



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

Date : 12/19/2023

Ref: FCC Class II Permissive change for FCC ID: B94HNI45C6KL

Dear Examiner,

This is to request a Class II permissive change for the equipment HP model HSN-I45C-6 under FCC ID: B94HNI45C6KL originally approved on 02/22/2022.

The equipment is a convertible PC. The equipment include two previously authorized transmitter modules as described below.

FCC ID: PD9AX211NG , originally granted 02/17/2020. This is a WLAN 802.11a/b/g/n/ac/ax module that is authorized for portable/mobile conditions.

FCC ID: ZMOFM350GL, granted 04/09/2021, followed by Permissive Changes 10/12/21, 05/26/23, and 06/16/2023. This is a PCS and CBE licensed transmitter 5G module authorized as single modular approval to Fibocomm Wireless.

Change #1: Adding new bands: N48 & N77 (3450.0 – 3550.0 MHz) and covering new parts suppliers for components noted in filing 06/16/23.

Note:

no change with the antennas and the WWAN TAS is still operating on all cellular bands. 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 PAG KDBs 402481 was referenced in this application for the assessment of TAS.

Sincerely,

By:

Benjamin LAVENANT

Title: Regulatory Engineer

On behalf of: Intel Corporation

e-mail: benjamin.lavenant@intel.com

Intel Corporation

425 rue de Goa, Le Cargo 6
Antibes, 06600 France