

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

May 25, 2018

Mr. Ian Hanna ITL Circuits 90 Don Park Road Markham, Ontario Canada L3R 1C4

Dear Mr. Hanna:

RE: Notification of Qualification, MIL-PRF-31032C, FSC 5998; CN062303, VQ (VQE-18-032695)

Qualification of your products is granted under the current issue of the specification as a result of successful qualification testing to Department of Defense Performance Specification MIL-PRF-31032, Printed Circuit Board/Printed Wiring Board, and associated specifications MIL-PRF-31032/1 and MIL-PRF-31032/2. The capabilities indicated below shall be listed on Qualified Manufacturers List QML-31032. The effective date of this qualification is May 25, 2018.

| MANUFACTURER NAME & ADDRESS | PLANT LOCATION | CAGE Code: 38747 |
|--|----------------|--|
| ITL Circuits 90 Don Park Road Markham, Ontario Canada L3R 1C4 | Same | Phone: 905-475-6658 Fax: 905-475-5097 Email: sales@itlcircuits.com |
| CAPABILITIES BY TECHNOLOGY / ASSOCIATED SPECIFICATION: | | |
| Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQE-18-032695 Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Max. Panel Size: 18" x 24" Max. Number of Layers: 14 Max. Board Thickness: .080" Min. Hole Size: 0.012'' Drilled Plated-Through Hole Before Plating Aspect Ratio: 5.7:1 Through-Hole Min. Conductor Width/Space: .005"/.005" Hole Preparation: Plasma Etchback Hole Wall Conductive Coating: Electroless Copper Copper Plating: Pulse Plate (Reverse) Solder Resist: Liquid Photoimageable Finish System: HASL, ENIG Additional Fab Capabilities: Foil Lamination | | |

Test report number 31032-4573-16 has been assigned to your test data for the GF material qualification. Your first biennial CVI report for this initial qualification shall cover the period from **July 1, 2017 through June 30, 2019**, and is due to this office by **August 31, 2019**. This qualification is based on your MIL-PRF-31032 certification and are subject to the conditions stated below:

- 1. A listing on the Qualified Manufacturers List (QML) does not guarantee acceptance of the product(s) in any future purchase.
- 2. QML listing does not constitute a waiver of any requirements of the specification or of the provisions of any contract.
- 3. Advertising of qualification information is permitted. Permission to use such information for advertising or publicity purposes is granted provided that such publicity or advertising does not state or imply that the product(s) is the only product of that type qualified or that the Department of Defense in any way recommends or endorses the manufacturer's product.
- 4. The listing applies only to products produced in the plant(s) specified in this letter of notification of qualification and applies to future amendments or revisions of the specification, unless otherwise notified.
- 5. The listing applies only to materials and manufacturing construction techniques identical to or covered by that (those) qualified. The qualifying activity must be advised in advance of any change to the materials and manufacturing construction techniques. Failure to notify the qualifying activity of any change to the materials and manufacturing construction techniques is cause for removal from the QML.

Because we are held responsible for the accuracy and currency of this QML, please let us know if your company discontinues production utilizing these materials or processes. If you have any questions, please contact Mr. Lowell Sherman, (614) 692-0627 or <u>vqe.ls@dla.mil</u>.

Sincerely,

for ALAN J. WILL Chief Sourcing and Qualifications Division