## FCC ID: NYD8600

## **Response to TCB questions**

Good morning Barry,

In response to your inquiries:

1) Per our discussion this afternoon, the power measured for this device was taken as peak (without the 6 dB correction). The only times that we used the correction factor was for emissions in the restricted bands.

2) The antenna is approximately 10 cm from the operators hand.

3 & 4) I will have the client revise the manual and forward to you when complete.

Best regards, David Light Senior Wireless Technician Nemko Dallas, Inc. Ph 972-436-9600 Fax 972-436-2667 email mailto:dlight@icomply.com

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

- > From: Certification Manager [<u>SMTP:certification@curtis-straus.com</u>]
- > Sent: Tuesday, April 17, 2001 12:37 PM
- > To: Davida Hanson
- > Cc: David Light
- > Subject: FCC ID: NYD8600
- >
- > Hi Davida,
- >

> We have identified these issues following our review of the application:

>

> 1. Please confirm that the 88mW power rating is a peak power rating and
 > that the 6dB duty cycle has not been taken into account.

>

> 2. Please confirm through measurement that the antenna is more than 2.5cm> from the operator's hands.

>

> 3. The users manual (900-07552 Command User Instructions) does not contain

> any RF exposure statement. An example is: "CAUTION: To comply with FCC RF > exposure compliance requirements, a separation distance of at least 5 cm

> must be maintained between the antenna of this device and all persons."

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> 4. The users manual (900-07552 Command User Instructions) does not contain> the 15.21 caution statement.

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> > Best regards
> Barry C. Quinlan
> Certification & Telecom Manager
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