

Last Three Years Services Experience

Triton Services, Inc. (Triton), a veteran owned small disadvantaged business and Seaport Enhanced small business prime contractor, along with teammates CACI Technologies, Inc.(CACI) and Wyle Laboratories (Wyle) comprise the Triton Seaport Enhanced Team. Triton's recent Virtual SYSCOM/DoD organization contracts and active, multi-disciplinary, personnel cover a significant number of Functional Areas in all seven geographic zones. Triton carefully selected CACI and Wyle so that collectively, the Triton Team's contract and personnel submissions cover the vast majority of the Functional Areas nationwide. Additionally, the Triton Team has active offices supporting the Functional Areas in zones 1-6. Triton Offices include locations at 3100 Charlotte Ave., Easton, PA (Zone 1), 17001 Science Dr., Bowie, MD (Zone 2), 925 E. Main St., Havelock, NC (Zone 3), 3682 Preserve Blvd., Panama City Beach, FL (Zone 4), and 4963 Lapis La., Pleasonton, CA (Zone 6). Teammate CACI has an office at 160 Rochester Dr., Louisville, KY (Zone 5).

The following tables provide a detailed list of the Triton Team's last three years services experience for all team members, listed by zone, functional area, and specific program.

TABLE A - ZONE 1 - PAST PERFORMANCE INFORMATION					
Functional Area (SOW 3.1-3.22)	Contract No.	Prime or Sub	\$ Value	Mission Area For Which Function Was Performed www.seaport.navy.mil/activities	Government POC (Phone Number)
3.1 R&D Support	GS-23K-0427K, N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.2 Engineering Support	N68936-01-D-0002	Prime	\$13,731,595	NAVAIR, Point Mugu EW Microwave Power Modules	Billy E. Kilby, 805-989-8418
3.3 Modeling					
3.4 Prototyping	N00164-01-D-0013	Prime	\$10,400,000	NSWC, Crane Division EW Traveling Wave Tubes	Florence Martin, 812-854-3689
3.5 System Des Doc/Tech Data	GS-23K-0427K, N61331-02-F-1727	Prime	\$385,178	PSNSY, Boston Det., Integ. Elect. Tech. Manuals (IETMs)	Lonnie Oswalt, 850-234-4239
3.6 Software	GS-23K-0427K, N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.7 RM&A	GS-23K-0427K, N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.8 HF Engineering Support	GS-23K-0427K, N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.9 System Safety	GS-23K-0427K, N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.10 CM Support	N66604-99-D-4005	Prime	\$9,044,770	USW Command and Control Systems	Jerry Prinzbach 401-832-5566
3.11 QA Support	N00164-01-D-0013	Prime	\$10,400,000	NSWC, Crane Division EW Traveling Wave Tubes	Florence Martin, 812-854-3689
3.12 IS / IA / IT	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.13 Ship Inactivation/Disposal					
3.14 Interoperability/T&E/ Trials	GS-23K-0427K, N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.15 Measure Facilities / Ranges					
3.16 Acquisition Logistics	N00102-99-D-1322	Prime	\$9,300,000	USW Weapons and Vehicles	Don Blair 207-438-4893
3.17 Supply & Provisioning	N66604-99-D-4005	Prime	\$9,044,770	USW Command and Control Systems	Jerry Prinzbach 401-832-5566
3.18 Training	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.19 In-Service Eng	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.20 Program Support	N66604-99-D-4005	Prime	\$9,044,770	USW Command and Control Systems	Jerry Prinzbach 401-832-5566
3.21 Administrative Support	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.22 Public Affairs	N00421-04-C-0121	Prime	\$42,000,000	NAVAIR Aging Aircraft Public Affairs	Paul Degner 301-342-7126

TABLE A - ZONE 2 - PAST PERFORMANCE INFORMATION

	Contract No.	Prime or Sub	\$ Value	Mission Area For Which Function Was Performed www.seaport.navy.mil/activities	Government POC (Phone Number)
Functional Area (SOW 3.1-3.22)					
3.1 R&D Support	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.2 Engineering Support	N00024-04-F-B039, P.O. 04-18-7 / V-07	Sub	\$95,000	NAVSEA Foreign Comparative Testing Def. Acquisition Challenge Program	Mike Finnerty, 202-781-0809
3.3 Modeling	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS / NAVSEA PMS377 LCAC Life Cycle Logistics Support	Lonnie Oswalt, 850-234-4239
3.4 Prototyping	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.5 System Des Doc/Tech Data	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS / NAVSEA PMS377 LCAC Life Cycle Logistics Support	Lonnie Oswalt, 850-234-4239
3.6 Software	MDA-904-01-G-0060	Sub	\$1,239,994	Marland Procurement Office, J2EE C4ISR Arch. Data Visualization	Evelyn Green, 301-688-4049
3.7 RM&A	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.8 HF Engineering Support	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.9 System Safety	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.10 CM Support	N00421-03-D-0014/ DO 0012	Sub	\$121,612	NAVAIR PMA 231, E-2C Configuration Management	Katherine Vozzelli, 301-757-7221
3.11 QA Support	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.12 IS / IA / IT	MDA-904-03-C-0653	Prime	\$3,000,000	Marland Procurement Office - Web Based CM Tracking Capability Sys.	Gary Klein, 301-688-0428
3.13 Ship Inactivation/Disposal	N00421-01-D-0239	Sub	\$5,000,000	NAVAIR/NAVICP P-3C Deactivation	Rob Bain 301-757-5647
3.14 Interoperability/T&E/ Trials	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.15 Measure Facilities / Ranges	N00421-02-C-3052 SubK#C-3052-Verdian-003	Sub	\$1,000,000	NAWCAD Atlantic Test Range ASW Support	Rich Pace 301-863-9282
3.16 Acquisition Logistics	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS / NAVSEA PMS377 LCAC Life Cycle Logistics Support	Lonnie Oswalt, 850-234-4239
3.17 Supply & Provisioning	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.18 Training	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.19 In-Service Eng	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.20 Program Support	N00024-04-F-B039/ P.O. 04-18-7 / V-07	Sub	\$95,000	NAVSEA Foreign Comparative Testing Def. Acquisition Challenge Program	Mike Finnerty, 202-781-0809
3.21 Administrative Support	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.22 Public Affairs	N00421-04-C-0121	Prime	\$42,000,000	NAVAIR Aging Aircraft Public Affairs	Paul Degner 301-342-7126

TABLE A - ZONE 3 - PAST PERFORMANCE INFORMATION

	Contract No.	Prime or Sub	\$ Value	Mission Area For Which Function Was Performed www.seaport.navy.mil/activities	Government POC (Phone Number)
Functional Area (SOW 3.1-3.22)					
3.1 R&D Support	N63394-99-D-1110	Prime	\$13,081,000	Surface Ship Combat Systems	Mike Bierwolf 805-228-0835
3.2 Engineering Support	N00024-98-D-8124 SUBC N0.822370	Sub	\$55,000	Surface Ship Combat Systems	Gary Ballard 240-228-7005
3.3 Modeling	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS / NORVA ACU LCAC Life Cycle Logistics Support	Lonnie Oswald, 850-234-4239
3.4 Prototyping	N00024-98-D-8124 SUBC N0.822370	Sub	\$55,000	Surface Ship Combat Systems	Gary Ballard 240-228-7005
3.5 System Des Doc/Tech Data	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.6 Software	N00421-03-C-0123/ SAYRES-0123.72	Sub	\$280,050	NADEP Cherry Point, NC IT/Information Management Support	Tony Gatlin, 252-464-9595
3.7 RM&A	N00421-00-D-0328	Sub	\$1,500,000	NAVAIR EA-6B Reliability Improvements	Arved Grass 904-542-2631x158
3.8 HF Engineering Support	N63394-03-F-0191	Prime	\$3,489,000	Surface Ship Combat Systems	William Watson 805-228-0668
3.9 System Safety	N00421-04-C-0096/SubK # 04217-50-217	Sub	\$1,000,000	NAVAIR Precision Landing and Terrain Avoidance Systems	Earnest Campbell 301-757-3139
3.10 CM Support	N00421-03-C-0123/ SAYRES-0123.72	Sub	\$280,050	NADEP Cherry Point, NC IT/Information Management Support	Tony Gatlin, 252-464-9595
3.11 QA Support	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.12 IS / IA / IT	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.13 Ship Inactivation/Disposal	N00421-01-D-0239	Sub	\$5,000,000	NAVAIR/NAVICP P-3C Deactivation	Rob Bain 301-757-5647
3.14 Interoperability/T&E/ Trials	N63394-03-F-0191	Prime	\$3,489,000	Surface Ship Combat Systems	William Watson 805-228-0668
3.15 Measure Facilities / Ranges	N63394-03-P-0008	Prime	\$5,000,000	Surface Ship Combat Systems	William Watson 805-228-0668
3.16 Acquisition Logistics	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS / NORVA ACU LCAC Life Cycle Logistics Support	Lonnie Oswald, 850-234-4239
3.17 Supply & Provisioning	N00421-00-D-0328	Prime	\$1,500,000	NAVAIR/NAVICP EA-6B Repair Parts	Arved Grass 904-542-2631x158
3.18 Training	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.19 In-Service Eng	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.20 Program Support	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.21 Administrative Support	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.22 Public Affairs	N00421-04-C-0121	Prime	\$42,000,000	NAVAIR Aging Aircraft Public Affairs	Paul Degner 301-342-7126

TABLE A - ZONE 4 - PAST PERFORMANCE INFORMATION

	Contract No.	Prime or Sub	\$ Value	Mission Area For Which Function Was Performed www.seaport.navy.mil/activities	Government POC (Phone Number)
Functional Area (SOW 3.1-3.22)					
3.1 R&D Support	N00421-02-D-3181	Prime	\$172,000,000	NAVAIR P-3C ASW Weapons Systems Development	Gary Blakely 301-757-9839
3.2 Engineering Support	GS-35F-0611J/N61331-04-F-1749	Prime	\$128,532	NSWC, CSS, LCAC Expeditionary Warfare Program Support	Lonnie Oswald, 850-234-4239
3.3 Modeling	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS LCAC Life Cycle Logistics Support	Lonnie Oswald, 850-234-4239
3.4 Prototyping	W31P4Q04P0547	Prime	\$43,230	Army Av. & Missile Cmd., Redstone Patriot Missile Traveling Wave Tubes	Dan Conley, (256)876-6101
3.5 System Des Doc/Tech Data	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.6 Software	N00421-03-A-0022	Sub	\$188,037	NADEP CMA, Jacksonville, FL DIFMS TAA J2EE Development	Bill Carey, 904-317-5444
3.7 RM&A	N00421-00-D-0328	Sub	\$1,500,000	NAVAIR EA-6B Reliability Improvements	Arved Grass 904-542-2631x158
3.8 HF Engineering Support					
3.9 System Safety	N00421-04-C-0096/SubK # 04217-50-217	Sub	\$1,000,000	NAVAIR Precision Landing and Terrain Avoidance Systems	Earnest Campbell 301-757-3139
3.10 CM Support	N68936-00-D-0068	Prime	\$11,000,000	NAWCWD F-14 CM Support	Robert Stine 805-989-5150x289
3.11 QA Support	W31P4Q04P0547	Prime	\$43,230	Army Av. & Missile Cmd., Redstone Patriot Missile Traveling Wave Tubes	Dan Conley, (256)876-6101
3.12 IS / IA / IT	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.13 Ship Inactivation/Disposal	N00421-01-D-0239	Sub	\$5,000,000	NAVAIR/NAVICP P-3C Deactivation	Rob Bain 301-757-5647
3.14 Interoperability/T&E/ Trials					
3.15 Measure Facilities / Ranges	N00421-02-C-3052 SubK#C-3052-Verdian-003	Sub	\$1,000,000	NAWCAD Atlantic Test Range ASW Support	Rich Pace 301-863-9282
3.16 Acquisition Logistics	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS LCAC Life Cycle Logistics Support	Lonnie Oswald, 850-234-4239
3.17 Supply & Provisioning	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.18 Training	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.19 In-Service Eng	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.20 Program Support	GS-35F-0611J/N61331-04-F-1749	Prime	\$128,532	NSWC, CSS, LCAC Expeditionary Warfare Program Support	Lonnie Oswald, 850-234-4239
3.21 Administrative Support	N00024-00-D-6000	Sub	\$29,891,244	NAVSEA NMCI Support	Johnny Berry, 252-464-7271
3.22 Public Affairs	N00421-04-C-0121	Prime	\$42,000,000	NAVAIR Aging Aircraft Public Affairs	Paul Degner 301-342-7126

TABLE A - ZONE 5 - PAST PERFORMANCE INFORMATION

	Contract No.	Prime or Sub	\$ Value	Mission Area For Which Function Was Performed www.seaport.navy.mil/activities	Government POC (Phone Number)
Functional Area (SOW 3.1-3.22)					
3.1 R&D Support	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems	Bob Frankrone 502-364-5070
3.2 Engineering Support	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems Surface Warfare L&M	Bob Frankrone 502-364-5070
3.3 Modeling	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems	Bob Frankrone 502-364-5070
3.4 Prototyping	N00164-01-D-0013	Prime	\$10,400,000	NSWC, Crane Division EW Traveling Wave Tubes	Florence Martin, 812-854-3689
3.5 System Des Doc/Tech Data	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.6 Software	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.7 RM&A	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems Surface Warfare L&M	Bob Frankrone 502-364-5070
3.8 HF Engineering Support					
3.9 System Safety	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems Surface Warfare L&M	Bob Frankrone 502-364-5070
3.10 CM Support	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems Surface Warfare L&M	Bob Frankrone 502-364-5070
3.11 QA Support	N00164-01-D-0013	Prime	\$10,400,000	NSWC, Crane Division EW Traveling Wave Tubes	Florence Martin, 812-854-3689
3.12 IS / IA / IT	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.13 Ship Inactivation/Disposal	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems Surface Warfare L&M	Bob Frankrone 502-364-5070
3.14 Interoperability/T&E/ Trials	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems Surface Warfare L&M	Bob Frankrone 502-364-5070
3.15 Measure Facilities / Ranges	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems Surface Warfare L&M	Bob Frankrone 502-364-5070
3.16 Acquisition Logistics	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems	Bob Frankrone 502-364-5070
3.17 Supply & Provisioning	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.18 Training	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.19 In-Serivce Eng	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems Surface Warfare L&M	Bob Frankrone 502-364-5070
3.20 Program Support	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.21 Administrative Support	N00164-96-D-0012	Prime	\$45,007,142	Surface Ship Combat Systems	Bob Frankrone 502-364-5070
3.22 Public Affairs	N00421-04-C-0121	Prime	\$42,000,000	NAVAIR Aging Aircraft Public Affairs	Paul Degner 301-342-7126

TABLE A - ZONE 6 - PAST PERFORMANCE INFORMATION

	Contract No.	Prime or Sub	\$ Value	Mission Area For Which Function Was Performed www.seaport.navy.mil/activities	Government POC (Phone Number)
Functional Area (SOW 3.1-3.22)					
3.1 R&D Support	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.2 Engineering Support	N68936-01-D-0002	Prime	\$13,731,595	NAVAIR, Point Mugu EW Microwave Power Modules	Billy E. Kilby, 805-989-8418
3.3 Modeling	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS / San Diego ACU LCAC Life Cycle Logistics Support	Lonnie Oswalt, 850-234-4239
3.4 Prototyping	N68936-01-D-0002	Prime	\$13,731,595	NAVAIR, Point Mugu EW Microwave Power Modules	Billy E. Kilby, 805-989-8418
3.5 System Des Doc/Tech Data	GS-35F-0611J/ T0103BK2053	Prime	\$1,054,930	NADEP PSO Cherry Point, NC / ALCs Sys. Anal. Support to DIFMS TAA	Charles White, 252-464-8724
3.6 Software	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.7 RM&A	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.8 HF Engineering Support	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.9 System Safety	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.10 CM Support	N68936-00-D-0068	Prime	\$11,000,000	NAWCWD F-14 CM Support	Robert Stine 805-989-5150x289
3.11 QA Support	N68936-01-D-0002	Prime	\$13,731,595	NAVAIR, Point Mugu EW Microwave Power Modules	Billy E. Kilby, 805-989-8418
3.12 IS / IA / IT	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.13 Ship Inactivation/Disposal	N00421-01-D-0239	Sub	\$5,000,000	NAVAIR/NAVICP P-3C Deactivation	Rob Bain 301-757-5647
3.14 Interoperability/T&E/ Trials	GS-23K-0427K/ N00019-04-F-0006	Prime	\$2,499,998	NAVAIR Aircraft Cockpit Display	LCDR Karl Andina, 301-757-6764
3.15 Measure Facilities / Ranges	N63394-03-P-0008	Prime	\$5,000,000	Surface Ship Combat Systems Support	William Watson 805-228-0668
3.16 Acquisition Logistics	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS / San Diego ACU LCAC Life Cycle Logistics Support	Lonnie Oswalt, 850-234-4239
3.17 Supply & Provisioning	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.18 Training	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.19 In-Service Eng	N00421-01-D-0239	Sub	\$5,000,000	EA-6B Inservice Engineering Support	Steve Schuyler 301-737-7966
3.20 Program Support	GS-23K-0427K/ N61331-02-F-1727	Prime	\$385,178	NSWC, CSS / San Diego ACU LCAC Life Cycle Logistics Support	Lonnie Oswalt, 850-234-4239
3.21 Administrative Support	N00421-00-D-0126	Prime	\$87,000,000	NAVAIR Admin Support	Donna Hammett 301-757-7629
3.22 Public Affairs	N00421-04-C-0121	Prime	\$42,000,000	NAVAIR Aging Aircraft Public Affairs	Paul Degner 301-342-7126

TABLE A - ZONE 7 - PAST PERFORMANCE INFORMATION					
	Contract No.	Prime or Sub	\$ Value	Mission Area For Which Function Was Performed www.seaport.navy.mil/activities	Government POC (Phone Number)
Functional Area (SOW 3.1-3.22)					
3.1 R&D Support	N00406-99-D-5130	Prime	\$3,780,000	Undersea Weapons and Vehicles	Terry Cox 360-396-7658
3.2 Engineering Support	N00406-99-D-5130	Prime	\$1,080,000	USW Fleet Material Readiness	Terry Cox 360-396-7658
3.3 Modeling	GS-07-T-00-BG-D0058	Prime	\$10,227,490	Ordinance	Ralph McKracheme 717-605-3336
3.4 Prototyping					
3.5 System Des Doc/Tech Data					
3.6 Software	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.7 RM&A					
3.8 HF Engineering Support					
3.9 System Safety					
3.10 CM Support					
3.11 QA Support	GS-07-T-00-BG-D0058	Prime	\$10,227,490	Ordinance	Ralph McKracheme 717-605-3336
3.12 IS / IA / IT	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.13 Ship Inactivation/Disposal					
3.14 Interoperability/T&E/ Trials					
3.15 Measure Facilities / Ranges					
3.16 Acquisition Logistics	N00406-99-D-5130	Prime	\$9,840,000	USW Fleet Material Readiness	Terry Cox 360-396-7658
3.17 Supply & Provisioning	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.18 Training	MDA220-01-P-0021	Prime	\$2,243,343	DFAS DIFMS/ABOM Development Support for NADEPs, Naval S/Y, ALCs	Jane Farrell, 301-866-0573
3.19 In-Service Eng					
3.20 Program Support	N00406-99-D-5130	Prime	\$6,180,000	USW Fleet Material Readiness	Terry Cox 360-396-7658
3.21 Administrative Support					
3.22 Public Affairs					

The following narrative, listed in contract number order, provides a written technical description of the Triton Team's products/deliverables, and the provided technical capability depth, breadth, and past performance.

Contract No: GS-07-T-00-BG-D0058 **Prime or Sub:** CACI Prime **\$ Value:** 10,2M
Customer: GSA/Naval Supply Systems Command **Zones:** 7
Title: Millennia Lite **Funct. Areas:** 3, 11
Date Completed: Ongoing **POC:** Ralph McKracheme **Phone:** 717-605-3336

Utilizing its Millennia Lite contract, CACI provided modeling and analysis support to various NAVSUP commands and the Marine Corps for the development of ammunition management systems and the mobile Fleet support team's training programs. CACI requirements engineers and database developers performed modeling and analysis of legacy systems and business processes using business process modeling and entity relational diagramming methodologies. CACI also provided quality assurance and testing support to NAVSUP and the Marine Corps for the development of ammunition management systems and the Mobile Fleet Support Team's (MFST) training programs. CACI MFST members participated in the Government independent validation and verification (IV&V) efforts for multiple, on-going projects.

Contract No: GS-23K-0427K/N00019-04-F-0006 **Prime or Sub:** Triton Prime **\$ Value:** 2.50M
Customer: Naval Air Systems Command, PMA 209 **Zones:** 1, 2, 6
Title: Avionics Display Technology Demo **Funct. Areas:** 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 14, 16
Date Completed: Ongoing **POC:** LCDR Karl Andina **Phone:** 301-757-6764

NAVAIR PMA 209 contracted Triton to conduct a technology demonstration of an advanced, state-of-the-art flat panel display that uses a high-resolution image projected through a series of optics onto the Triton designed SCRAMscreen®. This results in a sunlight/shade readable, night-vision (NVIS) goggle compatible, human factors enhanced high contrast image. The prototype display is rugged, field maintainable, and air safe. Triton performed an aircraft integration analysis, designed, built, and performed test and integration planning for an F/A-18 deployed 5 x 5 inch display head assembly (DHA) prototype. This included the development of all systems software and support to the ground and flight test program, including environmental testing. Triton applied engineering and analytical disciplines to ensure a quality product. The 20-month effort is progressing on schedule, within budget, and achieving its targeted milestones.

Contract No: GS-23K-0427K/N61331-02-F-1727 **Prime or Sub:** Triton Prime **\$ Value:** 385K
Customer: Naval Surface Warfare Center, CSS, Code A51 **Zones:** 1, 2, 3, 4, 6
Title: LCAC Life Cycle Logistics Support **Funct. Areas:** 3, 5, 16, 20
Date Completed: 8/4/04 **POC:** Lonnie Oswalt **Phone:** 850-234-4239

Triton provided engineering, acquisition and life cycle logistics support services for the Landing Craft Air Cushion (LCAC) program since 1995. Triton maintained and operated the LCAC Operating and Support Cost Accounting Report (OSCAR) life cycle cost-estimating model. Triton also maintained the OSCAR historical performance and usage database. Triton developed Assault Craft Unit (ACU) budget submissions and provided on-site liaison at NAVSEA PMS377 between the CSS LCAC PM and the ACU's Budget Office. Triton also developed (from 2000-04) LCAC Interactive Electronic Technical Manuals (IETMs) under the oversight of the Puget Sound Naval Shipyard-Boston Detachment, including the integration of ASCII files, digital graphics, and scanned material to create QA tagged SGML file technical manuals.

Contract No: GS-35F-0611J/N61331-04-F-1749 **Prime or Sub:** Triton Prime **\$ Value:** 129K
Customer: Naval Surface Warfare Center, CSS, Code A51 **Zones:** 2, 4
Title: LCAC and Expeditionary Warfare Program Support **Funct. Areas:** 2, 20
Date Completed: Ongoing **POC:** Lonnie Oswalt **Phone:** 850-234-4239

Triton provided engineering support to review current systems, materials, and specifications, and evaluate the incorporation of foreign and domestic advanced technologies into the LCAC program to reduce operational and maintenance costs and improve craft reliability, maintainability, and availability. Specific tasking included: engineering; technical and programmatic support to the LCAC Foreign Military Sales program; as well as technical, program management, acquisition, and administrative support to CSS Code A51.

Contract No: GS-35F-0611J/T0103BK2053 **Prime or Sub:** Triton Prime **\$ Value:** 1.06M
Customer: Program Support Office, NADEP, Cherry Point, NC **Zones:** 3, 4, 5, 6
Title: Time and Attendance Systems Analyst Support **Funct. Areas:** 5, 11, 12, 18, 20
Date Completed: 3/31/05 **POC:** Charles White **Phone:** 252-464-8724

Triton, who has provided support to the Naval Industrial Financial Management System (NIFMS) (now Defense Industrial Financial Management System (DIFMS)) on an ongoing basis

since 1996, supported the Program Support Office (PSO), Naval Aviation Depot (NADEP) Cherry Point, NC in the development, implementation, and sustainment of the DIFMS Time and Attendance (TAA) system. This application is used at the NADEPs and Air Force Logistic Centers (ALCs) for the collection, validation, processing, and distribution of TAA data to the Defense Civilian Payroll System and various production support systems. Triton translated functional requirements into TAA system requirements, and documented them in accordance with IEEE standards for programming use by the Central Maintenance Activity (CMA) NADEP Jacksonville, FL and at implemented sites for user support. Triton also supported the PSO with TAA system testing, assisting with quality assurance duties, and identifying post implementation problems and change requests. Triton also resolved user problems, answered user questions, produced training materials and user manuals, and conducted functional training. Work was performed at the PSO, NADEP Cherry Point, NC; CMA, NADEP Jacksonville, FL; HQ Air Force Logistics Command, Wright Patterson AFB, OH; Ogden ALC, Hill AFB, Ogden, UT; Oklahoma ALC, Tinker AFB, Oklahoma City, OK; Warner Robbins ALC, Robbins AFB, GA; and Intergraph Corporation, Huntsville, AL.

Contract No: MDA220-01-P-0021 **Prime or Sub:** Triton Prime **\$ Value:** 2.24M
Customer: Defense Finance and Accounting Service, TSO, Patuxent River **Zones:** 2, 4, 5, 6, 7
Title: DIFMS/NIMMS/ABOM Support **Funct. Areas:** 6, 12, 17, 18
Date Completed: Ongoing **POC:** Jane Farrell **Phone:** 301-866-0573

Triton was tasked by the Defense Finance and Accounting Service, Technology Services Organization, Patuxent River (DFAS-TSOPR) to provide ongoing (since 1996) functional, technical, analytical, administrative, and programmatic support for the DIFMS, the NAVAIR Industrial Material Management System (NIMMS), and the Automated Bill of Materials (ABOM). DIFMS/NIMMS/ABOM is the integration of distinct systems linked by a common database to provide a standard ADP financial and material system for customers with the Defense Working Capital Fund environment. DIFMS/NIMMS/ABOM was deployed to Navy and Marine Corps depot maintenance environments as well as Navy Research and Development facilities, Navy shipyards, and in the Air Force Logistics community. Tasking in support of the ABOM inventory management system included technical maintenance and enhancement support, implementation support for new client data bases, systems analysis, systems/program development, specialized processing requests, testing support, technical user training, user manual development, and software enhancements and implementations. Contract work was accomplished at the DFAS-TSOPR office, Patuxent River, MD, and at the implementation sites including: Ogden ALC, Hill AFB, Ogden, UT; Oklahoma ALC, Tinker AFB, Oklahoma City, OK; Warner Robbins ALC, Robbins AFB, GA, and the Naval Undersea Warfare Center Keyport, WA.

Contract No: MDA-904-01-G-0060 **Prime or Sub:** Triton Sub **\$ Value:** 1.24M
Customer: Maryland Procurement Office **Zones:** 2
Title: C4ISR Architecture Data Visualization System **Funct. Areas:** 2, 3, 5, 6, 11, 12
Date Completed: Ongoing **POC:** Evelyn Green **Phone:** 301-688-4049

Triton led an accelerated application development rapid prototyping initiative to create a command, control, communications, computers, intelligence, surveillance, and reconnaissance (C4ISR) architecture systems data visualization system for the systems engineering office of an Intelligence Customer. Triton conducted systems engineering functional analysis, and then proceeded to design and integrate a prototype data visualization system. The system included the

ability to visualize C4ISR architectures; map to capabilities and requirements; drill down into budget, mission, programmatic, and current status data; and tie into applicable databases. Developed under CMM level 2 software development guidelines, Triton fully documented the system and employed quality assurance measures to ensure its success.

Contract No: MDA-904-03-C-0653 **Prime or Sub:** Triton Prime **\$ Value:** 3.00M
Customer: Maryland Procurement Office **Zones:** 2
Title: Link Access Configuration Management Support **Funct. Areas:** 2, 5, 6, 10, 12, 18, 19
Date Completed: Ongoing **POC:** Gary Klein **Phone:** 301-688-0428

Triton formalized the Configuration Management (CM) program for the Link Access (LA) organization of an intelligence customer at the enterprise level, defining, developing, and producing a CM Plan (CMP) that established the requirements, practices, procedures, processes, and implementation vetting plan. The Link Access CMP tied into the overarching System Engineering Management Plan and CMP. The LA CMP provides a process map and narrative based on Government and Industry standards and "Best Practices." Triton also analyzed, designed, developed, tested, installed, integrated, documented, and provided user training for a Change Management Tracking Capability (CMTC) support tool, augmenting the LA CMP through development of a web-based CM capability. The CMTC tracked and controlled Configuration Items (CIs), including CI input, retrieval, and tracking, as well as providing CI access and security management. Access to the system was provided through a Web interface. Triton currently provides onsite, in-service engineering support.

Contract No: N00024-98-D-8124 SUBC 822370 **Prime or Sub:** CACI Sub **\$ Value:** 55.0K
Customer: Naval Sea Systems Command **Zones:** 3
Title: Broad-Based R&D, Engineering, and T&E **Funct. Areas:** 2, 4
Date Completed: 12/29/03 **POC:** Gary Ballard **Phone:** 240-228-7005

For 8 years, CACI provided engineering support to NAVSEA, NSWC PHD, and PEO engineers in surface ships, advanced radars (MFR), weapon systems (NIFC-CA), and advanced combat weapon systems (AEGIS). CACI provided system engineering, interoperability, integration, and M&S support to NSWC PHD on the SSDS and CEC program in the Tidewater area. CACI built several MFR, SSDS, CEC prototypes and models, and developed numerous extraction and data reduction tools to support T&E efforts for emerging combat system elements and self defense systems that improve battle group and joint interoperability.

Contract No: N00024-00-D-6000 **Prime or Sub:** Triton Sub **\$ Value:** 29.9M
Customer: Naval Sea Systems Command **Zones:** 1, 2, 3, 4
Title: Navy Marine Corps Intranet **Funct. Areas:** 12, 18, 21
Date Completed: Ongoing **POC:** Johnny Berry **Phone:** 252-464-7271

As a first and second tier subcontractor to EDS, Triton is part of the NAVSEA Information Strike Force, providing the staff to operate, maintain, and provide services to the Navy Marine Corps Intranet (NMCI) project. NMCI delivers end-to-end information services enterprise-wide to the Navy and the United States Marine Corps through a common computing and communications environment, enhancing system and software interoperability as well as information exchange. NMCI provides secure and higher quality voice, video and data services at a reduced enterprise cost. Triton is providing administrative, field/customer service, training, help desk, network operations, and project management services at Camp LeJeune and Cherry Point, NC; Patuxent River Naval Air Station, St. Inigoes, Solomons Island, NSWC Carderock,

and Fort Detrick, MD; Norfolk sites(Naval Base, Naval Ship Yard, Little Creek, and Dan Neck), NSWC Dahlgren, and USMC Base Quantico, VA; DC and Northern VA sites (Navy Yard, Navy Annex, Pentagon, Nebraska Avenue, Anacostia, Andrews AFB, Alexandria, and Crystal City); Mechanicsburg and Philadelphia, PA; and Atlanta, GA.

Contract No: N00024-04-F-B039/PO 04-18-7/V-07 **Prime or Sub:** Triton Sub **\$ Value:** 95K
Customer: Naval Sea Systems Command, SEA 62T3 **Zones:** 2
Title: Foreign Comparative Testing/Def. Acquisition Challenge Program **Funct. Areas:** 2, 20
Date Completed: Ongoing **POC:** Mike Finnerty **Phone:** 202-781-0809

Triton has provided Navy Foreign Comparative Testing Program (FCT) and Defense Acquisition Challenge Program (DACP) contractor support services to NAVSEA 62T3 since 2002.

Currently, as a sub to Delta Resources, Triton provides NAVSEA with FCT/DACP technical, acquisition, and program management support services. Tasking includes the preparation of quarterly progress reports, FCT/DACP product proposal support, and the development of briefings for the Office of the Secretary of Defense Comparative Test Office Selection Board. Triton works to resolve project issues and attends meetings to evaluate candidate products.

Contract No: N00102 -99-D-1322 **Prime or Sub:** CACI Prime **\$ Value:** 9.30M
Customer: Naval Undersea Warfare Center Division Newport, RI **Zones:** 1
Title: Submarine Systems Code 34 Command And Control Support **Funct. Areas:** 16
Date Completed: 7/4/04 **POC:** Don Blair **Phone:** 207-438-4893

For 10 years, CACI has provided acquisition logistics support to NUWCDIVNPT Code 34 on a variety of submarine systems involving USW command and control. This included acquisition support to of new platforms for the deep submergence community, including the advanced seal delivery system, atmospheric diving system, the submarine escape and immersion equipment program, the submarine rescue/diving recompression system and other related programs.

Contract No: N00164-96-D-0012 **Prime or Sub:** CACI Prime **\$ Value:** 45.0M
Customer: NSWC, Port Hueneme Division Louisville Detachment **Zones:** 5
Title: Naval Gun Systems In-Services Engineering **Funct. Areas:** 1-3, 7, 9, 10, 13-16, 19, 21
Date Completed: Ongoing **POC:** Bob Frankrone **Phone:** 502-364-5070

For 9 years, CACI has supported this Naval Gun System In-Service Engineering contract. Key support areas have included: R&D; Systems Engineering, Modeling & Simulation; RM&A; Safety Engineering; Configuration Management; Ship Inactivation and Disposal; T&E; Range Support; Acquisition Logistics; In-Service Engineering; and Administration. Major systems supported include the EX 45 weapon system, the advanced gun system for the DD(X) program, NDIA ASUW, MK 34 gun weapon system, Phalanx close-in weapon system, MK 38 gun mount battery charging system, and the MK 45 gun.

Contract No: N00164-01-D-0013 **Prime or Sub:** Triton Prime **\$ Value:** 10.4M
Customer: Naval Surface Warfare Center, Crane, IN **Zones:** 1, 5
Title: Low Band Traveling Wave Tube Repair and Test **Funct. Areas:** 4, 11
Date Completed: Ongoing **POC:** Florence Martin **Phone:** 812-854-3689

Triton was awarded a multi-year indefinite-delivery/indefinite-quantity contract for the major repair and test of AN/ALQ-126B Deception Electronic Counter Measures system Low Band Traveling Wave Tubes. Work is performed to multiple MILSPEC standards at the Triton Electron Technology Division, Easton, PA, for the Naval Surface Warfare Center, Crane, IN.

Contract No: N00406-99-D-5130 **Prime or Sub:** CACI Prime **\$ Value:** 3.78M
Customer: Fleet and Industrial Supply Center, Puget Sound **Zones:** 7
Title: Technical & Engineering Services **Funct. Areas:** 1, 2, 16, 20
Date Completed: 3/31/04 **POC:** Terry Cox **Phone:** 360-396-7658

Under this IT services contract, CACI conducted the analysis of project test data, performed detailed event analysis (time lines, narratives, overall system performance descriptions), and generated and analyzed system performance metrics for the development of measures of effectiveness/measures of performance (MOE/MOP). CACI computed specified MOEs/MOPs for comparison with thresholds of legacy system performance, and provided reduced/analyzed test data. Additionally, CACI generated analysis narratives of test observations and data results to support effectiveness and suitability evaluations. CACI reconstructed USW/Naval Warfare Exercises allowing comprehensive control of a graphical display of exercise participants and associated analysis information. CACI performed regular Software Project Management tasks as well as requirements definition, analysis, coding, testing, debugging, and maintenance utilizing development tools such as Borland C++ Builder, Oracle Forms Builder and Access 2000 (Visual Basics and SQL). CACI performed a variety of complex combat system analysis, design, and test engineering tasks, supporting the software and hardware engineering disciplines. Additionally, CACI conducted final verifications of system operation, providing feedback reports on system deficiencies and inadequate documentation, and offering technical guidance by identifying program needs.

Contract No: N00421-00-D-0126 **Prime or Sub:** Wyle Prime **\$ Value:** 87.0M
Customer: Naval Air Systems Command Aircraft Division, Patuxent River **Zones:** 6
Title: F/A-18 Program Engineering and Technical Support Services **Funct. Areas:** 20
Date Completed: Ongoing **POC:** Donna Hammett **Phone:** 301-757-7629

Wyle personnel performed administrative services in support of this expansive program that included Action Item Tracking; coordinating travel arrangements using Travel Manager; scheduling, arranging, and attending meetings, seminars and conferences (including setup and operation of Video Teleconferences); maintaining appointment schedules and calendars; facilitating the creation of Defense Industrial Financial Management System (DIFMS) reports; processing naval messages in Turbo Prep; processing base badge requests; and confirming and updating clearances in Cleartrak for PMA-265, the F/A-18 Program Office.

Contract No: N00421-00-D-0328 **Prime or Sub:** Wyle Sub **\$ Value:** 1.50M
Customer: Naval Air Systems Command Aircraft Division, Patuxent River **Zones:** 3, 4
Title: Naval Air Depot Engineering Support **Funct. Areas:** 7, 17
Date Completed: Ongoing **POC:** Arved Grass **Phone:** 904-542-2631x158

Wyle developed an "Integrated Maintenance Program" for the EA-6B based on a series of RCM analyses of major EA-6B systems and maintenance procedure. Implementation of this program has resulted in an order-of-magnitude reduction in the down time of the affected EA-6B aircraft. Wyle also developed a cost effective means of sustaining EA-6B material support during depot repair. Wyle managed a Customer Service Account, which included component repair, manufacture and purchase of EA-6B aircraft parts, and coordinated logistics support with fleet activities, NAVAIRDEPOT Jacksonville, NAVICP, Defense Logistics Agency, commercial activities, and Defense Contract Management Agency.

Contract No: N00421-01-D-0239 **Prime or Sub:** Wyle Sub **\$ Value:** 5.00M
Customer: Naval Air Systems Command Aircraft Division, Patuxent River **Zones:** 2, 3, 4, 6
Title: NAVAIR Engineering and Foreign Military Sales Program Support **Funct. Areas:** 13, 19
Date Completed: Ongoing **POC:** Rob Bain **Phone:** 301-757-5647

Wyle supported the downsizing of the Navy's P-3C fleet, including providing support to NAVAIR and NAVICP in the selection of aircraft for deactivation. Wyle identified aircraft for disposal, as well as aircraft to be deactivated and retained for potential reactivation for foreign sales. Wyle provided detailed recommendations and supporting justification on which avionics systems (e.g., ESM, ICS, Radar, etc.) and weapons should be removed/salvaged from the aircraft selected for deactivation. Wyle also supported a variety of EA-6B avionics Air Frame Change kits for Block 89A, including the Standard Central Air data Computer (SCADC)/ Digital Signal Data Converter (DSDC) and Night Vision Device (NVD) modifications.

Contract No: N00421-02-C-3052#C-3052-Verdian-003 **Prime or Sub:** Wyle Sub **\$ Value:** 1.0M
Customer: NAWCAD Atlantic Test Range **Zones:** 2, 4
Title: O&M Support for Atlantic Test Range and Test Article Prep. Dept. **Funct. Areas:** 15
Date Completed: Ongoing **POC:** Rich Pace **Phone:** 301-863-9282

Wyle supported the NAWCAD Atlantic Test Range, including two tri-service programs. The Airborne Separation Video system provides the capability to preview a weapon prior to release, analyze weapon separation in real-time, access stored separation data immediately after flight, all with a significantly reduced turnaround time. The Digital Video Laboratory provides a video, imagery, and data analysis system to multiple data bases. Tasking includes reviewing test procedures, participating in tests, and providing technical support to the Central Test and Evaluation Investment Council.

Contract No: N00421-02-D-3181 **Prime or Sub:** Wyle Prime **\$ Value:** 172M
Customer: Naval Air Systems Command **Zones:** 4
Title: Littoral ASW R&D **Funct. Areas:** 1
Date Completed: Ongoing **POC:** Gary Blakely **Phone:** 301-757-9839

As part of this effort, Wyle investigated approaches for improving the capability of the P-3C to attack underwater targets in a littoral environment. Initial efforts, including research of possible technologies that could be used and requirements and cost vs. benefits analyses, determined that a cost effective approach would be to utilize the existing "directed search" capabilities of the MK-46 & 54 torpedoes. This was followed by an extensive research effort to identify/define the existing weapons control interfaces, system timing parameters, and signal characteristics; and development of a system architecture. The system included a Directed Search Interface Control Unit (DSICU) and a Directed Search Mode Selector Panel (DSMSP) that would provide a "directed search" mode of operation in addition to the existing "circle search" mode. Wyle then designed and developed prototype versions of the DISCU and DSMSP and completed initial integration testing during weapon system mock-up bench tests using actual aircraft components.

Contract No: N00421-03-A-0022 **Prime or Sub:** Triton Sub **\$ Value:** 188K
Customer: Naval Depot Maintenance Systems, CMA, Jacksonville, FL **Zones:** 4
Title: DMAPS TAA Programming Support **Funct. Areas:** 6, 12
Date Completed: Ongoing **POC:** Bill Carey **Phone:** 904-317-5444

Triton, as a subcontractor to BearingPoint, is providing the Naval Depot Maintenance Systems (NDMS) CMA, Jacksonville, FL with services supporting security and web enhancements to the Government-off-the-Shelf Depot Maintenance Accounting and Production System (DMAPS) TAA module. The on-site support includes requirements analysis; custom J2EE Web-enabled software application design, development, and deployment; IEEE 12207 standard format documentation; and test and evaluation. All work is performed at the NAVAIR NDMS CMA, Jacksonville, FL.

Contract No: N00421-03-C-0123/SAYRES-0123.72 **Prime or Sub:** Triton Sub **\$ Value:** 280K
Customer: NADEP, IT/IM Department, Cherry Point, NC **Zones:** 3
Title: Information Technology/Information Management Support **Funct. Areas:** 6, 10, 12, 21
Date Completed: Ongoing **POC:** Tony Gatlin **Phone:** 252-464-9595

Triton has been providing the NADEP, Cherry Point Information Technology/Information Management (IT/IM) department a range of technical and administrative support services since 2002. Current efforts include software engineering, development, and programming; configuration management (CM); information system and information technology; and administrative support. Specific tasking includes software development (including web-based front-ends, middleware, and data access applications), and the development and operation of advanced, enterprise-level database systems. Additional tasking includes software CM documentation and administrative services support to NMCI move, add, & change service requests. All work for this project is performed on site at the NADEP, Cherry Point, NC.

Contract No: N00421-03-D-0014/DO 0012 **Prime or Sub:** Triton Sub **\$ Value:** 122K
Customer: Naval Air Systems Command, PMA-231 **Zones:** 2
Title: NAVAIR PMA 231 Configuration Management Support (CM) **Funct. Areas:** 10
Date Completed: Ongoing **POC:** Katherine Vozzelli **Phone:** 301-757-7221

Triton provides E-2C and C-2A aircraft CM support to NAVAIR PMA-231 as a subcontractor to BearingPoint. This support covers the aircraft and their engines, weapons systems, and upgrades. Efforts include configuration identification; change control; status accounting; audits; and Engineering Change Proposal (ECP), Request for Deviation, Rapid Action Minor Engineering Change, and Technical Directive processing. Triton participates in CM Reviews and Configuration Control Board meetings, and maintains a status accounting database. All work is accomplished at the Patuxent River Naval Air Station.

Contract No: N00421-04-C-0096/ 04217-50-217 **Prime or Sub:** Wyle Sub **\$ Value:** 1.00M
Customer: Naval Air Systems Command Aircraft Division **Zones:** 3, 4
Title: Engineering, Technical, and Administrative Support Services **Funct. Areas:** 9
Date Completed: Ongoing **POC:** Earnest Campbell **Phone:** 301-757-3139

Wyle provided system safety engineering for a number of programs, including a Preliminary Hazard Analysis and Hazard List, and system safety requirements for the Joint Precision Approach Landing System. Wyle investigated critical safety issues for the Operational Test

Readiness Review for the Joint Mission Planning System program. Wyle also performed a hazard analysis for integration of the Terrain Avoidance Warning System into the H-60.

Contract No: N00421-04 -C-0121 **Prime or Sub:** Wyle Prime **\$ Value:** 42.0M
Customer: NAVAIR, Aging Aircraft IPT & Joint Council Aging Aircraft **Zones:** 1, 2, 3, 4, 5, 6
Title: Aging Aircraft Team and Joint Council on Aging Aircraft Support **Funct. Areas:** 22
Date Completed: Ongoing **POC:** Paul Degner **Phone:** 301-342-7126

Wyle personnel performed public affairs related efforts for the Aging Aircraft IPT and the Joint Council on Aging Aircraft and designed and maintained an Aging Aircraft website. Wyle also produced color brochures, mural-sized aircraft photos, banners, and posters under this contract.

Contract No: N63394-99-D-1110 **Prime or Sub:** CACI Prime **\$ Value:** 13.1M
Customer: NSWC, Port Hueneme Division, CA **Zones:** 3
Title: CEC Engineering and Technical Services **Funct. Areas:** 1
Date Completed: 11/1/04 **POC:** Mike Bierwolf **Phone:** 805-228-0835

For 8 years, CACI provided R&D support to NSWC PHD for combat weapon system development on board surface ships. CACI provided system engineering and test engineering support to NSWC PHD A and S-Departments in the Tidewater area on the SSDS and CEC combat system elements, associated weapons, and sensors.

Contract No: N63394-03-F-0191 **Prime or Sub:** CACI Prime **\$ Value:** 3.49M
Customer: NSWC, Port Hueneme Division, CA **Zones:** 3
Title: Combat Systems Engineering Support **Funct. Areas:** 8, 14
Date Completed: Ongoing **POC:** William Watson **Phone:** 805-228-0668

For 8 years, CACI Virginia Beach engineers and training instructors developed comprehensive operational interactive software training tools and classroom curriculum for autonomous as well as platform and battle group human-machine integration analysis. CACI created innovative and unique methods for training that has resulted in reducing accidents, increased productivity, and a more efficient end user in the Fleet. CACI also supported NSWC PHD T&E programs for USS NIMITZ (CVN-68) combat system certification, forming the model for surface ship combat systems, surface command and control program integration, and T&E interoperability testing. C.O. NIMITZ commended the NSWC PHD and CACI team of professionals for their effort.

Contract No: N63394-03-P-0008 **Prime or Sub:** CACI Prime **\$ Value:** 5.00M
Customer: NSWC, Port Hueneme Division, CA **Zones:** 3, 6
Title: VACAPS Range Support **Funct. Areas:** 15
Date Completed: Ongoing **POC:** William Watson **Phone:** 805-228-0668

For 7 years, CACI personnel from the Oxnard and San Diego offices supported multi-site electronic links with the Norfolk Naval Base, NSWC Dahlgren, NAWC Patuxent River, Eastville Tower, and ACSC/SCSC Wallops Island, providing a broad range of electronic signals for joint testing and training in the adjoining Virginia Capes operating area. Test and training covered integration efforts with SPS-48, SPS-49, and SPY-1 Radars.

Contract No: N66604-99-D-4005 **Prime or Sub:** CACI Prime **\$ Value:** 9.04M
Customer: Naval Undersea Warfare Center Division Newport, RI **Zones:** 1
Title: USW Command And Control Systems Engineering Support **Funct. Areas:** 10, 17, 20
Date Completed: 4/1/04 **POC:** Jerry Prinzbach **Phone:** 401-832-5566

For the past 10 years, CACI has provided configuration management, supply/provisioning support, and program management services to NUWCDIVNPT Code 34 on the AN/BLQ-10 and other USW command and control systems. CACI has also provided supply/provisioning support and program management services to the Portsmouth Naval Shipyard.

Contract No: N68936-00-D-0068 **Prime or Sub:** Wyle Prime **\$ Value:** 11.0M
Customer: Naval Air Weapons Center Weapons Division, Point Mugu, CA **Zones:** 4, 6
Title: F-14 Program Support **Funct. Areas:** 10
Date Completed: Ongoing **POC:** Robert Stine **Phone:** 805-989-5150x289

In support of the F-14 Program, Wyle maintained equipment configuration lists for NAWCWD based on re-located NAWCWD aircraft. Wyle tracked the configuration of approximately 2000 Weapons Replaceable Assemblies (WRAs) and Shop Replaceable Assemblies (SRAs).

Contract No: N68936-01-D-0002 **Prime or Sub:** Triton Prime **\$ Value:** 13.7M
Customer: Naval Air Weapons Center Weapons Division, Point Mugu, CA **Zones:** 1, 6
Title: Low and High Band Microwave Power Modules **Funct. Areas:** 2, 4, 11
Date Completed: Ongoing **POC:** Billy E. Kilby **Phone:** 805-989-8418

Triton was awarded a multi-year indefinite-delivery/indefinite-quantity contract for new I/J Band Microwave Power Modules (MPMs), and for the evaluation and repair of E/F and I/J Band MPMs. These are used in Navy AN/ULQ-21 and other Air Targets and onboard simulation systems. Work is performed to multiple MILSPEC standards at the Triton Electron Technology Division, Easton, PA, for the Naval Air Weapons Center Weapons Division, Point Mugu, CA.

Contract No: W31P4Q04P0547 **Prime or Sub:** Triton Prime **\$ Value:** 43.2K
Customer: US Army Aviation & Missile Command, Redstone Arsenal, AL **Zones:** 1, 4
Title: Low Band Patriot Traveling Wave Tubes **Funct. Areas:** 4, 11
Date Completed: 12/4/04 **POC:** Dan Conley **Phone:** 256-876-6101

Triton was awarded a contract for three new low band Traveling Wave Tubes. These are for use in the Patriot Missile Program. Work was performed to multiple MILSPEC standards at the Triton Electron Technology Division, Easton, PA, for the US Army Aviation & Missile Command, Redstone Arsenal, AL.

Summary – The above listed contracts detail the Triton Team’s breadth and depth, while additionally providing an overview of our past performance. The depicted contracts represent recent or ongoing support to the Navy’s Virtual SYSCOM or relevant DoD organizational activities. This work supports a significant number of Functional Areas in all seven geographic zones. Triton carefully selected CACI and Wyle so that collectively, the Triton Team’s contract and personnel submissions cover the vast majority of the Functional Areas nationwide. Additionally, the Triton Team has active offices supporting the Functional Areas in zones 1-6.