MediaTek Inc.

No. 1, Dusing 1st Rd., Hsinchu Science Park, Hsinchu City 30078, Taiwan

Date: June 16, 2022

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046

Requesting Class II permissive change

To Whom It May Concern:

The purpose of this letter is to request a Class II Permissive change for FCC ID: RAS-MT7922A22M, Original grant date: 09/27/2021 for DSS/DTS, 02/07/2022 for NII/6XD

The major change filed under this application is :

- 1. The subject approved module is being used in different host,
 Product Name: Portable Computer, Brand: Framework, Model: FRANPG0000
- 2. Evaluation has been done to ensure compliance of EMC and RF exposure.
- 3. The hardware design of this transmitter that may affect compliance is remained unchanged in this permissive change application.
- 4. The RF parameters of this transmitter that may affect compliance are remained unchanged in this permissive change application.
- 5. The security mechanism according to section II of KDB 594280 D02 is remained unchanged as it reported to the FCC at the initial certification.
- 6. The master and client modes operate in each frequency band are same as it is in the original grant conditions.
- 7. WLAN transmitter only supports with passive scanning in UNII-2A & UNII-2C bands without radar detection, hence radar detection is exempted from evaluation in this modification.
- 8. Adds new antennas that meets FCC Part 15 equivalent-type.
- 9. Adding UNII-4 via software by using the original test report previously submitted by grantee [A] for the FCC ID: RAS-MT7922A22M, Grant date: 02/07/2022 as the approach set out in KDB 291074 D01.

Test Report Number			
RFBARR-WTW-	RFBARR-WTW-	RFBARR-WTW-	SABARR-WTW-
P21030485D	P21030485D-1	P21030485D-2	P21030485D

Sincerely,

MediaTek Inc.

No. 1, Dusing 1st Rd., Hsinchu Science Park, Hsinchu City 30078, Taiwan

(Signature) Sulla Cluy

Name: Stella Chang

Title: Business Marketing Manager

On behalf of: MediaTek Inc. Telephone: 886-3-5600868

Email: stella.chang@mediatek.com