

From: Makoto Okada [okada-makoto@jqa.jp]
Sent: Tuesday, May 28, 2002 2:06 AM
To: mkuo@ccsemc.com
Cc: swang@ccsemc.com
Subject: Additional Information on Your Question (Assessment No. : AN02T2029)

Date: May 28, 2002

Assessment No. : AN02T2029

FCC ID: LXC-NN0200

Applicant: Denso International America, Inc.

Attention: Mr. Mike Kuo
Vice President
Director of Certification Division
Compliance Certification Services

Reference: Your E-mail of 05/21/2002

Sending From: Makoto Okada
EMC Div.
Japan Quality Assurance Organization (JQA)
KITA-KANSAI Testing Center

Message:

Thank you for your advice by your E-mail of 05/21/2002.

Per your request, we resent new exhibits through "Add Attachment"

(Upload Additional Files For Pending Application) of CCS TCB Electronic Filing System

on Tuesday, May 28.

File Upload Result is all OK.

The uploaded files are as follows:

Confidential letter (1 file)

Users manual (1 file)

Test report (1 file)

Test setup photos (1 file)

Schematics (2 files) "CONFIDENTIAL"

Please confirm each file which does Uploaded.

For your requested information, our responses are as follows:

Question #11 Please treat User Manual submitted at this time as User

Manual.

However, this User Manual is Draft.

Manual. It is shown "Draft" in the header on each page of User

applicant submit When the final version of User Manual can be done, the

User Manual of the final version to FCC.

of User Manual RF Exposure Warning Statement is described on Page 9

in red character.

deleted "User's We submitted the corrected Confidential Letter and we

Manual" in the corrected Confidential Letter.

Question #12 We submitted the corrected Test Report. The file name is "KL80020020S".

ST and WBD) and Please refer to Page 76 (Frequency Deviation for SAT,

and ST). Page 54 - 59 (Occupied Bandwidth Measurement for SAT

/ 1900 MHz of We found the mistake in the MPE evaluation for 800 MHz

"KL80020020R"). the previous submitted Test Report (File named

again. We calculated MPE evaluation for 800 MHz / 1900 MHz

and Page 98 (MPE Please refer to Page 80 (MPE evaluation for 800 MHz)

evaluation for 1900 MHz) of the corrected Test Report (File named "KL80020020S").

The Test Report was corrected, and replace the Test Setup Photos, please.

The file name is "TestSetupPhotoS".

And, we submitted two Antenna Characteristics files (File named "800MHz_max.pdf" and

"1900MHz_max.pdf"). These files are "CONFIDENTIAL".

The file (800MHz_max.pdf) and the previous submitted file (800MHz.pdf) is

base on the

common data.

The file (1900MHz_max.pdf) and the previous submitted file (1900MHz.pdf) is base on the

common data.

The difference between two files on each of the frequency bands are shown as follows:

1. In frequency characteristics, the unit of Y-axis is changed from dBd (800MHz.pdf and

1900MHz.pdf) to dBi (800MHz_max.pdf and 1900MHz_max.pdf).

2. In frequency characteristics, the antenna gain (800MHz.pdf and 1900MHz.pdf) is the

average value around one rotation.

The antenna gain (800MHz_max.pdf and 1900MHz_max.pdf) is the maximum value

around one rotation.

Would please exchange the previous submitted files (800MHz.pdf and 1900MHz.pdf) for

the files (800MHz_max.pdf and 1900MHz_max.pdf).

If these are not what you request, please let us know as soon as possible.

Your expedition of this application would be highly appreciated.

Sincerely yours,

(Ms) Makoto Okada
EMC Div.
Japan Quality Assurance Organization (JQA)
KITA-KANSAI Testing Center
E-mail: okada-makoto@jqa.jp

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

From: CERTADM
Sent: Tuesday, May 21, 2002 3:47 PM
To: 'mkuo@ccsemc.com'
Subject: Denso International America, Inc., FCC ID:LXC-NN0200, AN02T2029

Notice_content

Question #11: User Manual can not be requested as confidential document. The revised 10 pages user manual does not include previous submitted user manual

information. Which one is the final revision of user manual ? In any case, the RF exposure warning statement must be included in the final revision of user manual. Since the user manual can not be granted as confidential document, please take a look the information contains in the revised (10 pages) user manual and revised the request for confidentiality letter.

Question #12: (previous question #6):For AMPS modulation, section 22.915(b) requires to demonstrate compliance with Voice =12kHz+/-10%; SAT(Supervisory Audio Tone)=2kHz+/_10% ; ST(Signaling Tone)=8kHz+/-10% and WBD=8kHz+/-10%. These four tests are required for all AMPS modulation. Only voice and wideband data are provided in the test report.

Best Regards

Mike Kuo/ TCB Certifier

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.