



BIOGRAPHY



Gregory O. Evans, GS15

Mr. Gregory “Greg” Evans is Program Manager and Director of the MILSATCOM Joint Terminal Engineering Office (JTEO). The JTEO conducts the end-to-end terminal engineering analysis of SATCOM systems and architectures to optimize their interoperability. JTEO supports the MCSW mission: *plan for, acquire and sustain space-enabled global communications to support national objectives*, by working with the Service terminal and satellite developers to assure terminals interoperate with SATCOM systems and achieve net-centricity.



Mr. Evans is a level III Certified Acquisition professional with a long and distinguished history of service to the nation as both an Army Officer and civilian leader. As an Army line officer he had professionally rewarding assignments in the 5th Special Forces (ABN), 51st Signal Battalion (Corps), and 525 MI Group (Corps) (Airborne) - XVIII Airborne Corps, Fort Bragg, North Carolina. Upon completion of the Signal Officers Advanced Corps, Greg was posted to the 2nd Infantry Division commanding C Company, 122nd Signal Battalion. Upon completion of the USA Command & General Staff College and Defense Systems Management College, Greg was assigned to Army Operational Test and Evaluation Agency as Operational Test Officer for the Follow-on Test and Evaluation (*FOT&E*) of the Mobile Subscriber Equipment (MSE), then the Army’s #1 acquisition program.

Posted to Project Manager Milstar – Army in 1994, Greg was assigned to the Milstar Joint Terminal Program Office (JTPO). The JTPO was established to assure Army, Navy, and Air Force, developed Milstar terminals were interoperable for joint warfighters. Greg led the work through the consolidated technical reference, Integrated Terminal Architecture and Roadmap (ITAR), 50% of DOD’s capital investment in MILSATCOM was in terminals. Success with Milstar led DUSD (Space) coordinating with AF PEO for Space to reorganize the JTPO into the JTEO to incorporate end-to-end (*beyond terminal-to-terminal*) tasks, application to all SATCOM waveforms, integrate MILSATCOM synchronization (NS4R) as a directed task from NII to Air Force, and do the technical/ engineering work to achieve *edge-to-edge interoperability-net-centricity*—in future SATCOM systems.

JTEO’s mission continues to be vital as MILSATCOM systems migrate to achieve CJCS net-centric mandate within the Global Information Grid.

EDUCATION:

Doctoral Candidate, Strategic Leadership, Regent University, Virginia Beach, VA
Master of Science, Business Administration, Central Michigan University, Mt Pleasant, Michigan
Master of Science, Organization Development, American University/NTL, Wash, DC
Graduate Study, Executive Development, USA Command & General Staff College, Fort Leavenworth, KS
Certificate, Executive Leadership Coaching, Georgetown University, Washington, DC
Adv Program Mgrs Course, Defense Systems Management College, Fort Belvoir, VA
Signal Officer Basic & Advanced Courses, USA Signal Center & Fort Gordon, GA
Systems Automation, USA Computer Science School & Fort Gordon, GA
Bachelor of Arts, English/Sociology, Morgan State College, Baltimore, MD.

ASSIGNMENTS:

1975 – 1976 Platoon Leader, A Co, 51st Signal Battalion (Corps); Korea
1976 – 1978 Platoon Leader, Signal Co, 5th Special Forces Group (ABN), Ft. Bragg, NC
1979 – 1980 Group Signal Officer, HQ 525 MI Group (Corps) (Airborne), Fort Bragg, NC
1980 – 1981 Brigade Signal Officer, HQ 3rd Brigade, 2nd Infantry Division, Korea
1981 – 1982 Company Commander, C Co, 122nd Signal Battalion, Korea
1983 – 1984 Tactical Systems Engineer, CENSEI, Fort Monmouth, NJ
1984 – 1987 Product Manager, Office of the Project Manager - FireFinder/Rembass, Fort Monmouth
1988 – 1990 Weapon System Evaluator, USA OTEA, Alexandria, VA
1990 – 1991 Plans/Operations Officer, DCofS C6, Combined Field Army (ROK/US), Korea
1992 – 1993 Developmental Test Engineer, USA Test & Evaluation Command (TECOM), APG, MD
1993 – 1994 Student, Central Michigan University, MT Pleasant Michigan
1994 – 1997 Deputy Program Manager, Milstar Joint Terminal Program Office (JTPO)
1997 – 2001 Program Manager, MILSATCOM Joint Terminal Engineering Office (JTEO)
2001 – 2001 Senior Technical Consultant, Stanford Research Int'l (SRA) Rosslyn, VA
2001 – Present Program Manager, MILSATCOM Joint Terminal Engineering Office (JTEO)

MAJOR AWARDS AND DECORATIONS:

Army Achievement Medal 3OLC, '85, '90, 91
Army Commendation Medal 3OLC '76, '77,82, 93
Meritorious Service Medal 4OLC '82,'87, '88, '90
Defense Meritorious Service Medal '91
Legion of Merit '01

Acquisition Professional Development Program – Level III
Program Management, Business, Research & Development, System Engineering, Test & Evaluation

DATES OF RANK:

U.S. Army: 8 August 1974 – 1 March 2001