



LEADERSHIP BIOGRAPHIES



Rear Admiral Patrick H. Brady, Commander, Space and Naval Warfare Systems Command (SPAWAR): Rear Adm. Brady assumed command of SPAWAR in August 2010. Previous flag assignments include commander of the Naval Undersea Warfare Center, deputy director of Submarine Warfare and deputy commander for Undersea Warfare. Since becoming a member of the Acquisition Professional Corps in 2000, he has served as C5I deputy design/warfare requirements manager and, subsequently, the deputy program manager for the Virginia Class Submarine; the major program manager for Submarine Combat and Weapons Control; the executive assistant to the commander, Naval Sea Systems Command; and the major program manager for Advanced Undersea Systems.



Rear Admiral Charles A. Rainey, Vice Commander, SPAWAR: Rear Adm. Rainey graduated from the United States Naval Academy with a Bachelor of Science in aerospace engineering and also holds a Master of Arts in economics from Indiana University. His command assignments include Navy Reserve (NR) Naval Weapons Test Squadron 0376 at Naval Air Station (NAS) Point Mugu, Calif.; NR Naval Air Systems Command 0766 Detachment Alpha, at Wright-Patterson Air Force Base, Ohio; NR Combat Aircraft Survivability and Threat Lethality and NR Strategic Mission Analysis, both at NAS Patuxent River, Md. He was appointed the director of the Naval Air Systems Command Reserve Program in October 2009 and was assigned as the vice commander of the SPAWAR in March 2011.



Rear Admiral James H. Rodman, Jr., Chief Engineer, SPAWAR: Rear Adm. Rodman received his Bachelor of Science in aerospace engineering from West Virginia University, his Juris Doctor from the Villanova University School of Law and his Executive Masters in technology management from the University of Pennsylvania's Wharton School. In 2006, Rodman assumed command of SPAWAR 0466, supporting the Program Executive Officer for Space Systems and the Communications Satellite Program Office in the assembly, integration and testing of the Mobile User Objective System. In 2008, he served as space domain director on the national staff of the Navy Net-Centric Warfare Group (NNWG) and, in 2009, was named NNWG's vice commander. He returned to active duty in 2011 as SPAWAR's Chief Engineer.



Rear Admiral Jerry K. Burroughs, Program Executive Officer for Command, Control, Communications, Computers, and Intelligence (PEO C4I) and Acting Program Executive Officer for Space Systems: Rear Adm. Burroughs is a 1981 graduate of North Carolina State University with a degree in mechanical engineering. He received his commission from Officer Candidate School in 1982. Additionally, Burroughs received a Master of Science degree in national resource strategy from the Industrial College of the Armed Forces at National Defense University. Burroughs' acquisition assignments include assistant program manager for Unmanned Undersea Vehicles, program manager at the Defense Advanced Research Projects Agency and major program manager for the Special Operations Forces Undersea Mobility Program. He served as chief engineer for the SPAWAR from August 2008 until March 2010.



Rear Admiral Charles E. "Grunt" Smith, Program Executive Officer for Enterprise Information Systems (PEO EIS): Rear Adm. Smith's service began at the Virginia Military Institute where he earned his Bachelor of Science in civil engineering and commission. In April 2003, Smith assumed command of the nuclear powered aircraft carrier, *USS Dwight D. Eisenhower* (CVN 69). After commanding the *Ike*, Smith became the director of aviation/ship integration and assistant commander for acquisition at NAVAIR where he performed program executive and director duties for the commander. In January 2006, Smith became the vice commander of SPAWAR, leading information technology current readiness improvement efforts throughout the fleet.



Brigadier General Michael E. Williamson, Joint Program Executive Officer for the Joint Tactical Radio System (JTRS): Brig. Gen. Williamson assumed his duties as Joint Program Executive Officer for JTRS in March 2011. After attending Command and General Staff College, he served as the chief of information technology, acquisition career management, within the Office of the Assistant Secretary of the Army for Acquisition, Logistics and Technology. He was then assigned as the project manager, Future Combat System Network Systems' Integration, and served as the director of systems integration within the Office of the Assistant Secretary of the Army for Acquisition Logistics and Technology. Prior to his current assignment, Williamson served as the deputy program manager, Program Executive Office, Integration.



Captain Joseph Beel, Commanding Officer, SPAWAR Systems Center Pacific: Capt. Beel assumed command of Space and Naval Warfare Systems Center Pacific in December 2010. He was commissioned from the U.S. Naval Academy in 1985, earning a Bachelor of Science degree in mechanical engineering. He served as chief of staff and deputy for operations in PEO C4I from October 2006 to June 2008 and deputy program manager of the Navy Tactical Networks Program Office from June 2008 to August 2010. Beel is a member of the Defense Acquisition Corps and is level III certified in program, management; life cycle logistics; and production, quality and manufacturing. He is a certified Lean Six Sigma Black Belt.



Captain Mark V. Glover, Commanding Officer, SPAWAR Systems Center Atlantic: Capt. Glover graduated from Norwich University with a Bachelor of Science in electrical engineering. He earned Master of Science degrees in information technology management and computer science from the Naval Postgraduate School. In 2006, he was selected as principal assistant program manager for global positioning system (GPS) navigation in the Communications and GPS Navigation Program Office of PEO C4I. From May to October 2008, he was assigned to the U.S. Army Corps of Engineers in Baghdad, Iraq during Operation Iraqi Freedom. During this assignment, he was a program manager for the reconstruction of Iraqi military bases, police stations, courthouses and prisons throughout Iraq. In May 2009, he was selected as the deputy program manager for the Communications and GPS Navigation Program Office.