

DEFENSE LOGISTICS AGENCY

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

July 13, 2016

Mr. Joe Lefebure Advanced Circuits Inc. - Tempe 229 S. Clark Drive Tempe, AZ 85281-3073

Dear Mr. Lefebure:

Re: Qualified Manufacturers List (QML) Certification, MIL-PRF-31032; FSC 5998; CAGE Code 6RJS1; VQE-16-030565 / CN051410

A validation audit was performed February 1-3, 2016, of your facilities at 229 S. Clark Drive to the requirements of MIL-PRF-31032 and your Technical Review Board (TRB) approved Quality Management (QM) Plan.

Compliance with these requirements has been successfully demonstrated. Therefore, Advanced Circuits Inc. – Tempe is considered a certified manufacturer eligible to qualify and supply printed boards to the requirements of MIL-PRF-31032. The effective date of this certification is July 13, 2016, and covers the following:

- Quality Management Plan: MIL-PRF-31032 Quality Systems Program QMP-31032
- Process Flow Documentation Index: Operating Procedure Table of Contents
- Process Flow: MIL-PRF-31032/2 Manufacturing Flow Chart QMP-F002 MIL-PRF-31032/1 Manufacturing Flow Chart – QMP-F003

This certification gives your TRB the responsibility and flexibility to approve major changes to the MIL-PRF-31032 certified process flow and QM plan with concurrent notification to the qualifying activity (DLA Land and Maritime-VQE), with the following exceptions:

- Test optimization initiatives must be coordinated with DLA Land and Maritime-VQE prior to implementation.
- Future qualification actions must be coordinated with DLA Land and Maritime-VQE throughout the qualification process.

This certification is valid from the effective date of certification and can only be terminated by written notification from this Center. For the duration of the certification, the manufacturer is subject to periodic reviews by the qualifying activity or its representatives. Advanced Circuits Inc.

- Tempe agrees to submit status reports in accordance with its TRB approved QM Plan and MIL-PRF-31032.

All qualification tests, lot conformance, and periodic conformance inspections must be performed at facilities which have DLA Land and Maritime-VQ Laboratory Suitability Status for each of the applicable test methods. Should you have questions, please contact Mr. Robert Puckett, DLA Land and Maritime-VQE, at 614-692-0625 or vqe.rp@dla.mil.

Note: The results of the DLA Land and Maritime-VQE validation held on February 1-3, 2016, were found by examining a sampling of the manufacturer's normal manufacturing, testing, and processing procedures. The acceptance of the corrective actions from the above referenced validation does not relieve the manufacturer of its contractual obligation to deliver printed boards that comply with all applicable requirements.

Sincerely,

For RAYMOND L KOLONCHUK Chief Electronic Devices Branch