

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 three orthogonal planes and that final values represent the worst case emission levels.

Best Regards

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-----Oprindelig meddelelse-----

Fra: Dennis Ward [SMTP:dennis@yosemite.net]
Sendt: 30. maj 2002 03:16
Til: Martin Bülow Arndt
Emne: NPI43448 grant

Hi Martin
Well here it is finally.
the grant for the above ID is attached.

Report, One last question, in the
while you mention a 10dB preamp factor, it is not clear if this
factor is calculated into the final number. See page 9 of 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
From: Dennis Ward <dennis@yosemite.net>
Organization: dt Associates
To: mbar@tdc.dk

Hi Martin

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

thanks

Dennis

dward@americantcb.com