Barry Quinlan

From:	"Ruby Dulmage" <ruby.dulmage@nemkona.com></ruby.dulmage@nemkona.com>
To:	"Barry Quinlan - Curtis-Straus" <certification@curtis-straus.com></certification@curtis-straus.com>
Sent:	Tuesday, November 26, 2002 3:27 PM
Attach:	2W06569 Issue II.PDF; Test setup photos - Radiated.pdf; 805A6201 REV B HIGH PWR EXCITER UNIT
	ASSY Model (1).pdf; 805A6201 REV B SHT 2 HIGH PWR EXCITER UNIT ASSY Model (1).pdf;
	805A6201 REV B SHT 3 HIGH PWR EXCITER UNIT ASSY Model (1).pdf; 805U620_ RevB.pdf; FCC
	letter.pdf; Test Configuration photos.pdf; Test set-up photo - Power Line Conducted.pdf; 805A6201 REV B
	BOM.pdf
Subject	Ew: Answers De: Instantel ECC ID: ISEXI X

Subject: Fw: Answers - Re: Instantel FCC ID: ISEXLX

Hi Barry:

Here is the email again.

Thanks, Ruby

----- Original Message -----From: Ruby Dulmage To: Curtis-Straus TCB Sent: Monday, November 11, 2002 11:53 AM Subject: Answers - Re: Instantel FCC ID: ISEXLX

Hi Barry:

Please see my answers (in blue) below your questions. I have attached the following:

- Confidentiality request letter on letterhead

- Revised user guide
- Revised BOM
- Revised Assembly drawings
- Revised test report
- Test setup photos
- Test configuration photos

I trust this information will enable you to complete this submission.

Thanks, Ruby

Ruby Dulmage Submissions Specialist Nemko Canada Inc. 303 River Road, R.R. 5 Ottawa, ON K1V 1H2 Tel: 613-737-9680 ext 232 Fax: 613-737-9691 Email: ruby.dulmage@nemkona.com

----- Original Message -----From: <u>Curtis-Straus TCB</u> To: <u>Ruby Dulmage</u> Sent: Thursday, October 31, 2002 2:34 PM Subject: Instantel FCC ID: ISEXLX

Hi Ruby,

We have identified these issues following our review of the application:

1. Please provide conducted emissions test data with a typical OEM power supply.

See revised test report attached - refer to pages 7 to 10

2. The unit incorporates a 5 MHz clock timing source. Please provide radiated emissions test data covering the additional range from 3.15MHz-1000MHZ per 15.33(a)(4).

See revised test report attached - refer to pages 11 & 12

3. Please provide a test configuration photograph in which it is possible to see the configuration. Do not take the photograph from 10 meters away.

See test setup photos and configuration photos attached

4. Please provide a detailed description of the test configuration including any cables attached to the EUT. Please describe the cables by length, shielding status, and if any ferrites are attached.

See revised test report - refer to pages 11 to 14

5. Please provide data responsive to 15.31(e) voltage variations.

See revised test report - refer to page 11

6. Please provide the confidentiality request on company letter headed paper.

See revised confidentiality request attached.

7. The manual does not appear to contain the 15.21 statement. See revised user guide attached.