



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

Date : 10/22/2021

Ref: FCC Class II Permissive change for FCC ID: **B94TNQ250HPKVD**

Dear Examiner,

This is to request a Class II permissive change for module approval FCC ID: **B94TNQ250HPKVD**, originally granted on **08/12/2021**. This Permissive Change evaluates the co-located WWAN licensed module for using TAS algorithms.

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 402481. We believe this application meets the conditions for PAG re-use 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,

By:

Steven C. Hackett

Title: Wireless Regulatory Engineer

On behalf of: Intel Mobile Communications

e-mail: steven.c.hackett@intel.com

Intel Mobile

Communications 100

Center Point Circle, Suite 200

Columbia, South Carolina

29210 USA