

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

Date: 3/01/2023

Ref: FCC Class II Permissive change for FCC ID: PD9AX211NG

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: PD9AX211NG, originally granted for DSS, DTS,UNII on 02/17/2021, for 6XD on 04/26/2021.

Change #1: This change establishes portable category SAR conditions for the Lenovo Legion Slim 5 16IRH8 Notebook PC with High-Tek DC33002T900 and DC33002T910 and Pulse DC33002TF00 and DC33002TF10 antennas.

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 0.14dBi passing the CBP requirement.

It Cultur

Sincerely,

By:

Steven C. Hackett

Title: Wireless Regulatory Engineer

On behalf of: Intel Corporation

e-mail: <u>steven.c.hackett@intel.com</u>