

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.

Sincer Steven C. Hackett

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