

Shi, Joyce (Shenzhen)

To: Wang, Benson-qq (Shenzhen)
Subject: RE: Response to Inquiry to FCC (Tracking Number 663066)

From: oetech@fcc.gov [<mailto:oetech@fcc.gov>]

Sent: 2017 年 9 月 20 日 20:48

To: Wang, Benson-qq (Shenzhen) <Benson-qq.Wang@sgs.com>

Subject: Response to Inquiry to FCC (Tracking Number 663066)

Inquiry on 09/14/2017 :

Inquiry:

Dear Sir / Madam,

This is Benson from SGS Shenzhen, I have a question about the labelling in FCC label.

As we know, it will be affix the FCC statement on the sample when the sample is greater than the 8*10cm. but it is very puzzling for that.

Since for the headset, the RF circuit, speaker, and electronic circuit are in the L or R ear part of the headset and connect the left and right sides of the plastic, just as a bracket to support the top of the head.

Generally, the L and R is less than the 8*10cm, but if we add the bracket to measurement, it will be greater than 8*10cm, so, could we ignore the bracket when we measurement the sample size? Since it don't have any electronic circuit and it's difficult to print the statement on the bracket, and the bracket curving usually what can be fold.

Summarize my question about the FCC statement as below:

1. Could we print the FCC statement in the user manual. and ignore the bracket when we measurement the sample size? And only measurement the L and R size?
2. If you can't accept it, How to measurement sample size and how to print statement?

---Reply from Customer on 09/19/2017---

Dear Sir/Madam,

Sorry for push you!

since it's very urgency, we need you clarify it!

thank you very much!

---Reply from Customer on 09/19/2017---

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---Reply from Customer on 09/19/2017---

Dear Sir/Madam,

Sorry for push you!

since this project is very urgency, it need you clarify!

FCC response on 09/20/2017

The statement can go in the manual.

Attachment Details:

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.