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## Reply to an OET Inquiry Response

Currently Displaying Inquiry Tracking Number: **315398**

**Contact Information:**

Customer First Name: ANGELA  
 Customer Last Name: Lee  
 Telephone Number: 18002561773  
 Extension: 86  
 E-mail Address: angela@agc-cert.com

**Address:**

Line 1:  
 Line 2:  
 P.O. Box:  
 City:  
 State:  
 Zip Code:  
 Country:

**Inquiry Details on  
07/11/2018:**

First category: RF Exposure \*  
 Second category: SAR (RF Exposure)  
 Third category:  
 Subject: bluetooth SAR test  
 Inquiry: Dear FCC,  
 The product is a bluetooth headset, which maximum output power is about 6dbm<10dbm according KDB447498 D01(),but the customer required to test SAR;

Could you pls suggest the SAR test measurement for me?

Pls see the attached photos and user manual for more information;

Thank you!

---Reply from Customer on 07/18/2018---

Dear FCC,

Can we use the head tissue at the flat phantom with 0mm gap for SAR test ? And use KDB447494 D01 v06 as RF Exposure Guidance ?

Thank you!

FCC Response on  
07/20/2018:

Yes, you may use head tissue fluid in the flat phantom with 0mm test distance for the SAR test, along with guidance in KDB 447498 D01 v06.

**Attachment List:**

[EUT photos](#)

[usermanual](#)

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[Enter any additional comments below:](#)

\*(This is a text only field. Users will be able to upload attachments after clicking on the "Proceed" button below)



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