

Robert M. Brunngraber

Summary of Qualifications

CENTRAL INTELLIGENCE AGENCY

1986 – 2014

Senior leader of Intelligence Community professionals for 29 years progressing to the rank of SIS-4. Extensive background in the full life-cycle development and procurement of integrated satellite ground systems; research and technology, concept development, marketing, budget justifications, requirement and specification development, procurement and negotiation strategies, contracts, product acquisition, test and integration, and operations. Recognized leader in program management and the application of computer systems technology with a B.S. in Computer Science from Rochester Institute of Technology and an M.S. in Computer Science/Mathematics from George Washington University.

Security Clearance

Top Secret/SCI clearance with current BI and full life-style polygraph.

Professional Experience

OFFICE OF THE DIRECTOR NATIONAL INTELLIGENCE

2013 - 2014

Assistant Deputy Director of National Intelligence for Acquisition

- Update DNI and PDDNI on high-profile acquisition issues
- Responsible for Congressional reports and oversight for all IC MSAs
- Delivered needed analysis directly to PDDNI - utilized to develop IC agency's program priorities
- Utilized vast IC/DOD contacts to provide IC program managers with needed marketing advice to defend critical programs

Professional Experience

NATIONAL GEOSPATIAL INTELLIGENCE AGENCY

2010 - 2013

Director of Infrastructure Acquisition and Deputy Director of IT Engineering

- Improved the operational effectiveness and integrity of NGA's world-wide IT systems by providing Architecture, Engineering, and Acquisition leadership.
- Champion of services-based IT programs and contract restructures

Professional Experience

NATIONAL RECONNAISSANCE OFFICE (NRO)

2005 - 2010

Director of IMINT Ground Office and DD of Ground Enterprise Directorate

- Hand-selected by the Director of the NRO for board of director level position due to track record of successful on time, on budget programs that provide critical on-demand intelligence
- Responsible for multi-billion dollar/year budget – successfully saved \$100's of Millions and increased operational responsiveness

Professional Experience

NATIONAL SECURITY AGENCY / NRO

2002 - 2005

Commander

- Responsible for 7x24x365 operations and configuration control of Multi-billion dollars worth of Spacecraft and ground processing assets; led the integration of high-priority intel
- Chief of Engineering for all NSA activities

Professional Experience

NATIONAL RECONNAISSANCE OFFICE (NRO)

1989 - 2002

Executive Officer to the Director, National Reconnaissance Office and Undersecretary of the Air Force

- Prioritized daily meetings, creation of briefings for numerous audiences

Chief of Engineering

- Responsible for 7x24x365 operations and configuration control of Multi-billion dollars worth of Spacecraft and ground processing assets; led the integration of high-priority intel
- Leader for hundreds of personnel comprised of Multiple US and Foreign Agencies; Military and Civilian, US and Foreign Contractor personnel
- Responsible for coordination with foreign Government on technical matters

IMINT Program Manager

- Successfully delivered multiple ground processing systems
- COTR for NRO's largest compute and dissemination systems

IMINT Research and Technology

- Led satellite bus tech (power, attitude determination/control, structures)
- Program Manager/COTR for advanced processing & algorithm development

Professional Experience

CENTRAL INTELLIGENCE AGENCY

1986 – 1989

Office of Information Technology/Engineering

- Project Lead/Programmer for DI/DO system

Professional Experience

US ARMY COMMUNICATIONS AND ELECTRONICS COMMAND

1985

- Software Engineer – streamlined cryptography accountability process for operational combat teams

Awards

Recipient of the Intelligence Commendation Medal and the National Reconnaissance Office's Medal for Superior Service. And numerous Exceptional, Annual, and Team Performance Awards. ODNI Award for Acquisition Excellence.