In Page 1

To: "Timothy R. Johnson" <TRJ@adelphia.net> Subject: Re: Review of FCC ID: NHVWBJ442

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 "anticollision" 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

......

EMC Head Office Division A-Pex International Co.,Ltd. 4383-326 Asama-cho Ise-shi Mie-ken 516-0021 JAPAN TEL +81-596-24-8116 FAX +81-596-24-8124 E-mail:ykoyama@a-pex.co.jp

--Original Message 2003/02/06 7:34:08--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,

Printed for "Timothy R. Johnson" <tjohnson@AmericanTCB.com>