

DEFENSE LOGISTICS AGENCY

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

May 26, 2011

Mr. Shawn Graham Director of Operations VPT Inc. 2801 Commerce Street P.O. Box 253 Blacksburg, VA 24063

Dear Mr. Graham:

Re: Certification to Appendix G MIL-PRF-38534, FSC 5962, VQH-11-022468

DLA Land and Maritime-VQH, as the qualifying activity for MIL-PRF-38534 General Specification for Hybrid Microcircuits, certifies VPT Inc. to Appendix G, Radiation Hardness Assurance Requirements (RHA) for Hybrid Microcircuits and Multichip Modules effective April 26, 2011. This certification is based upon review and approval by DLA Land and Maritime-VQH, and RHA experts from Air Force, NASA, Navy, and DTRA of VPT's data package.

The approval is for *Radiation Hardness Assurance Plan RAD-001* which includes two plans. The plan identified as "Radiation Tolerant" which is not a DLA Land and Maritime recognized term, is represented by data for the SVSA product family (SMD pending). The plan identified as "Radiation Hard" is represented by the SVGA product family. However the neutron testing required by this plan has not been completed and SMD not yet requested.

If you have any questions concerning this letter, please contact Jonnie Schneider, 614-692-0585.

Sincerely,

JAMES ESCHMEYER

Chief

Hybrid Devices Branch