

Subject:

Re: O2E-ICARD-NA

Date:

Thu, 28 Sep 2000 13:49:04 -0700

From:

"Acme Testing" <acmetest@acmetesting.com>

To:

"Certification Manager" <certification@curtis-straus.com>

References:

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Thank you for a quick response on this application.

I have the following information for your review;

1. The label does have the statement, it is just very small. I have attached a document to show the statement more clearly.
2. An operational description is attached.
3. The agency letter is attached for your review.
4. The Certification agreement is attached.
5. The transmitter plot is attached.
6. Our OATS file number with the FCC is: 90420
7. The unit is only powered by 5VDC computer standard computer buses which have a very tightly controlled power output of 5VDC.
8. Professional installation clarification attached.

Thank you for your time,

Desiree Patterson

----- Original Message -----

From: Certification Manager <certification@curtis-straus.com>

To: <acmetest@acmetesting.com>

Sent: Wednesday, September 27, 2000 2:05 PM

Subject: O2E-ICARD-NA

> Dear Mr. Slavens and Mr. Patterson,
>
> Thank you for your business. I also have your other application here
> and I plan on working on it tomorrow.
>
> I have the following issues to resolve in order to issue the grant.
>
> 1. The label does not appear to contain the required statement from
> 15.19 (a) (3). You could claim that the device is too small to bear
> this statement, but then the statement must be reproduced in the manual
> and I do not see it there. Please put the statement on the label or in
> the manual.
>
> 2. Please supply a brief operational description of the unit.
>
> 3. Since you have signed the 731 form, please supply a letter of agency
> from Identec.
>
> 4. Please supply a signed certification agreement between Identec and
> Curtis-Straus. A blank form is attached for your convenience.
>
> 5. Please submit a plot of the transmitter bandwidth.
>
> 6. I am assuming that you have registered the OATS used for the
> measurements with the FCC as required for Part 15 devices. I be unable
> to get your grant from the FCC unless the site is listed in their
> database.
>
> 7. I do not see data that is responsive to the 15.31(e) requirement for
> power supply variation. I will accept a statement that the unit is only
> powered by 5VDC computer standard computer buses which have a very
> tightly controlled power output of 5VDC.
>
> 8. Please supply more information about the application for the product
> to justify the request for antenna allowances based on "professional
> installation". Generally, WLAN applications in the PCMCIA format are
> not allowed to use the "professional installation" allowance. This is
> not WLAN, but it is a PCMCIA format, so I want to know how Identec
> controls the distribution of it's products to ensure that professional
> installers are always used. The other option would be for Identec to
> supply the antennas used with its products and then the general public
> could be allowed to assemble the units. The unit uses a what the FCC
> considers a non-standard connector, but the user's manual instructs how
> to attach a variety of antennas.
>

> Sincerely,
>
> --
> Jon D. Curtis
> Certification Manager
>
> Curtis-Straus LLC
> Telecom Certification Body
> 527 Great Road
> Littleton, MA 01460
> USA
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