



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

September 24, 2012

Mr. Paul Comer
 Graphic Plc
 Down End
 Lords Meadow Industrial Estate
 CREDITON, Devon EX17 IHN
 United Kingdom

Dear Mr. Comer:

RE: Notification of Qualification, MIL-PRF-55110G, Amendment 3, QPL/QML Product Assurance Level, FSC 5998; CAGE Code U4538; CN37269, VQ (VQE-12-025120)

Qualification is granted to Appendix B of Department of Defense Performance Specification MIL-PRF-55110G Amendment 3, QPL/QML product assurance level, for the material and classification indicated below. A manufacturer's qualification listing on the Qualified Products List (QPL) is based on continued compliance with all applicable specifications. The effective date of this qualification is September 24, 2012.

Plant Location: **Same as above**

RETENTION REPORTING PERIOD	PRINTED BOARD TYPE AND BASE MATERIAL	QUALIFICATION REFERENCE NUMBER
Quarterly	Type 3, GI Material	55110-31032!*#

*# Denotes foil lamination approval, *Denotes etchback approval*

NOTE: This qualification is for processing printed boards in compliance to Appendix A and Appendix B of MIL-PRF-55110F or MIL-PRF-55110G.

As a QML-31032 listed manufacturer, continued listing on QPL-55110 shall be covered through the TRB's certified Periodic Conformance Inspection (PCI) program and periodic status reporting, as specified in paragraph B.4.1.2 of MIL-PRF-55110G Amendment 3. Please include future information concerning your MIL-PRF-55110 production in your quarterly MIL-PRF-31032 status reports.

Manufacturers are required to inform DLA Land and Maritime-VQE within 3 business days if a failure occurs during PCI testing, if production of these products is discontinued, or prior to issuance of a GIDEP Alert and/or Problem Advisory on product represented by this qualification. If you have any questions, please contact Mr. Lowell Sherman at vqe.ls@dla.mil or 614-692-0627.

Sincerely,

/SIGNED

JOSEPH GEMPERLINE
 Chief
 Sourcing and Qualifications Division