OET Inquiry System Inquiry Tracking Number 315398

FCC Federal Communications Commission

## JTook . .

Office of Engineering and	connoiogy		
OET Home Page	FCC > FCC E-filing > Inc	q <u>uiry System Home Page</u> > View Inquiry	FCC Site Map
Site Options		Reply to an OET Inquiry Response	
Basic KDB Search		Currently Displaying Inquiry Tracking Number: 315398	
Advanced KDB Search			
Submit an Inquiry	Contact Information:		
Reply to an Inquiry Response	Customer First Nar	me: ANGELA	
Category List	Customer Last Nar	me: Lee	
FAQ Search	Telephone Number	r: 18002561773	
	Extension:	86	
Major Guidance Publications	E-mail Address:	angela@agc-cert.	
Draft Laboratory Division Publications		com	
Draft Laboratory Division	Address:		
Publications (Expired)	Line 1:		
Draft Publication Moderation	Line 2:		
Policy	P.O. Box:		
Related Sites	City:		
Actated Sites	State:		
Equipment Authorization	Zip Code:		
Presentations	Country:		
Equipment Authorization System (EAS)	Inquiry Details o 07/11/2018:	n	
Telecommunications Certification Bodies (TCB)	First category:	RF Exposure *	
Measurement Procedures	Second	SAR (RF Exposure)	
Mousurement 1 100600165	category:		
	Third category:	bluetooth SAR test	
	Subject: Inquiry:	Dear FCC,	
	mquiry.	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?	
		PIs see the attached photos and user manual for more information;	
		Thank you!	

Search RSS Updates E-Filing Initiatives Consumers Find People

1

O

---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:

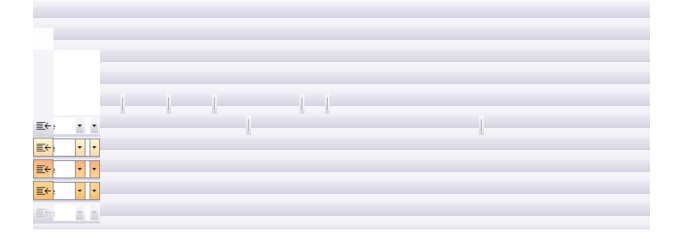
Yes, you may use head tissue fluid in the flat phantom with 0mm test distance for the SAR test, along with guidance in KDB 447498 D01 v06.

## Attachment List:

EUT photos usermanmal

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)



Federal Communications Commission 445 12th Street, SW Washington, DC 20554 More FCC Contact Information... Phone: 888-CALL-FCC (225-5322) TTY: 888-TELL-FCC (835-5322) Fax: 202-418-0232 E-mail: <u>fccinfo@fcc.gov</u>

- Privacy Policy
- Web Policies & Notices
- Customer Service Standards
- Freedom of Information Act