



Gary Liberson

Gary Liberson was named Director Operations Analysis Advanced Development Programs in December 2015. In this position, Gary leads more than 125+ people and is responsible for providing Operations Analysis support for the entire Lockheed Martin Aeronautics portfolio.

Gary was Senior Technical Fellow - Air Combat Systems Operations Analysis in January 2014. In this position, he was responsible for threat and military utility assessment and analyses for the entire Lockheed Martin Aeronautics portfolio and other corporate efforts.

Gary has 30+ years of experience as an operations analyst and research engineer with McDonnell Douglas, the Rand Corporation, and LM Aero. He has extensive experience with combat analysis methodologies and analysis techniques. He is considered an expert in BRAWLER, THUNDER, Suppressor, JAAM, ARCTIC, CFAM, and TACWAR constructive simulation tools. He is the company's chief operations analyst subject matter expert for LM Aero at the VWC (Virtual Warfare Center) in St. Louis, Mo.

He has outstanding military operations knowledge, including combat aircraft, systems, weapons, combat aircraft tactics, and threat analyses. He participated in the 2009/11 Northern Edge exercise flying in the BAC-111, test bed for the F-35's APG-81 AESA radar.

He has been a key contributor to the following projects - JSF CDP winning proposal, F-22, F-22 & F-35 Improvements and Derivatives, F-35 Simulator SME (Subject Matter Expert) at the Virtual Warfare Center, LRS, FB-22, F-16, Strategy & Integration, and Classified ADP Programs.

Gary holds a B.S.E.E. from Southern Methodist University and a MS in Productions Systems Analysis / Operations Analysis from California State University - Northridge.