Mr. Anthony Wayne Wright

Mobile: 2402981424

Job Type: Permanent, Term, Detail, Presidential Management Fellows, Multiple Appointment

Types

Work Schedule: Full-Time

Desired locations:

Work Experience:
Modern Technology Solutions, Incorporated
11/2016 - Present
Hours per week: 45
Principal Program Analyst
Duties, Accomplishments and Related Skills:

Currently working as a Principal Analyst supporting Office of Naval Research, PMR-51. Responsibilities include analysis, program management, support for program offices' oversight role.

Principal Investigator for Office of Secretary of Defense (OSD) sponsored Tactical Aviation Electronic Warfare Assessment. The yearlong assessment included a preliminary industrial survey, on-site, fully informed workshops and Technical Interchange Meetings (TIMs) with eleven (11) Joint tactical aviation platforms, and analysis conducted jointly with Johns Hopkins University Applied Physics Laboratory (JHU APL). Study outbrief was well received by the Electronic Warfare Executive Committee (EW EXCOM) which includes OSD AT&L, Vice Chairman of the Joint Chiefs of Staff and all Service Vice Chiefs. The recommendations included over a half billion dollars in EW capabilities funded in the FY19 Defense budget. This study provided a baseline to understand current trends and future growth of threat systems, as well as a taxonomy describing attributes required for US systems to counter the threat.

Taking the findings of this study several steps forward, worked with my Program Manager on two additional thrusts of effort – EW classification and the method to acquire increasingly capable EW capabilities leveraging artificial intelligence. Developed an evolving process for engaging with acquisition activities and providing classification and acquisition strategies. Process attempts to balance capability to the Fleet, protection of technical breakthroughs across platforms and common sense while providing defined, costed options to decision makers.

Lead analyst supporting integration of various PMR51 technologies into Advanced Growler Block II, and ongoing studies and analyses. Led the development of relevant design reference missions (DRM) and coordination of Industry partners supporting the Growler Block II work. Wrote Request for Proposal (RFPs) package (including Statement of Work (SOW), Contract Data Requirements List (CDRL)) and sole-source Justification and Authorization (J&A).

Lead analyst supporting contracting for a major new capability within PMR-51. Coordinating early analysis, scheduling and Rough Order of Magnitude (ROM) estimates for funding from industry and FFRDC partners for this nearly \$100M effort. Currently leading TIMs with

DARPA, ONR, various NAVAIR program offices and FFRDCs for various integrated capabilities which can leverage PMR51's work.

Ausley Associates, Inc 03/2010 - 10/2016 Hours per week: 50

Hornet Growler Group Manager

Duties, Accomplishments and Related Skills:

Worked in a Contractor Support Services (CSS) role for five and half years in Program Management Activity 265 (PMA-265), the F/A-18 and EA-18G Type Model Series (TMS) development, acquisition and logistics activity in NAS Patuxent River, Maryland. I was the lead CSS for Advanced Systems activity and had daily interaction with OPNAV N98, N9SP, Program Executive Office - Tactical (PEO(T)) and over a dozen other acquisition activities.

As Site Program Manager, managed day-to-day operations and overall task coordination for multiple Integrated Product Teams (IPT) supported by multiple personnel, ensuring quality workflow, balanced task loading and successful completion of evolving program management requirements on deadline. Over a three year period doubled team size and maintained 95% retention while coordinating and conducting position description (PD) development, onboarding, training and personnel management.

As Senior Program Analyst, helped define Fleet requirements, led the POM process to get resources, supported contracting actions to obligate resources and led software development teams turning those resources into new Fleet capabilities. As Advanced Systems POM Lead, managed six years of iterative Fleet and Industry interaction, competing various material solutions, costing over 80 different issues enroute to successfully bringing hundreds of millions of dollars to the PMA. Wrote Requests for Proposal (RFPs) packages (including Statement of Work (SOW), Contract Data Requirements List (CDRL)) and solesource Justification and Authorization (J&A) for 12 different, multi-million contracts. Helped negotiate capability costs with the developmental facilities and industry conducting proposal tear down, analysis and writing TAR. Subsequent to contract award, worked with industry partners to convert proposal Work Breakdown Schedules (WBS) to Integrated Master Schedules (IMS). Used Earned Value Management (EVM) to manage resources against project execution, identifying issues months ahead of time to ensure resources or guidance, or both, flowed on time properly balancing cost, schedule and performance. Assisted Government in management of Research, Development, Test and Evaluation (RDT&E), Aircraft Procurement, Navy (APN), Operations & Maintenance, Navy (OMN), and Foreign Military Sales (FMS) funding across six different major aircraft operational flight program (OFP) efforts, each with multiple new capabilities. Prepared and presented various funding planning management documents in monthly, quarterly and semi-annual financial reviews. Coordinated multiple Unfunded Requirement (UFR) efforts successfully harvesting resources from under-performing projects

and creating opportunities for my own projects.

As POM lead, developed a methodology for capturing advanced system capabilities execution, plans and opportunities on a single page. My roadmap format, more importantly, helped me articulate in multiple Navy, Joint and Industry forums what PMA265 was doing, what it was funded to develop, what it was exploring, and where it needed help. I have briefed multiple Naval Aviation Requirements Groups (NARG), Tactics Analysis Teams (TAT), DoD Tri-Service groups, FFRDC events, Naval Aviation Enterprise Capability Based Assessment Integration Program (NCIP) Program Management Reviews (PMR), Technical Interchange Meetings, and Industry meetings. Working with the Program Manager, worked to develop executable acquisition strategies for advanced sensors, weapons, system of system capabilities, and new missions for EA-18 Growlers and F/A-18E/F Super Hornets.

As Program Office's aircrew representative to the Virtual Warfare Center (VWC), directed platform's growth and ensured accurate and useful operator-in-the-loop (virtual) modeling. Led efforts in the Naval Aviation Enterprise Capability Based Assessment Integration Program (NCIP) community to use Virtual Warfare Center (VWC) findings for Concept of Employment (CONEMP) development/refinement and weapon system (including system of systems) operational utility assessments. At the Counter Air Weapon Study, ensured accurate modeling of platform's capabilities and lethality, with the resultant constructive simulation and analysis used to refine contract specifications for funded capabilities and refine N98 POM Issue Sheets for future capabilities.

USN 04/2010 - 03/2011 Director Warrior Transition Program Duties, Accomplishments and Related Skills:

Lead 22 officers and enlisted personnel that support Navy personnel returning from Operations ENDURING FREEDOM and IRAQI FREEDOM. Program provides all administrative, billeting, logistics, medical and transportation support required to receive personnel from war zones, prepare them for returning to their families and commands and convoy all personnel to and from airfields in Kuwait.

PROGRAM MANAGEMENT. Developed program vision focused on customer service and an execution strategy that recognizes high Staff morale as a key to sustained superior performance. Program provides a four-day syllabus and all services to over 7,000 service members annually with only 22 permanent Staff while under expeditionary conditions. Analyze theater movement data from several Joint sources (Single Mobility System (SMS), Joint Operation Planning and Execution System (JOPES), CENTCOM Deployment Distribution Operations Center (CDDOC), Air Tasking Order (ATO)) in order to identify future loading and support requirements. Schedule personnel and resources to ensure steady workload for Staff and consistent high quality of customer service. I recognized that applying controls to the program required metrics for our product. Created customer survey form, coordinated data

collection, conducted data analysis and graphing. Finally I reported back to the Staff and built consensus on our process. Customer feedback has driven positive change within my organization. Mentored junior officers and senior enlisted in leadership and career progression. Conduct performance appraisals and counseling sessions.

CONTRACTING OFFICER'S REPRESENTATIVE (COR) – Supervise four diverse contracts worth over \$650,000 annually. Experienced with Wide Area Work Flow (WAWF) through nearly daily use. Conducted market research, solicited vendor quotes, wrote statement of work (SOW) and participated in source selection on a services contract for personnel to supplement my staff. Wrote statement of work (SOW) and negotiated a modified Work Breakdown Structure (WBS) to ensure construction contract executed within my facility did not impact ongoing operations. Monitored contractor adherence to both schedule and performance requirements. Negotiated contract modifications to final Option year in order to address ongoing power issues within our main facility. Developed and route Purchase Order and Commitment (PRC) forms.

Additional Duties

- Daily balance the operational requirements against future workloads all while building consensus on daily priorities and procedures.
- I conduct all external communication and coordination with Army and Air Force providers, Navy Staffs and civilian contractors.
- Contractor agreed to modifications at no additional cost following series of aggressive negotiations. Research and approve Purchase Order (PO) routinely.
- Warrior Transition Program awarded Meritorious Unit Commendation during my tenure due to our hard work and steadfast focus on the highest quality customer service for returning service members.
- Daily public speaking to upwards of 200 people at a time.

USN

Training Squadron Nine

06/2007 - 03/2010

Executive / Commanding Officer VT-9

Duties, Accomplishments and Related Skills:

Commanded 160 military, government service and contractors in the execution of a \$70M flight hour budget flying 20,000 hours to produce 60 Student Naval Aviators (SNAs) annually. Responsible for all aspects of operations, safety, administration, professional development and performance evaluation.

LEADERSHIP. All leadership efforts resulted in squadron receiving the 2009 VADM Goldthwaite Award for best training squadron among 17 competitors. Developed and clearly articulated squadron vision, goals and performance metrics – worked daily to lead a cultural change from a relaxed 'good enough' ethic to the best training squadron in 2009. Motivated and aligned the efforts of 30 active duty and 35 reserve officer Instructor Pilots. Conducted one on one mentoring sessions daily and weekly all hands meetings to build consensus. Instructor time to train (efficiency metric) was reduced 25% and average flight time (productivity)

increased 30%. Lead and trained cadre of 80 SNAs (junior officers) performing weekly briefings on squadron performance and goals while focusing on safe operations. SNA time to train was reduced 10%. Provided oversight to 20 civilian service contractors responsible for squadron administration. Worked with the Contracting Officer to highlight strong performers and remove those that were not value added to my squadron. Managed transition of this contractor corps to 10 Government Service (GS) employees. Oversaw training and work distribution to this newer, far leaner administrative support group ensuring morale stayed high and squadron support was not negatively impacted. Used Standard Labor Data Collection and Distribution Application (SLACADA) weekly to manage timecards, counseling and performance evaluation.

ANALYSIS and PROBLEM SOLVING. Recognizing inefficiencies and inequities within the instructor and SNA cadre, collected data from several sources (Training Information Management System (TIMS), Naval Aviation Production Plan (NAPP) and analyzed it using reports within those databases as well as creating my own. Sought advice from subordinates, peers and superiors then briefed leadership on the issues, plan of action and milestones (POAM). Moving forward, controlled the effort by continually monitoring the critical metrics and shifting resources and applying motivation and leadership as required. Efforts improved Instructor productivity 30% decreased SNA time to train 10% putting the cadre back on schedule and decreased flight hours per syllabus event generated by 5%. The net effect reduced total annual operating cost by nearly \$4M. Additionally squadron had zero pilotattributable mishaps for the 28,000 flight hours during my CO tenure. Having established a POA&M for production efficiency, moved on to production effectiveness by creating metrics for SNA quality. Conducted in-depth analysis of SNA performance data generated by 11 disparate Fleet training squadrons. Wrote 130-page report detailing methods and metrics to improve quality of Naval Aviation training.

TEAM BUILDER. Hand-selected to create and lead T-45 Type / Model / Series requirements definition group. Leading change, moved the Chief of Naval Aviation Training (CNATRA) requirements process from an ill-defined, reactionary process to a defendable, repeatable and forward looking practice. Generated vision, plan of action and milestones (POA&M) for the group and a process to integrate seven different analyses and studies into a tight Planning Programming Budgeting and Execution (PPBE) cycle. Building consensus, ensured constant communication between NAVAIR (PMA273 and 205), OPNAV, Chief of Naval Air Training (CNATRA) Staff, five T-45 squadrons and three Training Wing Staffs. Created all presentations and briefed team's efforts to senior leadership. T-45 team saw six of our requirements included in CNATRA's top eight requirements for the 2009 Naval Aviation Requirements Group (NARG) cycle.

ACCOMPLISHED NAVAL AVAITOR. Concluded my flying career upon leaving Training Squadron NINE. I flew a total of 3300 hours, 720 carrier landings and completed seven WESTPAC deployments – three in combat.

AWARDED. Meritorious Service Medal for meritorious professional achievement and superior service as the Commanding Officer. Graded 4.86/5.00 – rater's average is 4.73. Squadron awarded 2009 VADM Goldthwaite Award for Best Training Squadron, first out of seventeen

competitors. EARNED. Master of Arts from NWC in National Security and Strategic Studies. 3.67 GPA on a 4.0 scale. Accepted: Defense Acquisition Corps. Additional Duties

• Performed scores of midterm counseling sessions establishing individual goals and recommendations, aligning personal and squadron goals and ensuring reward structure reinforced squadron vision and goals. Regularly established officer rankings and debriefed fitness reports providing performance feedback tied to command goals.

USN

Pentagon The Ranch Washington DC, DC 20301 United States

05/2005 - 06/2007

Air to Ground Requirements Officer, OPNAV, N98 Duties, Accomplishments and Related Skills:

Defined and defended requirements and resources for 18 weapons programs. Programs included ACAT I, II and III and were spread across all phases of the acquisition life cycle. Working with the Fleet and NAVAIR, developed a roadmap designed to apply incremental improvements to currently fielded and funded weapons in order to more rapidly address Fleet requirements while leveraging existing inventories. Worked specifically with PMA-201, PMA-242 and PEO(U&W) on cost, performance and schedule for the entire portfolio in order to leverage opportunities in one program to overcome challenges in another. DEVELOPED AND DEFENDED REQUIREMENTS. As a plank owner on PMA-201's 'Kill Chain Analysis,' was able to develop and champion the #1 FY07 Joint Capability Technology Demonstration (JCTD) for OPNAV and PACOM – the Joint Surface Warfare JCTD. Explained weapon data link (D/L) intricacies to decision makers, resulting in \$20M asset to accelerate Navy Standoff Anti-Surface Warfare (ASuW) capability. Intimately familiar with the Joint Capabilities Integration and Development System (JCIDS) and Non Nuclear Ordnance Requirement (NNOR). Spearheaded development of Initial Capability Documents (ICD) (Small Diameter Bomb II), Capability Development Documents (CDD) (Joint Common Missile) and Capability Production Documents (CPDs) (Harpoon III & JSOW C-1). Worked extensively both with and against all Services, offices of the Undersecretary of Defense for Program Analysis and Evaluation (USD(PA&E)) and Acquisition Technology and Logistics (USD(AT&L)), the Joint Staff and the Office of the Assistant Secretary of the Navy for Research, Development and Acquisition (ASN(RDA)). Developed and delivered presentations to numerous Admirals, Generals and members of the Senior Executive Service (SES) in the defense of my programs. Articulated OPNAV weapons roadmap to industry by speaking at many weapons symposiums. BUILT AND DEFENDED BUDGETS. Intimately familiar with the Planning Programming Budgeting and Execution (PPBE) process. Led the planning and programming portion for every PMA-201 and PMA-242 program except AARGM for two years, a portfolio totaling more than \$4B across the Fiscal Year Defense Plan (FYDP). Participated daily in budgeting and

execution portion of the PPBE process to include evaluating ongoing obligations and expenditures for compliance with DoD guidelines. Daily applied skills and knowledge of DoD acquisition policy and process, cost analysis, contract management, budget appropriations and risk management. Developed and delivered presentations to defend weapons programs resources from OPNAV N81, N8F, the Joint Staff, Office of the Secretary of Defense, as well as Members and professional Staffers on the House and Senate Appropriation and Authorization committees (HASC, SASC, HAC-D and SAC-D).

ANALYSIS AND PROBLEM SOLVING. Developed business case analyses (BCAs) weighing current and future inventories against Non Nuclear Ordnance Requirements (NNOR) and shifted resources as required to address ongoing and future shortfalls. Recognizing a potential asset provided by JSOW production efficiencies and a gap in Anti Surface Warfare (ASuW) capability, worked with PMA-201 to develop and fund JSOW C-1 program shifting production funds in the FYDP to Research Development Testing and Evaluation (RDT&E) funding. Asset remained within the weapons portfolio while the Fleet received increased ASuW capability. Correctly identified an impending shift in the NNOR versus fixed targets and an impending capability and capacity gap versus moving targets. Developed a \$370M asset which helped fund the Direct Attack Moving Target Competition (DAMTC) – an evolutionary acquisition strategy designed to bring new Warfighter capability while leveraging current inventories and maintaining a solid industrial base and competition. Along with PMA-201, brought an urgent CENTCOM requirement from concept to deployment in 16 months. Developed all requirements while shifting resources across my portfolio to justify and fund the Engineering Change Proposal (ECP) which became the BLU-126B Low Collateral Damage Bomb. Awarded PMA-201 'Striker Award' in 2006 for excellence in support of the Joint Warfighter.

AWARDED. Meritorious Service Medal for "meritorious professional achievement and superior service as a Requirements Officer". Graded 4.83/5.00 – rater's average is 4.60. Awarded 2006 'Striker Award' from PMA-201 for excellence in support of the Joint Warfighter. EARNED. Program Management Level II DAWIA Certification.

Additional Duties

• Grasped the implications of changing requirements to the Warfighter due to extensive tactical experience in strike fighters and as a Strike Fighter Tactics Instructor (TOPGUN Graduate). Understood the application of Grand Strategy and concerns for the industrial base as they applied to my programs due to my Masters from the Naval War College and experience on Capitol Hill.

USN

Pentagon Various Staffs Washington DC, DC 20301 United States

07/2003 - 05/2005

Fellow, Washington DC Internship Program Duties, Accomplishments and Related Skills:

Conducted three six-month internships while earning a Master of Arts from the George Washington University in Organizational Management. Graduated first in my class with a 3.95/4.0 GPA. Performed Congressional liaison for the Office of the Secretary of Defense. Conducted budget builds and interagency coordination while attached to the Joint Staff. Carried out in-depth operational analysis for the Navy Staff think tank Deep Blue. CONGRESSIONAL EXPERIENCE. Working for the Under Secretary of Defense for Intelligence, Congressional Activities, assisted with testimony preparation for committee hearings on Abu Gharib, Intelligence Reform and the POM06 Intelligence budget build. Developed and implemented process for tracking and producing rapid, well-vetted responses for hundreds of congressional inquiries and Questions for the Record (QFR) reducing response time to Congress by more than 50%. Prepared initial drafts for scores of QFRs. Attended and wrote insightful summaries for more than 40 Congressional hearings. Recognized shifts in Members' positions allowing OSD to address emergent concerns on Capitol Hill swiftly and directly. INTERAGENCY EXPERIENCE. Worked on the Joint Staff, J5, as the Assistant Desk Officer for Brunei, East Timor, Indonesia, Malaysia and Singapore. Coordinated with Capitol Hill, the National Security Council, the State Department and the Office of the Secretary of Defense on development of regional policies and communications to support and fund PACOM's Theater Security Cooperation Plan and, ultimately, the National Security Strategy. Worked with Joint Staff operations, J3, on prioritizing disaster relief following the December 2004 Tsunami. OPERATIONAL ANALYSIS. While attached to Deep Blue on the Chief of Naval Operations (CNO) Staff, I worked with Center for Naval Analysis (CNA) and Whitney, Bradley and Brown (WBB) to assist in the development of an analysis of the implications of the Tactical Aircraft Integration plan (aligning Marine and Naval Air acquisitions and force structure). AWARDED: Joint Commendation Medal for my work on the Joint Staff. EARNED: Master of Arts

AWARDED: Joint Commendation Medal for my work on the Joint Staff. EARNED: Master of Arts from the George Washington University in Organizational Management. Graduated first in my class with a 3.95/4.0 GPA. Completed Joint Program of Military Education (JPME) Phase I.

USN

NAS Atsugi, Japan. NAS Lemoore, CA Lemoore, CA 93245 United States

05/1993 - 07/2003 Strike Fighter Pilot

Duties, Accomplishments and Related Skills:

Strike Fighter Squadron 195, Strike Fighter Weapons School Pacific, Strike Fighter Squadron 147.

LEADERSHIP. Led a department of 180 skilled technicians across 13 disciplines as the Maintenance Officer. Responsible for all personnel issues including: professional development, technical training, evaluation and ranking, coaching and counseling. Translated Commanding Officer's vision and squadron mission in to an executable daily work

plan during an arduous year which included a nine month deployment. Oversaw \$4M annual budget and \$450M in equipment and material. As Operations Officer, directed sustained combat flight operations in support of Operation Enduring Freedom. Responsible for \$6M flight hour budget. Efforts directly responsible for squadron winning the 2002 Battle 'E' for West Coast Strike Fighter squadrons.

ACCOMPLISHED NAVAL AVIATOR. Qualified as a Strike Leader both as a Junior Officer and as a Department Head. Certified to lead upwards of 30 Joint and Coalition aircraft in the execution of missions in support of Operations Southern Watch and Enduring Freedom. Certified as a Landing Signal Officer for all Carrier Airwing aircraft. I completed seven deployments (three in combat), logged 680 carrier arrested landings and flew over 2200 hours in the F/A-18C Hornet. STAND OUT TACTICIAN. TOPGUN Graduate and Strike Fighter Tactics Instructor (SFTI). I instructed Strike Fighter tactics at the graduate level for over five years. Introduced GPS weapons to the West Coast Hornet community by developing training curriculums for both the Joint Standoff Weapon (JSOW) and Joint Direct Attack Munition (JDAM). My graduates went on to execute the first JSOW combat employment successfully. Ran the Advanced Tactics and Training Program (ATTP) onboard NAS Lemoore for over a year. Developed and demonstrated cutting edge Strike Fighter tactics. Commander Carrier Group Three selection for Michael G. Hoff Attack Pilot of the Year for 2002 due to my work as the Operations Officer during Operation Enduring Freedom. Hand selected by Airwing Commander to brief and lead missions in support of Operation Anaconda (2002). Used my extensive knowledge of the JDAM to increase the Airwing Nine's effectiveness during operations in and around Tora Bora (2001).

AWARDED: Two Strike Flight Air Medals, three Navy Commendation Medals, three Navy Achievement Medals, one Meritorious Unit Commendation, two Navy 'E' unit awards, and seven Sea Service Deployment ribbons. Graded 4.29/5.00 – rater's average is 4.19.

Education:

Naval War College Newport, RI United States

Master's Degree 06/2009 **GPA:** 3.67 of a maximum 4.0 **Credits Earned:** 31 Quarter hours

Major: Master of Arts in National Security and Strategic Studies

Relevant Coursework, Licenses and Certifications:

George Washington University, Coumbian COllege of Arts & Science Washington DC,

DC United States

Master's Degree 05/2005 **GPA:** 3.95 of a maximum 4.0

Credits Earned: 36 Semester hours **Major:** Organizational Management

Relevant Coursework, Licenses and Certifications:

Various courses in understanding, managing and leading organizations. Please see transcript.

Graduated first in my class. But my class size was small (15 member Navy Cohort), so no honors derived.

University of Florida, School of Building Construction Gainesville, FL United States

Bachelor's Degree 05/1990

Credits Earned: 149 Semester hours

Major: Building Construction

Job Related Training:

Navy Fighter Weapons School (TOPGUN), Strike Fighter Tactics Course, Fall 99

CLC 206 COR IN A CONTINGENCY ENVIRONMENT 3 07/29/2010

CLC 106 COR WITH A MISSION FOCUS 8 06/18/2010

CLM 003 ETHICS TRAINING FOR AT&L WORKFORCE 2 06/13/2010

CLB 009 PLANNING, PGMN, BUDGTG AND EXEC SYS (PPBE) 3 07/04/2007

PMT 250 PROGRAM MANAGEMENT TOOLS 80 06/22/2006

ACQ 201B INTERMEDIATE SYSTEMS ACQUISITION 36 01/13/2006

ACQ 201A INTERMEDIATE SYSTEMS ACQUISITION 37 10/15/2005

ACQ 101 FUNDAMENTALS OF SYSTEMS ACQUISITION MGMT 25 09/01/2005

References:

References available upon request

Additional Information:

PROFESSIONAL TRAINING

Master of Arts, Organizational Management, George Washington University, May 2005 Master of Arts, National Security and Strategic Studies, Naval War College, June 2009 (Completed JPME Phase I)

Navy Fighter Weapons School (TOPGUN), Strike Fighter Tactics Course, Fall 99

CLC 206 COR IN A CONTINGENCY ENVIRONMENT 3 07/29/2010

CLC 106 COR WITH A MISSION FOCUS 8 06/18/2010

CLM 003 ETHICS TRAINING FOR AT&L WORKFORCE 2 06/13/2010

CLB 009 PLANNING, PGMN, BUDGTG AND EXEC SYS (PPBE) 3 07/04/2007

PMT 250 PROGRAM MANAGEMENT TOOLS 80 06/22/2006

ACQ 201B INTERMEDIATE SYSTEMS ACQUISITION 36 01/13/2006

ACQ 201A INTERMEDIATE SYSTEMS ACQUISITION 37 10/15/2005

ACQ 101 FUNDAMENTALS OF SYSTEMS ACQUISITION MGMT 25 09/01/2005

PROFESSIONAL LICENSES/CERTIFICATES

TS/SCI SSBI current as of 05/10

Contracting Officer Representative (COR) 06-10

DAWIA Level II Certification (Program Management) 02-07

Qualified OOD, CDO Underway 02-04

Airline Transport Pilot 09/01

Airwing Strike Lead (CAG-9) 08/01

Strike Fighter Tactics Instructor 12/97

Air Wing Strike Lead (CAG-5) 03/97

Wing Qualified Landing Signal Officer 06/97

Naval Aviator 03/93. 3300 total flight hours, 2200 F/A-18 hours, 720 carrier arrestments.

PROFESSIONAL RATINGS, AWARDS, AND RECOGNITIONS

As Commanding Officer, squadron won the 2009 VADM Goldthwaite Award for best training squadron among 17 competitors.

PMA-201 Striker Award, 2006

Three Meritorious Service Medals, two Strike Flight Air Medals, one Joint Commendation Medal, three Navy Commendation Medals, three Navy Achievement Medals, one Meritorious Unit Commendation, two Navy 'E' unit awards, eight Sea Service Deployment ribbons and one Combat Action Badge.

06/07-03/10 4.86/5.0 Rater Avg 4.73

05/05-06/07 4.83/5.0 Rater Avg 4.60

01/00-08/03 4.29/5.0 Rater Avg 4.19

OTHER INFORMATION

Defense Acquisition Corps member since February 2010.

U.S. MILITARY SERVICE INFORMATION

Active Duty: 11/1990 to 05/2011 - U.S. Navy

Campaign badges and/or expeditionary medals received: Southwest Asia Service Medal (OSW), Armed Forces Expeditionary Medal (OSW), Afghanistan Campaign Medal (OEF), Combat Action Badge (Afghanistan)