



DEFENSE LOGISTICS AGENCY
 DEFENSE SUPPLY CENTER, COLUMBUS
 POST OFFICE BOX 3990
 COLUMBUS, OH 43213-1152

IN REPLY
REFER TO

DSCC-VQE-06-011028 (Mr. Jeffrey Ciesla / 614-692-0624 / jpc)

MAY 16 2006

SUBJECT: Retention/Verification of Qualification, MIL-PRF-55110, MIL-P-50884, MIL-PRF-31032
 Reporting Period August 1, 2005 through December 31, 2005

Mr. Mike Hill
 Colonial Circuits Incorporated
 1026 Warrenton Road
 Fredericksburg, VA 22406-6200

Dear Mr. Hill:

Your quarterly summarized report of the results of MIL-PRF-55110, MIL-P-50884, and MIL-PRF-31032 testing has been received. The data submitted is acceptable for the retention of qualification for the types listed below; therefore, the listing of your products is continued on the Qualified Products List QPL-55110 and QPL-50884 and the Qualified Manufacturer's lists (QML-31032) as shown below:

Plant Location: SAME AS ABOVE. CAGE Code: **6T499**

NEXT REPORTING PERIOD	CLASSIFICATION AND MATERIAL	Qualification Letter Numbers
January 1, 2006 through June 30, 2006 (TRB changed to semi-annual)	MIL-PRF-31032 /1 & /2 (GF, GI, Hydro-carbon, PTFE-ceramic materials) MIL-PRF-31032 /4 (GI rigid, with adhesives)	VQ-06-010192 VQ-04-006002

Please review and submit it to this Center within 45 days of the end of the reporting period or loss of qualification may result. The retention report shall consist of a monthly Group A summary and Group B raw data. These qualifications are valid through the expiration dates shown in the above table, provided that all requirements are met.

Manufacturers are required to inform this office immediately if a failure occurs during group PCI testing or if they discontinue production of these products, or prior to issuance of a GIDEP Alert and/or Problem Advisory on their QPL/QML products. This letter acts as a letter of delegation in accordance with VI.C.1.c of DLAR 4120.13 for your local Government QAR to survey your facility listed above for compliance, as necessary.

Sincerely,

LOUIS E. JAQUISH
 Acting Chief
 Electronic Devices Team

