Captain Dion D. English, SC, USN



Captain Dion English is currently assigned as the Director of Supply Corps Detailing, Navy Personnel Command (PERS-4412).

He is a native of Slidell, Louisiana and a graduate of the Navy's Broadened Opportunity for Officer Selection and Training (BOOST) Program and received his commission through the Navy ROTC program at Southern University. Upon graduation from Louisiana State University in 1993, he was commissioned as an Ensign in the Navy Supply Corps.

After completing the Navy Supply Corps School's Basic Qualification Course, he was assigned as Disbursing and Sales Officer, USS SCOTT (DDG-995). Subsequent sea assignments include Cargo and Stock Control Officer USNS SAN DIEGO (T-AFS 6), and Supply Officer, USS BARRY (DDG-52) and most recently as the Commanding Officer, Explosive Ordnance Disposal Expeditionary Support Unit ONE. Captain English served in shore assignments at NAVSEA Newport News, Virginia; Defense Supply Center Columbus (DSCC) Columbus, Ohio; Naval War College, Newport, Rhode Island; Joint Task Force Civil Support (JTF-CS), Fort Monroe, Virginia; Logistics Readiness Officer in the Logistics Current Operations Division of the N4 Directorate for Commander U.S. Pacific Fleet (COMPACFLT).

In addition to a bachelor's degree from Louisiana State University, he holds a Master's Degree in Business Administration from Old Dominion University in Norfolk, Virginia and a Master's Degree in National Security and Strategic Studies from the Naval War College in Newport, Rhode Island. He is a Joint Qualified Officer and a member of the Defense Acquisition Corps. He has earned qualifications as a Surface Warfare Supply Corps Officer (SWSCO) and as a Navy Expeditionary Supply Corps Officer (NESCO). His personal awards include the Defense Meritorious Service Medal (2), Meritorious Service Medal (2), Navy Commendation Medal (3), Joint Service Achievement Medal, Navy Achievement Medal, and numerous unit awards and citations.

He and his wife Anissa have one son, Johnathan.