



DEFENSE LOGISTICS AGENCY
 DEFENSE SUPPLY CENTER, COLUMBUS
 POST OFFICE BOX 3990
 COLUMBUS, OH 43218-3990

IN REPLY
 REFER TO

DSCC-VQ-07-012524(Ms. Erika Baker/614-692-4481/eb)

JAN 04 2007

SUBJECT: Notification of Qualification, MIL-P-50884D, Appendix A QPL Product Assurance Level, FSC 5998, CAGE Code 5S424

Mr. Paul Streets
 North Texas Circuit Board
 1501 West Shady Grove Road
 Grand Prairie, Texas 75050-7120

Dear Mr. Streets:

Qualification is granted to Military Specification MIL-P-50884D, QPL product assurance level for 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 January 3, 2007.

Plant Location: **same as above**

| RETENTION REPORTING PERIOD | MATERIAL AND CLASSIFICATION | SPECIFICATION | TEST REFERENCE EXPIRATION DATE (MM/DD/YY) |
|----------------------------|---------------------------------|-----------------------------|---|
| August 1 through July 31 | Type 4 adhesiveless w/ etchback | IPC-4204/11 IPC-4101A/41 | 50884-1645-010310* |
| * denotes etchback | | | |

Retention reports in accordance with MIL-P-50884D paragraph A.4.5.5, based on the reporting period above, shall include data of the previous qualification reference number, when applicable. The retention report consisting of a monthly group A summary and groups B and C raw data shall be submitted to this Center by September 30 of each year, or loss of qualification may result.

Manufacturers are required to inform this office immediately if a failure occurs during groups B and C testing, if production of these products is discontinued, or prior to issuance of a GIDEP Alert and/or Problem Advisory on their QPL products.

A stop shipment/stop production is effective on the date of qualification expiration unless approval is granted by DSCC-VQE to complete existing contracts.

Sincerely,

ROBERT P. EVANS
 Chief
 Sourcing and Qualifications Unit