

DEFENSE LOGISTICS AGENCY

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

July 24, 2023

Mr. Ken Hall Micropac Industries, Inc. 1655 State Highway 66 Garland, TX 75040

Dear Mr. Hall:

Re: Classes H and K Certification, Hybrid Microcircuits, MIL-PRF-38534, FSC 5962, VO(VOH-23-0379797), CN#084925

Your hybrid facility at 1655 State Highway 66, Garland, TX 75040, was sample audited the week of December 12, 2023, for compliance with MIL-PRF-38534 Classes H and K. This was an initial audit of your new facility. All assembly operations for hybrid microcircuits have been moved to the 1655 State Highway 66 facility. An acceptable level of confidence has been established that compliance with these requirements exists. Therefore, Micropac Industries, Inc. is granted certification for this facility.

This certification is for the following:

- a. Quality Management PS 90210 Rev. D
- b. Conversion Requirements Microcircuits PS 90126 Rev. AR
- c. Generic Flowchart Baseline PS 90138 Rev. AN

This certification is valid until terminated by written notification from the qualifying activity. The normal period of certification is two years from the date of the audit and, if warranted, may be withdrawn by us at any time. Your facility may be re-audited on a drop-in basis at any time.

All screening, qualification, conformance, and periodic inspection must be performed at a facility, which has a DLA Land and Maritime VQ letter of Laboratory Suitability for the applicable test method and condition.

QML manufacturers shall notify us immediately after learning of a potential issuance of a GIDEP alert, problem advisory or major quality/reliability problem affecting QML products. This includes failure to perform screening or sample testing (including inspection) in accordance with MIL-PRF-38534. Failure to provide notification may be grounds for removal from QML-38534.

If you have any questions, please contact Mr. Jonathan Stone at (614) 692-5166.

Sincerely,

ROBERT M. HEBER Chief Sourcing and Qualifications Division

Enclosure: DLA Audit Report Micropac 2022 Final Summary