



Daryl Morrison
Daryl.Morrison@nsci-va.org
Ph. (402) 212-3279



Mr. Daryl “Doors” Morrison joined National Security Cyberspace Institute in 2008 as a C2 Subject Matter Expert to support US Strategic Command and Air Force Research Laboratory Human Effectiveness Directorate (AFRL/RH). He has over 20 years of combat proven experience in Intelligence, Surveillance, and Reconnaissance (ISR) as a crewmember, evaluator, Mission Director, Command ISR NC2 Operations Chief, wing mission systems chief, time sensitive ISR planning lead, Command airspace and ranges chief, and EWO program lead. Mr. Morrison brings an extensive array of real-world operational experience from Operations DESERT SHIELD, DESERT STORM, SOUTHERN & NORTHERN WATCH, DESERT FOX, ALLIED FORCE, NOBLE EAGLE and ENDURING FREEDOM, as well as leading service, joint, and multi-national exercises. He has 14 years of operational and academic program management and modeling, ISR simulation and analyses experience leading the development of multi-million dollar weapon system advancements such as the RC-135 RIVER JOINT upgrades, F-4G WILD WEASEL IDM system, F-16 Rangeless Air Defense simulation Pod, joint electronic warfare suite upgrade, and Department of Defense Quadrennial Defense Review. As Liaison for The Air Force Research Lab’s Human Effectiveness Directorate and US Strategic Command’s Joint Functional Component Command for Global Strike, he fostered and developed strategic partnerships and with agencies and commands throughout the DoD that will enable a level of collaboration and integration never seen before. Mr. Morrison has an unmatched background in developing new organizations, new processes, and personnel and organizational requirements to support new mission areas. He pioneered new simulation methodologies for advanced tactical Electronic Warfare training and operations. Mr. Morrison was the prime architect of the US Strategic Command’s stand-up and assumption of the Intelligence, Surveillance, and Reconnaissance mission and Global Operations Center ISR functions.

EDUCATION

2005, Air War College
2001, Air Command and Staff College
1996, Masters of Arts, Human Resources Development
1989, Strategic Air Command Instructor Training School
1988, RC-135 Combat Aircrew Training School
1988, US Air Force Specialized Undergraduate Navigator Training
1986, Bachelors of Science, Psychology

CAREER CHRONOLOGY

1. October 2008 – Present, C2 Subject Matter Expert, National Security Cyberspace Institute; Air Force Research Lab, Human Effectiveness Directorate Liaison to US Strategic Command J8, and COCOM Liaison for Global C2 Systems Development Division, Joint Functional Component Command for Global Strike, Offutt AFB NE
2. January 2007 – September 2008, Junior Requirements Engineer, Select Innovation LLC, Air Force Research Lab, Human Effectiveness Directorate Liaison to US Strategic Command J8, and COCOM Liaison for Global C2 Systems Development Division, Joint Functional Component Command for Global Strike, Offutt AFB NE
3. June 2003 – March 2006, Deputy Division Chief, Intelligence, Surveillance, and Reconnaissance Division, HQ USSTRATCOM, Offutt AFB, NE
4. April 2001 – June 2003, Chief, Command Ranges and Airspace Branch, HQ Air Education and Training Command, Randolph AFB, TX
5. June 2000 – April 2001, Program Manager, USAF Electronic Warfare Training, HQ Air Education and Training Command, Randolph AFB, TX
6. October 1996 – May 2000, Chief, Electronic Reconnaissance Systems, 55th Wing, Offutt AFB, NE
7. April 1993 – October 1996, Evaluator/Flight Commander/Instructor/Fighter MAE, Air Force EWO Training Squadron, Randolph AFB, TX
8. November 1991 - April 1993, RC-135 Evaluator / Instructor / Aircrew, 55th Strategic Reconnaissance Wing, Offutt AFB, NE
9. July 1990 - November 1991, F-4G Special Project Aircrew/Engineer, George AFB, CA
10. September 1988 – July 1990, RC-135 Evaluator / Instructor / Aircrew, 55th Strategic Reconnaissance Wing, Offutt AFB, NE
11. April 1987 – August 1988, USAF Navigator & EWO Training/12th Flying Training Wing, Mather AFB, CA