

Nemko Canada 303 River Road Ottawa, Ontario, Canada K1V 1H2

## **Cover letter**

## Application for a Class 2 Permissive Change to certified device FCC ID

Topcon Agriculture S.p.A., having a business address at Via Nizza 262/25 - 10126 Torino - Italy, herein submits the application for a Class 2 Permissive Change to certified WIFI 2,4 GHz radio module

FCC ID: 2ASVE-CL10

IC: 24901-CL10; HVIN: CL10; PMN CL-10

DESCRIPTION OF CLASS 2 PERMISSIVE CHANGE:

Add new hosts CL-10 3G and CL-10 LTE VZW and co-location with radio modules as described here below:

In the host CL-10 3G , the device FCC ID: 2ASVE-CL10; IC: 24901-CL10 is co-located with modules:

FCC ID: RFRMS42; IC: 4957A-MS42, HVIN:BlueMod+S42 (with approved integral antenna) FCC ID: XPY1CGM5NNN; IC: 8595A-1CGM5NNN, HVIN: SARA-U201(with approved integral antenna)

In the host CL-10 LTE VZW , the device FCC ID: 2ASVE-CL10; IC: 24901-CL10 is co-located with modules:

FCC ID: RFRMS42; IC: 4957A-MS42, HVIN: BlueMod+S42 (with approved integral antenna) FCC ID: XPY1EIQN2NN; IC: 8595A-1EIQN2NN, HVIN: LARA-R204 (with approved integral antenna and Rx diversity antenna WL-4GE50 = max gain 0dB)

Turin May 24, 2019

Signature

Stefania Basciu

Printed

Title IoT Embedded Software Manager

On behalf of: Topcon Agriculture S.p.A. Turin