## **Barry Quinlan**

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

Sent: Wednesday, June 05, 2002 4:33 PM

Subject: Reply - Re: Response: DSC FCC ID: F5302WLS916NB

Hi Barry:

This is the summary for each type of transmission:

Type of Signal Duration

Repetition

1. ALARM 1 data packet = 27ms 196ms (min) - 388ms (max) for 16 packets of data

and after the first 16 packets are sent, one data packet

every 32s (until the alarm is cleared)

2. ALARM RESTORE

**TAMPER** 

TAMPER RESTORE

TROUBLE 1 data packet = 27ms 196ms (min) - 388ms (max) for 16 packets of data

3. SUPERVISORY

BATTERY TROUBLE 1 data packet = 27ms

64 minutes

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:** June 4, 2002 1:41 PM

Subject: Re: Response: DSC FCC ID: F5302WLS916NB

Hi Ruby,

Issue 1 and 2 have been resolved. For issue 3 please can you provide a summary document. We do not have the resource to extract the information requested. Thanks.

Barry

---- Original Message -----

From: Ruby Dulmage
To: Curtis-Straus TCB

Sent: Monday, June 03, 2002 8:38 AM

Subject: Response: DSC FCC ID: F5302WLS916NB

## Hi Barry:

- 1. See revised manual attached which includes the statement (Refer to page 4).
- 2. Yes, a fresh battery was used for testing.
- 3. Please see attached "RF software spec".

I trust the above is sufficient information for you to complete this approval.

Thanks, Ruby

Ruby Dulmage Submissions Specialist Nemko Canada Inc.

 $\underline{Ruby.Dulmage@nemkona.com}$ 

Tel: 613-737-9680 x 232 Fax: 613-737-9691

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

Sent: May 31, 2002 8:02 PM

Subject: DSC FCC ID: F5302WLS916NB

Hi Ruby,

We have these issues following our review of the application:

- 1. The users manual does not contain the 15.21 caution against modification statement.
- 2. Please confirm a fresh battery was used during the testing.
- 3. The device has seven types of transmission alarm, alarm restore, tamper, tamper restore, low battery, trouble and supervisory. Please provide details of the duration and repetition rate of each of the types of transmission.

Best regards

Barry C. Quinlan Certification Manager Curtis-Straus TCB