

From: etcemi [etcemi@ms29.hinet.net]
Sent: Wednesday, February 14, 2001 12:59 AM
To: Mr. Mike Kuo; mcikuo@yahoo.com; certadm
Subject: Fw: NUZON TECHNOLOGY, INC., ID:PDDSR119, AN00T1181

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

From: etcemi
To: Mike Kuo
Sent: Monday, January 29, 2001 2:24 PM
Subject: Re: NUZON TECHNOLOGY, INC., ID:PDDSR119, AN00T1181

Hello! Mike,

Thanks for your reviewing on the application.

Sure, a preliminary test was performed to determine the EUT configuration of maximum emission. On this application you inquired, we did the following procedures for preliminary test:

1. With the receiving antenna in H polarization, rotate the EUT in turns with three orthogonal axes to determine the maximum configuration.
2. With the receiving antenna in V polarization, rotate the EUT in turns with three orthogonal axes to determine the maximum configuration.
3. Finally compare above results and find the configuration for final test. In this case, the maximum emissions from three axies are as follows:

Axis	Frequency (MHz)	H (dBuV)	V(dBuV)
1	303.942	85.0	70.9
2	303.942	69.6	84.2
3	303.942	83.8	68.2

The axis for final test is then determined to be no. 1.

If you have any further questions, please infrom me.

Regards,

K. C. Chen
ETC/EMC Department

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

From: Mike Kuo
To: K. C. (E-mail)
Sent: Friday, January 26, 2001 2:37 AM
Subject: NUZON TECHNOLOGY, INC., ID:PDDSR119, AN00T1181

Dear K.C.":

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.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

=====

Mike Kuo
Compliance Certification Services
561F Monterey Road
Morgan Hill CA 95037
Telephone number:408-463-0885 EXT:105

Fax number :408-463-0888
E-Mail:mikekuo@ccsemc.com