## MediaTek Inc.

No. 1, Dusing 1st Rd., Hsinchu Science Park, Hsinchu City, Taiwan 30078 Tel: 886-3-567-0766; Fax: 886-3-560-0818

Date: 2/17/2025

FCC Laboratory 7435 Oakland Mills Rd Columbia MD 21046

SUBJECT: Class II Permissive Change for FCC ID: RAS-MT7925B14L

The intention of this application is to enable the modular FCC ID: RAS-MT7925B14L, granted on 2024/6/6 (NII); 2024/5/2 (DSS, DTS, 6CD) to be integrated in Lenovo Notebook Computer *TP00145E*.

The module installed into host platform mentioned above is electronically and mechanically identical to the original certified module. The Original FCC testing on module under FCC ID: RAS-MT7925B14L was performed with an antenna of higher gain, and the antenna was connected to the module in an open environment. The current host platform under application uses an antenna of the same type but of lower gain and is installed inside the host platform enclosure. The physical restraints introduced by the host platform should have resulted in equal or lower level of radiated emission. Therefore, additional Radiated emission testing is not necessary. Software security remains unchanged from the original application.

Except for the change above, the design, hardware and implementation are exactly same with original.

Sincerely yours,

**Stella Chang** 

stella.chang@mediatek.com

Sulla Chiny