

**Letter of Attestation Requesting
MULTIPLE LISTING / CHANGE OF ID of an FCC / IC Certified Device**

I hereby declare and affirm that the following statements are true for the purpose of allowing a **MULTIPLE LISTING / CHANGE OF ID** based on an FCC Grant and Industry Canada Technical Acceptance Certificate issued to u-blox Ag.

		u-blox Ag. (ORIGINAL APPLICANT)		BioVigil Technologies LLC (APPLICANT)
REG	Identifier Type	EXISTING Identifier	Authorization Date	NEW Identifier
USA	FCC ID:	XPYNINAB30	03/20/2019	2A6TV-NINAB30
CAN	IC:	8595A-NINAB30	04/15/2019	28589- NINAB30
	HVIN:	NINA-B306		NINA-B306

The equipment design and performance is unchanged from the original equipment as certified. The original test results as shown in test reports remain accurate and representative of the equipment.

Biovigil Technologies LLC understands that any during integration, any changes made to radio parameters through software may necessitate an appropriate Permissive Change application or New FCC ID as appropriate.

Submitted with this application are the following support documents:

- 1) Label drawing for the BioVigil version of the product.
- 2) Compliance / user's manual statements provided to the end user by BioVigil.

Dated: 6/29/2022

By: 

Print: Benjamin Wood

Title: Director of Engineering and Technology

Email: bwood@biovigil.com

Telephone: (248) 631-6996

On behalf of:

BioVigil Technologies LLC
924 N Main St, Suite 2
Ann Arbor, Michigan 48104

924 N. Main Street, Suite 2
Ann Arbor, MI 48104

p: 888-661-0131 w: biovigil.com