#### Mike Kuo

From: Weili3@aol.com

Sent: November06日2003年Thursday 6:35 PM

To: MKUO@CCSEMC.com

Subject: Re: VICTOR COMPANY OF JAPAN LTD., FCC ID:ASIJ7R002, AN03T3283

In a message dated 11/5/2003 3:38:01 PM Eastern Standard Time, MKUO@CCSEMC.com writes:

Question #1: Proposed FCC ID label does not include FCC ID number but includes FCC DoC logo which is applicable for FCC declaration of conformity procedures. By submitting this application to TCB, the applicant is desired to utilize FCC equipment authorization procedures so the FCC DoC logo does not apply to this device. Please remove FCC DoC logo from FCC ID label format and include FCC ID number on the FCC ID label format. Please submit revised FCC ID label format and revise the section 2 of test report.

### Revised in the new report and FCC ID label.

Question #2: This device is equipped with rechargeable battery. Please perform AC line conducted tests and submit the test data.

# Added in the report with CISPR new testing result.

Question #3: Please submit theory of operation or operational description to show that this device is superregenerative receiver.

#### Waiting for Client's letter.

Question #4: Section 1.7 of test report, please make necessary correction.

What is cQ5KNnt for ?

#### Corrected in the report.

Question #5: What is the upper frequency investigated during radiated spurious emission tests?

# Up to 10GHz. Stated in the report.

Question #6: TCB application form indicates that this receiver is operating in the frequency range from 418-418MHz. Based upon the description of the device, the fundamental frequency of this receiver shall be tuned in the range of 906-908MHz. Please confirm.

Tuned range will be 906-908MHz. 10.6MHz and 418MHz are only the OSC frequencies. No need to specify the operating frequency as 418MHz.

Question #7: Please provide additional internal photo by removing the metal plate .

See new internal photos attached.

REGARDS,

WEI