## intel.

Federal Communications Commission 7435 Oakland Mills Road Columbia, Maryland 21046 USA

Date : 03/17/2023

Ref: FCC Class II Permissive change for FCC ID: PD9AX201D2

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: **PD9AX201D2**, originally granted on **11/20/2018** and on 08/24/2022 for UNII-4.

Change #1: This change establishes portable category SAR conditions for the Dell model P33T convertible PC with Hong-BO 260-24347 antennas.

Note: The platform has been granted on 01/06/2023 for DSS, DTS, UNII under certification number ATCB029687. This C2PC establishes the extension to UNII-4 Band.

The antenna reports have been updated with peak gain measurement done at 5.9GHz (5850-5895MHz). Original data specification remain unchanged.

Sincerely,

Ster C Mtuts

By:

Steven C. Hackett Title: Wireless Regulatory Engineer On behalf of: Intel Corporation e-mail: <u>steven.c.hackett@intel.com</u>

> Intel Corporation 100 Center Point Circle, Suite 200 Columbia, South Carolina 29210 USA