

Hackett, Steven C

From: oetech@fcc.gov
Sent: Thursday, August 16, 2018 2:37 PM
To: Hackett, Steven C
Subject: Response to Inquiry to FCC (Tracking Number 470383)

Inquiry on 07/12/2018 :

Inquiry:

This submittal is for the Dell P29S PC with Intel 18265NGW/RFEM 3 (FCC ID: PD918265NG). This is submittal is nearly identical to the last previous submittal approval under KDB Inquiry #920995 with the difference being 13" vs 12" in display size. This is the last PC submittal in queue from the long list of oem PC submittals we started in 2017.

As before we are providing the following documents for your review and request to move to TCB:

- 1) MPE Simulation Report
- 2) Near Field Measurement Report
- 3) Comparison of Measurement vs Simulation results
- 4) Wigig Subsystem Theory of Operation

FCC response on 08/16/2018

thanks for patience while we have been working backlog.

pre-PAG aspects approved for application submission (including records of this KDB inquiry) and TCB processing without separate TCB PAG for RF exposure.

KDB Pub 388624 D02 v16r03
II. PRE-APPROVAL GUIDANCE LIST
...
A. Devices subject to special conditions where the authorization procedures to be used must be approved by the FCC prior to approval by a TCB:
...
4. ... portable transmitters operating at frequencies above 6 GHz and routine RF exposure evaluation is required. ...

Attachment Details:

[MPE Simulation Report](#)

[Near Field Test Report](#)

[Comparison for Measurement vs simulation](#)

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.