SECTION I LIST OF MANUFACTURERS' QUALIFIED CAPABILITIES FOR EACH TECHNOLOGY

MANUFACTURER INFORMATION:

FTG Circuits Fredericksburg Inc. 1026 Warrenton Road, Fredericksburg, VA, 22406-6200 US PLANT LOCATION: Same Address as Manufacturer CAGE Code: 6T499 Phone: 540-753-5511, x177 Fax: 540-752-2109 EMail: quality@colonialcircuits.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQ(VQE-21-035719), VQE-04-6002 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: .088" Min. Hole Size: .021" Drilled Plated-Through Hole Before Plating Aspect Ratio: 4.2:1 Through-Hole Min. Conductor Width/Space: .006"/.005" Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Carbon-based Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Foil Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 Qualification Letters: VQ(VQE-21-035719), VQE-04-6002, VQE-20-034719 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant Max. Panel Size: 18" x 24" Max. Number of Layers: 16 Max. Board Thickness: .127" Min. Hole Size: .015" Aspect Ratio: 8.5:1 Through-Hole Min. Conductor Width/Space: .005"/.004" Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Carbon-based Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb Additional Fab Capabilities: Foil Lamination

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4 Qualification Letters: VQE-04-6002 Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant; GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Flex Base Material: Copper Clad Polyimide with Acrylic Adhesive Max. Panel Size: 12" x 18" Max. Number of Layers: 10 Max. Board Thickness: .093" Min. Hole Size: .025" Drilled Plated-Through Hole Before Plating Aspect Ratio: 3.7:1 Through-Hole Min. Conductor Width/Space: .005"/.005" Hole Preparation: Plasma Desmear, Plasma Etchback Hole Wall Conductive Coating: Carbon-based Copper Plating: Direct Current Plate Solder Resist: Liquid Photoimageable Finish System: ENIG, HASL Flex Usage: Use A (Flex During Installation),