

Trimble Inc. 935 Stewart Drive Sunnyvale, CA 94085

Date: October 31st, 2017

Declaration letter - KDB 996369

To: Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD



We, Trimble, Inc., declare that the original test reports of WL18MODGI (FCC ID: Z64-WL18DBMOD) and XDLM (FCC ID: KEAXDLM) accurately represents test results under the new application for Alloy, a Smart GNSS Receiver (FCC ID: JUP-10950).

The modules WL18MODGI (FCC ID: Z64-WL18DBMOD) and XDLM (FCC ID: KEAXDLM) are used and integrated in accordance to the module supplier application notes and represents in the new device, Alloy, a Smart GNSS Receiver (FCC ID: JUP-10950).

The following list shows the modules with the referring FCC ID and the associated FCC Test reports:

Module 1. WL18MODGI (FCC ID: Z64-WL18DBMOD) Name of Grantee: Texas Instruments Incorporated FCC Test Report BT - Test Report No: 1.) FR4O0971B, 2.) FR4O0971A 2.4GHz – Test Report No: FR4O0971C

Module 2. UHF Transceiver Module - XDLM (FCC ID: KEAXDLM) Name of Grantee: Trimble Navigation Limited FCC Test Reports R1105254-90

Please contact us if you have any question or concerns.

Best regards,

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