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**From:** "Michael Buchholz" <mbuchholz@curtis-straus.com>  
**To:** "Curtis-Straus Certification Dept." <certification@curtis-straus.com>  
**Sent:** Friday, April 04, 2003 4:34 PM  
**Attach:** HSXWH10 - LetterOfAgency.PDF; HSXWH10 Technical Report.pdf; HSXWH10 Circuit Description.pdf; HSXWH10 I Ext pics-.pdf; HSXWH10 Int pics-2.pdf  
**Subject:** Re: The Whistler Group FCC ID: HSXWH10 TCB Findings

See answers below:

Regards,  
 Mike Buchholz

----- Original Message -----

From: "Curtis-Straus Certification Dept." <[certification@curtis-straus.com](mailto:certification@curtis-straus.com)>  
 To: "Mike Buchholz" <[mbuchholz@curtis-straus.com](mailto:mbuchholz@curtis-straus.com)>  
 Sent: Wednesday, April 02, 2003 1:29 PM  
 Subject: The Whistler Group FCC ID: HSXWH10 TCB Findings

> Hello Mike,  
 >  
 > We have identified these issues following our review of the application:  
 >  
 > 1. The technical report size is larger than 4MB. Please reduce the size of  
 > the report.

All oversized files have been redone (attached).  
 >  
 > 2. Please supply an agency letter dated within a year.

Attached.  
 >  
 > 3. An operational description of the device is needed.

Attached.  
 >  
 > 4. The interior picture size is more than 4MB. Please supply interior  
 > pictures with smaller size. Please also supply exterior pictures.

All oversized files have been redone (attached).  
 Exterior photos attached.  
 >  
 > 5. In the label document the label material is not explained. Please  
 supply  
 > information about the label material.

Whistler confirmed label material is polyester attached with a permanent  
 adhesive.  
 >  
 > 6. From the radiated emissions table we are not able to tell the RBW and  
 VBW  
 > settings. Please supply a plot if available. If a plot is not available  
 you  
 > can explain these settings in the report.

Updated report attached.

>

> Best Regards,  
> Yunus Faziloglu  
> Reviewing Engineer  
> Curtis-Straus TCB  
>  
>  
>  
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