

David Fuller

USMC Veteran, USNA '02, TS/SCI Clearance

266 Vista Cay Dr, Hubert, NC 28539

(C) 910-750-6908 / fullerdn@gmail.com

Availability Date: 30 March 12

SUMMARY OF QUALIFICATIONS: United States Marine Corps veteran with active TS/SCI clearance and eight years experience in telecommunications management involving network operations, asset management, satellite communications, and single/multi channel radio operations. International experience with extensive work in USMC policy, bi/multilateral operations, and program support in the Pacific, European, African, and Central Command's areas of responsibility.

EXPERIENCE

Communications Officer, 2d Intelligence Battalion: (Aug 2010 – Present)

- Managed over 50 personnel and equipment in excess of \$10M providing satellite, radio, data network, generator, and maintenance support to the battalion.
- Deployed to Afghanistan in a supervisory role over tactical data network services of varying classifications and intelligence systems integration of both Joint and Marine Corps programs onto NIPRNet, SIPRNet, CENTRIXS-ISAF, and JWICS.
- Classified Material Control Center (CMCC) Custodian, Top Secret Control Officer (TSCO), and Alternate Security Manager.

Communications Operations & Plans Officer, Marine Corps Forces Europe & Africa: (Jan 2008 – Aug 2010)

- Established the communications section of the Africa division through policy development, network and asset management, and exercise and operational planning.
- Comm planner on over 15 large-scale (bilateral/multilateral) operational and training events across Africa and Europe.
- Comm planner for the development of the Special Purpose Marine Air Ground Task Force Africa, through basing selection, force composition, and policy development.
- Worked intimately with the Liberia Defense Sector Reform, Africa Partnership Station, and Africa Endeavor programs.
- Planned and executed two annual Theater Marine Conference (TMC) events bringing USMC officers from across the continent together for information exchange, career counseling opportunities, and USMC training events.

Bravo Company Commander, 7th Communication Battalion: (Jan 2005 – Nov 2005; Jun 2007 – Dec 2008)

- As Transmissions Platoon Commander, oversaw approximately 50 personnel supporting satellite, terrestrial and single channel radio services to III Marine Expeditionary Force (MEF).
- As Bravo Company Commander, managed over 150 Marines in support of III MEF.
- Deployed to South Korea and the Philippines supporting multiple bilateral training events with classified and unclassified voice, data, and video teleconferencing (VTC) capabilities.
- Supported tsunami relief efforts headed up by CSG-536 in Operation UNIFIED ASSISTANCE.

III Marine Expeditionary Force (MEF) Liaison Officer, American Embassy, Manila, Philippines: (Jan 2007 – Jun 2007)

- Embassy liaison for III MEF to the Joint United States Military Assistance Group (JUSMAG).

Joint Task Force Enabler (JTFE), 31st Marine Expeditionary Unit: (Nov 2005 – Jan 2007)

- Platoon Commander for the JTFE supporting expeditionary radio, data, telephone, and VTC communications both shipboard and ashore in Guam, Japan, South Korea, the Philippines, and Thailand.
- Provided contingency planning in a supporting role to the White House Communications Agency prior to the US Presidential visit to Indonesia in 2006.

TECHNICAL COMPETENCIES

- Solid understanding of Electronic Key Management System (EKMS) and COMSEC Management.
- Information Management and SharePoint administration experience.
- Automated Message Handling System (AMHS) Management.
- Working knowledge of network integration of numerous programs including the Tactical Remote Sensor System (TRSS), Tactical Exploitation Group (TEG), Intelligence Analysis System (IAS) Family of Systems (FoS), Topographic Production Capability (TPC) FoS, Joint Surveillance Target Attack Radar System (JSTARS) assets, Global Broadcast System (GBS), Trojan Spirit, Lightweight Multiband Satellite Terminal (LMST), Support Wide Area Network (SWAN), Secure Mobile Anti-jam Reliable Tactical Terminal (SMART-T), Defense Intelligence VSAT Network (DIVN), and Unit/Combat Operations Center (UOC/COC).

EDUCATION: Bachelor of Science, Electrical Engineering, United States Naval Academy, Class of 2002 (3.01 GPA)