

## **Attn.: Reviewing Engineer**

ACB Europe Product Certification Registered office: u-blox AG Zürcherstrasse 68 8800 Thalwil Switzerland

Phone +41 44 722 7462 Fax +41 44 722 2447

info@u-blox.com support@u-blox.com

## **RE:** Certification Application

HVIN: JODY-W163-04A, JODY-W163-05A, JODY-W164-04A, JODY-W164-05A IC: 8595A-JODYW16407A FCC ID:XPYJODYW164-07A

## **Referencing Test Data**

To whom it may concern:

We, u-blox AG, hereby declare that the RF Modules with the above listed product identification are identical in terms of the mounted HW components and Firmware that defines all RF characteristics with the tested and documented RF Module listed below expect for that the RF Module below has a BAW LTE band-pass filter and the above mentioned modules has a LTCC band-pass filter for 2.4 GHz path. Both filters are passive filters and are pin-to-pin compatible.

HVIN: JODY-W164-07A with IC: 8595A-JODYW16407A and FCC ID: XPYJODYW164-07A.

Therefore the test reports MDE\_UBLOX\_1701\_FCCd and MDE\_UBLOX\_1701\_FCCe issued by 7-Layers including associated annexes such as the Test Report Cover Sheet, RSS-102 Annex C, RF Exposure Calculation and photos documenting the RF Module designated with HVIN: JODY-W164-07A, IC: 8595A-JODYW16407A and FCC ID: XPYJODYW164-07A also apply to RF Modules designated with HVIN: JODY-W163-04A, JODY-W163-05A, JODY-W164-04A and, JODY-W164-05A with IC: 8595A-JODYW16X0XA and FCC ID: XPYJODYW16X-0XA

To verify that the new RF Module versions complies with the limits of the original grant, additional measurements for Band Edge compliance has been performed using JODY-W164-04A and is documented in test reports MDE\_UBLOX\_1828\_FCCa and MDE\_UBLOX\_1828\_FCCb.

If you have any questions, please feel free to contact me.

Yours Sincerely,

Wig hack

Filip Kruzela Certification Manager, u-blox