

Barry Quinlan

From: "Ruby Dulmage" <ruby.dulmage@nemkona.com>
To: "Barry Quinlan - Curtis-Straus" <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: 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: [Curtis-Straus TCB](#)
To: [Ruby Dulmage](#)
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.](#)