

Date: March 10, 2017

## **Federal Communication Commission**

Equipment Authorization Division, Application Processing Branch 7 435 Oakland Mills Road Columbia MD 21048

## **Certification and Engineering Bureau**

Industry Canada P.O. BOX 11490, Station H 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

Subject: Attestation to use Original Test Reports in New Filing

Model: Alert Labs RN2903 FCC ID: 2AKXF-ALB010 IC: 22365-ALB010

To whom it may concern:

We, Alert Labs, hereby attest to the fact that the RF/MPE test report(s) listed below, used in support of the colocation RF exposure evaluation accurately represent test results under the new conditions. The integration of the module in co-location configurations will adhere to conditions of the original filing. The co-location condition is that the LORA module transmits simultaneously either with cellular or Wi-Fi radio, not both at the same time.

Product	Associated FCC ID	Associated IC	Test Report Identifiers
u-blox SARA-U260	XPYSARAU260	8595A-SARAU260	MDE_UBLOX_1404_MPEa Version 003
GSM/UMTS Module			
Espressif Systems	2AC7Z-ESPWROOM02	21098-ESPWROOM02	RXA1503-0042MPE01
WROOM Wi-Fi Module			

Yours Truly,

(Signature)

Kevin Wright\_\_

(Printed Name)

Title: Vice President, Engineering On Behalf of: Alert Labs Inc. Phone: 1-226-600-5111 Email: kevin@alertlabs.com

