

#### Office of Engineering and Technology

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# **Reply to an OET Inquiry Response**

**Currently Displaying Inquiry Tracking Number: 320351** 

#### **Contact Information:**

Customer First Name: Evan Customer Last Name:

+86(0) 755 2532 8630 Telephone Number:

Extension:

E-mail Address: evan.mi@sqs.com

# Address:

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

## Inquiry Details on 08/24/2015:

First category:

RF Exposure \*

Second

SAR (RF Exposure) category:

Third

Inquiry:

category: Subject: Toy talk SAR test

Dear Sir/Madam,

Here is a Toy Talk named Hello Barbie, it contains a Wi-Fi antenna, and the maximum average conducted power of Wi-Fi is more than 10 dBm, so I think it should make the SAR test.

The mainly use condition is when I press the talk button the microphone is active, voice data is connected and Hello Barbie can understand and respond to you in conversation.

Based on the use condition, I wonder if I can test the toy at the follow position:

- 1. For the head position, per KDB 447498 D01v05r02 section 6.1, a test separation distance of 25 mm must be applied for in-front-of the face SAR test exclusion and SAR measurements
- 2. For the body position, I test the front and back sides of the toy and the separation distance is

The attachments are the use manual and the photo of antenna, please reference and I am looking forward to getting your advice, thanks!

---Reply from Customer on 08/27/2015---

Dear Sir/Madam,

I am urgent to need your confirmation, thanks!

---Reply from Customer on 09/10/2015---

Dear Sir/Madam,

Please give your advise, I am urgent to need your confirmation, thanks!

# OET Inquiry System Inquiry Tracking Number 320351

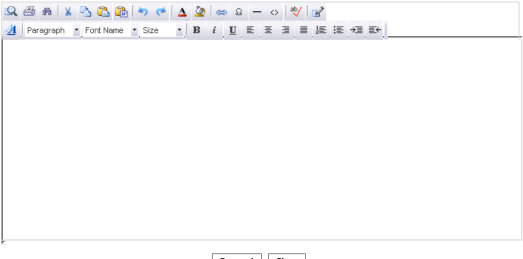
FCC Response on 09/14/2015:

We apologize for the delay in responding. IT upgrades took longer to implement than expected.

We approve your proposed SAR test positions.

#### 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)



Proceed Clear

Please use the Submit Inquiry link at  $\underline{www.fcc.gov/labhelp}$  to send any comments or suggestions for this site

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: fccinfo@fcc.gov - Privacy Policy

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