

From: Makoto Okada [okada-makoto@jqa.jp]
Sent: Saturday, October 11, 2003 11:39 PM
To: scheng@ccsemc.com
Cc: swang@ccsemc.com; mkuo@ccsemc.com
Subject: Additional Information on Your Question (Assessment No. : AN03T3288)

Date: October 12, 2003

Assessment No. : AN03T3288

FCC ID: AEZPBS-CS37

Applicant: Sanyo Electric Co., Ltd.

Attention: Mr. Steve Cheng
EMC Engineering Manager
Compliance Certification Services

Reference: Your E-mail of 10/09/2003

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

Message:

Dear Mr. Steve Cheng:

Thank you for your advice by your E-mail of 10/09/2003.

Per your request, we resent new exhibits to you directly by this E-mail.

The attached files are as follows:

Operational description (1 file) "CONFIDENTIAL"

Test report (1 file)

Please confirm each file.

For your requested information, our responses are as follows:

Question #1 We submitted the corrected Operational Description.

Please refer to Page 11 "Antenna Pattern" of the corrected

Operational Description.

We added the description on Page 11 of the corrected Operational Description.

Applicant's Answer: The level of this antenna pattern is relative comparison value,

Also, we stated as "dB", not "dBi".

and not absolute value.

reference of the maximum value

We stated as "0dB" as the

of the data.

Question #2 Applicant's Answer: It is intended to be mounted at outdoor area, and almost of

all are mounted within 50 m in heights.

Question #3 Applicant's Answer: There is no problem with us. Just because we use G7W in

Japan, we described so.

Would you please correct the Emission Designator from 286KG7W to 286KDXW

on Application Form, Item "Emission Designator".

By the change of this Emission Designator, we corrected Page 1 of Operational

Description (Radio specifications, Item "Emission Designator") and Page 4 of

Test Report (Description of the Equipment Under Test (EUT), 8)).

Please treat Operational Description and Test Report submitted at this time as

Operational Description and Test Report.

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