

From: etcemi [etcemi@ms29.hinet.net]
Sent: Wednesday, February 14, 2001 12:57 AM
To: Mr. Mike Kuo; mcikuo@yahoo.com; certadm
Subject: Fw: NUZON TECHNOLOGY, INC., ID:PDDSR117, AN00T1182

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

From: "etcemi" <etcemi@ms29.hinet.net>
To: "certadm" <certadm@ccsemc.com>
Sent: Thursday, February 08, 2001 11:23 AM
Subject: Re: NUZON TECHNOLOGY, INC., ID:PDDSR117, AN00T1182

> Dear Sir,
>
> Sorry for the delay. Rgarding above application, please find below
> explanation for your uquestion:
>
> Question #1: In accordance to ANSI C63.4, Section 13.1.4.1, device with
> hand-held or body worn devices shall be rotated through three orthogonal
> axes to determine which attitude and configuration produces the highest
> emission. There is no indication in the test report or test setup photo
to
> show such procedures were followed. If only one axe was investigated,
> please redo the radiated emission to comply above procedures. If three
axes
> were investigated, please inform the highest
> emission level of each axe.
>
> Ans.: Sorry for our omission on the test report. We did perform the
emission
> measurement with a preliminary investigation to determine the axe with
> highest emission. In the futher application, we will add the actual
> procedure into our test report for the portable devices. Following please
> find the test data we measured in preliminary investigation:
>
> Axis Frequency (MHz) H (dBuV) V(dBuV)
> 1 303.901 79.5
59.6
> 2 303.901 59.1
78.3
> 3 303.901 78.6
59.4
>
> The axis for final test is then determined to be no. 1.
>
> If you have futher questions, please kindly inform us. Thanks for your
help.
>
> Regards,
>
> K. C. Chen
> ETC/EMC Department
>
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