

Date: 2019-08-30

Federal Communication Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Statement of re-use of original test results of approved radio modules according to KDB 996369 D02 Module Q and A v01 Q1(a)

Referer	nce of new FCC ID application:		
Applic	cant: IAV Automotive Engineering In	ıc.	
FCC ID:	2AS2J-G00057-01	/ · · · · · · · · · · · · · · · · · · ·	
We, the	undersigned, hereby declare that our r	adio device hos	ts the following approved radio module(s
The state of the s	ее: сінтекіон wireless мориles вмвн of Module: Single Modular		A Company of the Comp
FCC ID:	QIPPXS8	Report Reference	MDE_CINTE_1203_FCC22b_V1 (7 Layers) MDE_CINTE_1203_FCC24a_V1 (7Layers)
	ee: u-в∟ох ас of Module: Limited Single Modular	potential and the second secon	
FCC ID:	PV7-WIBEAR11N-DF1	Report Reference	MDE_LESSW_1302_FCCd (7 Layers) MDE_LESSW_1302_FCCb (7 Layers) Document 75931212 Report 01 Issue 2 (TÜV SÜD) Document 75931213 Report 01 Issue 2 (TÜV SÜD

The module(s) is/are installed according to the installation instructions of the module manufacturer(s) without modification. The original module test report(s) accurately represent all <u>conducted</u> measured test results under the new conditions. All radiated measurements according to the applicable radio standard(s), the rf-exposure and simultaneous transmission evaluation are performed and reported for the entire host.

Sincerely

Signature Connor Bacon General Counsel

IAV Automotive Engineering Inc.

www.iav.com/us