

NAVAIR Long Range Acquisition Forecast Data Sheet

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****DISCLAIMER** United States Code Title 15, Section 637(A) (12) (C), requires the Department of the Navy (DoN) to prepare a forecast of expected contract opportunities for the next and succeeding fiscal years and make the forecast available to small businesses. We fulfill this requirement by publishing this Long Range Acquisition Forecast (LRAF) and updating the information on an annual basis. The LRAF contains NAVAIR requirements valued at \$150,000 or more that are forecasted for the upcoming and next two fiscal years. The forecast is for informational and marketing purposes only. It does not constitute a specific offer or commitment by the Navy to fund, in whole or in part, the opportunities referenced herein. This listing is not all inclusive and is subject to change.**

| Short Descriptive Title of Contracting Opportunity (to include RFPs) | Expected Dollar Value Range for the Requirement (include "options") | Small Business Set Aside | Anticipated Procurement Method | Requiring Organization | Projected NAVAIR Contracting Office | Anticipated Solicitation / RFP (Qtr/FY) | Anticipated Contract Award (Qtr/FY) | Anticipated Period of Performance (months or years) | Incumbent Contractor (If Applicable) | Projected Work Location | Procurement Quantity (if applicable) | Point of Contact (phone or email) | Requirement Description |
|---|---|--------------------------|--------------------------------|------------------------|---|---|-------------------------------------|---|--------------------------------------|-------------------------|--------------------------------------|-----------------------------------|--|
| Admin Support | 150K to 649K | N | Full and Open Competition | AIR-10.0 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 2 yrs | Avvpol | FRC SW | N/A | navair.osbp@navy.mil | Admin Support |
| LWIR Camera | 150K to 649K | N | Full and Open Competition | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 2QFY13 | 8-10 Years | | China Lake, CA | 2 | navair.osbp@navy.mil | Mid wave infrared camera that will be used for laser diagnostics. |
| UV Hyperspectral Camera | 150K to 649K | N | Full and Open Competition | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 3QFY12 | 8-10 Years | | China Lake, CA | 1 | navair.osbp@navy.mil | Camera to acquire data for image enhancement/processing |
| IR Lasers | 150K to 649K | N | Full and Open Competition | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY13 | 3QFY13 | 10-15 Years | | China Lake, CA | 1 | navair.osbp@navy.mil | System to be a research asset. |
| Custom field test trailer for the tracking mount | 150K to 649K | TBD | Full and Open Competition | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 10 yrs | | China Lake, CA | 1 | navair.osbp@navy.mil | Environmentally controlled container to assist with field tests and the travel to the tests. The container will be populated with supporting test equipment. |
| Custom field test truck to support transportation of the tracking mount. | 150K to 649K | TBD | Full and Open Competition | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 10-15 Years | | China Lake, CA | 1 | navair.osbp@navy.mil | To provide transportation of beam steering and diagnostic hardware to and from test sites. |
| LWIR Camera | 150K to 649K | TBD | Full and Open Competition | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 3QFY12 | 8-10 Years | | China Lake, CA | 1 | navair.osbp@navy.mil | For laboratory and field data collection. |
| Telescope | 150K to 649K | TBD | Full and Open Competition | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 2QFY13 | 8-10 Years | | China Lake, CA | 1 | navair.osbp@navy.mil | to provide laser pointing and feedback in the field tests. |
| Custom Trailer | 150K to 649K | TBD | Full and Open Competition | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 2QFY13 | 10-15 Years | | China Lake, CA | 1 | navair.osbp@navy.mil | To provide transportation of beam steering and diagnostic hardware to and from test sites. |
| NIR/IR lasers | 150K to 649K | N | Sole Source | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 2QFY13 | 10yrs | | China Lake, CA | unknown | navair.osbp@navy.mil | Lasers for testing material sensing and signatures. |
| Non-linear crystals | 150K to 649K | N | Sole Source | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 2QFY13 | 10yrs | | China Lake, CA | unknown | navair.osbp@navy.mil | Infrared laser materials |

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|---|--------------|-----|---------------------------|--------------------|--|--------|--------|------------|-----------------------------|--------------------------|---------|----------------------|---|
| IR optics /laser mirrors | 150K to 649K | N | Sole Source | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 4QFY12 | 10yrs | | China Lake, CA | unknown | navair.osbp@navy.mil | Various infrared laser optics |
| infrared (IR) Detectors | 150K to 649K | N | Sole Source | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 8-10 Years | | China Lake, CA | 2 | navair.osbp@navy.mil | To provide data analysis |
| IR Detectors | 150K to 649K | N | Sole Source | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 3QFY12 | 8-10 Years | | China Lake, CA | 2 | navair.osbp@navy.mil | To provide data analysis |
| Fast Steering Mirror | 150K to 649K | TBD | Sole Source | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY13 | 3QFY13 | 8 years | | China Lake, CA | 1 | navair.osbp@navy.mil | To provide laser beam steering |
| Non-linear materials | 150K to 649K | TBD | Sole Source | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 3QFY12 | 10yrs | | China Lake, CA | unknown | navair.osbp@navy.mil | Infrared laser materials |
| IR Detectors | 150K to 649K | TBD | Sole Source | AIR-4.0 4L4100D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 8-10 Years | | China Lake, CA | 2 | navair.osbp@navy.mil | To provide data analysis |
| 20 Gal Pessure Reactor | 150K to 649K | N | Full and Open Competition | AIR-4.0 4L4200D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 10yrs | | China Lake, CA | 1 | navair.osbp@navy.mil | 20 Gal reactor capable of handling pressures up to 150 psi. |
| Physical Vapor Deposition (PVD) Reactor | 150K to 649K | N | Full and Open Competition | AIR-4.0 4L4200D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 8-10 Years | | China Lake, CA | 1 | navair.osbp@navy.mil | Physical Vapor Deposition Reactor for manufacture of thin film semiconductor devices. |
| NMR Spectrometer | 650K to 5M | N | Full and Open Competition | AIR-4.0 4L4200D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 2QFY13 | 10 yrs | | China Lake, CA | 1 | navair.osbp@navy.mil | Multinuclear NMR soectrometer with solids and solution capabilites. |
| Air weapons systems survivability & safety analysis, modeling and Simulation verification, Validation and accreditation support | 5M to 10M | Y | Small Business Set Aside | AIR-4.1 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 2QFY11 | 5 years | Survive Engineering Inc. | Ridgecrest, CA | TBD | navair.osbp@navy.mil | Analysis, modeling and simulation verification, validation and accreditation support to the Live Fire Test Program. |
| NavMPS | 150K to 649K | N | Sole Source | AIR-4.1 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY11 | 5 years | Jacobs | Point Mugu, CA | TBD | navair.osbp@navy.mil | Provide engineering support services to the Naval Mission Planning Systems (NavMPS). |
| Electronic Warfare Software Support Activity (EWSSA) Jammer Support | 5M to 10M | N | Sole Source | AIR-4.1 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY11 | 5 years | ITT Avionics | Clifton, NJ | TBD | navair.osbp@navy.mil | The objective of this contract is to provide engineering support services and products required by the NAVAIR TACAIR EW IPT for the AN/ALQ-214 and AN/ALQ-165. Services required are investigations of anomalies, software engineering, systems engineering, support tools and facilities maintenance, documentation, and hardware maintenance and upgrade. |
| NavMPS | 5M to 10M | N | Sole Source | AIR-4.1 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY11 | 5 years | Brandes | Point Mugu, CA | TBD | navair.osbp@navy.mil | Support continuity of spiral development efforts in the design, development, integration and testing tasks for the delivery of products, as it represents the next step in the long-term evolution of the mission planning product and services development. |
| F/A-18/EA-18G Sensor Systems Support | 650K to 5M | N | Sole Source | AIR-4.1 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY11 | 5 years | Raytheon Co | Goleta/EI Segundo, CA | TBD | navair.osbp@navy.mil | Avionics and weapons integration including development, T&E, in-service engineering, and operations support of all current and future models of F/A-18/EA-18 aircraft. |

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|---|-------------|---|---------------------------|-------------|---|--------|--------|---------|----------------------------|----------------|-----|----------------------|---|
| AEA Engineering Services | 10M to 50M | N | Sole Source | AIR-4.1.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY13 | 4QFY13 | 5 years | L-3 Communications | Pt. Mugu | TBD | navair.osbp@navy.mil | Airborne Electronic Attack (AEA) IPT Engineering Services |
| Airborne Electronic Attack (AEA) IPT Engineering Services /N6893610D0014 | 10M to 50M | N | Sole Source | AIR-4.1.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 5 years | Wyle | Pt. Mugu | | navair.osbp@navy.mil | Airborne Electronic Attack (AEA) IPT Engineering Services |
| Joint Electronic Attack and Compatibility Office (JEACO), Electronic Attack (EA) Systems in support of the Electronic Warfare (EW) and EA communications jamming pods and laboratories/N68936-11-R-0034 | 10M to 50M | N | Sole Source | AIR-4.1.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY11 | 1QFY12 | 5 years | | Pt. Mugu | | navair.osbp@navy.mil | Joint Electronic Attack and Compatibility Office (JEACO), Electronic Attack (EA) Systems in support of the Electronic Warfare (EW) and EA communications jamming pods and laboratories . |
| Airborne Electronic Attack (AEA) IPT Engineering Services/N68936-10-R-0018*** | 50M to 100M | N | Sole Source | AIR-4.1.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 2QFY11 | 5 years | Northrop Grumman | Pt. Mugu | TBD | navair.osbp@navy.mil | Airborne Electronic Attack (AEA) IPT Engineering Services |
| Airborne Electronic Attack (AEA) IPT Engineering Services /N68936-11-R-0003 | 50M to 100M | N | Sole Source | AIR-4.1.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY11 | 4QFY11 | 3 years | Northrop Grumman | Pt. Mugu | | navair.osbp@navy.mil | Airborne Electronic Attack (AEA) IPT Engineering Services |
| Airborne Electronic Attack (AEA) IPT Engineering Services /N68936080027 | 50M to 100M | N | Sole Source | AIR-4.1.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 4QFY12 | 5 years | L-3 Communications | Pt. Mugu | | navair.osbp@navy.mil | Airborne Electronic Attack (AEA) IPT Engineering Services |
| ALQ-218 Engineering/Avionics | 5M to 10M | N | Sole Source | AIR-4.1.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY11 | 1QFY12 | 5 Years | | Pt. Mugu | TBD | navair.osbp@navy.mil | ALQ-218 Engineering/Avionics |
| SCS Development for the F/A-18 & EA-18G Aircraft | 50M to 100M | N | Sole Source | AIR-4.1.2.1 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 2QFY13 | 5 years | BOEING | ST LOUIS, MO | N/A | navair.osbp@navy.mil | Continually upgrade the F/A-18 and EA-18G Aircraft Weapons Systems with a series of System Configuration Sets (SCS). An SCS is a combination of hardware and software configurations items that are integrated into a previously deployed baseline configuration. |
| NavMPS Engineering and Spiral Development Support | 10M to 50M | Y | Full and Open Competition | AIR-4.1.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 4 years | Brandes Associates | Point Mugu, CA | | navair.osbp@navy.mil | Provide engineering and product spiral development support to create MPE systems across all Naval platforms for ship and shore sites. Mission Planning products provide Naval aviators an automated means to plan, execute, analyze and debrief mission routes against targets in an operational environment for strike, helo and support aircrafts as well as stand-off weapon systems. |
| System Configuration Sets (SCS) in support of AV-8B Aircraft | 10M to 50M | N | Full and Open Competition | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 3QFY11 | 5 years | McDonnell Douglas (Boeing) | St. Louis MO | TBD | navair.osbp@navy.mil | The AV-8B is a Vertical Short-Take-Off and Landing (VSTOL) jet aircraft used by the United States Marine Corps (USMC) primarily for Close Air Support (CAS) of ground troops. A System Configuration Set (SCS) is a Fleet-release set of components of software and hardware configuration items (CIs) that are integrated into a previously deployed AV-8B baseline configuration. When a change in the SCS is required, either new CIs are added or modifications to existing CIs are made. The SCS is delivered to the Fleets as a highly integrated hardware and software package. Boeing, as the prime contractor that developed the AV-8B, is a necessary system engineering contractor to support the PMA-257 and the AV-8B JSSA to develop the aforementioned SCSs. |

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|--|-------------|---|-------------|-------------|---|--------|--------|---------|--|----------------|-----|----------------------|---|
| Post Production System Engineering Support of AV-8B | 10M to 50M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY11 | 2QFY12 | 3 years | Boeing | St. Louis MO | N/A | navair.osbp@navy.mil | The AV-8B is a Vertical Short-Take-Off and Landing (VSTOL) jet aircraft used by the United States Marine Corps (USMC) primarily for Close Air Support (CAS) of ground troops. A System Configuration Set (SCS) is a Fleet-release set of components of software and hardware configuration items (CIs) that are integrated into a previously deployed AV-8B baseline configuration. When a change in the SCS is required, either new CIs are added or modifications to existing CIs are made. The SCS is delivered to the Fleets as a highly integrated hardware and software package. Boeing, as the prime contractor that developed the AV-8B, is a necessary system engineering contractor to support the PMA-257 and the AV-8B JSSA to develop the aforementioned SCSs. |
| H-1 System Configuration Sets (SCS) Support | 50M to 100M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY11 | 1QFY11 | 5 years | Bell Helicopter Textron Inc. (BHTI) | Hurst, TX | TBD | navair.osbp@navy.mil | The H-1 is a helicopter produced by Bell Helicopter Textron Inc. (BHTI) used by the United States Marine Corps (USMC) primarily for Close Air Support (CAS) of ground troops. A System Configuration Set (SCS) is a Fleet-release set of components of software and hardware configuration items (CIs) that are integrated into a previously deployed H-1 baseline configuration. When a change in the SCS is required, either new CIs are added or modifications to existing CIs are made. The SCS is delivered to the Fleet as a highly integrated hardware and software package. BHTI, as the prime contractor that developed the H-1, is a necessary system engineering contractor to support the PMA-276 and the H-1 WSSA to develop the aforementioned SCSs. |
| H-1 System Configuration Sets (SCS) Support | 50M to 100M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY11 | 4QFY11 | 5 years | Bell Helicopter Textron Inc. (BHTI) | Hurst, TX | | navair.osbp@navy.mil | The H-1 is a helicopter produced by Bell Helicopter Textron Inc. (BHTI) used by the United States Marine Corps (USMC) primarily for Close Air Support (CAS) of ground troops. A System Configuration Set (SCS) is a Fleet-release set of components of software and hardware configuration items (CIs) that are integrated into a previously deployed H-1 baseline configuration. When a change in the SCS is required, either new CIs are added or modifications to existing CIs are made. The SCS is delivered to the Fleet as a highly integrated hardware and software package. BHTI, as the prime contractor that developed the H-1, is a necessary system engineering contractor to support the PMA-276 and the H-1 WSSA to develop the aforementioned SCSs. |
| H-1 Joint Mission Planning System Support | 5M to 10M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY12 | 5 years | Joint Technology Engineering, Inc. (JTE) | Valparaiso, FL | TBD | navair.osbp@navy.mil | Support for the Joint Mission Planning System (JMPS) H-1 Unique Planning Component (UPC) for Cobra 4 functionality. |
| H-1 Optimized Top Owl (OTO) Support | 5M to 10M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY12 | 5 years | THALES | Bordeaux, FR | TBD | navair.osbp@navy.mil | Upgrade of H-1 Optimized Top Owl (OTO) Helmet Mounted Sight and Display (HMSD) to support integration of updates known as System Configuration Sets (SCS) to be used in the UH-1Y (Huey) and AH-1Z (Cobra) Weapons Systems. |
| H-1 Joint Mission Planning System Support | 5M to 10M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY12 | 5 years | Joint Technology Engineering, Inc. (JTE) | Valparaiso, FL | | navair.osbp@navy.mil | Support for the Joint Mission Planning System (JMPS) H-1 Unique Planning Component (UPC) for Cobra 4 functionality. |
| H-1 Optimized Top Owl (OTO) Support | 5M to 10M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY11 | 1QFY12 | 5 years | THALES | Bordeaux, FR | | navair.osbp@navy.mil | Upgrade of H-1 Optimized Top Owl (OTO) Helmet Mounted Sight and Display (HMSD) to support integration of updates known as System Configuration Sets (SCS) to be used in the UH-1Y (Huey) and AH-1Z (Cobra) Weapons Systems. |
| Flight Services | 650K to 5M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY11 | 5 years | BAE Systems Electronics & Integrated Solutions | Mojave, CA | TBD | navair.osbp@navy.mil | Flight Test Services |

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|---|--------------|-----|---------------------------|-----------------|---|--------|--------|----------------|--|----------------|------|----------------------|---|
| Flight Services | 650K to 5M | N | Sole Source | AIR-4.1.2.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 5 years | BAE Systems Electronics & Integrated Solutions | Mojave, CA | | navair.osbp@navy.mil | Flight Test Services |
| F/A-18 (AWL) and AV-8B Lab Support | 650K to 5M | N | Sole Source | AIR-4.1.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY11 | 1QFY12 | 3 years | Hewlett Packard (HP) | China Lake, CA | N/A | navair.osbp@navy.mil | Provides systems analysis and engineering services to F/A-18 (AWL) and AV-8B Labs. Includes local improvements to lab environments to meet fleet demands and other customer needs. |
| Surviability and Vulnerability Live Fire Test and Evaluation | 10M to 50M | Y | Small Business Set Aside | AIR-4.1.8.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY12 | 4QFY13 | 5 years | METI | China Lake, CA | N/A | navair.osbp@navy.mil | Performance of Live Fire Test and Evaluation of DoD aircraft which includes, planning, design, fabrication, assembly, set up, instrumenting, test data acquisition, test operations and execution, clean up, maintenance, storage and test article inventory management, etc. |
| Field Emission Scanning Electron Microscope | 650K to 5M | TBD | Full and Open Competition | AIR-4.3.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 2QFY11 | 6 months | | China Lake, CA | 1 | navair.osbp@navy.mil | The field emission scanning electron microscope is used for the microscopic examination of materials in support of research, development, testing and evaluations of Navy weapons. |
| RF Environment Generator | 5M to 10M | N | Full and Open Competition | AIR-4.5 45P300E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY14 | 4QFY15 | 5 years | NA | Pt Mugu CA | N/A | navair.osbp@navy.mil | Procure new RF radar environment generator |
| AMES Maintenance | 650K to 5M | N | Sole Source | AIR-4.5 45P300E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 1QFY11 | 3 years | Amherst | Pt Mugu CA | N/A | navair.osbp@navy.mil | remedial maintenance for simulator |
| Radio Frequency (RF) Environment Generator | 650K to 5M | N | Full and Open Competition | AIR-4.5 45P300E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 4QFY12 | 5 years | NA | Pt Mugu CA | NA | navair.osbp@navy.mil | RF radar environment generator |
| SBIR Phase 2 - Analog to Information | 150K to 649K | Y | Small Business Set Aside | AIR-4.5 45P100E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY11 | 4QFY12 | 1 years | GIRD Systems | Point Mugu | | navair.osbp@navy.mil | Develop high speed wideband digital sensing capability for digital RF receivers. |
| SBIR Phase 2 - Analog to Information | 150K to 649K | Y | Small Business Set Aside | AIR-4.5 45P100E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY13 | 1 year 3Months | SA Photonics | Point Mugu | | navair.osbp@navy.mil | Develop high speed wideband digital sensing capability for digital RF receivers. |
| SBIR Phase 2 - Wideband Transmitter for EA Aircraft | 650K to 5M | Y | Small Business Set Aside | AIR-4.5 45P100E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY13 | 4 years | Mainstream Engineering Corporatoin | China Lake | TBD | navair.osbp@navy.mil | Development of an integrated cooling scheme for military airborne tactical jamming systems. The proposal is to devise a universal and modular approach to provide efficient cooling for a 30W GaAs MMIC RF device. |
| SBIR Phase 2 - Measurement Methods Phased Array Jammers | 650K to 5M | Y | Small Business Set Aside | AIR-4.5 45P100E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 2QFY13 | 2 years | Bennet Aerospace | Point Mugu | | navair.osbp@navy.mil | Develop innovative methods to measure high power, wide band, dynamic beams from phased-array transmitters for jamming. |
| SBIR Phase 2 - Measurement Methods Phased Array Jammers | 650K to 5M | Y | Small Business Set Aside | AIR-4.5 45P100E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY12 | 4QFY13 | 2 years | SA Photonics | Point Mugu | | navair.osbp@navy.mil | Develop innovative methods to measure high power, wide band, dynamic beams from phased-array transmitters for jamming. |
| SBIR Phase 2 - Conformal Wideband Phased Array | 650K to 5M | Y | Small Business Set Aside | AIR-4.5 45P100E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY11 | 3QFY12 | 2 years | SI2 Technologies | Point Mugu | | navair.osbp@navy.mil | Develop a wideband conformal high power jamming array system capable of operating from UHF to Ka band. |
| SBIR Phase 2 - Universal Signal Matching | 650K to 5M | Y | Small Business Set Aside | AIR-4.5 45P100E | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 3QFY13 | 2 years | Michigan Aerospace | Point Mugu | | navair.osbp@navy.mil | Develop robust and dynamic methods that can be applied universally to classify threats from received RF signals. |
| Radio Frequency (RF) Subsystem | 650K to 5M | TBD | TBD after Market Research | AIR-4.5.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 3QFY12 | 60 months | Eclipse Electronic Systems Inc. | China Lake | IDIQ | navair.osbp@navy.mil | VHF/UHF Receiver demodulators and RF distribution units. |

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| Naval Surveillance in Adverse Weather | 650K to 5M | N | Full and Open Competition | AIR-4.5.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 2 years | Boeing SRS | Tucson,AZ | N/A | navair.osbp@navy.mil | The contract includes data collections in representative environments (Pacific Northwest) and development of sensor fusion for optimum performance |
| Passive Millimeter Wave Imager | 650K to 5M | N | Full and Open Competition | AIR-4.5.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 3QFY12 | 2 years | N/A | TBD | 1 | navair.osbp@navy.mil | A passive Millimeter wave imager is sought as a potential source for adverse weather imaging |
| Future ASuW Seeker Technology (FAST) | 10M to 50M | N | Full and Open Competition | AIR-4.5.2.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 4QFY13 | 4 years | N/A | N/A | N/A | navair.osbp@navy.mil | ONR FNC - Develop prototype Missile Seeker for High-Speed ASuW Weapon. |
| SAiTR Fusion | 150K to 649K | N | Full and Open Competition | AIR-4.5.2.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 1QFY13 | 1 year | TBD | TBD | N/A | navair.osbp@navy.mil | Development of algorithm to fuse target discrimination outputs against surface targets. This will be integrated into a Surface AiTR system for both RF and IR target discrimination. PMA265 is the intended transition/ Develop, test, and document a Linux-based software algorithm. |
| IR-SAiTR-D | 650K to 5M | N | Full and Open Competition | AIR-4.5.2.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 4QFY12 | 2 years | TBD | TBD | N/A | navair.osbp@navy.mil | Develop an IR-based Assisted Target Recognition (AiTR) system against surface targets. This will be integrated into an IR Ships-in-Port and IR Ships-at-Sea baseline system, matured, and transitioned to PMA265/ Develop, test, and document a Linux-based software system. Data sets will be supplied by government. |
| Sensor Technology Inegration & Exploitation Lab | 150K to 649K | N | Sole Source | AIR-4.5.2.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 3QFY13 | 1 year | N/A | N/A | | navair.osbp@navy.mil | CIP (likely multiple small procurements totaling \$300K). STIEL Modernization of Equipment |
| SM-1 Full Service Support (FMS) | 10M to 50M | N | Sole Source | AIR-4.7 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 4QFY12 | 36 months | Raytheon Missile Systems | Tucson | | navair.osbp@navy.mil | Repair, maintenance, technical support services for Standard Missile 1. |
| RDT&E Support for Raytheon Systems | 10M to 50M | N | Sole Source | AIR-4.7 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 1QFY13 | 36 months | Raytheon Missile Systems | Tucson | | navair.osbp@navy.mil | Advanced technology insertion and integration support for weapon systems developed by Raytheon. |
| RDT&E Support for Raytheon Systems | 10M to 50M | N | Sole Source | AIR-4.7 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 1QFY13 | 36 months | Raytheon Missile Systems | Tucson | | navair.osbp@navy.mil | Advanced technology insertion and integration support for weapon systems developed by Raytheon. |
| Multi-Launcher Emulator | 150K to 649K | N | Sole Source | AIR-4.7 47J260D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY11 | 3QFY11 | 4 to 6 Months | WINTEC INNOVATIVE ENGINEERING | FORT WALTON BEACH, FL | 5 | navair.osbp@navy.mil | To procure launcher and Missile Emulator (to procure Launcher and Missile Emulator (LME) systems in support of the Navy Joint Air-to-Ground Missile (JAGM) development program. The LMEs are existing Special Test Equipment used to support the integration, test, and verification of M299/310 Launchers and Hellfire/Longbow series missiles at the MIL-STD-1760 interface to host platforms. Under an existing associate contract, the Contractor is developing, integrating, and testing additional software to be integrated in the LMEs to support: JAGM missile functionality for both Raytheon/Boeing and Lockheed Martin JAGM candidate missile designs, additional Type I platform launchers (S299, M299A1/M310A1, UAV, Navy Rotary Wing, and M801), and additional Type II platform launcher (Navy Fixed Wing Launcher). |
| Precision Attack Weapons (PAWS) Technical Project Office (TPO) Support | 650K to 5M | Y | 8(a) Competitive | AIR-4.7 WD 4.7.J. | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 2QFY13 | 3 years | ICI Services | Ridgecrest, CA | 1 | navair.osbp@navy.mil | Provide administrative, information management, and subject matter expert support |

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|---|--------------|---|---------------------------|-------------|---|--------|--------|---------|----------------------------------|------------|--|----------------------|--|
| PCB Design and Layout | 5M to 10M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | D V K INTEGRATED SERVICES, INC | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Design & Layout |
| PCB Design and Layout | 5M to 10M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | MURRIETTA CIRCUITS | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Design & Layout |
| PCB Design and Layout | 5M to 10M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | READIX, INC | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Design & Layout |
| PCB Design and Layout | 5M to 10M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | STILWELL BAKER INC | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Design & Layout |
| Sunman | 5M to 10M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | SUNMAN ENGINEERING INC | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Design & Layout |
| Printed Circuit Board (PCB) Fab and Pop | 650K to 5M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | HUGHES CIRCUITS INC | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Fabrication & Assembly (Population) Bid & awarded together on a multiple vendor contract |
| PCB Fab and Pop | 650K to 5M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | HUNTER TECHNOLOGY CORPORATION | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Fabrication & Assembly (Population) Bid & awarded together on a multiple vendor contract |
| PCB Fab Only | 650K to 5M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | KCA ELECTRONICS, INC | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Fabrication & Assembly (Population) Bid & awarded together on a multiple vendor contract |
| PCB Fab and Pop | 650K to 5M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | MURRIETTA CIRCUITS | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Fabrication & Assembly (Population) Bid & awarded together on a multiple vendor contract |
| PCB Fab & Pop | 650K to 5M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | SUNMAN ENGINEERING INC | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Fabrication & Assembly (Population) Bid & awarded together on a multiple vendor contract |
| PCB Fab & Pop | 650K to 5M | N | Full and Open Competition | AIR-4.7.2.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 1 year | WHIZZ SYSTEMS INC. | China Lake | | navair.osbp@navy.mil | Printed Circuit Board Fabrication & Assembly (Population) Bid & awarded together on a multiple vendor contract |
| Nitrogen Gas | 150K to 649K | N | Sole Source | AIR-4.7.2.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 1QFY13 | 1 year | PRAXAIR INC | China Lake | | navair.osbp@navy.mil | Liquid Nitrogen System |
| Machine Shop Maintenance | 10M to 50M | N | Full and Open Competition | AIR-4.7.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY13 | 4QFY13 | 5 years | WESCO CONSULTANTS LIMITED LIABIL | China Lake | | navair.osbp@navy.mil | Maintain Machine Shop machinery & equipment |
| Plating, Painting and Coating | 650K to 5M | N | Full and Open Competition | AIR-4.7.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 2QFY14 | 5 years | KRYLER CORP. | China Lake | | navair.osbp@navy.mil | IDIQ Delivery order contract for painting and plating services provided to Machine Shop customers. |
| Plating, Painting and Coating | 650K to 5M | N | Full and Open Competition | AIR-4.7.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 2QFY13 | 5 years | ELITE METAL FINISHING, LLC | China Lake | | navair.osbp@navy.mil | IDIQ Delivery order contract for Machining overflow contract for peak customer support |

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|--|--------------|---|---------------------------|------------------|---|--------|--------|-------------|---|---------------------------------------|------|----------------------|---|
| Electronic Components IDIQ, Laguna | 650K to 5M | N | Full and Open Competition | AIR-4.7.5 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY12 | 4QFY13 | 5 years | LAGUNA COMPONENTS, INC | China Lake | | navair.osbp@navy.mil | Procurement of electronic omponents IDIQ for support of WPD customers |
| High Speed Technology | 650K to 5M | Y | Small Business Set Aside | AIR-4.7.6 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY11 | 1QFY12 | 1.5 years | Various | China Lake, CA | 1 | navair.osbp@navy.mil | Manufacturing Contract |
| CDI BLU -1-10 | 650K to 5M | N | Full and Open Competition | AIR-4.7.8.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 3QFY13 | 12 months | | China Lake | N/A | navair.osbp@navy.mil | CDI BLU 1-10 |
| Ordnance Assessment Warhead Testing | 150K to 649K | N | Sole Source | AIR-4.7.8.7 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 4QFY12 | 6 months | | China Lake | N/A | navair.osbp@navy.mil | Warhead Testing |
| Fire Optic Test Set | 150K to 649K | N | Sole Source | AIR-4.7.8.7 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY13 | 12 months | | China Lake | N/A | navair.osbp@navy.mil | Fire Optic Test Set |
| Liquid Nitrogen System | 150K to 649K | N | Sole Source | AIR-4.7.8.7 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 4QFY13 | 8 months | | China Lake | N/A | navair.osbp@navy.mil | Liquid Nitrogen System |
| Liquid Nitrogen System | 150K to 649K | N | Sole Source | AIR-4.7.8.7 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY13 | 4QFY13 | 8 months | | China Lake | N/A | navair.osbp@navy.mil | Liquid Nitrogen System |
| Unmanned Vehicle Target Services | 5M to 10M | N | Sole Source | AIR-5.1.1/5.1.8 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 4QFY12 | 5 years | Canadian Commercial Corporation - (Meggett Defense) | various Navy Ranges | N/A | navair.osbp@navy.mil | Provide targets and operational support associated with Aegis and other NAVSEA combat system testing and operations |
| BMD Eningeering Services | 650K to 5M | N | Full and Open competition | AIR-5.1.8 NAWCWD | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 3 years | Comglobal system Inc. | PMRF | N/A | navair.osbp@navy.mil | Provide test planning, test monitoring and real-time mission support during Aegis BMD Flight Test missile Intercept tests. In support of NAVSE and MDA programs under the cognizance of NAWCWD Point Mugu |
| Environmental Survey and Documentation/GIS Support Services | 10M to 50M | N | Full and Open Competition | AIR-5.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 5 years | Epsilon System Solutions | China Lake, Point Mugu Sea Range, PAX | IDIQ | navair.osbp@navy.mil | Environmental Services |
| Pacific Range Support Team Range Instrumentation Support | 50M and Over | N | Full and Open Competition | AIR-5.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY12 | 1QFY13 | 5 yrs | ITT | | | navair.osbp@navy.mil | Provide Range instrumentation systems engineering, Operations and Maintenance, configuration and data management, analysis, and logistics support for range instrumentation systems in support of the Pacific Range Support Team supported MDA missions in the Pacific/Atlantic broad area test beds and other fixed and/or mobile locations worldwide. |
| Threat validation Support Services | 650K to 5M | Y | 8(a) Competitive | AIR-5.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY11 | 4QFY12 | 3 years | SAALEX Corporation | Ridgecrest, CA | | navair.osbp@navy.mil | Threat Validation Support Services |
| Pacific Targets and Marine Operations and Maintenance of Aerial and Seaborne targets and assets | 50M and Over | Y | Small Business Set Aside | AIR-5.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 3QFY12 | Five Years | SA-TECH | Point Mugu | | navair.osbp@navy.mil | Contractor maintains and operates a variety of aerial and seaborne targets, support systems and vessels. Operations are supported predominately at Pt Mugu, China Lake, WSMR and open ocean |
| GQM-163 Operational Contro Room Support | 5M to 10M | N | Sole Source | AIR-5.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY12 | 1QFY13 | Three Years | Orbital Sciences | Point Mugu and PMRF Hawaii | | navair.osbp@navy.mil | Conduct control room functions for the GQM-163 target that includes preparation, check, launch control, data collection and analysis |

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|--|------------|-----|--|-------------|---|--------|--------|---------|-------------------------|---------------------|-----------|----------------------|---|
| Land and Surface Target Scorer (LSTS) | 650K to 5M | N | Sole Source | AIR-5.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 4QFY11 | 3 Years | Cambridge Consultants | Cambridge, England | N/A | navair.osbp@navy.mil | Beta Demonstration unit of the LSTS |
| Vehicle Control Interface | 650K to 5M | N | Sole Source | AIR-5.3 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 4QFY11 | 3 Years | Aero Mech Engineering | San Luis Obispo, CA | N/A | navair.osbp@navy.mil | Development of an autopilot with new TCS standard interface |
| J Band ISRF | 10M to 50M | N | Full and Open Competition | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 4QFY11 | 5 years | N/A | | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| Mini IFM/ISRFs Recompete | 10M to 50M | N | Full and Open Competition | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY12 | 3QFY13 | 5 years | Teledyne Cougar | Sunnyvale, CA | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| ATSO Engineering Services for RF airborne threat simulation systems | 10M to 50M | N | Full and Open Competition | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 2QFY13 | 5 years | Jacobs Technology Group | Camarillo, CA | Seaport-e | navair.osbp@navy.mil | Airborne Threat Simulation support |
| Hydra CCAs | 10M to 50M | Y | Small Business Set Aside | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 2QFY13 | 5 years | US Technologies | Oak Lawn, NJ | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| Electronic Assemblies Recompete | 10M to 50M | Y | Small Business Set Aside | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY11 | 4QFY12 | 5 years | CTA | Ridgecrest, CA | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| CCAs | 10M to 50M | Y | Small Business Set Aside | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 3QFY11 | 3QFY12 | 5 years | US Technologies | Fair Lawn, NJ | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| Decoy Related Material | 5M to 10M | N | Sole Source | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY11 | 5 years | Meggitt | Irvine, CA | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| RIMS | 5M to 10M | N | Sole Source | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 2QFY12 | 2QFY11 | 5 years | Teledyne Cougar | Sunnyvale, CA | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| Filthy Buzzard | 10M to 50M | N | Sole Source | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY13 | 5 years | KOR Electronics | Irvine, CA | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| MMPM | 10M to 50M | TBD | TBD after Market Research | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY13 | 5 years | Teledyne Cougar | Sunnyvale, CA | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| Dual Channel Amplifier | 10M to 50M | TBD | TBD after Market Research | AIR-5.3.9.4 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY11 | 4QFY12 | 5 years | N/A | | IDIQ | navair.osbp@navy.mil | Airborne Threat Simulation support |
| COPE | 650K to 5M | Y | HUBZone Set Aside | AIR-6.6 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 2QFY11 | 5 Years | | China Lake, CA | | navair.osbp@navy.mil | Conventional Ordnance Performance Evaluation |
| Paveway II Spares | 650K to 5M | Y | Service-Disabled Veteran-Owned Set Aside | AIR-6.6 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 2QFY11 | 5 Years | | China Lake, CA | | navair.osbp@navy.mil | Spare Parts for Paveway II Bombs Proprietary to Archer Technologies |

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|--|---|--------------------------|--------------------------------|------------------------|---|---|-------------------------------------|---|---------------------------------------|-------------------------|--------------------------------------|-----------------------------------|--|
| Paveway II Spares | 650K to 5M | Y | TBD after Market Research | AIR-6.6 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY11 | 2QFY11 | 5 Years | | China Lake, CA | | navair.osbp@navy.mil | Non-Proprietary Spares Parts for Paveway II Bombs |
| Geothermal Interferometric | 150K to 649K | N | Full and Open Competition | AIR-7.0 7J0000D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 1 year | Regents of the University of Colorado | China Lake | N/A | navair.osbp@navy.mil | Conduct Geothermal Tests |
| Office Furniture | 5M to 10M | N | Full and Open Competition | AIR-7.0 7J0000D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 1 Year | SteelCase, Inc. | China Lake | N/A | navair.osbp@navy.mil | Provide Furniture |
| Wiffleball 8 | 5M to 10M | N | Full and Open Competition | AIR-7.0 7J0000D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 2 years | Energy/Matter Conversion Corp. | China Lake | N/A | navair.osbp@navy.mil | Research Nuclear Fusion Systems |
| Molten Carbonate Fuel Cell | 650K to 5M | N | Full and Open Competition | AIR-7.0 7J0000D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 2 years | Logan Energy Corp. | China Lake | N/A | navair.osbp@navy.mil | Test and Evaluation Operation of the Molten fuel Carbonate Cell |
| Fuel Cell | 650K to 5M | N | Full and Open Competition | AIR-7.0 7J0000D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 1 year | Microcell Corp. | China Lake | N/A | navair.osbp@navy.mil | Test and Evaluation Operation of the Molten fuel Carbonate Cell |
| WESTRANSCO | 150K to 649K | Y | Small Business Set Aside | AIR-7.0 7J0000D | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 1QFY12 | 1 Year | WESTTRANSCO | China Lake | N/A | navair.osbp@navy.mil | Provide Relocation Services |
| FST Radar Engineering Support Services | 650K to 5M 150K to 649K | N | Full and Open Competition | FRCSW 7.2 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 1QFY12 | 2QFY12 | 3 yrs | Re-Compete | North Island | N/A | navair.osbp@navy.mil | Engineering support requirements include the AN/APG-65, AN/APG-65(V), AN/APG-73, AN/APG-79 Radar Systems and related Support Equipment (SE). |
| JSSA Operational Flight Program Support | 10M to 50M | N | Sole Source | PMA-257 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY11 | 3QFY12 | 5 years | Boeing | St Louis, MO | N/A | navair.osbp@navy.mil | Software Support of OFP upgrades |
| JTT-R NRE: IDIQ | 10M to 50M | N | Sole Source | PMA-265 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | TBD | 4QFY11 | 3 Years | Not Applicable | Dayton, OH | N/A | navair.osbp@navy.mil | Engineering changes to the Joint Tactical Terminal (JTT)-IBX-M |
| SCS-6.0/ OTO / BRITESTAR BLK II | 5M to 10M | N | Sole Source | PMA-276 | NAWCWD China Lake CA or Pt Mugu CA (N68936) | 4QFY11 | 1QFY12 | 12 mos | BHTI | Camp Pen, CA | 8 | navair.osbp@navy.mil | Provide latest concurrency updates to (2) ea UH-1Y and AH-1Z Composite Maintenance Trainers; and (2ea) UH-1Y and AH-1Z Simulators |
| Short Descriptive Title of Contracting Opportunity (to include RFPs) | Expected Dollar Value Range for the Requirement (include "options") | Small Business Set Aside | Anticipated Procurement Method | Requiring Organization | Projected NAVAIR Contracting Office | Anticipated Solicitation / RFP (Qtr/FY) | Anticipated Contract Award (Qtr/FY) | Anticipated Period of Performance (months or years) | Incumbent Contractor (If Applicable) | Projected Work Location | Procurement Quantity (if applicable) | Point of Contact (phone or email) | Requirement Description |

****DISCLAIMER** United States Code Title 15, Section 637(A) (12) (C), requires the Department of the Navy (DoN) to prepare a forecast of expected contract opportunities for the next and succeeding fiscal years and**

* NOTE: All information contained in this Long Range Acquisition Forecast is based on upcoming fiscal year and the two succeeding fiscal years.

** NOTE: Use the drop down menus for the selection of the following data sets: Expected Dollar Value, Small Business Set Aside, Procurement Method, Projected NAVAIR Contracting Office,