Subject: FW: TOSHIBA ALPINE AUTOMOTIVE TECHNOLOGY CORPORATION, FCC ID: SYYASSA0001001, Assessment NO.: AN05T4569, Notice#1

> ----Original Message----> From: Takahashi Masanori > Sent: Thursday, March 10, 2005 4:22 AM > To: Helen Zhao > Subject: Re: TOSHIBA ALPINE AUTOMOTIVE TECHNOLOGY CORPORATION, FCC ID: > SYYASSA0001001, Assessment NO.: AN05T4569, Notice#1 > Dear Ms. Helen Zhao > I am sorry that a reply becomes so late. > I reply to your question. > Question #1: Page 47 and 48 of the test report only shows Restricted > bandedge radiated emission from 2345MHz - 2435MHz. However the resticted > band is 2310-2390MHz, please provide plots to show the entire restricted > band. > A#1: I revised test report that including the resticted band 2310-2390MHz. > Question #2: The test report does not clearly indicate VBW setting for all > the radiated emission measurement above 1GHz with anaverage detector. > update the test report to include this information. > A#2: I revised test report that including the VBW 1MHz condition in above > 1GHz emission data. > I know that if use spectrum analyzer to the test above 1GHz, > average value was determine RBW 1MHz and VBW 10Hz at peak value. > Our used test receiver (Model.: ESI26) has spectrum analyzer mode and > receiver mode. > And ESI26 receiver mode has peak, QP and average mode function. > I selected receiver mode (not spectrum analyzer mode) and used peak and > average function with 1MHz RBW above 1GHz band emission test. > Question #3: The test report indicated that 2 amplifies were used as > supporting equipment during the test. But the user manual does not mention > them at all, please clarify the amplifier is an audio amplifier or a power > amplifier. If it is a must to operate the device, please add amplifer > information into the user manual. > A#3: I submit new "User manual". please review it. > Question #4: The confidentiality letter lists "Detailed technical > specification" and "Operational Description", but there is only one "Exhibit > D-Technical Description" in the filing. Please either provide "Operational > Description", or if you believe "Exhibit D-Technical Description" can be

```
> used as "Operational Description", please revise the Confidentiality
letter
> to remove "Detailed technical specification" from the list.
>
    A#4: We would like to "Exhibit D-Technical Description" is "Operational
> Description". And I submit new confidential request without "Detailed
> technical specification" and "Operational Description".
>
    Question #5: Please extract page 2 and 3 from Block Diagram and submit
> separately as "Antenna Specification". Please revise your confidentiality
> letter if you would like to keep antenna specification confidential.
>
    A#5: I submit the description of "Block Diagram" and "Antenna
> Specification" separately.
> And I submit new confidential request adding the "Antenna Specification".
>
> Best regards,
> JAPAN QUALITY ASSURANCE ORGANIZATION
```

> Masanori Takahashi