

DEFENSE LOGISTICS AGENCY

LAND AND MARITIME POST OFFICE BOX 3990 COLUMBUS, OH 43218-3990

April 08, 2024

Mr. Eugenio Muñoz Alter Technology TUV Nord S.A.U. C Tomas Alba Edison 4 41092 Servilla (ES)

Dear Mr. Muñoz:

Re: Retention of Laboratory Suitability, January 1, 2023 through December 31, 2023, MIL-STD-750, FSC 5961, VQE-24-038563; Control Number: 087514.

We have reviewed your January 1, 2023 through December 31, 2023 commercial laboratory suitability annual retention report for MIL-STD-750. The report indicates conformance with the requirements of DLA Land and Maritime's Laboratory Suitability Information booklet. Therefore, the listing of your MIL-STD-750 capabilities as stated in your latest laboratory suitability letter, VQE-18-031782, will be continued on the List of Commercial Laboratories Suitable for Testing Military Devices.

This suitability prohibits your company from removing or altering the device marking. Any device that fails testing conditions shall be identified (isolated) as a reject and returned to the device manufacturer for verification of failure mode.

Electrostatic discharge sensitivity (ESDS) requirements as stated in MIL-PRF-19500 and MIL-STD-750 are enforced by this Center. Therefore, all semiconductor and microcircuit devices will be handled as marked, unless otherwise notified by device manufacturer.

Please submit your next report of commercial laboratory suitability covering calendar year 2024 by March 1, 2025. The report should be formatted to contain the items of Section IV of the DLA Land and Maritime booklet mentioned above. If we do not receive the report by this date, your capabilities may be removed from the List of Commercial Laboratories Suitable for Testing Military Devices.

If you have any questions, please contact Mr. Alan Barone at 614-692-0510.

Sincerely,

RAYMOND L. KOLONCHUK Chief Electronic Devices Branch