Yang, Viola-xx (Shenzhen)

From: Sent: To: Subject:	oetech@fcc.gov 2017年12月8日星期五 22:22 Geng, Peter (Shenzhen) Response to Inquiry to FCC (Tracking Number 190133)	
Inquiry on 11/30/2 Inquiry: Dear Sir,	017 :	
This is an engineer wireless charger to	from SGS shenzhen China. I have a apply certificate.	
It is a QI wireless ch	narger.	
operation frequenc	y: 113-183kHz	
coil diameters:42m	m	
turns number: 10		
max. output power	5W	
Input: DC 5V/2A		
output: DC 5V/1A		
An RF exposure evaluation is submitted. please help to check the report is acceptable or not? thanks.		
Reply from Custo	mer on 12/05/2017	
Dear Sir,		
Can you help to review the RF exposure report and give your advise ASAP? Looking forward to your reply. Thanks		

FCC response on 12/06/2017

Thank you for your inquiry. Please address the following items.

- 1. Pg 1 of 16: The FCC ID of the device is missing.
- 2. Pg 1 of 16: List all models this report covers (even the one that wasn't tested). Do not reference a section later in the report.
- 3. Pg 3 of 16: In the Description of Support Units Table, please add the phone that was used as a client with the adapter.
- 4. Pg 3 of 16: In your description of the device models you state the two models have different input ratings. However, in the Table that immediately follows this statement, the input ratings are listed as the same (5V 2A). Please address this discrepancy
- 5. Pg 5 of 16: In the Equipments Used during Test section it appears you did not include the probe(s) that were used to measure the H-Fields. Is the same probe used to measure E and H-Fields?
- 6. Pg 10 of 16: In addition to the what appears to be E-field measurement photographs, please include photographs of the H-field measurements (since often the probe is different).

Reply from Customer on 12/07/2017			
Dear Sir,			
1) FCC ID has added into to the report;			
2) clients had added more models and trade marks, please let it go;			
3) mobile phone has added into the report;			
4) updated;			
5) yes. E and H-fields tested using same probe;			
6) refer to clause 5 please.			

FCC response on 12/08/2017

Thank you for the updated information. The test report is acceptable. You may proceed with the filing.

An updated report has submitted. please help to review and advise it is acceptable? thanks.

Attachment Details:

an 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.		
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