

## **Helen Zhao**

---

**From:** Claire Hoque  
**Sent:** Thursday, August 25, 2005 2:19 PM  
**To:** Helen Zhao  
**Cc:** Kathy Yao  
**Subject:** RE: Honda Access Corp. , FCC ID: TIC-RS06AC, Assessment NO.: AN05T5088, Notice#1



0513612-1  
C15.231 revised Re

Hi Helen

Pls see the answer below.

Question #1: Based upon FCC15.35, "For pulse modulated devices with a pulse-repetition frequency of 20 Hz or less and for which CISPR quasi-peak measurements are specified, compliance with the regulations shall be demonstrated using measuring equipment employing a peak detector function, properly adjusted for such factors as pulse desensitization, using the same measurement bandwidths that are indicated for CISPR quasi-peak measurements." The test report indicates the duty cycle is 100%. But page 16 of the test report shows peak reading is different from average reading, at Z position, the average reading is even higher than peak reading. Please explain.  
<answer>report is revised as attached.

Quesiton #2: Parts List is submitted as one of technical documents, but it is not listed on confidentiality letter. Please confirm Parts list is OK for public inspection.  
<answer>client decided NOT to submit parts list to TCB.

Thanks,

Claire