Yang, Viola-xx (Shenzhen)

From: Sent:	oetech@fcc.gov 2017年11月28日星期二 2:16
To: Subject:	Geng, Peter (Shenzhen) Response to Inquiry to FCC (Tracking Number 216051)
Inquiry on 11/16/20 Inquiry:	017 :
Dear Sir,	
This is an engineer f charger to apply cer	rom SGS shenzhen China. I have a wireless tificate.
It is a QI wireless ch	arger.
operation frequency	y: 110-205kHz
coil diameters:45mı	n
turns number: 10	
max. output power	10W
Input: DC 5V/3A, DC	29V/2A
Output: DC 5V/1A, I	DC 9V/1.1A

An RF exposure evaluation is submitted. please help to check the report is acceptable or not? thanks.
Reply from Customer on 11/21/2017
Dear Sir,
As the 110kHz is in the restricted band and the device cannot transmit in 110kHz actually. I have updated the report and submitted it. please help to check it is acceptable or not? thanks.
FCC response on 11/27/2017
In the data tables, please indicate the frequency each measurement was made at. After this is added, you may proceed with the filing.

Attachment Details:

RF exposure report
RF exposure report
RF exposure report
updated RF exposure report

Do not reply to this message. Please select the <u>Reply to an Inquiry Response</u> link from the OET Inquiry System to add any additional information pertaining to this inquiry.