

## **Scott Lerman**

Scott Lerman has 16 years of managerial, programmatic, technical, and logistical experience on various DoD programs. Currently, Mr. Lerman is employed by Modern Technologies Corporation and assigned to provide Program Management support to Product Manager Aerial Common Sensor, Fort Monmouth, NJ. In this position, he serves as a project leader for the GUARDRAIL Main System Computer Replacement (MSC) and the GUARDRAIL Relay Facility (GRF) a downsized processing facility for the GUARDRAIL System in Korea. The GRF program was a 24-month effort from concept to fielding. The effort required re-engineering hardware which occupied four 40 ft Vans into two S-280 shelters. The enabling factor for this effort was the downsized GUARDRAIL MSC.

Previous positions included Director of Operations for Venntronix Corporation where he was responsible for the management of the New Jersey Division for Venntronix Corporation. This position involved management of 27 projects, contract administration, human resource administration, office operations, marketing, and management of 40 technical and administrative personnel. Prior to this, Mr. Lerman worked as a Project Manager for American Power Jet Company, Ridgefield, NJ. In this position, Mr. Lerman managed several projects to include the development of expert system software for the Army Test Community to evaluate Reliability, Availability, and Maintainability of Weapon Systems as well as performing total ownership cost analyzes of the Comanche Helicopter and Electro-magnetic Launcher. As an ILS Manager for Singer Kearfott Guidance and Navigation, Wayne, NJ, Mr. Lerman was assigned to the Program Office for the High Precision Inertial Navigation System Product Line. In this position, he managed the planning, execution, and budgeting of product support programs and operated the contractor repair and maintenance facility. As a government employee at the Communications Electronics Command, Fort Monmouth, Mr. Lerman served as a Maintenance Engineer developing support concepts for the Army's new family of automatic test equipment.

Mr. Lerman holds two degrees from Rutgers University, a Masters of Business Degree with a concentration in Management Information Systems and a BS Degree in Engineering. He is married to Laurie and has two children, Rachel, age 7 and Allison, age 19 months.