

Qualcomm Technologies, Inc.

5775 Morehouse Drive, San Diego, CA 92121 www.qualcomm.com

UL Japan, Inc.

4383-326 Asama-cho

Ise-shi, Mie 516-0021, Japan

Subject: Time Varying Part 2 Test Capability

September 27, 2021

Dear Sir/Madame,

This letter is being provided to **UL Japan**, **Inc.** to attest that all of the steps required to establish a capability for performing time varying testing in accordance with FCC-approved procedure 80-W2112-5 have been successfully completed as shown in the process summary below.

Lab	NDA	CreatePoint	Documents	Tools	Training	Verify (Legacy, FR1, and FR2)
UL Japan, Inc.	Completion Date: 9/12/2019 (Pre-existing Agreement)	Completion Date: 1/26/2021	80-WS90-1 [26-S6 User Guide Completion Date: 1/27/2021 SC-WS690-3 [26-S6 Install Guide] Completion Date: 1/27/2021 SC-WS690-3 [26-S6 Install Guide] Completion Oster 1/27/2021 SC-WS690-3 [26-S6 mmW NR Enabled QRD SAR CHAR and #D CHAR using Combination of Simulation and Measurement) Completion Date: 1/27/2021 SC-W2112-4 [Part 1 Static Testing) Completion Date: 1/27/2021 SC-W2112-5 [Part 2 Dynamic Testing) Completion Date: 1/27/2021 SC-W2112-16 [RF Exposure Completion Date: 1/27/2021 SC-W5038-27 [GanZ Overview) Completion Date: 1/27/2021 SC-W5038-27 [GanZ Overview] Completion Date: 1/27/2021 SC-W5038-27 [GanZ Overview]	Completion Date: 4/21/2021 (SW Tools License Purchase)	Legacy Completion Date: 4/21/2021 - 8/19/2021 FR1 Completion Date: 8/19/2021 - 8/30/2021 FR2 Completion Date: 8/31/2021 - 9/27/2021	Legacy Completion Date: 8/19/2021 FR1 Completion Date: 8/30/2021 FR2 Completion Date: 9/27/2021

Qualcomm Technologies, Inc. makes no representations or warranties regarding the services provided by third parties, including without limitation, support services for Smart Transmit provided by a 3rd party compliance lab.

Any such third parties are not agents or subcontractors of QTI (or its affiliates), and OEMs use the services of such

Qualcomm

third parties at their own risk. Any such third parties are independent contractors and have no authority to bind QTI (or its affiliates). The OEM is not an intended third-party beneficiary of any agreement entered into by and between QTI (or its affiliates) and any such third party, and any claim that the OEM has against any such third parties will be brought solely by the OEM against such third parties and not against QTI (or its affiliates).

Sincerely,

Paul Guckian

VP, Engineering

EMC & Regulatory

Tel: +1 858 651 1547