

## **Request for Additional Information for EMC Certification**

| Company:    | Kenwood USA (MFlom Labs) | Composite Device:         | Yes: No:   |
|-------------|--------------------------|---------------------------|------------|
| <b>MT#:</b> | 81167                    | FCC Direct Filing:        | Yes: No:   |
|             |                          | Permit But Ask:           | Yes: No:   |
| FCC ID:     | ALH378501                | FCC Rule Part:            | 22, 74, 90 |
| UPN:        | 282D-378501              | RSS Standard:             | RSS-119    |
| FRN:        | 0004356960               | Class II PC/Reassessment: | Yes: No:   |

Dear Hoosam and Sandy,

Thank you for your application. In order for us to process your approval, the following must be addressed. Please provide a response in a timely manner to avoid delays or dismissals.

## **Technical Review:**

- 1. There does not appear to be any internal photographs of the form factor.
- 2. The SAR report indicates that the EUT testing occurred on 8/22, 9/23 and 9/24, however, system verifications were only performed on 8/22 and 9/23. Please explain.

If you have any questions or concerns, please contact us.

Thank you!

Jenn Warnell

TCB Administrator

MET Laboratories, Inc.

tcbinfo@metlabs.com

www.metlabs.com

Admin Review By: Jennifer Sanchez Technical Review By: Chris Harvey

Please note that partial responses increase processing time and should not be submitted. The items indicated above must be provided before processing can continue on the above referenced application. Failure to provide the requested information in a timely manner may result in application dismissal.

| TCBJ FORM-13 EMC |                              | 4/23/2008 |
|------------------|------------------------------|-----------|
|                  | Issued by: TCB Administrator | 4/23/2008 |

## Answers for the Technical Review #2

- 1.) Please refer to the attached file
- 2.) On pages 5 & 7 of the SAR test report, it states that all system verifications are done within 24 hours of actual testing. The verification on 9/23 was done in the afternoon time frame and the testing on 9/24 was done within 24 hours of prior system verification.