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Date:5 December, 2001 Re: Denso Corporation FCC ID: HYQ12BBM

Dear Mr. Timothy Johnson,

Please find the following replies to your comments dated November 30, 2001;

- 1) I have uploaded in the filing again.
- 2) Already solved.
- 3) Waiting for your advice.
- 4) We measured the noise at each position of all three axes X, Y and Z to compare the level, and then we found that the maximum noise occurred at the position showed in the photograph of the test report.

We added comments about that into page 5 and 10.

5) The relative measurements were performed on the fundamental and spurious emissions with each condition of key folded and key set up. The key set-up condition was worse case under both fundamental and spurious emissions, we, therefore, tested while the key was set up.

We commented that in the test report, page 5.

- 6) Please check the attached file which is from DENSO.
- 7) The result of the measurement ≥1GHz from PK detector, PBW: 1MHz, VBW: 1MHz, had satisfied the average limit, so the average measurement was not necessary. We corrected the data, and we deleted the data measured by average detectors.
- 8) We have revised it.

Kanako Sanda

A-Pex International Co., Ltd.