



Federal Communications Commission  
Office of Engineering and Technology Laboratory Division  
7435 Oakland Mills Rd  
Columbia MD 21046-1609, USA

Date: 07/20/2022

Ref: FCC Class II Permissive change for FCC ID: B94HNI55CPT

Dear Examiner,

This is to request a Class II permissive change for the equipment HP model HSN-I55C under FCC ID: B94HNI55CPT, originally granted on 07/22/2022.

The equipment is a notebook PC. The equipment will also include two previously authorized transmitter modules as described below.

FCC ID: **PD9AX211D2** , originally granted for DSS, DTS, UNII on 02/26/2021 and for 6XD on 04/26/2021. This is a WLAN 802.11a/b/g/n/ac/ax module that is authorized for portable/mobile conditions

FCC ID: **ZMOL860GL16**, granted on 04/19/2021. This is a PCS licensed transmitter LTE module authorized as single modular approval to Fibocom Wireless.

Antenna specifications for these modules are included within this filing.

**No changes made except for the WWAN TAS implementation. Our intention is to apply the PAG re-use process for granting approvals. The full PAG review was previously performed under KDB 733296. We believe this application meets the conditions for PAG reuse as it is a special rf exposure compliance condition. The exact same WWAN authorized modules are re-used in this PC with the exact same algorithm and validation methods for time averaging SAR as approved in KDB 402481.**

Sincerely,

Steven C. Hackett

Sr Regulatory Engineer, Intel Corporation acting as agent on behalf of HP Inc. 3390  
East Harmony Road, Fort Collins, CO