

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

Date : 04/24/2023

Ref: FCC Class II Permissive change for FCC ID: PD9AX211D2

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: **PD9AX211D2**, originally granted for DSS, DTS,UNII on **02/26/2021** and for 6XD on **04/26/2021** UNII-4 on **03/28/2022**.

Change #1: This change establishes portable category SAR conditions for the Dell model P123F Notebook PC with Hong-Bo 330-24025 antenna.

The WLAN TAS feature is enabled. The exact same WLAN authorized modules are reused in this notebook with the exact same TAS algorithm validation methods for time averaging SAR as approved by FCC.

The Contention based protocol (CBP) testing was done in conducted at the RF port of the module with a worst case of lower antenna gain of -2dBi. The lowest antenna gain of the host is 2.63dBi passing the CBP requirement.

Sincerely,

By:

Benjamin LAVENANTTitle:Regulatory EngineerOn behalf of:Intel Corporatione-mail:benjamin.lavenant@intel.com

**Intel Corporation** 425 rue de Goa, Le Cargo 6 Antibes, 06600 France