



September 11, 2025

Nemko North America, Inc.
303 River Road
Ottawa, ON
K1V 1H2
Canada

TEST DATA ATTESTATION LETTER – FCC

FCC ID: 2A60FPICHBM02

This letter is to declare that Vemaventuri AB is reusing module LARA-R6001D test data obtained during the previous FCC certification for already approved module certified under FCC ID: XPYUBX21BE01 by u-blox AG. Please see the enclosed Operational Description exhibit for a full set of supported frequency bands. There is no change to the originally approved module which are being integrated into our product SONO Hub. This letter is to declare that Vemaventuri AB is using PCB type antenna which was listed in u-blox AG User Manual.


The peak Gain of the SONO Hub antenna is ~0.1dBi for LTE band13, while the FCC certification for the integrated LTE module has been attained with minimum antenna Gain (LTE Band13) of at-least 10.7dBi.

The following test reports have been reviewed and remain valid and representative of performance within this product and meet the current FCC Requirements.

Technology	Report Number	Rule Part
LTE Band 2	MDE_UBLOX_2029_FCC_01	24E
LTE Band 4	MDE_UBLOX_2029_FCC_01	27
LTE Band 5	MDE_UBLOX_2029_FCC_01	22H
LTE Band 12	MDE_UBLOX_2029_FCC_01	27
LTE Band 13	MDE_UBLOX_2029_FCC_01	27

After reviewing the EMC and Radio test reports of the LTE module, the additional spot check of spurious radiation emission for the SONO Hub is not necessary.

Sincerely,

Signed: 

Printed name: Hassan Alahi

Title: Hardware Design and Regulatory Compliance Engineer

Company Name: Vemaventuri AB

Date: 2025/09/11