



Subject: Authorization for Change of ID – Original Applicant

Pursuant to FCC 47 CFR 2.933 (b) and IC RSP-100, Section 11.5, the original applicant is approving Fluence Bioengineering Inc. to file for a Change in Identification-FCC and a Multiple Listing for ISED.

To Whom It May Concern:

u-blox has been contacted by Fluence Bioengineering Inc., in regards to obtaining permission to file for a Change of ID/Multiple List for the following original certification:

FCC ID: XPYNINAB30 issued on March 20th, 2019

IC: 8595A-NINAB30 issued on April 15th, 2019

Thalwil, 08.03.2021

They will establish a new FCC ID: 2AX8R-NINAB30 and a Multiple Listing IC: 26725-NINAB30 of the device within Fluence's products as directed by the original applicant.

The original grant to u-blox AG FCC ID: XPYNINAB30 and IC: 8595A-NINAB30 will remain in effect.

Per 47 CFR 2.933 (b) and IC RSP-100, Section 11.5:

- 1) The equipment is electrically and functionally identical. Only the applicant name, address, label, and FCC ID/IC ID number are different.
- 2) The original test results are applicable and representative of this change ID device

A handwritten signature in black ink, appearing to read "Filip Kruzela".

Filip Kruzela
Certification Manager, u-blox AG
filip.kruzela@u-blox.com

u-blox AG
Zürcherstrasse 68
8800 Thalwil
Switzerland
Phone +41 44 722 74 44
Fax +41 44 722 74 47
info@u-blox.com