Regards Martin Bülow Arndt Telelaboratoriet TDC Mobil A/S Phone: +45 43 34 5522 / Fax +45 43 528571 E-Mail: mbar@tdc.dk Internet: http://www.telelaboratoriet.dk ----Oprindelig meddelelse----Fra: Dennis Ward [SMTP:dennis@yosemite.net] Sendt: 30. maj 2002 03:16 Martin Bülow Arndt Emne: NPI43448 grant Hi Martin Well here it is finally. the grant for the above ID is attached. One last question, in the Report, while you mention a 10dB preamp factor, it is not clear if this factor is calculated into the final number. See page 9of 11 in the report. Please verify that this is the case. thanks Dennis Ward dwar@americantcb.com <<Fil: NPI43448 grant.pdf>> Subject: [Fwd: NPI43448 grant] Date: Wed, 29 May 2002 18:31:50 -0700 Dennis Ward <dennis@yosemite.net> Organization:

dt Associates

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To:

Hi Martin

Please also verify that all three orthogonal planes were tested with this device.

thanks

Dennis

dward@americantcb.com