## **ASUSTEK COMPUTER INC.**

1F., No. 15, Lide Rd., Beitou Dist., Taipei City 112, Taiwan

## **Class II Change Letter**

Date: 2024/4/8

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia MD 21046 USA

To Whom It May Concern:

Request for Class II Permissive Change

FCC ID: MSQ-RTAX5D00 / Grant Date: 02/17/2022

Pursuant to CFR 2.1043, ASUSTeK COMPUTER INC. hereby requests a Class II Permissive Change.

## Modification:

1. Add EUT 4 and EUT 5 as below.

EUT	5G pre filter	DDR4	Transformer of 1Gbps LAN	MLCC on the path of the CPU (Location: C124, C126, C127, C128)
EUT 1	N/A	Main Source	Main Source	Main Source
EUT 2	V	Main Source	Main Source	Main Source
EUT 3	N/A	Second Source	Main Source	Main Source
EUT 4	N/A	Second Source	Second Source	Main Source
EUT 5	V	Second Source	Main Source	Second Source

- 2. Remove Manufacturer information on test report.
- 3. Update the information of main source (512MB) and Second source (1GB) for DDR4.
- 4. Update the measurement method of antenna gain for EUT 5 only, EUT 1~4 are measured by the original antenna test report.

## Note:

- 1. There is no software that can be modified by end-user.
- 2. There are no changes in the antenna design and antenna location. The antenna report updated the measurement method of antenna gain to comply with the FCC's latest requirement. The original filing of DFS testing is a radiated measurement and the threshold level is not included in the gain. Therefore, the DFS doesn't need to be re-evaluated.

Respectfully,

Name and Job Title

Applicant's company name : ASUSTEK COMPUTER INC.

Applicant's company address : 1F., No. 15, Lide Rd., Beitou Dist., Taipei City 112, Taiwan

Signature :

: Jackson Yen / Associate Vice President

E-Mail : Jackson\_Yen@asus.com

Tel : (886)2-2894-3447 Fax : (886)2-2898-7364