From: oetech@fcc.gov

Date: 2018-03-13 01:37

To: zero.zhou@bctc-lab.com.cn

Subject: Response to Inquiry to FCC (Tracking Number 134818)

Inquiry on 02/05/2018:

Inquiry:

Here is a 10W wireless charger. It is a desktop device. please review whether the test method is correct or not. If ok, we will submit to a TCB to apply for FCC certificate.

FCC response on 02/09/2018

The FCC would like to see an electric and magnetic field measurements of the device using a Narda EHP-200A electric and magnetic field probe - analyzer from 9 KHz - 30 MHz or similar probe. There should be 5 measurements, one of the top and 4 sides. For each measurement location there should be measurements made at 1%, 50%, and 99% battery levels. Also, please provide photos at each of the 5 locations. Be sure that the markings on the ruler are legible in the photographs.

---Reply from Customer on 03/12/2018---

Hello Sir/Madam

please check the updated test report. Test was performed with 5 directions and different battery levels.

FCC response on 03/12/2018

The item subject to PAG has been reviewed. The TCB may proceed with the grant of the application pending its review of all non-PAG items.

Attachment Details:

use manual, test report use manual, test report user manaul Test Report

Test Report test report rev1

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