

From: Makoto Okada [okada-makoto@jqa.jp]
Sent: Wednesday, September 24, 2003 7:51 PM
To: scheng@ccsemc.com
Cc: swang@ccsemc.com; mkuo@ccsemc.com; hzhao@ccsemc.com
Subject: Inquiry on your Question #6

Date: September 25, 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 09/24/2003

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 09/24/2003.

We have question about your Question #6.

Question #6: Per FCC CFR 47 part 2 section 2.1033(c), please supply following documents:

- The DC voltage and current supplied to final radio frequency amplifier.
- Tune-up procedure over the power range, or at specific operating power level.

Regard to the DC voltage and current supplied to final radio frequency amplifier

is described on Page 1 of the previous submitted Operational / circuit description.

(File named: Operational DESCRIPTION_PBS-CS37.pdf)

Regard to the Tune-up procedure over the power range, or at specific operating

power level is described on Page 5 of the previous submitted Operational / circuit

description.

(File named: Operational DESCRIPTION_PBS-CS37.pdf)

Please confirm Page 1 and 5 in red character of the attached file.

(File named: red marker.pdf)

This file (File named: red marker.pdf) is same as the previous submitted Operational / circuit description.

(File named: Operational DESCRIPTION_PBS-CS37.pdf)

Are these descriptions correct ?

Please give us your advice.

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