
Michael D McClatchey



Director, Advanced Undersea Integration Naval Sea Systems Command, SEA07D

Mr. McClatchey is the Director of Advanced Undersea Integration within Team Submarine and is responsible for Special Operations Forces' undersea mobility, undersea surveillance, submarine rescue, advanced submarine payloads and ocean interface concepts. He develops opportunities for combined effects in his assigned mission areas by guiding and integrating efforts across his research and development, acquisition, certification and lifecycle support portfolios. Mr. McClatchey entered the Senior Executive Service in April 2015.

Mr. McClatchey previously served as the Deputy Program Manager (DPM) for the Navy's Advanced Undersea Systems Program Office (PMS394). Selected as DPM in July 2012, he directed an organization of over 100 personnel responsible for the acquisition, certification, testing, and lifecycle of more than \$2 billion across the future years defense program in submarine, submersible and advanced undersea systems.

Mr. McClatchey began his career in federal service with the U.S. Navy 25 years ago as a mechanical engineer in the Office of Naval Intelligence's (ONI) Undersea Warfare Directorate. Selected as ONI's inaugural professional development assignment candidate in 1995, he attended the Naval Postgraduate School in Monterey, Calif., where he earned his Master of Science degree in Mechanical Engineering along with a certificate in Total Ship Systems Engineering. Beginning in 1998, Mr. McClatchey supported ONI's Acoustic Intelligence Division as project engineer. In 2000, Mr. McClatchey transitioned to a joint program office assignment; under his direction, the organization developed and implemented its first strategic plan, goals and metrics.

In April 2004, Mr. McClatchey transferred to the Naval Sea System Command (NAVSEA) in a field assignment to the SEAWOLF Program Office, a year prior to delivery of the third SEAWOLF Class Submarine. From 2005-2008 he served with increasing system acquisition program management assignments from Project Engineer through Principal Acquisition Program Manager (PAPM) within NAVSEA's Advanced Undersea Systems Program Office; across this period he oversaw the formulation, development, and production of multiple undersea research and development (R&D) capabilities. From 2009 through 2012 as PAPM for Submarine Escape and Rescue, Mr. McClatchey directed in-service lifecycle support and acquisition activities for the Navy's Submarine Rescue Diving Recompression System, Atmospheric Dive Suits and Submarine Rescue Chamber. Mr. McClatchey spearheaded U.S. Navy efforts to promote and

establish new, cooperative submarine rescue foreign military sales agreements with multiple foreign navy partners.

Mr. McClatchey holds a Bachelor of Science degree in physics from the University of Maryland and Master of Science degree in mechanical engineering from the Naval Postgraduate School. He is a member of the Acquisition Professional Community and is DAWIA Level III certified in Program Management. Awards received across Mr. McClatchey's career include: Secretary of the Navy, Navy Unit Commendation; Secretary of the Navy Safety Excellence Award; two Department of the Navy Meritorious Unit Commendations, and the NAVSEA Excellence Team Award.