Statement and explanations

CR4026-NAD011/CR4026-NAS011/CR4026-NAS0Y1/CR4026-NAD0Y1/CR4026-NAS2A1(FCC ID for this application is 2AQ2S-CR402X) is a Dash Camera vehicle product with a certification module (module SC600T-NA (Module FCC ID: XMR2019SC600NA,Date of Grant:07/18/2019)).The prototype has passed FCC certification (Model No.: DC4026-NAD011 (original FCC ID of the prototype: 2AQ2S-DC402X, awarded on May 11, 2023).

There are a total of 5 models applied for this time, among which CR4026-NAS011/CR4026-NAS0Y1/CR4026-NAS2A1 models only lack a detachable camera compared to DC4026-NAD011. Based on this change, we conducted spot checks on the EMC of the products. The other two signals CR4026-NAD011/CR4026-NAD0Y1 have no changes in software and hardware versions compared to DC4026-NAD011, only differences in model numbers. Please refer to the corresponding laboratory test results

Standard	Test Plan	Original Poforonae Poport
Standard	Test Plan	Original Reference Report
Part 15B	Check Worse	SEWM2308000332RG05
Part 15C/22/24/27/90	Data reuse	SEWA2208000038RG01
		SEWA2208000038RG02
		SEWA2208000038RG03
		SEWA2208000038RG04
Part 2.1901	Data reuse	SEWA2208000038RG06

The specific specifications of the prototype are as follows: B2/B4/B5/B7/B12/B13/B14/B17/B25/B26/B41/B66/B71 BT/BLE /WIFI 2.4G GNSS

The Original Reference Report mentioned above has the following citation relationship with the module

Original Reference Report	Standard	Test Plan	Module Reference Report
SEWA2208000038RG01	Part 22/24/27/90	Only Retest RSE and check power	DDT-B21122007-1E01

Should you have any question or comment regarding this matter, please have my best attention. Sincerely yours

Date:	September 3, 2023		

City: Schaumburg

Email:rrudd@sensata.com......

Rolak Rull

Signature: