## **Barry Quinlan**

**From:** "Ruby Dulmage" <Ruby.Dulmage@nemkona.com> **To:** "Curtis-Straus TCB" <certification@curtis-straus.com>

**Sent:** Thursday, April 25, 2002 10:57 AM

Attach: manual new.pdf; confidential letter.pdf; Internal view - part 3.pdf; Internal view - part 2.pdf;

Overall internal view - part 1.pdf

Subject: Re: Samsung FCC ID: E2XSDR4000M

## Hi Barry:

1. Has been resolved.

- 2. Attached are 3 separate files of the internal photos.
- 3. Attached is revised confidentiality letter.
- 4. The label is made of "silver-plated T3 monocron".
- 5. Attached is a revised manual which includes the 15.21 statement.
- 6. Yes a fresh battery was used for testing.

Thanks, Ruby

Ruby Dulmage Submissions Specialist Nemko Canada Inc. Ruby.Dulmage@nemkona.com

Tel: 613-737-9680 x 232

Fax: 613-737-9691

----- Original Message ----From: Curtis-Straus TCB
To: Ruby Dulmage

**Sent:** April 22, 2002 6:00 PM

Subject: Samsung FCC ID: E2XSDR4000M

Hi Ruby,

We have these issues following our review:

- 1. A biconilog antenna was used for 27 MHz testing. We have asked the FCC if they will allow this technique or if they require use of a shielded loop antenna below 30MHz.
- 2. Please reduce the file size to less than 3MB for the internal photos.
- 3. Please explain why the confidentiality request letter refers to "satellite broadcast receiver". It also only requests that the block diagram be held confidential.
- 4. Please supply details of the label material.

- 5. The 15.21 statement does not appear to be in the manual.
- 6. Please confirm a fresh battery was used for the testing.

Best regards

Barry C. Quinlan Certification Manager Curtis-Straus TCB