## Arlo Technologies, Inc.

2200 Faraday Ave. Suite 150, Carlsbad, California 92008, United States
Tel: 408 890 3015 Fax: 408 907 8167

Date: August 24, 2021

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

Referencing test data across equipment authorization

## Dear Examiner,

- 1. This letter attests that the FCC guidance in KDB 996369 D02 Question 1 and KDB 996369 D04 for integrating modular transmitters into host equipment have been followed for the preparation of this application under FCC ID: 2APLE18300421
  - The equipment has included transmitter modules under FCC ID: XMR201808EC25AF which is granted on 08/03/2018
- (a) The certified modular transmitter is integrated in this host without any change on hardware design and software parameter settings.
- (b) RF exposure and EMC evaluation are provided to verify that original test results represent compliance for the integration of transmitter modules under new conditions of this application.
- (c) The original test report exhibition have been submitted to represent test result under the new conditions.

Original FCC ID	Test report number	Description		
XMR201808EC25AF	R1806A0301-R1V1	Power level is no changed.  Spurious emission have been observed as no degraded in the new conditions.		
	R1806A0301-R2V1			
	R1806A0301-R3V1			
	R1806A0301-R4V1	degraded in the new conditions.		

**2.** This application also applicable to KDB 484596 D01 for crossing reference test data from a test report as below.

FCC ID being referenced	Date of Grant	Test report number	Equipment Calss	Rule Parts	Frequency Bands (MHz)	Difference
2APLE18300416	09/02/2021	479005526 4-US-R0- V0	DTS	15.247	2412~2462	LTE module of the EUT.

Should you have any question, please have my best attention.

Sincerely yours,

Name: Mike Campi

Function: Regulatory Compliance Engineer

E-mail: mcampi@arlo.com