

PAST PERFORMANCE INFORMATION								
Functional Area (SOW 3.1-3.22)	Contract No.	Prime or Sub	\$ Value	Date Completed	* Performance Zones To Be Considered In	Mission Area For Which Function Was Performed www.seaport.navy.mil/activities	Government POC (Phone Number)	(Phone Number)
3.1 R&D Support	4.11.6 N00421-02-D-3181	Prime	\$172M	ON GOING	4	2.1,2.4,.2.5	Gary Blakely 301-757-9839	
3.2 Engineering Support	F-18 N00421-00-D-0126	Prime	\$87M	ON GOING	4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	Donna Hammett 301-757-7629	
3.3 Modeling	F-14 N68936-00-D-0068	Prime	\$11M	ON GOING	4	2.1, 2.3, 2.4, 2.5	Jon Calkins 805-929-5250x292	
3.4 Prototyping	4.11.6 N00421-02-D-3181	Prime	\$172M	ON GOING	4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	Gary Blakely 301-757-9839	
3.5 System Des Doc/Tech Data	F-14 N68936-00-D-0068	Prime	\$11M	ON GOING	4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	Robert Stine 805-989-5150x289	
3.6 Software	IW N68936-99-D-0157	Prime	\$38M	ON GOING	4	2.1,2.2, 2.3,.2.4,.2.5	Nadine Donner 805-989-4270	
3.7 RM&A	Jax 3.2 N00421-00-D-0328, D.O. 67	Sub	\$1.5M	ON GOING	4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	Arved Grass 904-542-2631x158	
3.9 System Safety	Mantech R&M N00421-04-C-0096/SubK # 04217-50-217	Sub	\$1M	ON GOING	4	2.1,2.4,2.5,2.6,2.7,2.8	Earnest Campbell 301-757-3139	
3.10 CM Support	F-14 N68936-00-D-0068	Prime	\$11M	ON GOING	4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	Robert Stine 805-989-5150x289	
3.11 QA Support	E3 N00421-02-C-3018	Prime	\$23M	ON GOING	4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	John Schultz 301-757-2426	
3.14 Interoperability/T&E/ Trials	73410-02U/BA0125r2	Prime	\$1.3M	ON GOING	4	2.1,2.2,2.4,2.5	Colleen Riches,LT RNZN 04 496 0382	
3.15 Measure Facilities / Ranges	Sub to Dyna on Range O&M N00421-02-C-3052 SubK#C-3052-Verdian-003	Sub	\$1.5M	ON GOING	4	2.1,2.4,2.5	Rich Pace 301-863-9282	
3.17 Supply & Provisioning	N00421-00-D-0328 D.O. 67	Prime	\$1.5M	ON GOING	4	2.1,.2.6,2.7,2.8	Arved Grass 904-542-2631x158	
3.18 Training	F-18 N00421-00-D-0126	Prime	\$87M	ON GOING	4	2.1,2.3,2.4,2.5,2.6,2.8	Donna Hammett 301-757-7629	
3.19 In-Service Eng	4.11.6 N00421-02-D-3181	Prime	\$172M	ON GOING	4	2.1,2.6,2.7,2.8	Gary Blakely 301-757-9839	
3.20 Program Support	F-18 N00421-00-D-0126	Prime	\$87M	ON GOING	4	2.1,2.4,2.5,2.8	Donna Hammett 301-757-7629	
3.21 Administrative Support	F-18 N00421-00-D-0126	Prime	\$87M	ON GOING	4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	Donna Hammett 301-757-7629	
3.22 Public Affairs	Aging Aircraft N00421-04-C-0121	Prime	\$42M	ON GOING	4	2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.8	Paul Degner 301-342-7126	

* To be considered in one or more of the Seven (7) Zones the Offeror must have or had a prime contract or subcontract or currently have a local office staffed by the prime or a sub in the Zone or Zone(s)

CONTRACTOR: LLD, Inc.

WORKFORCE QUALIFICATIONS									
NAME	Degree/ Functional Area Proposed	School	Discipline	Proposed Position	Contingent Employee (Yes or No)	Employer/ Location	Brief Description of Experience Relevant to Functional Area Within Past 3 Years	Minimum Company Qualifications to Hold Position	
Philip Brennan	Master of Science Bachelor of Science 3.1	University of Tennessee Space Institute Naval Academy	U.S. Aviation Systems Physical Sciences	Lead Systems Engineer	No	Wyle Labs, PAXR	Directed Modeling and Simulation efforts that simulated the JSF production floor. Efforts reduced center wing assembly time by 30 days and reduced touch labor by 30%. Responsible for defining Systems Engineering approach and Systems Capability assessment for the R&D of an adjunct Airborne Early Warning, Improved Synthetic Aperture Radar and Ground Moving Target Indicator program for DARPA.	Master of Science Degree a relative discipline and 15 years of relevant experience.	
Charles Collicott	Master of Science Bachelor of Science 3.1	Rensselaer Polytechnic Institute Naval Academy	U.S. Industrial Management Engineering	Lead Engineer	No	Wyle Labs, PAXR	Developmental Test and Evaluation experience in the areas of digital flight control system operational flight programs, including Built-in-Test experience assessing contractor software development processes against imposed development standards.	Master of Science Degree in relative discipline and 10 years of relative experience.	
Wayne Devereux	Executive Master of Science Master of Science Bachelor of Science 3.1, 3.4	University of Texas Florida Institute of Technology Ohio University	Tech Commercialization Computer Science Electrical Engineering	Lead Research Engineer	No	Wyle Labs, PAXR	Research support for prototyping SwarmView control station for the SilverFox UAV/analyze and conduct electrical power and thermal surveys	Master of Science Degree in relevant discipline and 20 years of relevant experience.	
Rene Chicoine	Master of Science Bachelor of Science 3.2, 3.5, 3.9, 3.11	Naval Postgraduate School Naval Academy	U.S. Aeronautical Engineering General Engineering	Senior Engineer	No	Wyle Labs, PAXR	Provided management and engineering support in the design, development, and approval justification actions in the establishment of a Navy test and evaluation, Air Interoperability Center (AIC). Conducted all Navy test and evaluation of thirty major aircraft weapon systems at the Naval Air Warfare Center Aircraft and Weapons Divisions. Evaluated technical merits. Officer in Charge of the Aviation Board.	Master of Science Degree in an engineering relevant discipline and 25 years of experience.	
Peter Mercer	Bachelor of Science 3.2	University of Oklahoma	Nuclear Engineering	Testing Engineer	No	Wyle Labs, PAXR	Full scale engineering development testing of the Advanced Targeting FLIP for the F/A-18E/F.	Bachelor of Science Degree in relative discipline and 15 years of relative experience.	
Fred Kuehl	Bachelor of Science 3.4, 3.14	State University of New York at Brockport	Biology/Psychology	Engineer	No	Wyle Labs, PAXR	Led a Stores Management Unit program for the U.S. Navy which led to the development of Integrated Tactical Avionics System. As Engineering Projects Manager, directed \$20 million Taiwan Shipboard Tactical Data System engineering effort from concept definition through the production phase.	Bachelor of Science Degree in relative discipline and 15 years of relative experience.	
Ronald Allen	Master of Science of Science Bachelor 3.6	Naval Postgraduate School Augusta College (University of Georgia)	Information Systems Physics	Lead Software Engineer	No	Wyle Labs, PAXR	Over fifteen years experience in Business Process Reengineering. Received 30 July 2002 letter of appreciation from AIR 4.0 RADM Heely for contributions as part of the EI BPR reengineering team. Coordinated and successfully resolved Engineering Investigations Business Process Reengineering policy issues and fleet customer concerns between staffs of Chief of Naval Operations, Fleet Type Commanders, and multiple Naval Air Systems Command competencies.	Master of Science Degree in Information Systems and 15 years relevant experience.	
Thomas DeSelms	Master of Science Bachelor of Science 3.6	Florida Institute of Technology California State University Fresno	Electrical Engineering Electrical Engineering	Software Engineer	No	Wyle Labs, PAXR	Experience in DoD-related engineering development work, system integration, testing and business development. Experience in performing project management of complex software and network projects. Experience in implementing complex network solutions, generating testing plans and procedures, conducting network tests and resolving network test discrepancies.	Master of Science Degree in an engineering discipline and 15 years of relevant experience.	
Dennis Ritadato	Master of Science Master of Science Bachelor of Science 3.6, 3.12	Naval Postgraduate School University Drexel Villanova	Computer Science Electrical Engineering Electrical Engineering	Senior Systems Engineer	No	Wyle Labs, PAXR	Manage the development of complex software based systems, including system security. Provide IV&V and CM.	Master of Science Degree in an engineering discipline and 20 years of relevant experience.	
Rich Overman	Master of Science of Science Bachelor 3.7	Institute for Creation Research University of Memphis	Science Education Mechanical Engineering	Lead Engineer	No	Wyle Labs, Jacksonville	Leader of a team of engineers and technicians to ensure that the preventive maintenance program for the aircraft were reasonable, rational and supported by RCM analysis. Other duties included, configuration management, logistics support analysis, and affordable readiness initiative coordinator.	Master of Science Degree in relative discipline and 10 years of relevant experience.	
Jim Raley	Bachelor of Science 3.7	University of Maryland University College	Mathematics	R&M Engineer	No	Wyle Labs, PAXR	Twenty-one years exclusively dedicated to aircraft avionics systems and associated equipment support, efforts have primarily been focused on reliability and maintainability, Integrated Logistics Support, and Test and Evaluation.	Bachelor of Science Degree in relative discipline and 15 years of relevant experience.	
John Paust	Masters of Bus Admin Bachelor of Science 3.9	Golden Gate University Southern Illinois University	Business Administration Business Management	Safety Engineer	No	Wyle Labs, PAXR	Prepares technical assessment of safety operations. Command experience as Officer in Charge of TACRON 21 Detachment deployed to schedule and conduct Amphibious Air Operations for the Sixth Fleet.	Bachelor of Science Degree in relative discipline and 15 years of relevant experience.	
Russell Holmes	Bachelor of Science 3.10	Embrey-Riddle University	Professional Aeronautics	Engineer	No	Wyle Labs, PAXR	Analyze and provide recommendations on Engineering Change Proposals. Analyzes data and assists in preparation of Operational, Safety, Improvement Program requirements.	Bachelor of Science Degree in relative discipline and 15 years of relevant experience.	
James Powers	Master of Science Master of Arts Bachelor of Arts 3.10	University of Denver Pepperdine University Montclair State University	Systems Management Planning and Public Administration Health and Physical Education	Lead Engineer	No	Wyle Labs, PAXR	At Coast Guard Deepwater Project Office duties assigned include Risk Management, Total Ownership Cost POC for Air, and Aviation Program Management planning for phase II. Experience in direct support to Marine Helicopter Squadron One. Tasks include DoD acquisition management, strategic planning, and transition planning.	Master of Science Degree in relative discipline and 15 years of relevant experience.	
Mary Ellen Raub	Bachelor of Science 3.11	University of Maryland College Park	Management Studies	Lead Engineer	No	Wyle Labs, PAXR	15 years experience in process identification and analysis, and implementation of quality management systems (ISO 9000-2000, ISO 9000-1994, MIL-Q-9858). Identified process and procedural requirements.	Bachelor of Science Degree in relative discipline and 15 years of relevant experience.	
Tom Frey	Master of Science of Science Bachelor 3.12	Naval Postgraduate School United States Naval Academy	Electrical Engineering Chemistry	Senior Systems Engineer	No	Wyle Labs, Virginia Beach	Experience designing, implementing, testing, operating, and managing complex state of the art Command, Control, Communications, Computer and Intelligence (C4I). Experience running Technical Control Protocol/Internet Protocol networks. Experience in Systems Integration, specializing in incorporation of new technology into aging systems.	Master of Science Degree in an engineering discipline and 20 years of relevant experience.	
Chris Arthur	Master of Science Bachelor of Science 3.14	Virginia Polytechnic Institute and State University Virginia Polytechnic Institute and State University	Electrical Engineering Electrical Engineering	Senior Systems Engineer	No	Wyle Labs, PAXR	Over twenty years of experience in Research, Development, Test and Evaluation (RDT&E), system engineering, system acquisition, and system design of complex electronic weapon systems providing Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance (C4ISR), Communications, Navigation for the Navy and the Air Force.	Master of Science Degree an engineering discipline and 20 years of relevant experience.	

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WORKFORCE QUALIFICATIONS								
NAME	Degree/ Functional Area Proposed	School	Discipline	Proposed Position	Contingent Employee (Yes or No)	Employer/ Location	Brief Description of Experience Relevant to Functional Area Within Past 3 Years	Minimum Company Qualifications to Hold Position
Maren Decolator	Bachelor of Science 3.15	State University of New York at Stony Brook	Electrical Engineering	Engineer	No	Wyle Labs, PAXR	Experience in performing electronics/electrical engineering, which includes being leader for the Range Users Service providing coordination of all analysis, design, development, implementation, testing and operational evaluation of the data processing software/hardware related to testing military weapons systems on the F-14D aircraft program. Provided interface, systems engineering and program management support for the Joint Tactical Combat Training Systems (JTCTS) program.	Bachelor of Science Degree in an engineering discipline and 10 years of relevant experience.
Doug Eddy	Master of Science of Science Bachelor of Science 3.15	University of West Florida University of Virginia	Aerosystems Engineering Aerospace Engineering	Senior Engineer	No	Wyle Labs, PAXR	25 years of practical engineering and management experience in senior leadership, technology assessment, IT test planning and execution, tactical training range system engineering and testing, weapon system test analysis and test planning, F-14D avionics and weapon system development, tactical software development, and fleet fighter experience.	Master of Science Degree in an engineering discipline and 25 years of relevant experience.
Stu Ashton	Master of Science Bachelor of Science 3.18	John Hopkins University U.S. Naval Academy	Systems Engineering Mechanical Engineering	Senior Systems Engineer	No	Wyle Labs, PAXR	"Hands on" and management experience in the operations, systems development, research and development, flight test and program management of first line naval aviation systems. Achieved system development cycle time reductions of up to 80% (from 10-2 years.) Reduced aircrew system total ownership costs by 33%. Implemented the first automated flight scheduling system in a flight training operation for a 66 jet aircraft squadron that achieved 26000 hours of flying in a single year, a 20% improvement in operations efficiency.	Master of Science Degree an engineering discipline and 20 years of relevant experience.
Clark Jones	Bachelor of Science Associate of Arts 3.18	University of North Florida Chapman College	Business Administration Management General Studies	Engineer	No	Wyle Labs, PAXR	Developed and implemented a process documentation approach used to document tasks, analyze workflow, and identify areas for further review. Included an Integrated Master Schedule and Process Schedule in Project Management Software.	Bachelor of Science Degree in relative discipline and 15 years of relevant experience.
Richard Browning	PHD of Science Degree Bachelor of Science 3.19	Master Hamilton University University of Maryland Tennessee University	Aerospace Engineering Technology Management Biochemistry	Lead Engineer	No	Wyle Labs, PAXR	Engineering and technical evaluations of product improvement engineering change proposals and technical directives with respect to program risk, potential configuration control problems, and program benefits/burdens. Provided inservice engineering and logistics support for twenty-four different types, model and series engines.	Master of Science Degree in relative discipline and 10 years of relevant experience.
Dawn Cole	High School Diploma 3.21	Suitland High School		Administrative Assistant	No	Wyle Labs, PAXR	Collect, analyze and prepare data for all program-related briefings. Provide analytical evaluation and technical issue identification in support of the various program briefings to PEO(T), N78, N43, and CNO encompassing everything from internal Program briefings to Congressional briefings.	High School Diploma and 5 years relevant experience
Danice Wilson	Bachelor of Science 3.22	University of Maryland	Information Systems Management Education	Subject Matter Expert	No	Wyle Labs, PAXR	Responsible for developing and coordinating internal and external communications including bi-weekly and quarterly newsletters, overseeing communications processes for nine geographically disparate locations. Responsible for managing communications support team for NAVAIR PMA-265, and internal newsletter and assisting the PEO(T) PAO press releases performing miscellaneous communications support. Supporting NAVAIR PMA-231 in producing two bi-monthly newsletters and assisting the PEO(T) PEO in preparing press releases	Bachelor of Science Degree in relative discipline and 5 years of relevant experience or 15 years of applicable experience.