FCC ID: RAS-MT7922A22M

Date: 2022/3/17

Description of Permissive Change

The application is preparing for FCC Class II Permissive Change that

1. Adding a certified module (FCC ID: RAS-MT7922A22M; 6XD Grant issued date:

02/07/2022, NII/DTS/DSS Grant issued date: 27/09/2021) into a new Notebook PC.

The host information as below:

	NB mode	NB+TB mode
Model Name	L2502CYA,L2502CY	L2502FYA,L2502FY,
	BA2502CY,BM2502CY	BA2502FY,BM2502FY
Brand	ASUS	ASUS
Institution	Can't flip the screen	Can flip the screen
Description		

- 2. Reduces WIFI/BT output power through BIOS that cannot be changed by end user and SAR were evaluated accordingly.
- 3. The antenna information is listed as below.

Ant. Type	Brand	Model
PIFA	AWAN	Main: AYP6Y-100285 (1415-08YJ0A9) / Aux.: AYP6Y-100286 (1415-08YK0A9)

The modules mentioned above has been approved and is electronically and mechanically identical to the original instructions and requirements.

Except for the changes mentioned above, no other modification is performed.

Debby Lin / Senior Specialist

Bureau Veritas CPS (H.K.) Ltd., Taoyuan Branch

Tel: 886-3-264-1900

FCC ID: RAS-MT7922A22M			
Email: debby.lin@bureauveritas.com			