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|----------------|--------------------|--------------------|--|--|--------------------------------------|----------------|---|-------------------------------------|---------|------------------------|----------|
| Form ID | Contracting Office | Requiring Office | Requirement Title | Requirements Description | PEO/Directorate | Program Office | Anticipated Total Value (Including Options) | Year | Quarter | Year2 | Quarter3 |
| N00024-16-0364 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | CVN 75 | FY21 CVN 75 RCOH Advance Planning | PEO Carriers | PMS 312 | >\$100M | 2020 | QTR2 | 2021 | QTR2 |
| N00024-16-0366 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | CVN 74 | FY20 CVN 74 RCOH | PEO Carriers | PMS 312 | >\$100M | 2020 | QTR2 | 2021 | QTR2 |
| N00024-17-0371 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Surface Ship Support Barge (SSSB) | FY20 Dismantlement and nuclear component remediation of SSSB | PEO Carriers | PMS 312 | >\$100M | 2019 | QTR4 | 2020 | QTR3 |
| N00024-18-0319 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Carrier Engineer Maintenance Assist Team | FY20; Carrier Engineer Maintenance Assist Team | PEO Carriers | PMS 312 | >\$100M | 2019 | QTR3 | 2020 | QTR3 |
| N00024-17-0363 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS Combat System | FY21-27 AEGIS Combat System Engineering | PEO Integrated Warfare Systems (IWS) | IWS 1.0 | >\$100M | 2019 | QTR3 | 2021 | QTR2 |
| N00024-17-0389 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AEGIS Combat System | FYs 21-25; AEFIS Multi-Mission Signal Processor (MMSP) | PEO Integrated Warfare Systems (IWS) | IWS 1.0 | >\$100M | 2020 | QTR1 | 2021 | QTR2 |
| N00024-18-0270 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | RAM | FY21-22 RAM Launcher Production | PEO Integrated Warfare Systems (IWS) | IWS 11.0 | >\$50M to \$100M | 2020 | QTR2 | 2021 | QTR2 |
| N00024-18-0287 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | RAM | RAM FY22-23 US Production | PEO Integrated Warfare Systems (IWS) | IWS 11.0 | >\$100M | 2021 | QTR2 | 2022 | QTR3 |
| N00024-18-0288 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | RAM | RAM FY22-23 German Production | PEO Integrated Warfare Systems (IWS) | IWS 11.0 | >\$100M | 2021 | QTR2 | 2022 | QTR3 |
| N00024-18-0512 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | CIWS | FY21/22 CIWS Production | PEO Integrated Warfare Systems (IWS) | IWS 11.0 | >\$100M | 2020 | QTR2 | 2021 | QTR3 |
| N00024-16-0425 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | NATO Seasparrow Missile | FY21-25 NATO Seasparrow Missile (NSSMS) Design Agent | PEO Integrated Warfare Systems (IWS) | IWS 12.0 | >\$50M to \$100M | 2020 | QTR1 | 2020 | QTR4 |
| N00024-16-0639 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ESSM MK 698 | FY19 ESSM MK 698 Test Set Upgrade | PEO Integrated Warfare Systems (IWS) | IWS 12.0 | \$5M to \$50M | 2020 | QTR2 | 2021 | QTR2 |
| N00024-16-0670 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ESSM | FY21-23 ESSM BLK2 Production | PEO Integrated Warfare Systems (IWS) | IWS 12.0 | >\$100M | 2020 | QTR2 | 2021 | QTR3 |
| N00024-16-0671 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ESSM | CY21-CY25 ESSM Design Agent | PEO Integrated Warfare Systems (IWS) | IWS 12.0 | >\$100M | 2020 | QTR2 | 2021 | QTR2 |
| N00024-16-0676 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ESSM | CY22-CY26 ESSM Maintenance & Recerts | PEO Integrated Warfare Systems (IWS) | IWS 12.0 | \$5M to \$50M | 2020 | QTR4 | 2021 | QTR2 |
| N00024-17-0425 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ESSM | FY19-21 ESSM MK132 Modernization | PEO Integrated Warfare Systems (IWS) | IWS 12.0 | >\$50M to \$100M | 2020 | QTR2 | 2021 | QTR3 |
| N00024-18-0360 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ESSM | FY20 ESSM Block 2 Test Equipment | PEO Integrated Warfare Systems (IWS) | IWS 12.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR3 |
| N00024-15-0568 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SPQ-9B | FY19-23 SPQ-9B BOA | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR1 |
| N00024-16-0548 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SEWIP | FY20-23 SEWIP Block 3 AN/SLQ-32(V)7 | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | >\$100M | 2019 | QTR4 | 2020 | QTR4 |
| N00024-16-0610 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AN/SLQ-32 | FY20-FY23 AN/SLQ-32(V)6 Production | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | >\$100M | 2019 | QTR3 | 2020 | QTR3 |
| N00024-17-0144 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SEWIP | FY20-FY24 SEWIP Block 4A EMD | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | >\$100M | 2019 | QTR4 | 2021 | QTR2 |
| N00024-17-0455 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LOW POWER MODULE OPTICAL DAZZLING | FY21-26 LOW POWER MODULE (LPM) OPTICAL DAZZLING INDICATOR | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | >\$100M | 2020 | QTR1 | 2021 | QTR2 |
| N00024-18-0062 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AN/SPY-6 Production | FY21-25 AN/SPY-6 Production (AMDR & EASR) | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | >\$100M | 2020 | QTR1 | 2021 | QTR3 |
| N00024-19-0303 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | CVN Dual Band Radar | FY19-FY22 CVN Dual Band Radar (DBR) Capacitor Bank Cabinet | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-19-0314 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AMDR AN/SPY-6(V) | FY 2020 AMDR AN/SPY-6(V)1 Ship Set | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | >\$100M | 2019 | QTR3 | 2020 | QTR3 |
| N00024-19-0323 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Dual Band Radar (DBR) | Dual Band Radar (DBR) Obsolescence System Engineering | PEO Integrated Warfare Systems (IWS) | IWS 2.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-15-0273 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 OSS/MK 20 EOSS | FY20 MK 46 OSS/MK 20 EOSS BOA ORDER | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-15-0274 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 GWS | FY20 MK 46 GWS BOA ORDER | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-15-0275 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 110 | FY20 MK 110 BOA ORDER | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-16-0023 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 20 Electro-Optical Sensor System | FY21-25 MK 20 Electro-Optical Sensor System Prod. | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | >\$50M to \$100M | 2019 | QTR4 | 2021 | QTR1 |
| N00024-16-0025 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 GWS | FY21 MK 46 GWS BOA ORDER (SPARES & ENG Svcs) | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | \$5M to \$50M | 2020 | QTR3 | 2021 | QTR2 |
| N00024-16-0027 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 110 | FY21 MK 110 BOA DELIVERY ORDER | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | \$5M to \$50M | 2020 | QTR3 | 2021 | QTR2 |
| N00024-16-0028 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 46 OSS & MK 20 EOSS | FY21 MK 46 OSS & MK 20 EOSS BOA ORDER | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | \$5M to \$50M | 2020 | QTR3 | 2021 | QTR2 |
| N00024-16-0491 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK 698 | FY19 MK 698 Test Set for Spain | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR4 |
| N00024-16-0655 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SM-6 | FY21/22 SM-6 Production | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | >\$100M | 2020 | QTR2 | 2021 | QTR3 |
| N00024-18-0125 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | STANDARD Missile | FY22-FY26 STANDARD Missile Engineering Technical Services | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | >\$100M | 2021 | QTR2 | 2022 | QTR3 |
| N00024-18-0277 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK51 GWS | FY22-26 MK51 GWS BOA | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | >\$50M to \$100M | 2020 | QTR4 | 2021 | QTR2 |
| N00024-19-0108 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SM-6 | FY21 SM-6 BLK1B Steering Control Section | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | \$5M to \$50M | 2020 | QTR3 | 2021 | QTR3 |
| N00024-19-0111 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SM-6 | FY22 SM-6 BLK1B Production | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | >\$100M | 2021 | QTR1 | 2022 | QTR3 |
| N00024-19-0330 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | STANDARD Missile | FY21 STANDARD Missile Spares | PEO Integrated Warfare Systems (IWS) | IWS 3.0 | >\$50M to \$100M | 2020 | QTR4 | 2021 | QTR2 |

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| N00024-16-0461 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Norway AEGIS integration for ESSM BLK II | Norway AEGIS integration for ESSM BLK II | PEO Integrated Warfare Systems (IWS) | IWS 4.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-17-0331 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Japan JS Kongo Class DDG | Japan JS Kongo Class DDG Spy Radar Upgrade | PEO Integrated Warfare Systems (IWS) | IWS 4.0 | >\$100M | 2021 | QTR1 | 2022 | QTR2 |
| N00024-17-0333 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | India: Destroyers and Frigates | India: 5 Destroyers and 5 Frigates with AWS | PEO Integrated Warfare Systems (IWS) | IWS 4.0 | >\$100M | 2020 | QTR1 | 2021 | QTR1 |
| N00024-16-0486 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SBIR Phase III * FY20 * AN/SQQ-89 Tactical Sonar Data Fusion | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | >\$50M to \$100M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-16-0505 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Adaptive Methods | SBIR Phase III * FY19 * Adaptive Methods | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-18-0312 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; FY21-24; TI-22 Production | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | >\$100M | 2020 | QTR3 | 2021 | QTR3 |
| N00024-18-0406 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | FY21 SQQ-89; Installation, ILS, Training, Spares & Depot | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | >\$100M | 2020 | QTR2 | 2021 | QTR1 |
| N00024-19-0150 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; FY20 TI-18 System | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-19-0151 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; FY20 TI-18 Obsolesce Hardware | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2020 | QTR1 | 2020 | QTR3 |
| N00024-19-0153 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; TI-20 LCS/Frigate/FMS Shore Site & FY20 TI-20 Operator Trainers | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2020 | QTR1 | 2020 | QTR3 |
| N00024-19-0154 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; TI-20 Spares and Mod Kits | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-19-0157 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; FY20 1Qtr/2Qtr Installations | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR1 |
| N00024-19-0158 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; FY20 3rdQtr/4thQtr Installations | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2020 | QTR1 | 2020 | QTR3 |
| N00024-19-0160 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; FY21 Spares | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2021 | QTR1 | 2021 | QTR4 |
| N00024-19-0161 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; FY21 1st/2ndQtr Installations | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2020 | QTR4 | 2021 | QTR1 |
| N00024-19-0171 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; FY21 3rdQtr Installations | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | >\$100M | 2021 | QTR2 | 2021 | QTR3 |
| N00024-19-0206 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; TI-20 LCS/Frigate system | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR2 |
| N00024-19-0207 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; TI-20 Mod Kits | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2020 | QTR3 | 2021 | QTR2 |
| N00024-19-0209 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | SQQ-89 | SQQ-89; TI-22 Development Sites and Spares | PEO Integrated Warfare Systems (IWS) | IWS 5.0 | \$5M to \$50M | 2020 | QTR3 | 2021 | QTR2 |
| N00024-18-0109 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | WSN-12 | FY21; WSN-12 | PEO Integrated Warfare Systems (IWS) | IWS 6.0 | >\$100M | 2020 | QTR3 | 2022 | QTR4 |
| N00024-16-0437 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LCS SI&T | LCS SI&T; FY22 | PEO Integrated Warfare Systems (IWS) | IWS 8.0 | >\$100M | 2020 | QTR2 | 2021 | QTR4 |
| N00024-16-0438 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LCS | LCS Back-fit Hardware Production | PEO Integrated Warfare Systems (IWS) | IWS 8.0 | >\$50M to \$100M | 2020 | QTR1 | 2021 | QTR3 |
| N00024-18-0248 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Force Protection Large boats | FY19 & FY20; estimated (12) Force Protection Large boats | PEO Ships | PMS 325 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR4 |
| N00024-18-0250 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | 8 Meter Naval Surface Warfare Support Craft | FY20; estimated (60) 8 Meter Naval Surface Warfare Surface Support Craft | PEO Ships | PMS 325 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR4 |
| N00024-18-0251 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Naval Surface Warfare 11M RIBs | FY20; estimated (35) Naval Surface Warfare 11M RIBs | PEO Ships | PMS 325 | \$5M to \$50M | 2020 | QTR1 | 2020 | QTR4 |
| N00024-18-0252 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | 7m Rigid-hulled Inflatable Boats (RIBs) | FY20; estimated (150) 7m Rigid-hulled Inflatable Boats (RIBs) | PEO Ships | PMS 325 | \$5M to \$50M | 2020 | QTR1 | 2021 | QTR1 |
| N00024-18-0253 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Oil Spill Response Skimmer boats | FY20; estimated (42) Oil Spill Response Skimmer boats | PEO Ships | PMS 325 | \$5M to \$50M | 2020 | QTR1 | 2021 | QTR1 |
| N00024-18-0254 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Force Protection Small Boats | FY20; estimated (20) Force Protection Small Boats | PEO Ships | PMS 325 | \$5M to \$50M | 2020 | QTR1 | 2020 | QTR4 |
| N00024-18-0369 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | T-AGS 67 | FY19; DD&C for one (1) T-AGS 67 | PEO Ships | PMS 325 | >\$100M | 2019 | QTR4 | 2019 | QTR4 |
| N00024-18-0502 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Utility Barge (YC) | FY19 Utility Barge (YC) | PEO Ships | PMS 325 | \$5M to \$50M | 2019 | QTR3 | 2019 | QTR4 |
| N00024-19-0119 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Offshore Supply Vessel (OSV) | FY20-Potential Conversion of an Offshore Supply Vessel (OSV), re-designated as a Training Support Vessel (TSV). | PEO Ships | PMS 325 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR2 |
| N00024-19-0176 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Maritime Operations Ship (MOS) | FY20; MOS Offshore Supply Vessel (OSV) Conversion | PEO Ships | PMS 325 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-19-0178 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | NCPV | FY19; NCPV Engineering Changes | PEO Ships | PMS 325 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-19-0186 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Rivertine Boats | FY20; Qty six (6) Rivertine Boats for Philippines | PEO Ships | PMS 325 | \$5M to \$50M | 2020 | QTR1 | 2020 | QTR4 |
| N00024-19-0254 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | 11M Fleet Forces Ships | FY20; 11M Fleet Forces Ships RIBs | PEO Ships | PMS 325 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-19-0244 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LCAC 100 Class Craft | SBIR Phase III Production of LCAC 100 Class specialized Composite Components | PEO Ships | PMS 377 | >\$50M to \$100M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-19-0251 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LCAC 100 Class Craft | LCAC 100 Class Craft, Post-Delivery Activity Services, FY19-FY22, SCN, Cost Plus Fixed Fee, estimated 75,000 LOE hours, Technical Instructions and DD&C Line Competitive, Est \$40M Estimated | PEO Ships | PMS 377 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-15-0015 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | DDG PSA | FY21-22; DDGs 118, 120, and 121 PSA (Pearl Harbor) | PEO Ships | PMS 400D | >\$50M to \$100M | 2020 | QTR2 | 2021 | QTR1 |
| N00024-19-0222 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | DDG 1000 | FY20-22; DDG 1000/1001 Execution Yard Program Management Support | PEO Ships | PMS 500 | \$5M to \$50M | 2019 | QTR3 | 2019 | QTR4 |
| N00024-19-0242 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | DDG 1000 | FY20-24; DDG 1002 Post Delivery Execution Yard | PEO Ships | PMS 500 | >\$50M to \$100M | 2019 | QTR4 | 2020 | QTR3 |
| N00024-17-0273 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Submarine Rescue Operations | Submarine Rescue Operations Maintenance | PEO Submarines (SUB) | PMS 391 | >\$100M | 2019 | QTR3 | 2020 | QTR3 |
| N00024-17-0259 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | COLUMBIA Class | COLUMBIA Class Lead Ship Ship Construction - FY21 | PEO Submarines (SUB) | PMS 397 | >\$100M | 2020 | QTR2 | 2021 | QTR1 |
| N00024-18-0333 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | ARCI | FY20; ARCI T122/24/26 | PEO Submarines (SUB) | PMS 401 | >\$100M | 2019 | QTR4 | 2020 | QTR3 |
| N00024-19-0041 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | TB-34A/TB-29C Omnibus Sole Source | TB-34A/TB-29C Omnibus Sole Source | PEO Submarines (SUB) | PMS 401 | >\$100M | 2021 | QTR1 | 2022 | QTR2 |

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| N00024-18-0119 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK48 HWT AUR G&C | FY21 MK48 HWT AUR G&C Section Procurement | PEO Submarines (SUB) | PMS 404 | >\$100M | 2020 | QTR2 | 2021 | QTR1 |
| N00024-18-0120 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK48 Torpedo | FY21; MK48 HWT AUR AB/TC Section | PEO Submarines (SUB) | PMS 404 | >\$100M | 2020 | QTR3 | 2021 | QTR2 |
| N00024-18-0121 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MK54 Torpedo | FY22; MK54 Common Parts | PEO Submarines (SUB) | PMS 404 | >\$100M | 2021 | QTR2 | 2022 | QTR1 |
| N00024-19-0025 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Anti-Submarine Warfare | High Altitude Anti-Submarine Warfare (ASW) Weapon Capability (HAAWC) TM Kits | PEO Submarines (SUB) | PMS 404 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-17-0151 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | TWS Systems | FY19-23 Phase III SBIR Eng Services and Support of In-Field TWS Systems | PEO Submarines (SUB) | PMS 415 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR3 |
| N00024-19-0100 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Sea Devil | FY22; Sea Devil Design Development Demonstration | PEO Submarines (SUB) | PMS 415 | >\$50M to \$100M | 2021 | QTR2 | 2022 | QTR1 |
| N00024-18-0151 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Combat Systems of the Future | FY21 SBIR Phase III - Combat Systems of the Future | PEO Submarines (SUB) | PMS 425 | \$5M to \$50M | 2021 | QTR1 | 2021 | QTR4 |
| N00024-18-0152 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Combat Systems of the Future | FY21 SBIR Phase III - Combat Systems of the Future | PEO Submarines (SUB) | PMS 425 | \$5M to \$50M | 2021 | QTR1 | 2021 | QTR4 |
| N00024-18-0153 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Tactical Control System | FY20 - TCS TI 20 Lab Hardware | PEO Submarines (SUB) | PMS 425 | \$5M to \$50M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-17-0175 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Universal Modular Mast (UMM) | FY20; Universal Modular Mast (UMM) Production | PEO Submarines (SUB) | PMS 435 | >\$100M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-17-0283 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AN/BPS-16 Radar | FY19; AN/BPS-16 Radar | PEO Submarines (SUB) | PMS 435 | >\$50M to \$100M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-19-0071 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | AN/BPS-16 | FY20; AN/BPS-16 TI-20 Modernization kits and Engineering Services | PEO Submarines (SUB) | PMS 435 | \$5M to \$50M | 2020 | QTR1 | 2020 | QTR3 |
| N00024-17-0143 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Virginia Class BLK V | FY 19; Virginia Class BLK V BOA | PEO Submarines (SUB) | PMS 450 | >\$100M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-17-0413 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Virginia Class Rotor and Stator | FY19; Rotor and Stator Production for Virginia Class Sub BLK V | PEO Submarines (SUB) | PMS 450 | >\$100M | 2019 | QTR4 | 2020 | QTR2 |
| N00024-18-0032 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Virginia Class Submarine Propulsor | FY20; Virginia Class Submarine Propulsor BLK V M&D and LLTM | PEO Submarines (SUB) | PMS 450 | >\$100M | 2019 | QTR4 | 2020 | QTR2 |
| N00024-18-0274 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Virginia Class BLK V | FY21; Virginia Class BLK V BOA | PEO Submarines (SUB) | PMS 450 | \$5M to \$50M | 2020 | QTR4 | 2021 | QTR3 |
| N00024-16-0067 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Knifefish | FY20-27; Knifefish Production | PEO Unmanned and Small Combatants (USC) | PMS 406 | >\$100M | 2019 | QTR4 | 2020 | QTR3 |
| N00024-16-0353 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Mine Counter Measures | FY19; Mine Counter Measures Production | PEO Unmanned and Small Combatants (USC) | PMS 406 | >\$100M | 2019 | QTR4 | 2020 | QTR4 |
| N00024-18-0135 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Razorback | FY20-24; Razorback Unmanned Undersea Vehicle (UUV) | PEO Unmanned and Small Combatants (USC) | PMS 406 | >\$100M | 2019 | QTR4 | 2020 | QTR4 |
| N00024-18-0373 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Snakehead | FY22-26; Snakehead Large Displacement Unmanned Undersea Vehicle (LDUUV) | PEO Unmanned and Small Combatants (USC) | PMS 406 | >\$100M | 2020 | QTR3 | 2021 | QTR3 |
| N00024-18-0547 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Minesweeping Payload Delivery System | FY20; Minesweeping Payload Delivery System (PDS) | PEO Unmanned and Small Combatants (USC) | PMS 406 | >\$50M to \$100M | 2020 | QTR1 | 2020 | QTR4 |
| N00024-18-0548 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Minehunting Payload Delivery System | FY20; Minehunting Payload Delivery System (PDS) | PEO Unmanned and Small Combatants (USC) | PMS 406 | >\$100M | 2020 | QTR2 | 2020 | QTR4 |
| N00024-18-0549 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Q20 Sonar | FY20; Q20 Sonar Production | PEO Unmanned and Small Combatants (USC) | PMS 406 | >\$100M | 2020 | QTR1 | 2020 | QTR4 |
| N00024-18-0027 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LCS Mission Modules | FY19 LCS Mission Module Knifefish ECP | PEO Unmanned and Small Combatants (USC) | PMS 420 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR3 |
| N00024-14-0524 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Archerfish | FY19;Archerfish neutralizer production | PEO Unmanned and Small Combatants (USC) | PMS 495 | >\$50M to \$100M | 2019 | QTR4 | 2020 | QTR1 |
| N00024-16-0416 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Hammerhead (Encapsulated Effector for Mines) | FY20; Hammerhead (Encapsulated Effector for Mines) | PEO Unmanned and Small Combatants (USC) | PMS 495 | \$5M to \$50M | 2019 | QTR3 | 2021 | QTR2 |
| N00024-16-0443 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Airborne Mine Neutralization System (AMNS) | FY21; Airborne Mine Neutralization System (AMNS) | PEO Unmanned and Small Combatants (USC) | PMS 495 | >\$50M to \$100M | 2020 | QTR3 | 2021 | QTR2 |
| N00024-17-0340 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Airborne Mine Laser Detection Systems | FY20; Airborne Mine Laser Detection Systems (ALMDS) | PEO Unmanned and Small Combatants (USC) | PMS 495 | >\$100M | 2020 | QTR2 | 2021 | QTR1 |
| N00024-17-0496 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | LCS INDEPENDENCE HULLS PSA | FY20-24; Post-Shakedown Availability (PSA) LCS INDEPENDENCE HULLS 22, 24, 26, 28 (San Diego) | PEO Unmanned and Small Combatants (USC) | PMS 501 | >\$50M to \$100M | 2019 | QTR3 | 2020 | QTR2 |
| N00024-17-0300 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Frigate (FFG(X)) | FY20-25; Frigate (FFG(X)) Detail Design & Construction (Phase II) | PEO Unmanned and Small Combatants (USC) | PMS 515 | >\$100M | 2019 | QTR4 | 2020 | QTR4 |
| N00024-18-0460 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Shallow Water Combat Submersible (SWCS) | FY19; Shallow Water Combat Submersible (SWCS) | SEA 06 | PMS 340 | >\$100M | 2019 | QTR3 | 2019 | QTR4 |
| N00024-18-0478 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Multi-Mission Underwater Breathing Apparatus (MMUBA) | FY20; Multi-Mission Underwater Breathing Apparatus (MMUBA) | SEA 06 | PMS 408 | >\$50M to \$100M | 2020 | QTR1 | 2020 | QTR3 |
| N00024-18-0073 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Submarine Concept Formulation | FY21-FY25 Submarine Concept Formulation - Groton | SEA 07 | 073 | >\$100M | 2019 | QTR4 | 2021 | QTR1 |
| N00024-18-0074 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Submarine Concept Formulation | FY21-FY25 Submarine Concept Formulation - Newport News | SEA 07 | 073 | >\$100M | 2019 | QTR4 | 2021 | QTR1 |
| N00024-18-0363 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | NAUTILUS | NAUTILUS Docking Preservation Availability (Planning & Execution Contract) | SEA 07 | PMS 392 | \$5M to \$50M | 2019 | QTR4 | 2020 | QTR2 |
| N00024-15-0426 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | OPN Components | FY20 Naval Nuclear Propulsion Components | SEA 08 | 08 | >\$100M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-15-0427 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | S9G Components | FY20 Naval Nuclear Propulsion Components | SEA 08 | 08 | >\$100M | 2019 | QTR3 | 2020 | QTR1 |
| N00024-15-0428 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | Naval Nuclear Laboratory (NNL) | FY20 Naval Nuclear Laboratory (NNL) requirements | SEA 08 | 08 | >\$100M | 2019 | QTR4 | 2020 | QTR1 |
| N00024-15-0429 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | OPN Components | Midyear FY20 OPN COMPONENTS | SEA 08 | 08 | \$5M to \$50M | 2020 | QTR2 | 2020 | QTR3 |
| N00024-17-0152 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | MAAC Class Ships | Third Party Planning (3PP) for MAAC Class Ships | SEA 21 | SEA 21A | >\$100M | 2020 | QTR2 | 2020 | QTR4 |
| N00024-17-0153 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | CRUDES Class Ships | Third Party Planning (3PP) for CRUDES Class Ships | SEA 21 | SEA 21A | >\$100M | 2020 | QTR2 | 2020 | QTR4 |
| N00024-18-0499 | N00024 - NAVSEA HQ | N00024 - NAVSEA HQ | USS MASON (DDG 87) | USS MASON (DDG 87) – FY20 Depot Modernization East Coast | SEA 21 | SEA 21D | >\$50M to \$100M | 2019 | QTR3 | 2020 | QTR1 |
| N0017814D7939 | N00167 - NSWC CARDEROCK | N00167 - NSWC CARDEROCK | IT Service Support | TO provides IT Support for NSWCDD | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N/A | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Ballast Water Treatment System | Procurement of Ballast Water Treatment System Design, Manufacture and Test | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00167-13-D-0002 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Air Particle Detector (Ships) | Procurement of Air Particle Detectors for use on Carriers and Submarines | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |

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|-----------------------------------|---------------------------------------|---------------------------------------|--|--|----------------|----------------|------------------|------|-------|------|-------|
| N00167-15-D-0004 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Weapons Effects on Ship Structures | Provide engineering and technical services for vulnerability an hardening studies of ship structures | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| N00178-14-D-7991 FD01 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Corrosion Control Support Technical Services | U.S. Marine Corp Corrosion and Materials Engineering Service | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2019 | QTR 4 |
| N00178-04-D-4023 FD02 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Environmental Quality Systems Development | Environmental Quality Systems Engineering Services | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 1 |
| N00178-14-D-7713 EHP1 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | U.S. Navy Corrosion Control Assistance Team (CCAT) | U.S. Navy Corrosion Control Assistance Team (CCAT) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 1 |
| N0016715D0005 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | ARD Support Contract | Task Order will provide engineering, technical support, and services support of test operations, maintenance, project and logistic support services at Acoustic Research Detachment, Bayview, ID | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| N0017804D4080 FD05 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Acoustic Trials Engineering Support | Task Order will provide engineering and technical support services for submarine and surface ship acoustical trials in the assessment of current measurement procedures and the improvement thereof for acoustic trials and special trials related studies in the assessment of noise measurement systems, and in the collection, reduction, analysis and reporting of submarine trials data in accordance with established standards. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| N0017804D4004 FD03 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | UEM Engineering Services | Task Order will provide UEM Silencing Program support in areas of program management, fleet Magnetic Silencing Facilities (MSF) upgrades and new installations design and installation support, submarine and ship trial and R&D, future submarine/surface ship and unmanned systems (UxV) UEM signature control systems design, and UEM special projects support. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 2 |
| N0017814D7860 N62418F3000 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Advanced Signatures Technologies | Task Order will provide software development, testing, documentation and integration support for data processing, interface design, compartmentalization and visualization software to signature guidance programs. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 1 |
| N0017804D4032 FD07 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | TUBA Program Support | This Task Order is for engineering services for scientific, engineering and technical support services in support of ship signatures reduction, signature measurement technology and systems development programs, signatures analysis, and non-propulsion electronic systems. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 1 |
| N0016716D0002 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | ACINT Systems Development Support Contract-University of Washington | This Task Order will provide scientific, engineering, and technics services in support of the design, development, upgrade, and life cycle support of the AN/BOH-9(V) Signal Data Recording Set and Tape Processing System. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 2 |
| N/A | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Watercraft Industrial Support (WIS) | Code 83 requires the WIS for future growth. Tremendous demand for AIT, industrial maintenance and repair for Combatant Craft. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N00178-04-D-4027 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Engineering Services for Combatant Craft | Derived from CONUS & OCONUS | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 1 |
| N/A | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Intelligent Systems | Autonomous technologies to support unmanned combatant craft. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N/A | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Code 807 Business Office admin services | admin, financial analyst, security support. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| N00178-04-D-4030 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | KBS | Knowledge Base Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N00178-04-D-4030 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | MDF | Model Design and Fabrication | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N/A | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Advanced System Prototyping | Advanced System Prototyping | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 2 | 2021 | QTR 4 |
| N/A | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | NURBS Software Development | NURBS Software Development | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 2 | 2021 | QTR 4 |
| N/A | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | TUBA work from code 70 | TUBA work from code 71 | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| N00167-17-D-0003 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | Propulsor Demonstration Hardware | Engineering design and technology maturation including fabrication and demonstration of new or modified propulsor components. Result in design drawings, initial manufacturing plans, and fabrication of test articles for analysis. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N/A | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | COLUMBIA Class Submarine Tailcone Production | Fabricate and deliver submarine tailcones based on existin specifications including detailed drawings | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| N00024-15-G-4104 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | VIRGINIA Class Submarine Tailcone Production | Fabricate and deliver submarine tailcones based on existin specifications including detailed drawings | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| N00024-15-G-4104 | N00167 - NSWC CARDEROCK | N00024 - NAVSEA HQ | VIRGINIA Class Submarine Tailcone Production | Fabricate and deliver submarine tailcones based on existin specifications including detailed drawings | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | High Accuracy Multimeters | DMMs calibrate resistance, voltage, current, frequency | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| N63394-11-D-5060 | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Automated Pressure Calibrator | Used to calibrate pressure gauges | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 1 |
| | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | High Accuracy Pressure Calibrator | Used to calibrate high accuracy gauges and pressure calibrators | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 1 |
| | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Temperature Chamber | Replace existing 2500St for shore based laboratories | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 2 |
| N00178-15-D-8491 J102 | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | RS IT Support | Provide IT technical support services and software maintenance for TTR applications | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |
| N00178-14-D-7631-EX01 | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Navy Continuous Training Environment (NCTE) Cybersecurity Support | Provide Cybersecurity Risk Management Framework (RMF) Nav Qualified Validator (NQV), cybersecurity risk assessments, compliance validation and monitoring, incident response and forensic analysis. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00178-15-8491DO N64267-17-F-3005 | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | RS30 Instrumentation Engineering Division Technical/Engineering Services | Instrumentation engineering services in support of RS30 | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 1 | 2022 | QTR 4 |
| | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | Navy Continuous Training Environment (NCTE) Cybersecurity Support | Program Management Office Support Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | MATERIAL: UHF/VHF Radios | UHF/VHF Radios in support of USN and USMC | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64267 - NAVAL SURFACE WARFARE CENTER | N64267 - NAVAL SURFACE WARFARE CENTER | USMC ATS IDIQ | Multiple award contract (MAC) to provide engineering, technical and logistical support for the design, integration, enhancement, and sustainment of Automatic Test Systems (ATS). | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 1 |
| N63394-18-G-0002 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | UYQ-70 IDIQ | Material procurement and support services of AN/UYQ-70 equipment | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 2 | 2020 | QTR 1 |

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|-----------------------------------|-----------------------------------|-----------------------------------|--|--|----------------|----------------|------------------|------|-------|------|-------|
| N00024-16-G-5437 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | NATO Sea Sparrow's NSSMS/TAS Overhaul | Provides NATO SEASPARROW Surface Missile System (NSSMS) & Target Acquisition System (TAS) depot overhaul & equipment upgrades for new construction & major ship overhauls (LHA & LHD & Carrier classes) including NSSMS capstone upgrades for LHD 1-6. Supports fleet material cannibalization requests, investigation & resolution of latent defects, fleet & land based test site repair requirements, Life Extension Refurbishment Program (LERP), Depot maintenance, & engineering/technical services to support NSSMS & TAS Overhaul Program. | See Note Above | See Note Above | >\$100M | 2019 | QTR 3 | 2020 | QTR 1 |
| N00178-04-D-4090-L605 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Information Technology Systems Support Maintenance & Development | Command IT support services | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Common Display System (CDS) | Material procurement , Engineering and Product Support services to Common Display System | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00178-04-D-4005-L612 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Logistics Services | Logistics Support Services for the Littoral & Strike Warfare Dept | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2019 | QTR 4 |
| N63394-19-C-0003 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Command Professional Support Services | Support to all areas of command operations including Professional Support, Material Technical Screening Support, Management Support Reasonable Accommodation Services, Human Resources and Workforce Training Support, Financial Program Management Support and Naval Engineering Tech Library. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N63394-16-D-0002 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Tomahawk Weapon Control System Manufacturing | Tomahawk Weapon Control System Manufacturing | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Acquisition Support | Administrative management and consulting services in support of the Contracts Department of the Naval Surface Warfare Center, Port Hueneeme Division (NSWC PHD) to include consulting services for acquisition planning and requirement development support. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N63394-14-D-0002 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Self Defense Test Ship (SDTS) Operations & Maintenance & Operational and Maintenance Support Services to the Self Defense Test Ship (SDTS) Test Facility and the Test Ship Remote Control System (TSRCS) | Requirement to provide Operation & Maintenance, Engineering/Technical Services, Crew Boats, Food Services for the Self Defense Test Ship (SDTS). | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 3 |
| | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Supplies Missile Electronics Box (MEB) and Hazard Electronics Box (HEB) | Required assemblies for VLS Launcher Production | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Launch Control Unit (LCU) MK 235 Mod 11 | Required assemblies for VLS Launcher Production | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| N63394-16-G-0003 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Guided Missile Launching Systems (GMLS) MK13 and MK 26 Design Agent | Engineering support services (GMLS support) for MK 13 and MK 26 | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | MK169 Assembly Production | MK169 Assembly Production | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N00024-18-C-5109 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | T116 MOD 0 Sustainment | T116 MOD 0 Sustainment support for Common Display System (CDS), Core Computing System (CCS), Advanced Storage Area Network (ASAN), Air Cooled Processing and Storage System (AC PS2), Aegis Computing Equipment Group (ACEG) 1, Aegis Computing Equipment Group (ACEG) 2, Aegis Local Area Network Interconnect System (ALIS), Digital Video Display System (DIVDS), Thin Client Display (TCD), and Multi Mission Display (MMD) and Secure Voice system (SVS) | See Note Above | See Note Above | >\$100M | 2020 | QTR 1 | 2021 | QTR 1 |
| N00024-17-G-5103 N6339418F0003 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | OEM (Original Equipment Manufacturer) reach back for SPY and MK 99 Fire Control System | Support OEM reach back support for AEGIS MK99 Fire Control Systems, AN/SPY-1A/B(V)/D(D/V) Transmitter Groups and ancillary equipment including the Kill Assessment System. Provide Ship Rider support services for MK99 and SPY. | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 1 | 2020 | QTR 4 |
| N00178-04-D-4127-L603 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Technical Tomahawk Weapon Control System (TTWCS) Integrated Logistics Products and Training Services | Integrated Logistics Products supporting Tomahawk and external customers. Work includes IETM Development and Integration; Curricula Development and Update; Training Conduct; IMI Development and Integration; Source Data Analysis; FMS Support | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Launch Sequencer (LSEQ) | Manufacture, assembly, test and delivery of Vertical Launchin System (VLS) Launch Sequencer (LSEQ) MK 5 Mod 2, Part Number 7104340-29 | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 1 |
| N63394-16-P-0021 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Landline Support | Desk phone support, moves and installs | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | In-Service Engineering Agent (ISEA) | To provide systems engineering, research, development, test and evaluation support services for the Naval Surface Warfare Center (NSWC) Port Hueneeme Division (NSWC PHD). This support encompasses Command-wide technical, systems engineering, test and evaluation leadership, advocacy for current and future surface Navy combatants, innovation and collaboration that accelerates research, development, evaluation and implementation of technologies necessary to meet the emerging and evolving needs of the Fleet and Warfighter. | See Note Above | See Note Above | >\$100M | 2020 | QTR 2 | 2021 | QTR 2 |
| N00024-18-C-5109 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Aegis Life Cycle Support (ALCS) T112/12H and Below | Engineering, technical, and logistics services for the sustainment and support of the installed AWS anti-air-warfare and ballistic missile defense system. | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 2 | 2021 | QTR 1 |
| N63394-16-G-0005 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | LCS Independence variant in-service engineering and life cycle support for CSI system | LCS Independence variant in-service engineering and life cycle support for CSI system (follow on) | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 2 | 2021 | QTR 3 |
| N00178-04-D-4018-L604 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Computer Programming and Engineering Services (Advanced Operator Control Device) | Provide Advanced Operator Control Device (AOCDD), Compute Maintenance Tool (CMT) and AN/UYQ-70 Technicians Peripheral (QTP) Support and MK 92 Engineering, Technical and Computer Programming and Engineering Support for the Air Dominance Department. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 1 |
| N63394-18-F-3000 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | AIT | Alteration Installation Support Services | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 3 | 2021 | QTR 2 |
| N63394-16-G-0006 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | LCS Freedom variant in-service engineering and life cycle support for CSI system | LCS Freedom variant in-service engineering and life cycle support for CSI system (follow on) | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 3 | 2021 | QTR 3 |
| N63394-17-D-0002 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Gun Mount Control Panels | Gun Mount Control Panels | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 2 |
| N00178-14-D-7878-L601 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Alteration Installation Team Support Services for S-De | Provide support for modernization of the U.S. Navy fleet, U.S. Coast Guard, & NATO forces through installation & upgrade of combat, weapon & sensor systems. | See Note Above | See Note Above | >\$100M | 2020 | QTR 4 | 2021 | QTR 4 |

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| N00178-04-D-4067-L603 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | CVN/L Class Combat Systems In Service Engineering (ISE) | Evaluate advanced concepts in Combat System architecture conducts studies of Combat System design and feasibility of implementation, plans and coordinates the installation of Combat System and C4I equipment in Aircraft Carriers, L-Class ships and other strike group or strike force units undergoing repair, and generates associated technical documentation | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 4 | 2021 | QTR 3 |
| N63394-16-D-0018 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | ADSSS | Adaptive Diagnostic Electronic Portable Test (ADEPT) Distance Support Sensor Suite; Now AN/SYM-3(V) approved system of record | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 3 |
| N00178-04-D-4045 N6426717F3002 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | CSOSS | Provide Combat System Operational Sequencing System (CSOSS) technical document services. Develop and deliver CSOSS update packages resulting from combat system configuration changes due to CNO availabilities and other combat system configuration change events. | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 1 | 2022 | QTR 3 |
| N00178-04-D-4005 N6339418F3002 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | ALOFT: AEGIS-SWEF Support; Launchers; ORDALTS; FMS; & TARTAR FCS Engineering & Logistics Support Services | Engineering services in support of legacy TARTAR systems, Surface Warfare Engineering Facility (SWEF) installation upgrades and VLS Industrial Services (mainly launcher top refurbishment). | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 1 | 2022 | QTR 4 |
| N00178-04-D-4061 N6339417F3001 | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Installation Services | EASR V1 Rotator backfit AIT Installation, EASR V2 AIT Installation AMDR Flight IIA backfit AIT Installation | See Note Above | See Note Above | >\$100M | 2021 | QTR 2 | 2022 | QTR 1 |
| | N63394 - PORT HUENEME DIVISION | N63394 - PORT HUENEME DIVISION | Underway Replenishment Engineering Development Support (E-STREAM) | Provide engineering & lifecycle support services for Underway Replenishment systems. | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 2 | 2022 | QTR 1 |
| N0017418D0009 and N0017418D0008 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Demonstration & Assessment Team Support Services | The DMT Support Services effort provides support to the Project and Technical Integration Teams; coordination of operational forces to include warfighter workshops and other engagement activities; preparation and facilitation of Technology Demonstration/Assessment planning and readiness meetings; analysis and reporting of warfighter/warfighter inputs and concepts; spectrum/frequency management; Human Resources Protocol Protections (HRPP) compliance support; and other compliance activities as may be required. | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 4 | 2021 | QTR 4 |
| | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Manufacturing IDIQ | The purpose of this effort is to provide a contractual vehicle to support requirements that require build-to-print fabrication of products via processes utilized by Machine Shops. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Aircraft Support | NSWC IHEODTD requires access to DHC-6 Twin Otter aircraft and pilots capable of internally or externally mounting experimental sensor payloads. The aircraft support must include experienced pilots familiar with the flight requirements during flight testing of experimental sensor payloads. Aircraft support will include 1 to 10 test sorties per year at both CONUS and OCONUS locations. Each test sortie could have from 10-200 flight hours each; however, actual flight hours will be specified in the individual task orders. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 2 | 2019 | QTR 4 |
| | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | 57mm HEPD | Provide for the manufacture of 57mm High Explosive - Point Detonating (HE-PD) Cartridges. The 57mm HE-PD Cartridge is a 57mm/70, electrically-primed cartridge designed to function in the 57mm MK 110 Gun Mount (GM). The MK 110 GM is employed on the U.S. Navy (USN) Littoral Combat Ship (LCS) class and the U.S. Coast Guard Legend-class (WMSL) National Security Cutters. 57mm HE-PD Cartridges are intended for combating surface and ground targets. The cartridge consists of a high explosive projectile with the ability to point detonate, a brass cartridge case loaded with propellant charge, and an electric primer. | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 4 | 2021 | QTR 4 |
| N00178-04-D-4066-EH12 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | NAVSEA 04RP SEA Modernization | Work to be performed under this Task Order will support the Navy Modernization, Planning and Sustainability Division (NAVSEA 04RP) with a variety of professional support services to include: program and business management support, NDE-user training, NDE program sustainment and modules' interrelationships, Decision Boards (DBs) facilitation and coordination, Integrated Logistics Support (ILS) services, documents and policy revision support, and higher leveled (Tiers 2 and 3) Help Desk Services. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 2 | 2019 | QTR 4 |
| N00178-14-D-6124 FG01 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Supply Chain Management and Logistics Support | Logistics, analytical, and technical disciplines and skills to establish and maintain long term operations, maintenance and material support for war fighting capabilities, and capability to modernize and introduce transformational technologies into those capabilities | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| N00178-04-D-4010 FG01 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Combined Explosive Exploitation Cell (CEXC) | Provide support services in conducting global technical and forensic exploitation and analysis of recovered explosive ordnance, their components, and other explosive hazards, to include Improvised Explosive Devices (IED's) components and systems and provide analytical support to the continued development and revision of Joint, Navy, Service, Interagency, North American Treaty Organization (NATO) and Partner Nation doctrine and documents related to Weapons Technical Intelligence (WTI), Exploitation and TSD mission sets or areas of interest. | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 1 | 2021 | QTR 4 |
| N00174-16-C-0045 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Catalog Order and Logistics Tracking System, Unique Item Identification Software and Hardware Logistical Maintenance and Support | Support the NSWC IHEODTD JSEOD tools and equipment supply chain management system providing Total Asset Visibility (TAV) with the ability to read Item Unique Identification (IUID) labels. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| N00174-10-D-0017 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Maritime, EOD Training, Ranging, & Evaluation System (METRES) | Produce, deliver, and support the METRES Systems | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| N00178-04-D-4119 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Tri-Service Aircrew Escape Systems Total Life Cycle Virtual Fleet Support (VFS) | To provide programmatic and information technology (IT) support for total Life Cycle VFS Management of the various aircrew escape systems managed under the Joint Program Office (JPO) for the Cartridge Actuated Device/Propellant Actuated Device (CAD/PAD) Test Service Charter | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N00178-14-D-7578 N00174-18-F-3002 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Materials Degradation Abatement, Advanced Materials Development, and Engineering Support for Lifecycle Improvement and Sustainability | Provide corrosion control and advanced materials technology development and engineering support for lifecycle and sustainability improvements and technology deployment across Navy and Marine Corps assets. | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 1 | 2021 | QTR 4 |
| New | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Supplies and Components in Support of Foreign Military Sales and EOD RDT&E | Materials and Services to support FMS cases; Materials to support evaluation of potential upgrades for fielded equipment. | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 1 | 2020 | QTR 2 |
| N00174-19-R-0125 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | ESSM Insensitive Munitions Transportation Protection System (IM/TPS) | To manufacture and deliver Evolved SeaSparrow Missile (ESSM) Transportation Protection System (TPS) and TPS version 2.1 full sets and spare parts. The purpose of the TPS is to protect missile rounds from bullet and/or fragment impact threats during highway transportation. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |

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| N00178-14D-7884/N00174-17-F-3002 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Enterprise Resource Planning (ERP) Sustainment Support Across Naval Sea Systems Command (NAVSEA) | To provide Navy ERP sustainment Subject Matter expertise to the NAVSEA Enterprise. | See Note Above | See Note Above | >\$50M to \$100M | 2021 | QTR 1 | 2022 | QTR 2 |
| N00178-14-D-7675 /N0017817F3012 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Military Base Emergency Management and Security | Non-construction related activities to include engineering and expertise to CMIC and NAVFAC. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| N00174-09-D-0003 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | AN/PLT-5 Follow-On | Procurement and support of the TSC AN/PLT-5 | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| N00174-19-D-0002 | N00174 - NSWC INDIAN HEAD EOD TECH DIV | N00174 - NSWC INDIAN HEAD EOD TECH DIV | Navy 5" Mk 200 Propelling Charge and Major Components | This acquisition is for the production of Navy 5" Mk 200 Propelling Charges and Major Components on behalf of the US Navy and FMS customers. This procurement could include the Mk 200 Propelling Charge, Mk 166 Primer, Mk 102 Propellant, and Mk 12 Poly Plugs. | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 4 | 2021 | QTR 2 |
| n00178-04-D-4124/0009 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Cyber Security (A/R/V) | Cyber Security Engineering & Risk Management/A securit certification and accreditation of weapon systems and support IT systems | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| N00178-04-D-4042/0027 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Systems Engineering and Program Management Support (A Department) | Program management and systems engineering activities including: concept definition, system architecture development, system design, operational and system requirements development and management, human factors engineering, external and internal interface management, security engineering, systems certification, communications and network engineering, hardware design and integration, system interoperability support, integrated logistics, training, and fleet support, tactics and operations, mission engineering, system safety engineering, metrics collection and analysis, modeling and simulations, as well as system engineering for all aspects of the Foreign Military Sales (FMS) cases. | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-17-C-1000 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Library Support/ System Admin Support (A Department) | Library Support/ System Admin Support (A Department) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-04-D-4042-0031 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | E3 Analysis and Evaluation (B Department) | Technical, Engineering, Maintenance, Sustainment, operation; support in area of E3. | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-11-D-6657-0002 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Operational Support Services | This procurement is for professional and administrative support services required for operational support services under the cognizance of the Command/Operations Department of NSWCDD. Support services will encompass Program, Project and Database Management; Technical Writing and Documentation support; Visual Information Services; Comptroller and Travel support; Property Management Support; Security support; Human Resources support, and Acquisition/Procurement support. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Machine Shop Rapid Prototyping Support IDIQ (E Department) | Machine Shop Rapid Prototyping Support IDIQ | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-14-D-7204-0003 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Range Operations Support Services (E Department) | Range Operations Support | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-15-D-2013 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Device validation and support and maintenance (H10) | Device validation and support and maintenance | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-14-D-7581-0003 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | Forensics and Biometric Support for Navy and USMC (H10) | Forensics and Biometric Support for Navy and USMC | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| N00178-04-D-4125-0012 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | H10 Technical, Database, and Engineering Support | H10 Technical, Database, and Engineering Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| N00178-17-D-2053 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | ATACNAV Units. H10 | Procurement of ATACNAV Units. Evaluation and repair o ATACNAVs that are damaged, upgrade existing ATACNAVs as required, and support test and integration events, perform modifications/upgrades to various ATACNAV units that are owned by the Gov't to support the BMS program | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00178-04-D-4125-0011 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | H20 Configuration Management, Technical Editing, and Infrastructure Support | H20 Configuration Management, Technical Editing, and Infrastructure Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00178-04-D-4025-0011 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | H50 Infrastructure (IT) and CM suport | H50 Infrastructure (IT) and CM suport | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 2 | 2020 | QTR 1 |
| N00178-04-D-4012-0043 | N00178 - NSWC DAHLGREN | N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | Signal Intelligence (SIGINT) (R Department) | Contractor support is required for the ANULR-21A (V), AN/USQ-149(V), ANULR-22(V), Office of Naval Intelligence (ONI) FOROPS, and Naval Research Laboratory (NRL), Office of Special Programs family of systems and subsystems, currently in the Production and Deployment phase of their system life cycle. Additional support will be required for future upgraded versions of the SIGINT systems, follow on systems, and other systems that are related, or comparable to, this SIGINT family of systems. | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00178-04-D-4119-0046 | N00178 - NSWC DAHLGREN | N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | System Safety (R Department) | The contractor shall perform weapon system safety studies, analyses, investigations, audits, project management, and project management support to assist on assigned projects to determine and communicate the level of risk associated with systems. The studies, analyses and investigations will include analysis or reviews of historical data, system designs, processes, procedures, equipment, interfaces, environments and other relevant system data to determine the potential for mishap programmatic safety risk as appropriate for the program and lifecycle phase. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-15-D-3002 | N00178 - NSWC DAHLGREN | N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | Dangerous Waters Modification (R Department) | Provide technical management and system maintenance in support of the Dangerous Waters Naval Simulator software. | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| | N00178 - NSWC DAHLGREN | N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | Open Cognitive Computing Framework (OCCF) (R Department) | Open Cognitive Computing Framework (OCCF) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 4 |
| | N00178 - NSWC DAHLGREN | N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | (R Department) Software Engineering Support | Software Engineering Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N00178 - NSWC DAHLGREN | N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | Production of SSDS Components - EEE, MPC, CDS (R Department) | Production of SSDS Components - EEE, MPC, CDS | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2021 | QTR 1 |
| | N00178 - NSWC DAHLGREN | N63273 - COMBAT DIRECTIONS SYSTEMS ACTIVITY | Production of SSDS Components - NSG, APC, DCU, mDCU, RDP (R Department) | Production of SSDS Components - NSG, APC, DCU, mDCU, RDP | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | V Dept VTE | Virtual Test Enviroment (VTE) Cabinets | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00178-04-D-4133-J102 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | V Dept TES | Threat Engineering Support | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 1 | 2021 | QTR 1 |

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| N00178-14-D-7295-0005 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | V Dept Systems Administration | Systems Administration - Provides computer operation, system administration, software development, Information Assurance and Helpdesk functions for multiple commercial-off-the-shelf (COTS) and Government off-the-shelf (GOTS) hardware and software solutions and tactical systems in both classified and unclassified environments. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| N00178-14-D-7295-0004 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | V Dept Lab Ops | Lab Operations - Provides technical support in the areas of system engineering support services, which include requirements identification, information assurance (IA) network operations, change control, acquisition, logistics, simulation, operations and maintenance (O&M), and facilities support. | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-04-D-4079-0022 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | V Dept EAS | VA sites Engineering and Activation Services (EAS). The EAS task order provides engineering reach back to the AEGIS Combat System Development Agent (CSDA) and ATRC facility activation services for the Sites Planning Agent (SPA). | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-04-D-4127-0013 | N00178 - NSWC DAHLGREN | N00178 - NSWC DAHLGREN | V Dept ECM | Enterprise Configuration Management | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| N00178-04-D-4080-EH10, 4024 EH03, 4037 EH02, 4040-EH10, 4024 EH03, 4043 EH02, 4042 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 2) Team SUB/EWCSS SWFTS Support | Team SUB/EWCSS SWFTS Support | See Note Above | See Note Above | >\$100M | 2020 | QTR 3 | 2021 | QTR 1 |
| N66604-15-C-1068 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 2) Team SUB/EWCSS SHAPM PMS 397 and 450 Support | Team SUB/EWCSS SHAPM PMS 397 and 450 Support | See Note Above | See Note Above | >\$100M | 2020 | QTR 4 | 2021 | QTR 4 |
| N66604-13-D-1222 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 10) Mail Room Support | Mail Room Support | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) HLF-1 Low Frequency Transducer | HLF-1 Low Frequency Transducer | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 3 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) C15 RAPID PROTOTYPING | C15 RAPID PROTOTYPING | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N66604-16-D-0845 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) Towed Array IPT (TAIPT) Telemetry Support | Towed Array IPT (TAIPT) Telemetry Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N00178-14-D-7578/N66604-17-F-3006 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) NATSC Depot services | NATSC Depot services | See Note Above | See Note Above | >\$100M | 2019 | QTR 3 | 2020 | QTR 4 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) TR-341A Transducer FA & Production | TR-341A Transducer FA & Production | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) TR-317 and TR-353 new contract | TR-317 and TR-353 new contract | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) WAA & LSA OBE Bottles Production | WAA & LSA OBE Bottles Production | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) DT-513 Hydrophone Production (hardware) | DT-513 Hydrophone Production (hardware) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) DT-100 Mechanical Piece Parts (hardware) | DT-100 Mechanical Piece Parts (hardware) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) Copper Underwater SONAR Cables Pro 20 Cert | Copper Underwater SONAR Cables Pro 20 Cert | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) Hybrid Underwater SONAR Cables per PRO 20 Certification | Hybrid Underwater SONAR Cables per PRO 20 Certification | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 1 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 15) TR-317 Series Transducer Restoration | TR-317 Series Transducer Restoration | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 2 |
| N00178-14-D-7834/N401 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) Code 25 CM/ILS Support | Code 25 CM/ILS Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N00178-04-D-4122/N439 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) Code 25 Strike Support | Code 25 Strike Support | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00178-04-D-4122/N438 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) Code 25 VA Special Projects/ Payloads | Code 25 VA Special Projects/ Payloads | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N00178-04-D-4136/N413 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) SOBT Support Services | SOBT Support Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N00178-04-D-4091/N410 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) SMMTT/Trainer Development | SMMTT/Trainer Development | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 3 |
| N66604-15-D-0130 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) DARTS Follow-On Contract | DARTS Follow-On Contract | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N66604-15-D-0131 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) XTDAS Follow-On Contract | XTDAS Follow-On Contract | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| N00178-14-D-7834/N66604-17-F-3000 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) In-Service Platform Contract | In-Service Platform Contract | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| N00178-04-D-4122/N66604-17-F-3003 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) Virginia/Columbia Class/SWFTS Contract | Virginia/Columbia Class/SWFTS Contract | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| N66604-18-D-A801 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 25) PMS339 Trainers IDIQ #2 | PMS339 Trainers IDIQ #2 | See Note Above | See Note Above | >\$50M to \$100M | 2021 | QTR 4 | 2022 | QTR 1 |
| N66604-14-D-3072 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) SubHDR APG Spares and Repairs | SubHDR APG Spares and Repairs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N00178-04-D-4122/N66604-18-F-3003 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) I&EW Eng & Tech Svcs | I&EW Eng & Tech Svcs | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2019 | QTR 4 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) CIP EW RF Simulator | CIP EW RF Simulator | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N00178-04-D-4065/N406 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 ILS/CM Svcs | 34 ILS/CM Svcs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N66604-15-D-1083 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) Ant RFDACS Production/Spares/Repairs | Ant RFDACS Production/Spares/Repairs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) Antenna Spares/Repairs | Antenna Spares/Repairs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) EW Spares/Repairs | EW Spares/Repairs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) Imaging Spares/Repairs | Imaging Spares/Repairs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 Mech Fab | 34 Mech Fab | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 Wiring/Cable Fab | 34 Wiring/Cable Fab | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 Circuit Board Fab | 34 Circuit Board Fab | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |

*For HQ POC, see "Deputy Program Manager List" on NAVSEA website.
For all others, see "Warfare Centers Small Business Contacts" on NAVSEA website.

NAVSEA Enterprise
Long Rang Acquistino Forecast (LRAF)

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|-----------------------------------|-------------------------------------|-------------------------------------|--|--|----------------|----------------|------------------|------|-------|------|-------|
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 Adv Dev Eng/Tech Svcs (Rapid Prototypes) | 34 Adv Dev Eng/Tech Svcs (Rapid Prototypes) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 Installations (Svcs & Material) | 34 Installations (Svcs & Material) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 Mech Parts BPA | 34 Mech Parts BPA | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 Elec Parts BPA | 34 Elec Parts BPA | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 IT Parts BPA | 34 IT Parts BPA | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) SubHDR RAS Spares/Repairs | SubHDR RAS Spares/Repairs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) 34 Complex HW MAC IDIQ | 34 Complex HW MAC IDIQ | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| N66604-15-D-1504 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) MMS Spares/Repairs IDIQ | MMS Spares/Repairs IDIQ | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| N00178-04-D-4032/N66604-17-F-3004 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 34) Mechanical Eng., Fabrication, & EOT Services Contract | Mechanical Eng., Fabrication, & EOT Services Contract | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| N00178-04-D-4018/N412 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 40) C40 CONCEPT DEVELOP/TEST/EVAL SRVC | C40 CONCEPT DEVELOP/TEST/EVAL SRVC | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N00178-04-D-4083/N462 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 40) Launcher Lab Services Follow-On (N462) | Launcher Lab Services Follow-On (N462) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N66604-10-D-034A | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 40) C40 In-Service Hdwr & Supplies | C40 In-Service Hdwr & Supplies | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2020 | QTR 1 |
| N66604-11-D-0558 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 40) C40 Air Bag Inflator SBIR | C40 Air Bag Inflator SBIR | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 2 |
| N66604-13-D-3001 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 70) CODE 70 SPECIAL PROJECTS | CODE 70 SPECIAL PROJECTS | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N00178-04-D-4109/N416 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 70) Advanced Instrumentation Systems Technology (AIST) Follow On | Advanced Instrumentation Systems Technology (AIST) Follow On | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 70) SANS Beacon Support | SANS Beacon Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 70) Shock Test Modeling Services | Shock Test Modeling Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 1 |
| N00178-14-D-7795/N401 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 70) Code 70 Engineering & Tech Services | Code 70 Engineering & Tech Services | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 2 |
| N66604-11-D-0633 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 852: Weapon Family of Systems | 852: Weapon Family of Systems | See Note Above | See Note Above | >\$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 853: Sole Source to Hydroid - REMUS vehicle upgrade kits and associated eng serv | 853: Sole Source to Hydroid - REMUS vehicle upgrade kits and associated eng serv | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2019 | QTR 4 |
| N00178-04-D-4119/N434 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 853: Propulsion Test Facility Services (f/o to SAIC N00178-04-D-4119/N434) | 853: Propulsion Test Facility Services (f/o to SAIC N00178-04-D-4119/N434) | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 1 | 2020 | QTR 3 |
| N66604-13-C-1026 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 855: MK710 Production | 855: MK710 Production | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 3 |
| N00178-04-D-4095/N402 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 851: CEMIL f/o to OASIS N00178-04-D-4095/N402 | 851: CEMIL f/o to OASIS N00178-04-D-4095/N402 | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N00178-04-D-4109/N417 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 854: R&D and Project Sppt Serv (f/o to N00178-04-D-4109/N417) | 854: R&D and Project Sppt Serv (f/o to N00178-04-D-4109/N417) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N66604-12-C-0124 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 855: Sole Source - Boeing DCP Cards | 855: Sole Source - Boeing DCP Cards | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 1 |
| N00178-04-D-4119/N425 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 854: PM Support Serv (f/o to N0017804-D-4119/N425) | 854: PM Support Serv (f/o to N0017804-D-4119/N425) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N00178-04-D-4012/N440 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 854: SLQ-2/TWS ISEA (f/o to N00178-04-D-4012/N440) | 854: SLQ-2/TWS ISEA (f/o to N00178-04-D-4012/N440) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 2 |
| N00178-04-D-4122/N436 | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE 85) 851: WAF Services (f/o to SEACORP N00178-04-D-4122/N436) | 851: WAF Services (f/o to SEACORP N00178-04-D-4122/N436) | See Note Above | See Note Above | \$5M to \$50M | 2021 | QTR 2 | 2021 | QTR 3 |
| | N66604 - NUWC NEWPORT | N66604 - NUWC NEWPORT | (CODE HQ) Support Services | Support Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Cybersecurity/IA Support Services | Cybersecurity/IA Support services to include NAVIDAS support, IA policy writing, software programming, SAAR Process, etc | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Access Control Services | Access Control Services for each Bldg at NSWCPD | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | IT Support Services | IT Support Services to include NMCI support services, ISSOs, ISSES, MAC requests, etc for NSWCPD | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | OM&S, GE, and PR support services | OM&S, General Equipment, and Purchase Request Support services to include supply chain support, help desk support, inventory and warehouse support, etc at NSWCPD | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Infrastructure Support Services | Infrastructure Support Services at NSWCPD to include space planning, space configuration, geographical information system, AutoCAD support, systems furniture management, facility engineering, roofing expertise, facility operations, and safety and environmental support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Boilers, Heat Exchangers, Condensers, and Apertunances Repair | Engineering and technical services for inspection and maintenance of HM&E Steam Systems Boilers, Heat Exchangers, Condensers, and Apertunances | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Steam Driven Equipment (Main Propulsion Steam Turbine) - (OEM Westinghouse) | Engineering and technical services for inspection and maintenance of HM&E Steam Systems Steam Driven Equipment - (OEM Westinghouse) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Steam Driven Equipment (Main Propulsion Steam Turbine, Ship Service Steam Turbine Generators, Main Feed Pumps) - (OEM Curtiss Wright - FKA Dresser Rand) | Engineering and technical services for inspection and maintenance of HM&E Steam Systems Steam Driven Equipment - (OEM Siemens - FKA Dresser Rand) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Steam Driven Equipment (Main Propulsion Steam Turbine) - (OEM General Electric) | Engineering and technical services for inspection and maintenance of HM&E Steam Systems Steam Driven Equipment - (OEM General Electric) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Air Compressor Fleet Support Services with OEM | Air Compressor Fleet Support Services with OEM (Dresser Rand - Curtiss-Wright) | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | ACRU Production Units | Advanced Carbon Removal Unit (ACRU) Production Units | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |

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|--|--|--|---|---|----------------|----------------|------------------|------|-------|------|-------|
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | MRU Hardware - LHD Class | Modular Refrigeration Unit (MRU) Hardware for LHDs | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | MRU Hardware - LPD, DDG, LCC Classes | Modular Refrigeration Unit (MRU) Hardware for LPDs, DDGs and LCCs | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Air Conditioning and Refrigeration In-Service Repair and Field Services Support | Air Conditioning and Refrigeration In-Service Repair and Field Services Support | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Air Conditioning and Refrigeration In-Service Repair and Field Services Support OEM | Air Conditioning and Refrigeration In-Service Repair and Field Services Support Original Equipment Manufacturer (OEM) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Compressed Gas Fleet Support Services | Fleet Support Services for inspect and repair of Compressed Gas System | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Obsolescence | Modernization and Obsolescence Machinery Control Systems Support | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | MODERNIZATION AND LIFE CYCLE ENGINEERING SUPPORT FOR CYBERSECURE MACHINERY CONTROL SYSTEMS AND NETWORKS | The purpose of this program is to provide engineering and technical support services for Cybersecure Hull, Mechanical & Electrical (HM&E) Control Systems & Networks. Modernization services include: fabrication of related components; shipboard installations; material support; and Quality Assurance inspection. | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Ships Navigation & Integration Bridge Systems Cybersecurity Service Support | Engineering services for cybersecure solutions for the IBS and its associated systems: the development of cybersecure solutions, the Navy also requires that the IBS and its associated systems and subsystems be certified and accredited in accordance with the Department Of Defense (DoD) Information Assurance Certification & Accreditation Process (DIACAP)/Risk Management Framework (RMF). Certification & Accreditation (C&A) also applies to the Information Technology (IT) information | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Fluid, Steam and Auxiliary Control Systems | Engineering and technical support for shipboard Fluid, Steam and Auxiliary Control Systems | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Surface Combatant Navigation and Steering Control Systems Engineering support | Engineering and technical support services for Navigation and Steering Control Systems aboard Surface Combatant platforms. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Cybersecurity Modeling and Simulation | Engineering and technical services to support analyzing the Cybersecurity Posture of NCs, Modeling & Simulations (M&S), Vulnerability Analysis, Threat Analysis, Risk Assessments, recommending and evaluating Security Controls and Mitigations, and Structured Data Modeling and Data Analytics | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Cybersecurity Situational Awareness and Boundary Definition | Engineering and technical services for the design, development, fabrication, test, repair, and configuration and commissioning of shipboard HM&E Cybersecurity System hardware and software capability configurations required for implementation at NSWCDDP laboratory test sites and shipboard assets | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Control Systems Interface and Steering Control Systems Hardware | Provide hardware, associated components and supporting product technical manuals for Control System Interface and Steering Control Systems for Amphib and CVN platforms | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Ship Control Systems, Maintenance/Modernization Support | Ship Control System blue collar/modernization support | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | IBS Hardware Support Services | ISEA IBS Support for Ship's Steering / Engineering Control Systems | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Machinery Control Support | LCS 2 Machinery Control Software Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Repair contract for electrical division | MAC IDIQ contract for repair of electrical systems on board all US navy ships | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | LM2500 SST GGA Overhaul | Commercial Overhaul of LM 2500 Single Shank Gas Generator Assemblies in support of CG Class Modernization | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | DDG-51 Class 501-K34 Gas Turbine Engine Overhaul Contract | DDG-51 Class 501-K34 Gas Turbine Engine Overhaul Contract | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2019 | QTR 4 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | DDG-51 Class 501-K17 Gas Turbine Engine Overhaul Contract | DDG-51 Class 501-K17 Gas Turbine Engine Overhaul Contract | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | LCS 2 Class Shaft and Waterjet Repair Contract | LCS 2 Class Shaft and Waterjet Repair Contract | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Propeller Repair Contract | Propeller Repair Contract | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | DDG 51 Hub and Oil Distribution Box Repair Contract | DDG 51 Hub and Oil Distribution Box Repair Contract | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | LCS 1 Class Shaft and Waterjet Repair Contract | LCS 1 Class Shaft and Waterjet Repair Contract | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Propulsion & Power Generation Diesel Engineering Support | Propulsion & Power Generation Diesel Engineering Support - Diesel Readiness System (DRS) and Diesel Maintenance Strategy (DMS) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2019 | QTR 4 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Engineering Services for gas turbines | Engineering Services for gas turbines | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Degaussing OEM services | Service Contract for engineering services and repair of Degaussing Systems on multiple ship classed | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Installation support contract for Gas Turbine Group | Installation support contract for Gas Turbine Group | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Electrical Machinery Repair | Service Contract for the repair and rewind of electrical equipment | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Navy Standard Slewing Arm Davit (SLADS) under the DDG Mod program. | Support for Navy Standard Slewing Arm Davit (SLADS) under the DDG Mod program. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| | N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Stanchion Supply | OEM hardware for Aircraft Elevator stanchion modifications | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |

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| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Programmatic, Administrative, Engineering and Logistics Support | HM&E Engineering and Technical Services for Sail, Hull & Deck Machinery Systems and Equipment; Programmatic, Administrative, Engineering and Logistics Support | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Test Site Design Support Services | Test Site Design Support Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Test Site Engineering Services | Test Site Engineering Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Test Site Program Management Services | Test Site Program Management Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Corrosion Control Support Services | Corrosion Control Support Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Environmental, EMI, and Shock Testing Services | Environmental, EMI, and Shock Testing Services | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 1 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | New Acquisition Integrated Logistic Support (ILS) Multiple Award Contract | New Acquisition Integrated Logistic Support (ILS) Multiple Award Contract | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Sustainment Integrated Logistic Support (ILS) Multiple Award Contract | Sustainment Integrated Logistic Support (ILS) Multiple Award Contract | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2021 | QTR 1 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Consilium Hardware IDIQ | Consilium Hardware IDIQ | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | White Collar Services In Support Of Materials, Structures, Environmental, and Protection Programs | White Collar Services In Support Of Materials, Structures, Environmental, and Protection Programs | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 3 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Engineering And Technical Services For Integrator Logistics Support (ILS) Obsolescence Management, Project Management, And Program Support | Engineering And Technical Services For Integrated Logistics Support (ILS) Obsolescence Management, Project Management, And Program Support | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | ECDIS-N maintenance | IDIQ MAC to maintain ECDIS-N | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | DDG 1000_DDG 51 Support 8A | DDG 1000_DDG 51 Support 8A | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Preventive/Corrective maintenance - Ingersoll | Preventive/Corrective maintenance - Ingersoll SU 14/15 | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Preventive/Corrective maintenance - Five Line' | Preventive/Corrective maintenance - Five Line' SU 23/24 | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Preventive/Corrective maintenance - Carnaghi | Preventive/Corrective maintenance - Carnaghi SU 22 | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Preventive/Corrective maintenance - Pama | Preventive/Corrective maintenance - Pama SU 21 | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Submarine Division Technical and Programmatic Support | Provide assistance of program management, engineering, technical, and logistics support for Hull, Mechanical, and Electrical (HM&E) systems and equipment on U.S. Navy Submarines. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Engineering and Program management support for the advanced weapons elevators. | Provide assistance of program management, engineering, technical, and logistics support for Advance weapons Elevator | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| N64498 - NSWC PHILADELPHIA DIVISION | N64498 - NSWC PHILADELPHIA DIVISION | Program management support for In-Service Platform Branch | Provide assistance of program management, engineering, technical, and logistics support for In-service Platform Branch | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Mine Warfare and Environmental Decision Aids Library (MEDAL) software development and project support | Requirement is for MEDAL software development and project support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/AES-1 Airborne Laser Mine Detection System (ALMDS) Depot Level Repair and In-Service Engineering Agent (ISEA) Support | Requirement is to provide ALMDS depot level repair support and in-service engineering | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Code E20 Multiple Award Supply Contract (MASC) | Requirement is to provide material support to Code E20 programs and projects | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | NSWC PCD RDT&E Network I/A/T Support | Requirement is for Information Assurance (IA) and Information Technology (IT) Support for the NSWC PCD Research, Development Test, and Evaluation (RDT&E) Network | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | A, E, and X Department Multiple Award Supply Contract (MASC) | Requirements for parts and commercial supporting various projects under multiple award IDIQ contracts | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Emergency Egress Breathing Device (EEBD) | Requirement is for purchase of Emergency Egress Breathing Device (EEBD) for outfitting the Fleet | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Mine Warfare and AMCM RDT&E Laboratories | Requirement is for Information Technology / Information Assurance System Maintenance Support for the Mine Warfare (MIW) Research and Development (R&D) Laboratory & Airborne Mine Countermeasures (AMCM) Research Development Test and Evaluation (RDT&E) Laboratory | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AQS-14, AQS-24 and CPMA Depot Level Maintenance & Repair Support | Requirement is for Depot level maintenance and repairs for the AQS-14, AQS-24 and CPMA | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/AQS-232 Airborne Mine Neutralization System | Requirement for AN/AQS-232 AMNS Depot Maintenance, Overhaul, Spares & Repair Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/SLQ-60 Surface Mine Neutralization System Depot Support | Requirement for AN/SLQ-60 Surface Mine Neutralization System (SMNS) Depot Level Repairs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Logistics and Technical Support for NAVAIR and NAVSEA Systems | Provide integrated logistics support (ILS) consisting of technical document updates, maintenance planning, technical drawing preparation, and interactive electronic technical manual (IETMS) preparation and update. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | US Navy and Marine Corps Diving and Life Support Systems (DLSS) Engineering and Logistics Support | Provide engineering, logistics, and technical support requirement needed for the various diving, parachute and life support programs and their associated systems. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Seafighter Operation, Maintenance, Engineering and Program Support | Provide the crew required to operate and maintain the FSF-1 during systems test and experimentation and during transit between ports. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |

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| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | LCAC -100 (Ship to Shore Connector) System Integration Lab and SSA Support | Provide hardware and software engineering support for implementation and operation of the LCAC-100 System Integration Lab and standup of the LCAC-100 Software Support Activity | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Self Contained Breathing Apparatus (SCBA) | The SCBA is a respirator designed to supply breathable air an respiratory protection to personnel while performing work in objectionable, oxygen deficient and/or unbreathable (toxic) atmospheres. | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Boathouse Operations and Maintenance Support | Requirement is for maintenance and operation of NSWC PCD Project Craft | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | LCAC-100 In-Service Engineering Agent (ISEA) Support | Requirement to support the LCAC-100 program in the roles of I-Service Engineering Agent (ISEA) and Hardware Support Activity (HSA) to provide one-stop technical support and configuration management/updates | See Note Above | See Note Above | | >\$50M to \$100M | 2020 | QTR 1 | 2021 | QTR 1 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Technology Refresh, Life Cycle Engineering, Hardware and Software Support for Joint and Expeditionary Command and Control (JEXC2) Systems | Requirement is to upgrade and provide life cycle support for JEXC2 | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 1 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Adaptive Persistent Awareness Systems (APAS) | Requirement to provide information assurance support for Adaptive Persistent Awareness Systems | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 1 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Future SEABASE Connectors Support (LCAC / LCAC-100 - Seabasing Platform) | Requirement to support future SEABASE programs and projects in roles of technical, engineering, deployment, logistics, and operations and support. | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 1 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | AN/AQS-20 Sonar, Mine Detecting Set ISEA Engineering, Logistics, and Technical Support | Requirement is for logistics and technical related support of AN/AQS-20 Sonar, Mine Detecting Set. | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | USMC Diving and Life Support Systems (DLSS) | Requirement is for Engineering and Logistics Support for Marine Corps Diving and Life Support Systems (DLSS) Engineering and Logistics Support | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | LCS Mission Module Engineering and Technical Support | Littoral Combat Ship (LCS) Mission Module Engineering and Technical Support | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | JEXC2 Training and ILS Support | Requirement is for logistics and technical support for JEXC2 systems | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | NSWC PCD Corporate Operations Support | Provides support for Corporate operations (i.e. corporate staff an command support, travel and financial functions, human resources functions, multi-media and graphic arts, facilities support, and security support (excluding law enforcement) | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Modeling and Simulation support | Requirement is developing and testing models and simulations for Littoral and Expeditionary Systems | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Littoral Combat Ship (LCS) Mission Module Engineering and Technical Support (aka Off-Boarding) | Provide packaging and handling of off-board system hardware, system integration of legacy and emerging littoral mission systems, seaframe integration of mission modules, and development of mission systems common computing environments and integrated communications networks, and distributed engineering testing, validation and verification | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | PROTOTYPE AND FABRICATION SHOP | Provide machinery operators, tradesmen, riggers, welders, electrician and other shop support services to support fabrication of items in the Prototype Fabrication Shops | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Marine Corps Expeditionary Maneuver Program IDIQ | Provides engineering and analytical support for various USMC expeditionary maneuver programs | See Note Above | See Note Above | | >\$50M to \$100M | 2021 | QTR 2 | 2022 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Maritime Mission Systems Support | Provides engineering and analytical support for various Naval Special Warfare programs and projects such as SDV | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | C4I and Cyberspace Research, engineering Support IDIQ University Affiliated Research Center (UARC) (Georgia Tech Research Institute) for command and control / cyberspace control research and development | Requirement is to provide high level R&D support for C4I / Cyberspace initiatives | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | LCS Mission Module In-Service Engineering Agent (ISEA) Support | Requirement is to provide in-service engineering support for the LCS Mission Modules | See Note Above | See Note Above | | >\$50M to \$100M | 2020 | QTR 3 | 2021 | QTR 3 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Naval Special Warfare Combatant Craft and Unmanned Aerial Vehicle Life Cycle Management Support | Requirement is to provide logistics and life cycle support to NSW craft and unmanned systems | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Unmanned Maritime System Technology Transition and Fielding Support | Requirement is for engineering and technical support in fielding unmanned systems to the Fleet | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Assault Breaching System (ABS) Integration, Test, and Financial Management Support | Requirement is for integration, test, and financial management support for ABS systems | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Expeditionary Warfare Command, Control Communications, Computers, Navigation, & Electrical (C4N&E) Systems Program Support | Requirement is for engineering, logistics, technical and field support for ExWAR C4N&E systems | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Special Operations Engineering, Logistics, Management and Seal Delivery Vehicle (SDV) Overhaul & Maintenance Support | Requirement to support the Maritime Mission Systems program in roles of technical, engineering, manufacturing, production, deployment, logistics, and operations and support. Provide overhaul and maintenance support for the Sea-Air-Land (SEAL) Delivery Vehicles (SDV). | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | LCAC -100 (Ship to Shore Connector) Air Cushion Skirts | Requirement is for production of air cushion skirts to provide as GFE to the LCAC-100 (SSC) shipbuilder | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 2 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | JEXC2 Technical Support for Integration and Production of IT and Comms Equipment | Engineering support for production, integration, testing and fielding of the JEXC2 Family of Systems | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 4 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | Mine Warfare(MW) and Surface Mine Countermeasures (SMCM) Design Agent(DA), Technical Direction Agent (TDA), In-Service Engineering Agent (ISEA), and Foreign Military Sales (FMS) Support | Engineerin and logistics support for legacy MCM systems | See Note Above | See Note Above | | >\$50M to \$100M | 2021 | QTR 1 | 2022 | QTR 1 |
| | N61331 - NAVAL SURFACE WARFARE CENTER | N61331 - NAVAL SURFACE WARFARE CENTER | SBIR Phase III - LCAC and SSC Personnel Transport Modules (PTM) | Fabrication of PTMs for LCAC and SSC | See Note Above | See Note Above | | \$5M to \$50M | 2021 | QTR 1 | 2021 | QTR 4 |
| JXN-20-0946 P x | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | MK44 Mini Gun | MK44 Mini Gun | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| JXQ-19-2136 W X | N00164 - NSWC CRANE | | EOIR System - Coast Guard Requirement | EOIR System to Support the Coast Guard large series of USCG Cutters | See Note Above | See Note Above | | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 4 |

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| GXT-20-2131 | N00164 - NSWC CRANE | N00030 - STRATEGIC SYSTEMS PROGRAMS | Engineering and Technical Services | Engineering and technical support services for Strategic Missions Systems Engineering Division, Global Department @ NSWC Crane for SWS Ashore (SSP) and Aegis Ashore (MDA) projects. | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| GXP-20-2118 | N00164 - NSWC CRANE | N00030 - STRATEGIC SYSTEMS PROGRAMS | Procurement and Services in Support of Teradyne Testers | Hardware and Services | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| 102-20-7240 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Environmental Support | Non-personal professional, technical and management support services in the areas of technical support services, scientific/engineering analysis and studies, technical data support, and data management support. These services are in support of environmental programs and overall program support services performed in support of tasks managed by the Crane Division, Naval Surface Warfare Center, Environmental Protection Branch of the Corporate Operations Department. | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| WXM-21-1544 P X | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Multiple Surface Electronic Warfare Systems and Improvement Programs Follow-On | Original Equipment Manufacturer Engineering, Logistics, and Repair of Multiple Electronic Systems which support Surface Electronic Warfare Systems and Improvement Programs including the AN/SLD-4/3601 and AN/SSX-1 components (AS-1200A, AN/UXX-4, IFD-120S SBC and RIT-160) | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 2 |
| WXM-21-1545 P X | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | ALEX Decoy Launching System Follow-On | Original Equipment Manufacturer Engineering, Logistics, and Repair Support for the ALEX Decoy Launching System used on Littoral Combat Ships. | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 2 |
| WXP-20-0809 W X | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Engineering and Technical support services for Radar Division | Engineering, technical, and Programmatic Support Services Radar Technologies Division (Code WXP) for design, development, engineering, technical, programmatic, and configuration support for efforts associated with Radio Frequency (RF) and Microwave (MW) technologies, Radar Systems, and associated electronics supported within the division. | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| WXS-20-1041 P X | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Engineering Services & Repairs | Communications Countermeasures Set (CCS) Engineering Services & Repairs related to EA-18G FST & Depot. Follow on effort | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| WXQ-20-1950 WIP | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Engineering, Technical and Logistics Support Services for Division | Follow on Effort for Engineering, technical, logistics support services for Division. | See Note Above | See Note Above | | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| WXQ-20-1986 W A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Field Service Representatives (OCONUS) | Field Services Representatives (OCONUS) to support fielder electronic warfare systems | See Note Above | See Note Above | | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 2 |
| GXP-20-3375 | N00164 - NSWC CRANE | N00030 - STRATEGIC SYSTEMS PROGRAMS | Professional Engineering Support Services | Research and development; system/software/safety engineering, analysis, design, and test and evaluation; support prototyping, preproduction and fabrication, reliability and maintainability; logistics and configuration management, quality assurance; in-service engineering and field service; material handling, maintenance, and inventory management support services. These support services are required for the development, maintenance, and sustainment of systems, sub systems, equipment, and components under the cognizance of the Platform and Launch Systems Division. | See Note Above | See Note Above | | >\$50M to \$100M | 2020 | QTR 4 | 2021 | QTR 4 |
| GXP-21-1996 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Connectors and Mating Receptacles | Connectors and Mating Receptacles | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 3 |
| GXP-21-2005 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | GPS Receivers | GPS Receivers | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 2 |
| GXP-21-3362 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Ceramic Stacks | Ceramic Stacks | See Note Above | See Note Above | | \$5M to \$50M | 2021 | QTR 1 | 2021 | QTR 4 |
| GXT-20-1031 | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | Professional Engineering Support Services | Engineering and Technical Support Services for Electronic Security Systems and Lock Shop support for the strategic Missions Systems Engineering Division | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 2 |
| GXT-20-3260 | N00164 - NSWC CRANE | N00030 - STRATEGIC SYSTEMS PROGRAMS | Hypersonic Technology Systems Engineering | Engineering, technical assessments and special studies, and management support services required by the Strategic Missions Systems Engineering Division. Support is required for Model Based Systems Engineering (MBSE), Model Based Engineering (MBE), Engineering and system integration, Test Engineering, Reliability Maintainability and Availability (RM&A) Engineering, Quality Assurance Engineering, System Engineering, Modeling and Simulation, Prototyping oversight, system design documentation, interface management, Configuration Management, Requirements Management, and Program Management. | See Note Above | See Note Above | | >\$50M to \$100M | 2020 | QTR 1 | 2021 | QTR 1 |
| N00178-14-D-7616-FC01 - #1 10F-20-T7237 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Global Department Admin Support | Non-personal professional, technical and management support services in the areas of document review, data entry, data maintenance and distribution, document and image processing, human resources support, financial management support, property management support, and functional and administrative management support for the Global Department | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| N00178-14-D-7616-FC01 - #2 10F-20-T7238 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Spectrum Department Admin Support | Non-personal professional, technical and management support services in the areas of document review, data entry, data maintenance and distribution, document and image processing, human resources support, financial management support, property management support, and functional and administrative management support for the Spectrum Department | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| N00178-14-D-7616-FC01 - #3 10F-20-T7239 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Expeditionary Department Admin Support | Non-personal professional, technical and management support services in the areas of document review, data entry, data maintenance and distribution, document and image processing, human resources support, financial management support, property management support, and functional and administrative management support for the Expeditionary Department | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| WXS-20-3166 P X | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Follow-On for Supplies/Services | Follow-On for Supplies/Services for Joint Tactical Terminal Receiver (JTTR) | See Note Above | See Note Above | | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| WXP-20-1118 W X | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | ETM Modulator Support | ETM Modulator Support follow on to N0016414DGR52 | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 4 |
| WXS-20-6327 W X | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Engineering Services | Engineering Services for AN/ALQ-218, AN/ALQ-240, Next Generation Jammer - Low Band | See Note Above | See Note Above | | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| WXP-20-0963 W X | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Engineering Services | AN/SPY-1, AN/SPS-49 Engineering Services | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| WXP-20-1692 nov | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Repair and Engineering Services | COG Repair Items and OEM Engineering Support Services and M82 Director | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| GXM-20-0611 nov | N00164 - NSWC CRANE | N00030 - STRATEGIC SYSTEMS PROGRAMS | High Altitude Exoatmospheric Nuclear Survivability (HAENES) Support | Non-personal scientific, engineering, technical, and data management support service in support of Radiation survivability technical support and nuclear survivability studies. Technical support and studies to be provided are natural and nuclear environment calculations, nuclear survivability assessments, missile defense system simulations, nuclear survivability verification and validation planning, and nuclear survivability engineering reviews for current and new technologies. | See Note Above | See Note Above | | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 4 |

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| GXM-21-0639 nov | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Obsolescence/COTS surveys | Non-personal professional support services in the areas c engineering and technical support services, engineering analysis and studies, test and evaluation, technical data support, field engineering, system installation, system upgrade, sustainment, logistics, life cycle support, training, configuration management, facility engineering, system and subsystem fabrication, management support services, and data management support | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 4 |
| GXP-19-0856 nov | N00164 - NSWC CRANE | N48160 - PROGRAM EXECUTIVE OFFICER SUBMARINE | Sonar Domes, Rubber Windows, (SDWR) and supporting services | Sonar Domes, Rubber Windows, (SDWR) and supporting services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| GXP-19-5933 nov | N00164 - NSWC CRANE | N00030 - STRATEGIC SYSTEMS PROGRAMS | Containers | Protection and shipment of various material handling devices supporting the Columbia and Vanguard submarine programs. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| GXP-20-0786 nov | N00164 - NSWC CRANE | N00030 - STRATEGIC SYSTEMS PROGRAMS | Machining, finishing and fabrication | Machining, finishing and fabrication | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| 102-21-7242 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Facilities Support Services | Non-personal engineering,technical and management services for the facility functions at Naval Support Activity Crane (NSA Crane, Host Command) in the areas of technical support services, scientific/engineering analysis and studies, technical data support, and data management support. These services are in support of the facility program support services performed and managed by Naval Surface Warfare Center (NSWC), Crane Division Infrastructure Services Division of the Corporate Operations Department and Crane Army Ammunition Activity (CAAA) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| N00178-04-D-4119-FC48 102-21-7243 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Safety Support Services | Non-personal engineering, technical, management, scientific/engineering analysis and studies, technical data support, and data management support services for the safety functions at Naval Surface Warfare Center (NSWC), Crane Division Infrastructure Division of the Corporate Operations Department. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 1 |
| N00178-14-D-7875-FC02 105-21-7244 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Security Support Services | Non-personal services to provide a broad range of informatio assistance and security support to the Naval Surface Warfare Center (NSWC), Crane Division Security Division | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 3 |
| N00178-10-D-5991-FC02 020-21-7245 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Contracts Department Administration Support Services | Support of contracting functions including workload planning assistance with document processing for supplies, services, or research and development with estimated values both above and below the Simplified Acquisition Threshold (SAT). In addition, support for the development and implementation of local policy and procedure is required, as well as procurement workload status tracking and metrics tracking. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 4 |
| N00178-10-D-5991-FC03 021-21-7246 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | GX, JX, and WX Technical Departments Administration Support Services | Support of acquisition functions including data calls for workload planning, assistance with gathering of information to assist the government with preparation of requirements definition documentation for procurements with estimated values both above and below the Simplified Acquisition Threshold (SAT) and assisting Contract Officer's Representatives (CORs) with data entry and file maintenance. The contractor shall support other tasks such as assisting the government with establishing schedules and monitoring progress of procurement actions; research and analysis of procurement issues; assisting the government with data collection allowing for implementing regulatory and policy guidance; and interfacing with various organizations/customers. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 4 |
| JXN-19-3083 new | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | System Support Services | Non-personal engineering, RDT&E, supply chain monitoring, procurement analysis, program/project management, system safety support, root cause analysis, repair, sustainment, training, battery maintenance/storage, and system retirement support services. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| JXN-20-0930 W X | N00164 - NSWC CRANE | M00027 - HEADQUARTERS MARINE CORPS | Circuit Cards | Circuit Card Multiple Award Contract, Follow on | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| JXM-20-1876 W X | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Seaport Engineering Services | Non-personal engineering, RDT&E, supply chain monitoring, procurement analysis, program/project management, system safety support, root cause analysis, repair, sustainment, training, battery maintenance/storage, and system retirement support services. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| JXQ-20-6184 W X | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | Precision Variable Powered Scope - Advanced. | Precision Variable Powered Scope - Advanced. At least 25x day optic with build in digital display to receive data from other devices. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| JXQ-21-2502 P X | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | Engineering Services | Integration/Engineering Services Contract | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2021 | QTR 1 |
| JXQ-20-2490 W X | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Multi-spectral Targeting System (MTS) BOA for Engineering & Sustainment | Multi-spectral Targeting System (MTS) BOA for Engineering & Sustainment - Unlimited Ceiling | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| JXQ-21-2504 P X | N00164 - NSWC CRANE | | MX™ Family of Sensors | Supplies and services for production, installation, deployment an sustainment related to the MX™ Family of Sensors including the MX-20D/HADD Enhanced Part No.(45003-20) and the MX-25D Designator (Digital) System Part No: 46051-14 for the Precision Strik Package (RSP) | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 2 | 2021 | QTR 1 |
| WXM-21-1546 P A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | WBR-2000 ESM Follow-On | Follow-On for Administrative, technical, hardware engineering, software engineering, integrated logistics support, configuration management support for the Wideband Radar 2000 for Littoral Combat Ship (LCS) program. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 2 |
| WXM-20-7605 P A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | (V)6 Antenna Shelter Refurbishment | (V)6 Antenna Shelter Refurbishment | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| WXQ-20-7659 P A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Shelters | Fixed Site Shelters for JCREW I1B1 Countermeasures Systems | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| WXR-20-7687 P A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Manufacture of Housings | Manufacture of ALE-47 Dispenser Housings and accessory items (D66, D67, D73, cable assembly, receptables, connector contacts). | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| WXR-20-7688 P A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Manufacture of Breechplates | Manufacture of ALE-47 Breechplates | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |
| WXS-20-2025 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Communications Countmeasures Set (CCS) | E3CCS Units for CEASAR Program | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| WXS-20-6334 P A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Cables | EA-18G, ALQ-218 Radio Frequency (RF) Cables | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| WXP-20-1057 P A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Continuous Wave Illuminator Noise Test Set | MK666 Continuous Wave Illuminator Noise Test Set in support o AEGIS SPY-1. Follow-On | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 2 | 2020 | QTR 4 |

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| WXP-20-1127 W A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Procurement and Rebuilt Tubes | Aegis Switch (SWT) Tube Procurement of new and rebuilt SWT tubes in support of AEGIS SPY-1 Radar; Follow-On | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| WXP-20-1132 W A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Engineering Services for Microwave Tubes | Engineering Services for Microwave Tubes, Follow On | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 2 | 2020 | QTR 1 |
| WXP-20-2031 P A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Cable and Conduit assemblies | Cable and Conduit assemblies for ship modernization and emerge needs in support of AEGIS SPY-1 Radar; Follow-On | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| WXP-20-2045 W A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Traveling Wave Tubes | Manufacture and repair of SLQ-32 TWTs | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| WXP-20-7267 W A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | MK-82 Director Subassemblies | Manufacture and overhaul of MK-82 Director Subassemblies | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| WXP-20-7414 P A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Shipping Containers | Shipping Containers for MicroWave Tubes | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| WXP-20-7617 P A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Motors | Manufacture of AN/SPS-48 Alternating Current (AC) Motors | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| 102-20-7795 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Repair and Maintenance of Support Equipment | Repair and Maintenance of Support Equipment | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| GXT-20-7702 | N00164 - NSWC CRANE | N00164 - NSWC CRANE | Life-cycle support for access control intrusion detector video surveillance security systems | Life-cycle support for access control intrusion detection video surveillance security system | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| JXM-20-1571 W A | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | Safe Lithium Ion Battery | Safe Lithium Ion Battery | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| JXN-20-2796 W A | N00164 - NSWC CRANE | N00164 - NSWC CRANE | 9mm Frangible Ammo (AA16) | 9mm Frangible Ammo (AA16) | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 1 |
| JXN-19-0903 W A | N00164 - NSWC CRANE | N00164 - NSWC CRANE | MACHINE SHOP | Machine Shop Multiple Award Contract | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| JXN-20-3083 W A | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | MK314 AMMO | MK314 AMMO | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 4 |
| JXN-20-7907 P A | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | 84mm Carl-Gustaf M3 and M3E1 Recoilless Rifles MAAWS | 84mm Carl-Gustaf M3 and M3E1 Recoilless Rifles MAAWS | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| JXN-20-1590 P A | N00164 - NSWC CRANE | N68346 - NAVAL AIR SYSTEMS COMMAND HQ AIR 01 | MH60 Support Engineering & Sustainment Support | MH60 Support Engineering & Sustainment Support | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| JXQ-20-1344 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Brite Star BII (BS BII) systems, Spares, Data and Engineering support. | Brite Star BII (BS BII) systems, Spares, Data and Engineering support. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2019 | QTR 2 |
| JXQ-20-2466 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Triton HD System Procurement | Triton HD System Procurement | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| JXQ-20-3570 P A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Night Vision Device | Lightweight binocular night vision device with white phosphor tube and CLIN for spare parts | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| JXR-20-5984 W A | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Production of Flexible Linear Shaped Charges | Production of Flexible Linear Shaped Charges | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| JXR-20-1578 P A | N00164 - NSWC CRANE | N63184 - SPECIAL OPERATIONS COMMAND | 9-Bang Flash Bang Grenade | 9-Bang Flash Bang Grenade | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 4 |
| JXV-19-2476 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Spares, Repairs, Engineering Services, Satellite Support | Spares, Repairs, Engineering Services, Satellite Support | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| JXV-19-2632 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Spares, Repairs, Engineering Services for Tactical Collection System(TCS) | Spares, Repairs, Engineering Services for Tactical Collection System (TCS) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| JXV-19-2970 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Procurement, evaluation, repair, and return of Harris radios | Procurement, evaluation, repair, and return of Harris radios: FALCON IIO RT-1649(150) and RT-1796(117F); and FALCON IIO RT-1949(117G) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| JXV-20-1374 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Engineering Support Services for Multi-Function Active Sensor Radar System | Engineering Support Services for Multi-Function Active Sensor Radar System | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 2 |
| JXV-20-1656 W A | N00164 - NSWC CRANE | M67854 - COMMANDER | Light/Medium/Heavy Tactical Vehicle Support | Light/Medium/Heavy Tactical Vehicle Support Services (Seaport) | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| JXV-20-2590 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Spares/Repairs/Engineering Services | Supplies and Services in support of DRT 1000 and DRT 2000 series receivers, spares, repairs, and engineering services in support of Maritime Patrol and Reconnaissance Aircraft. (FO to JT90) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 3 |
| JXV-20-7714 W A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Spares, Repairs, Engineering Services | Repair/Rework, Maintenance, Engineering Support Services Research and Development, Test and Evaluation, Redesign and Modification, Training, Data Collection, Logistics Support supplies and Services for all support through all program phases of the PMA-290 Maritime Patrol and Reconnaissance Aircraft (MPRA) Radar Systems. (FO to JT89) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| JXV-20-2552 P A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Spares/Repairs/Engineering Services | Spares/Repairs/Engineering Services | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 1 | 2020 | QTR 4 |
| JXV-20-7715 P A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Spares, Repairs, Engineering Services | Spares, Repairs, Engineering Services Triton -Maritime Patrol and Reconnaissance Aircraft | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| JXV-21-1952 W A | N00164 - NSWC CRANE | M00027 - HEADQUARTERS MARINE CORPS | Engineering and Tech Services | Engineering, technical, logistics, management and sustainment c tactical hardware support for the CSISR Division. Scientific/Engineering Analyst and studies, test and evaluation, systems integration,ILS, configuration Management, prototyping, drafting, integration and data management for Vehicle and Vehicle Support Systems, subsystems, components and equipment and integrated electronic operations of the Maneuver and Engagement Division. (FO EC50, EC55) | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 3 |
| WXS-20-7565 P A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | OEM Supplies, Engineering Services | NGJ-MB: Raytheon BOA for Eng Serv, Supplies, Tech Data | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| WXS-20-7496 P A | N00164 - NSWC CRANE | N00019 - NAVAL AIR SYSTEMS COMMAND | Components, repairs, and services | Turnst Deployment Unit Drive System, Components, Assemblies, Repairs, Resch Back Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| JXQ-21-add | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Long Range Electro-Optics Sighting System (LREOSS) | STALKER Long Range Electro-Optics Sighting System (SLREOSS) for surface ships | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 3 | 2020 | QTR 3 |
| N0016419R3502 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Technical Support Services for PEO Ships, PMS 317 | Contractor Support Services including program management, acquisition, engineering, test and evaluation, production management information technology and post-delivery support for PMS 317 | See Note Above | See Note Above | >\$100M | 2019 | QTR 3 | 2019 | QTR 4 |
| N0016419R3509 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for PEO Ships, PMS 317 | Contractor Support Services including business financial and logistics for PMS 317 | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| N0016419R3508 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Service for PEO IWS, AEGIS Tech Rep | Contractor Support Services including a range of activities necessary to support the full systems engineering for AEGIS TECHREP. Inclusive of this effort is development and in-service support of systems and elements that support the AEGIS Combat Systems and AEGIS Weapons Systems | See Note Above | See Note Above | >\$100M | 2019 | QTR 3 | 2020 | QTR 1 |

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| PEO-19-1823 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for PEO IWS, IWS11 Terminal Defense Systems Program Office | Contractor Support Services to assist with planning, development, and in-service support PEO IWS11 weapon systems to the fleet. TDS programs include: Phalanx Close In Weapon System (CIWS), Land-based Phalanx Weapon System (LPWS), SeaRAM, and Rolling Airframe Missile (RAM). | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 1 |
| N0016419R3010 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for PEO Ships AM | Contractor Support Services including GFE management, configuration management, program management and business financial planning support for Ships AM | See Note Above | See Note Above | >\$50M to \$100M | 2019 | QTR 4 | 2020 | QTR 3 |
| N0016419R3504 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for SEA21 | Contractor Support Services including program management, technical, business and financial, logistics, information technology and administrative support to include shipboard and operational expertise in the areas of maintenance, modernization, readiness and training for surface ships. | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2020 | QTR 2 |
| PEO-20-1432 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for PEO IWS | Contractor Support Services including administrative and war room support for all PEO IWS offices. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 4 |
| PEO-19-1686 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for PEO Ships Front Office | Contractor Support Services including Workforce Management; Business Financial Management; Contract Administration Support; Corporate Operations; Strategic Communications; ship Milestone Ceremony Management & Commissioning Support; Strategic Planning and Analysis; USMC Liaison Support; Information Management, Security and Sustainment; Information Technology & Network Administration; and Cybersecurity. Support for PEO Ship Front Office | See Note Above | See Note Above | >\$50M to \$100M | 2020 | QTR 2 | 2021 | QTR 1 |
| PEO-20-3487 | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for PEO USC, PMS 525 | Contractor Support Services including program management, data management, configuration management, strategic support, logistics manpower and training, test and evaluation and engineering analyses and studies for PMS 525 | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional and Technical Support Services for PEO IWS, IWS 5.0 Undersea Systems | Contractor Support Services including program management, system engineering, cost estimating, training, and test and evaluation support for IWS 5.0 | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional and Technical Support Services for PEO USC Front Office | Contractor Support Services including program analysis, acquisition and financial, systems engineering, logistics, information technology, and operations support for PEO USC Front Office | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2020 | QTR 3 |
| | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for PEO Carriers, PMS 312C Carrier Planning Activity | Contractor Support Services including system and equipment design and operational support, integrated product and process development, acquisition, construction, fleet introduction, enterprise knowledge management, maintenance, modernization, overhaul and disposal associated with ships, weapon systems and equipment | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 2 |
| | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional Support Services for PEO Carriers, PMS 312 | Contractor Support Services including manpower and technical services for process engineering and technical support for ship-specific project management teams consisting of Government, military, and contractor personnel. Support will be provided to authorized teams for process documentation and improvement methods and training, integrated program and project leadership team operations, RCOH planning and execution strategies, and analytical process reviews and measures | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 2 |
| | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional and Technical Support Services for PEO IWS, IWS 1.0 AEGIS, IWS 7.0 Future Combat Systems and IWS 9.0 DDG 1000 | Contractor Support Services including system engineering, systems integration and product development support for IWS 1.0, 7.0 and 9.0. | See Note Above | See Note Above | >\$100M | 2020 | QTR 3 | 2021 | QTR 2 |
| | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Technical Support Services for PEO IWS, IWS 4.0 International and Foreign Military Sales | Contractor Support Services including engineering analysis and studies, FMS case development, engineering management, international engagements, and cooperative programs support for IWS 4.0 | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 2 |
| | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional and Technical Support Services for PEO Ships, PMS 400 | Contractor Support Services including Program and Acquisition Management; Business and Financial Planning and Execution; Ship Production Planning and Engineering; Systems Engineering; Combat Systems Test Engineering; Post Delivery Planning, Engineering and Management; Engineering Services; Configuration and Data Management; Logistics Support and Integrated Performance Support for all PMS 400D Programs | See Note Above | See Note Above | >\$100M | 2020 | QTR 3 | 2021 | QTR 2 |
| | N00164 - NSWC CRANE | N00024 - NAVSEA HQ | Professional and Technical Support Services for SEA 21, PMS 326 International Fleet Support | Contractor Support Services including engineering, financial management, and FMS case development for PMS 32 | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 2 |
| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | MK 48 All Up Round (AUR) Fuel Tanks | MK 48 All Up Round (AUR) Fuel Tanks | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2019 | QTR 4 |
| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Engineering Support Services | Engineering Support Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Industrial Support Services | Industrial Support Services | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | TISS (Technical and Industrial Support Services) | TISS (Technical and Industrial Support Services) | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 1 | 2021 | QTR 4 |
| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | ATRS (Acoustic Testing and Range Support) | ATRS (Acoustic Testing and Range Support) | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 2 |
| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | CSA | Countermeasures, Acoustic (CSA): Manufacture and deliver CSA hardware. Create and update of technical data and technical manuals. Provide technical analyses and recommendations to support CSA availability. Identification and development of life cycle support products that ensure continued supportability and availability of CSA hardware. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 3 | 2020 | QTR 2 |
| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | ADC MK2 | The manufacturing, integration and delivery of Acoustic Device Countermeasure (ADC) hardware. ADC Hardware includes the next generation of USN and possibly FMS ADC MK 2 Mod X Devices, First Article Testing and Engineering Support in support of Countermeasure Acoustics. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 3 |

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| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | Technology Support Services | Obtain technical services in the development and system life-cycle support through system development, software application development, software modification, software support, software testing, system integration, cyber security, and systems administration. | See Note Above | See Note Above | >\$100M | 2019 | QTR 4 | 2020 | QTR 4 |
| | N00253 - NAVAL UNDERSEA WARFARE CENTER | N00253 - NAVAL UNDERSEA WARFARE CENTER | ISE Support Services | The contractor shall perform all tasks required and delineated in the PWS to support system level technical expertise in the Functional areas of Information Assurance Support, Supply & Material Support, Technical Data Support, Help Desk Support, Engineering & Technical Support, and Training & Instruction Support. The contractor shall support the conduct of engineering and technical reviews, data gathering, data entry, data analysis, report generation, technical support, database maintenance, software and systems documentation support. | See Note Above | See Note Above | >\$100M | 2020 | QTR 2 | 2021 | QTR 2 |
| | N65726 - NAVSEALOGCENKYP TDI VNUWC | N65726 - NAVSEALOGCENKYP TDI VNUWC | Property Management Support (PMS) - Region 1 | Operating Material and Supplies (OM&S) Warehouse Support for NSWC Carderock, NSWC Philadelphia, and NUWC Newport. Material management, material receipt & inspection, shipment coordination, material movement, inventory counting, and inventory reconciliation support. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |
| | N65726 - NAVSEALOGCENKYP TDI VNUWC | N65726 - NAVSEALOGCENKYP TDI VNUWC | Property Management Support (PMS) - Region 2A | Operating Material and Supplies (OM&S) Warehouse Support for NSWC Panama City, FL, NSWC Indian Head, and NSWC Dahlgren. Material management, material receipt & inspection, shipment coordination, material movement, inventory counting, and inventory reconciliation support. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 3 |
| | N65726 - NAVSEALOGCENKYP TDI VNUWC | N65726 - NAVSEALOGCENKYP TDI VNUWC | Property Management Support (PMS) - Region 2B | Operating Material and Supplies (OM&S) Warehouse Support for NSWC Corona, NSWC Port Hueneme, and NUWC Keyport. Material management, material receipt & inspection, shipment coordination, material movement, inventory counting, and inventory reconciliation support. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 4 | 2021 | QTR 3 |
| | N65726 - NAVSEALOGCENKYP TDI VNUWC | N65726 - NAVSEALOGCENKYP TDI VNUWC | Property Management Support (PMS) - Region 3 | Operating Material and Supplies (OM&S) Warehouse Support for NSWC Crane. Material management, material receipt & inspection, shipment coordination, material movement, inventory counting, and inventory reconciliation support. | See Note Above | See Note Above | \$5M to \$50M | 2020 | QTR 3 | 2021 | QTR 2 |
| | N65726 - NAVSEALOGCENKYP TDI VNUWC | N65726 - NAVSEALOGCENKYP TDI VNUWC | Command and Logistics Support Services | Command and logistics support services for Naval Sea Logistic Center. To include Planned Maintenance System, Level I/USBSAFE and command administrative support services. | See Note Above | See Note Above | \$5M to \$50M | 2019 | QTR 4 | 2020 | QTR 3 |