Subject: FW: Response to Inquiry to FCC (Tracking Number 834081)

Inquiry:

Permit but Ask List #1. FM band modulators / transmitters operating under 15.239 of the FCC rules

New Application

Grantee: KTV GLOBAL CORPORATION

FCC ID: BRFLTD102AA

EUT Description: 10.2 LCD TV RECEIVER (FM Transmitter)

Equipment Class: DXX Rule Part: 15.239

Here I would provide the answers to the following FCC questions:

1. How does this device operate?

It will be used in a car.

Provide information on the device and its antenna

It is a 10.2 LCD TV RECEIVER that has a function for transmitting of FM broadcasting frequency range. The TX antenna used is internal wire antenna.

3. How is it installed?

Install the unit to metal pillars in the car's roof with 4 screws.

4. What test procedure was used?

ANSI C 63.4: 2003

5. If tested in a car, how was it configured/tested?

It was not tested in a car, it was tested in the chamber, because the device does not have external antenna input port.

6. Was the tuning range properly verified?

Yes, the low channel is 88.3MHz, and the highest channel is 90.3MHz. Please refer to the statement and test data on page 12 of the test report.

7. Was the bandwidth properly tested with maximum audio input?

The EUT has audio input port, so the input port was connected to a VCR and played a real movie, both AV signal comes from the VCR, when the volume control of VCR was set to maximum.

8. Provide a test report.

The report is attached.

Please advise if it is OK to file 731.

Thank you,

---Reply from Customer on 12/12/2006---

What rule part allows you to substitute Quasi-peak measurements for average measurements? (Answer) Sorry the peak measurements are added into the test report. Please see page 8 of the revised test report.

What are the differences in enclosures for the different models? (Answer) The different models have the same enclosure shape, are identical to each other, except for the brand name, model name and enclosure color. Please see page 4 of the revised test report.

Response:

The remark in Section 5.1 below should be deleted from the revised test report.

Remark: The quasi-peak values at each frequency were investigated under average limit, so the average mode was not

performed.

Please ensure that this is done and grant. No need for further reply. Submit a copy of this correspondence in the filing. Thanks