



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

November 1, 2012

Mr. K. Srinivasan
Micropack Limited
Plot No. 16, Jigani Industrial Area
Anekal Taluk
Bangalore District 562106
India

Dear Mr. Srinivasan:

Re: Notification of Qualification, QPL Product Assurance Level, MIL-P-50884; FSC 5998;
CAGE Code SAL28; VQ (VQE-13-025348) / CN037702

Qualification is granted to the QPL product assurance level (Appendix A) of Department of Defense Performance Specification MIL-P-50884E, Amendment 3. The type and base material indicated below shall be listed on Qualified Products List QPL-50884. The effective date of this qualification is November 1, 2012. Plant location: same as above.

RETENTION REPORTING PERIOD	PRINTED BOARD TYPE AND BASE MATERIAL	QUALIFICATION REFERENCE NUMBER
August 1 through July 31	Type 4, Adhesiveless Material	50884-3416-110115

NOTE: Qualification is limited to ENIG conductor surface finish, LPI solder mask, rework grade R, and installation use A. This information was outlined in the supplemental information sheet to the DSCC 19W.

A retention report in accordance with paragraph A.4.5.6 of MIL-P-50884E, Amendment 3 shall be submitted to this Center by September 30 of each year or loss of qualification may result. The report shall be based on the reporting period above and shall include data from all product built under the current and previous qualification reference numbers, as applicable. The report must also include the group B raw data along with a completed DLA Land and Maritime Form 36W for each qualification reference number listed on QPL-50884. If the manufacturer has no certified production in the reporting period, the manufacturer must indicate this on the completed DLA Land and Maritime Form 36W. DLA Land and Maritime reserves the right to request evidence of the manufacturer's capability to produce QPL printed wiring boards as stipulated by paragraph A.4.5.6.2 of MIL-P-50884E, Amendment 3.

Manufacturers are required to inform DLA Land and Maritime-VQE within 3 business days if a failure occurs during group B 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