## FCC ID: BJ4-62WDB93TX

## Response to TCB questions

Dear Mr. Curtis:

Further to your email below, here are the answers to your questions:

- 1. Yes, a new battery was used for the testing.
- 2. Attached, please find a certification agreement signed by Chip Irvin at Desa International.
- 3. Yes, a peak detector was used for column 4 of page 13.
- 4. The labels are coated with polyester and use a permanent adhesive on the back of the label for application to the product.

I trust the above will enable you to complete the certification.

Thank you,

Mrs. Ruby Dulmage Administration Nemko Canada Inc. rdulmage@nemkoca.com Tel: 613-737-9680 x 232

Fax: 613-737-9680 x 232

---- Original Message -----

From: "Jon D. Curtis" < idc@curtis-straus.com>

To: <<u>rdulmage@nemkoca.com</u>>
Cc: <<u>certification@curtis-straus.com</u>>

Sent: May 4, 2001 8:21 AM Subject: BJ4-62WDB93TX

> Dear Mr. Dulmage,

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- > Thank you for your business. We need a few details attended to in order
- > to grant this application.
- > 1. Please provide information responsive to 15.31(e). Was a new
- > battery used for the testing?
- > 2. Please provide a certification agreement signed by the applicant or
- > his agent. Blank form provided with yesterday's email.
- > 3. Please confirm that raw data shown in column 4 of the table on page

```
> 13 of the test report was acquired with a peak detector.
> 4. Please tell us the label material and confirm that a "permanent"
> adhesive is used to affix the label to the product.
> --
> Jon D. Curtis, P.E.
> Director of Engineering
> Curtis-Straus LLC
> One Stop Laboratory for NEBS, EMC,
> Product Safety, and Telecom Testing.
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