



SAMSUNG ELECTRONICS AMERICA, INC.
American QA Lab
19 Chapin Rd. Building D
Pine Brook, NJ 07058

Date: 2023.09.06

FCC ID: A3LSMX518U

Class II permissive change for FCC ID:

There is no H/W change for this C2PC. Through a software we have enabled the use of the existing proximity sensor to control output power for bands n77/n78 when using Sub 4 antenna. Left side(Front view) triggering distance was declared as 0mm->19mm . SAR testing has been performed at full power at the triggering distance(-1mm) and at reduced power at 0mm for that Antenna / Band combinations. In the Original filing, the SAR Assessment has been performed at Full power at 0mm .

Sincerely,

Signature :

A handwritten signature in black ink, appearing to read "Jenni Chun".

Ms. Jenni Chun
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