



**Peggy Ann Feldmann, Capt., USN
Commanding Officer
Space and Naval Warfare Systems Command
Information Technology Center**

Captain Peggy Ann Feldmann currently serves as the commanding officer of the Space and Naval Warfare Systems Command Information Technology Center (SPAWAR ITC) in New Orleans, Louisiana. The mission of the SPAWAR ITC is to deliver full life cycle support for integrated information management and information technology solutions.

The SPAWAR ITC is the technical and programmatic support command for the Program Executive Office for Information Technology (PEO(IT)). It serves as the development, integration, and in-service agent for designated initiatives and legacy systems/programs with a special focus upon IT-based enterprise-wide business solutions. The SPAWAR ITC provides the people, processes, skills, tools, facilities, and equipment necessary to support programs, projects, and other enterprise requirements managed by SPAWAR.

Most recently Capt. Feldmann served as the Program Manager for the Navy Standard Integrated Personnel System (NSIPS). NSIPS replaced four legacy pay and personnel systems and was fielded to the Reserve Component and active duty Navy.

She was born in Greenville, South Carolina on 12 March 1958. The daughter of an Air Force officer, she grew up in San Antonio, Texas. She attended the United States Naval Academy, and received a Bachelor of Science degree in Oceanography in 1980.

Upon graduation she was ordered to the Naval Oceanographic Research and Development Activity in Bay St. Louis, Mississippi. While assigned to the numerical modeling division, Ensign Feldmann, along with another naval officer, developed a unique and highly successful acoustic monitoring and tracking system.

In 1983, she entered the Naval Postgraduate School (NPS) and received a Master of Science in Acoustical Engineering in 1986. In 1986, Lieutenant Feldmann left NPS early to attend the Basic Diving and Salvage Officer course in Panama City, Florida.

Following dive school, LT Feldmann reported to the Naval Ocean Systems Center in San Diego, California. She was assigned as the Test Director for Project Ariadne. A Defense Advanced Research Projects Agency (DARPA) program, Project Ariadne was a deployable fiber optic surveillance system that later transitioned to Space and Naval Warfare Systems Command (SPAWARSYSCOM). In 1988, LT Feldmann was assigned to the Oceanographic Surveillance Support Detachment (OSSD) as the Assistant Officer in Charge. At OSSD, she was responsible for the integration of new capabilities into the fleet. In June 1990, LCDR Feldmann reported to the Integrated Undersea Surveillance

System within SPAWARSSYSCOM. During this tour, she was the Project Manager for environmental modeling and was the Project Manager for the Fixed Distributed System – Deployable.

In January 1994, LCDR Feldmann reported to DARPA as the Program Manager for the Joint Semi-Automated Forces of the Synthetic Theater of War Advanced Concept Technology Demonstration (STOW ACTD). Connecting over 500 computers across the United States, the STOW ACTD ran the largest distributed simulation exercise ever performed. CDR Feldmann was then assigned to the Battle Force Tactical Training Program within Naval Sea Systems Command in December 1997.

In March 2000, Commander Feldmann reported to the Navy Marine Corps Intranet program within the Program Executive Office – Information Technology.

Captain Feldmann is authorized to wear the Joint Meritorious Service Medal, the Meritorious Service Medal (w/1 gold star), the Navy Commendation Medal (w/ 1 gold star), the Navy Achievement Medal, and the National Defense Medal.