



- 1.) The label supplied has a lower case letter inside the FCC ID. This is not allowed – only alpha-numeric capital letters are acceptable to FCC. In addition, the proposed label shows a large space between the 'FCC ID:' and the identifier. This is not permitted either. Please provide a label in the format of 'FCC ID: XXXxxxx'.

**Correct" FCC ID:TZ9I707"**

The revised Label Location has been uploaded to website.

- 2.) The FCC website lists the contact window for Seatune Electronics as Jian Wen So, but all letters are signed by "SUSKM". Under what authority does SUSKM speak for Seatune? We must have agreement on this issue.

The contact person is Jian Wen So.

- 3.) The address for Seatune in the Test Report does not match the address on Form 731 or the FCC website under the Grantee code "TZ9". Please review and correct as needed.

We have updated FCC website information and Form 731. So we have the unanimous Seatune address now. The revised Form 731 has been uploaded to website.

- 4.) Please provide a more detailed block diagram. I recognize this is a single chip FM modulator circuit, but it would be very helpful if a part specification for IC3 (perhaps an IC datasheet) could be made available. This document will be held Confidential as part of the Block Diagram exhibit.

The revised Block diagram with IC3 has been uploaded to website.

- 5.) Please note that all the letters signed by SUSKM should be on Seatune company letterhead. Kindly provide revisions to the Agent Authorization, Confidentiality Request and Permit But Ask letters.

Authorization, Confidentiality request and Permit But Ask letter which were signed by Jian Wen So have been uploaded to website.

- 6.) Both the Permit But Ask and the Operational Description are somewhat confusing. Customer service representatives from AmericanTCB will contact you and try to help clarify. Kindly expect their call soon.

The revised Permit But Ask and Operational Description have been uploaded to web site.