In Page 1

To: "Timothy R. Johnson" <TRJ@adelphia.net> Subject: Re: Review of FCC ID: NHVWBJ443

Tim,

Could you confirm the following answer?

>The automatic deactivation in the report shows about 300 ms. Is this for >manual mode?

---->> Yes, this is manual mode.

>If so, please provide a plot that shows deactivation in < 50 msec as >specified below for transmissions in response to the 125 kHz signal. ---->> Please find attached file. This is data for transmissions in response to the 125 kHz signal.

RFEN is a output carrier, and the data is modulated with "FSK". In front of this data, there is about 2mS's signal. This signal is called "anti-collision" and is used for the confirmation which Hand Unit answered. <Since one control unit can register 4 hand unit max, data causes interference if they answer at the same time.>

The above answer is acceptable? I hope the grant is issued with this.

Thank you very much.

Best regards,

Yukie Koyama

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--Original Message 2003/02/06 7:20:50--Yukie.

The automatic deactivation in the report shows about 300 ms. Is this for manual mode?

If so, please provide a plot that shows deactivation in < 50 msec as specified below for transmissions in response to the 125 kHz signal.

Thank You,