



BIOGRAPHY

Mark A. Pasquale

**Deputy VP & GM Global Communications Systems
Vice President, MUOS Program**

Lockheed Martin Space Systems Company

In his current role as Deputy to the Vice President and General Manager of Global Communications Systems (GCS), Mark Pasquale is responsible for supporting the development, build and launch of the nation's premier military communications systems. These include the Advanced Extremely High Frequency (AEHF) Program, the Mobile User Objective System (MUOS) as well as sustainment of operational programs, Milstar and Defense Satellite Communications System (DSCS). In addition, as Vice President and Program Manager of the MUOS Program for Lockheed Martin Space Systems Company, Mr. Pasquale leads a cross functional team with major teammates at General Dynamics and Boeing. Mr. Pasquale is responsible for 100% mission success, cost, schedule and contractual commitments associated with the MUOS Program.

Prior to this position, Mr. Pasquale was the Vice President and Program Manager for the Transformational Satellite (TSAT) Program. Mr. Pasquale led both the Risk Reduction and System Definition Phase of the program as well as the Development and Production Proposal activities. Prior to TSAT, Mr. Pasquale held the position of Vice President, Commercial and Government Programs for Lockheed Martin Commercial Space Systems (LMCSS). There he directed the execution of all LMCSS programs. He served as the primary point of contact for the multiple commercial and government customers served by LMCSS, and was responsible for 100% Mission Success, cost and schedule performance. He is credited with the successful launch of five commercial spacecraft between November 1999 and December, 2000. In addition, he has worked multiple business opportunities on the A2100 program and led the capture of the GE-15/16, GE-1A, GE-7/8 as well as the Nimiq 2 and Rainbow 1 spacecraft programs.

Mr. Pasquale's leadership path began in 1991 when he was assigned the position of Product Team Leader for the MILSTAR Solar Array. Over the next five years his responsibility increased to include first the MILSTAR +/-X Wing equipment and ultimately MILSTAR spacecraft hardware and integration. He then accepted the position of Commercial Space Assembly, Integration and Test (AI&T) Manager, helping to establish the Commercial Space AIT Management organization. He was responsible for staffing the test organization, developing plans to execute a 100-day AIT schedule, and supporting the A2100 transition to Sunnyvale, CA. Mr. Pasquale's management experience continued with his appointment in 1997 as Program Manager over the GE-1A and GE-2A Program, and subsequently, GE-4, GE-6 and GE-7/8/9 programs. He was named Director of GE Programs and later Director of Commercial Programs, prior to his assignment of Vice President Commercial and Government Programs.

Mr. Pasquale earned his Bachelors degree in Mechanical Engineering from San Jose State University in 1984.