

Good morning Barry

1) Photos attached. Hope these are better.

<<photos.zip>>

2) There is no tune-up procedure done by the client. It has to be done by the manufacturer.

3) 1% of the 1.23 MHz BW is 12.3 kHz. 30 kHz RBW should be more than sufficient for this measurement.

Best regards,

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> -----Original Message-----

> From: Certification Manager [SMTP:certification@curtis-straus.com]

> Sent: Wednesday, July 25, 2001 8:20 AM

> To: Davida Hanson; David Light

> Subject: FCC ID: NT3CE-1819

>

> Hi Davida & David,

>

> We have identified these issues following our review:

>

> 1. Please supply more detailed internal photos.

>

> 2. Please provide a tune-up procedure.

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> 3. On page 25 and 26 of the test report data is presented for spurious
> compliance at the block bandedge. We note that a 30kHz RBW was used.
> Section 24.238(b) requires use of a RBW that is greater than 1% of the
> emission bandwidth. Please explain the use of a smaller bandwidth or
> provide data taken with the required bandwidth. If you provide new
> data, please provide it in both high power and low power modes.

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> I have made a correction to item 6(b) on the form 731 by changing Part 22
> to Part 24.

>

> Best regards

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> Barry C. Quinlan
> Certification & Telecom Manager

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