Dear Thomas:

Thank you for your notice, please see the belowing reply and find the updated files (960808).

Please note that our client has choosed and changed the model name to the correct as EV-F318-1,

and I have re-upload all the revsied documents to CCS Website.

And any questions please advise, thank you for the help!

BEST REGARDS

Daphne Liang 梁鈺如 8/8/2007

```
Thomas Cokenias

<toom@tncokenias.org>

$\text{Imagentary in the properties of the p
```

Dear Ms Liang,

I have been assigned to review the referenced FCC/TCB application. The following information must be provided before review can continue:

1. Please correct the test dates shown on the test report
Ans:We do not correct the test dates, due to the customer's documents
preparing time was longer,

therefore we finished the measurement last year but submitted you the application on July 27, 2007.

- 2. Per 2.1033 b(5) of the Rules, please provide a block diagram that shows the frequencies of all oscillators in the device Ans: Please find the updated block diagram(960807).
- 3. Test data was presented for two models, a 1 button model and a 4 button model, and the report states the data also applies to a 2 button device. Please provide justification for choosing these test configurations as the worst case configurations. Also, which button (s) were pressed during the tests?

Ans: (1) Please find the updated test report (960808) of page 4 to show the EV-F318-1 as choose for worst case.

(2) Please also find the justification letter (960808).

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.