Darin M. Levesque

|  |  |  |
| --- | --- | --- |
| Summary |  | A military veteran with ten years of Marine Corps aviation service. Currently coordinating CH-53K Integrated Test Team Operations Department scheduling and planning activities. Providing leadership with weekly standard NAVAIR metrics to support tracking of program schedules. Holds an active secret clearance, and is Defense Acquisition University Level II certified in Program Management. |
| Experience |  | Test Resource Manager  |  |  | | --- | --- | | September 2015 - Present | NAVAIR 5.1.1D, 21593 Three Notch Road Lexington Park, MD 20653 |   Plan, coordinate, monitor and report test execution data to executive leadership to enable data driven decisions with quantifiable metrics. Integrated government and contractor dissimilar systems to produce metrics package which saves 10 hours of work a week. Complete programmatic forecasting drills on test resources and scheduling for ITT leadership upon request for presentation to the Assistant Program Manager, Test and Evaluation (APMT&E) and the CH-53K Integrated Product Team. CH-53K Developmental Flight test coordinator  |  |  | | --- | --- | | February 2014 – September 2015 | Jahn Corporation, 21593 Three Notch Road Lexington Park, MD 20653 |   Manage Integrated Test Team’s aircrew currency and proficiency for proper scheduling. Ensure all documentation required to safely and effectively test is available to the flight test engineers and pilots. Plan, coordinate, monitor and report test execution data weekly to populate NAVAIR standard metrics deck for program schedule tracking of ground and flight test activities. Coordinate with ITT Leadership to develop and refine CH-53K specific metrics with a focus to the flight test portion of the program. Publish weekly/monthly reports to leadership for efficient planning and coordination. Complete programmatic forecasting drills on test resources and scheduling for ITT leadership upon request for presentation to the Assistant Program Manager, Test and Evaluation (APMT&E) and the CH-53K Integrated Product Team. Developmental/experimental Test Crew Chief  |  |  | | --- | --- | | February 2012 – February 2014 | United States Marine Corps |   Provided flight scheduling inputs, served as project officer on various aircrew and ground related tests. Participated in test plan development, execution, as well as deficiency and final report writing. Aircrew training coordinator  |  |  | | --- | --- | | November 2009 – April 2011 | United States Marine Corps |   Managed, scheduled, planned, and tracked training for up to 36 aircrew during the west coast stand up of MV-22 Osprey squadrons. Produced 4 Weapons and Tactics Instructors, 6 Night Systems Instructors, 4 Tail Gun Instructors and 26 fully qualified Crew Chiefs. Crew chief / Flight engineer  |  |  | | --- | --- | | June 2006 – February 2014 | United States Marine Corps |   **V-22** — Flew a total of 1480 flight hours, instructed over 100 students in various flights to prepare them to be fully qualified combat air crewman. Extensive knowledge of troubleshooting aircraft systems in support of flight operations.  **CH-46** — Flew a total of 398 flight hours and performed unscheduled and scheduled maintenance actions. |
| Education |  | Defense Acquisition university (DAU) life cycle logistics level iI complete October 2013 Completed the following additional DAU courses: CLC-011, ACQ-201A, ACQ-201B. Crew resourse management (CRM) instructor course Spring 2011 A course designed to create instructors to standardize, implement and manage fleet CRM program. Instructors are able to teach and designate CRM facilitators to perform aircrew annual requalification. weapons and tactics instructor course Fall 2009 Graduate level Weapons and Tactics course producing squadron training coordinators to ensure fleet standardization V-22 Aircrew Organizational maintenance course / Aircrew transition course Summer 2006 Transition course at VMM(T)-204 tailored to note the differences between the CH-46E and the MV-22B HMM(t)-164 aircrew training course September 2004 – March 2005 Initial flight training school for aircrew. Concepts taught: Crew Resource Management, Operational Risk Management, OSHA HAZMAT training, Brewster academy 1999 – 2002 Division II college preparatory school in Wolfeboro NH. Highlights: Yearbook editor, Magna Cum Laude, John Brewster Scholar Society, Proctor. |
| Skills, Abilities & Qualifications |  | |  |  | | --- | --- | | * Secret Clearance * Trained in iTrack & iTest * HTML, CSS | * DAU Level II Certified * Excel, Word, PowerPoint * Linux, VBA, | |
| References |  | Major james r. gibsonVMMT-204, New River Air Station, NC 910-449-4363Cameron R. haak Program Manager, PMA-275, PAX River, MD 301-757-7038 Lieutenant colonel jon lindsey Executive Officer, MAD PAX River, MD 301-342-1421 |