Navy Awards SAIC Contract for C5ISR

MCLEAN, Va. — The U.S. Navy has awarded Science Applications International Corp. (SAIC) an indefinite-delivery, indefinitequantity contract for the production and delivery of integrated command, control, communications, computers, computers, intelligence, surveillance and reconnaissance (C5ISR) systems, networks and support equipment in support of the Space and Naval Warfare Systems Center (SSC) Atlantic, the company said in a Nov. 8 release. The single-award contract has a five-year period of performance worth approximately \$597 million.

The contract has an additional two-year award term that, if earned, would increase its potential value to approximately \$861 million. Delivery/task orders awarded under the contract will include procuring, fabricating, assembling, integrating, testing, inspecting and delivering a highly diverse range of systems that include various complex designs provided by Navy program offices in the form of technical data packages.

Systems vary in complexity, but generally include the integration of engineered cable assemblies, mounting kit assemblies, hardware, and software/security applications necessary to provide the warfighter with the capability to communicate, maintain situational awareness and achieve information dominance. Work will be performed in Charleston, South Carolina, and Norfolk, Virginia.

"We are proud to continue to help SSC Atlantic streamline their system production services and provide warfighters with the latest technology available," said Jim Scanlon, SAIC senior vice president and general manager of the Defense Systems Customer Group. "For this contract, SAIC enables shared resources across the command, resulting in cost savings; as we provide complex electronic systems to the Navy."