## **Chris Harvey**

**From:** aven.zhou [aven.zhou@cn.ccsemc.com]

**Sent:** Monday, May 26, 2008 3:48 AM

To: charvey-tcb@ccsemc.com

**Cc:** charvey-tcb@ccsemc.com; lucy.tsai@ccsemc.com; tillyping@gmail.com

Subject: Re:Uni-Art Precise Products Ltd, FCC ID: MVASP2790-001R, Assessment NO.: AN08T7891,

Notice#1

Attachments: User Manual 0520.pdf; Internal Photo \_0520.pdf; the schematic diagram LF912U-001.pdf;

SZ080402B01-EF\_0526.pdf; Schematics SP2790.pdf; Label Location\_0520.pdf

Dear Charvey,

Please kindly find the reply below in blue.

If there is any question, please contact me without hesitation!

Thanks & Best regards!

Aven.zhou (Miss) /  $\square$   $\square$ 

Compliance Certification Service(Shenzhen) Inc.

Tel: 0755-28055000 ext. 601

E-mail:aven.zhou@cn.ccsemc.com

tillyping@gmail.com

MSN : tilly ping@hotmail.com

Skype: aven\_zzp

## <charvey-tcb@ccsemc.com>

<aven.zhou@cn.ccsemc.com>, <tillyping@gmail.com>
</charvey-tcb@ccsemc.com>, <lucy.tsai@ccsemc.com>

2008-05-14 19:49 Uni-Art Precise Products Ltd, FCC ID: MVASP2790-001R, Assessment NO.: AN08T7891, Notice#1

Dear Aven Zhou,

You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need (s) to be resolved before the review can be continued:

1. FCC Section 15.101 lists several types of Receiver devices and the type of approval required for each. Please provide a better description of this receiver's operation and indicate which type of receiver this is according to the list in FCC 15.101. Please note that only certain types of receivers can be Certified for FCC Compliance. The Receiver application was filed with Equipment Class PCR, which is not a valid class code.

Please provide the correct equipment class for this receiver device.

<Aven> The equipment class is CYY.

2. The Users Manual indicates that the Carrier Frequency is 900MHz (on page P2), but the test report indicates 912-913MHz. Please correct the Users Manual to indicate the correct carrier frequencies of this device.

<Aven> The attached is the revised user manual.

3. The Receiver photos show an RF Module with the RF Shield covering the circuit. Please submit photographs

with the RF shield removed to show the circuit under the RF Shield.

## <Aven> The attached is the revised photo.

4. Please provide the technical specification sheets and the schematic diagram for the UHF Module in the Receiver device.

<Aven> The attached is technical specification sheets and the schematic diagram for the UHF Module .

5. The receiver report page 29 shows an internal photograph of a PC Board with a coaxial cable soldered to it. Please explain and provide a photograph of the entire cable and what is connected to the other end. Please confirm that this photograph shows a board that is part of this device.

<Aven> The attached is the revised report. those two photos is not part of the EUT because of the engineer's
mistake.

6. The Receiver Schematic Diagram is not legible. Please submit a copy of the schematic that can be read.

<Aven> The attached is the schematics diagram.

7. FCC 15.19 requires that the label wording be placed on the device unless the device is too small. The receiver device seems sufficiently large to place the wording of 15.19 on the device.

<Aven> The attached is the revised label.

8. Please explain how the Receivers operation during the emissions test complies with the Operating Conditions of ANSI C63.4:2003 Section 12.1.

<Aven> The attached is the revised report.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 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.

Best regards,

Chris Harvey Charvey-tcb@ccsemc.com