## Subject: Validity of Test Results from Testing / Certification of the Integrated Module

To Whom It May Concern:

We, Tessolve Semiconductor Private Limited, Bengaluru, India, as a design subcontractor on behalf of the Lufthansa Technik AG, Weg beim Jaeger 193, 22335 Hamburg, Germany, due hereby declare that the test results from conducted tests applied to the radio module:

Manufacturer: u-blox AG Model: JODY-W377-00B FCC ID: XPYJODYW377 IC: 8595A-JODYW377

which is incorporated in our host equipment:

Manufacturer: Lufthansa Technik AG. Model: SAC0522-001-001 FCC ID: 2BKRFSAC0522001001 IC: 32839-SAC0522001 and as reported in module test report(s):

Report Number: MDE\_UBLOX\_2030\_FCC\_01\_rev01, Issue Date: 11/25/2022 (BT & WLAN) Report Number: MDE\_UBLOX\_2030\_FCC02\_rev02, Issue Date: 11/21/2022 (BT & WLAN) Report Number: MDE\_UBLOX\_2030\_FCC04, Issue Date: 08/12/2022 (BT & WLAN)

accurately represent the test results under the new conditions when the identified radio module is integrated in the identified host equipment. By integration of the said radio module into the identified host equipment no changes were made to it or by external adaptation circuitry that impacts the validity of the results of the original module's test reports; hence conducted signal measurements in the above listed reports also apply to the product SAC0522-001-001.

Sincerely,

Aurélien Desombre – Tessolve Embedded Systems Program Director

De