

General Dynamics Advanced Information Systems (GDAIS), Arlington: \$19.7 million over five years to provide management and advanced technology demonstrations to the U.S. Joint Forces Command (*PRNewswire*); \$11 million in a modification of a previous contract to provide continuous development of a software upgrade to shipboard combat systems. (*PRNewswire*); \$6.9 million to provide weapon control trainers at Trident training facilities in Georgia and Washington. (*PRNewswire*) Jan 04

COMMERCE BUSINESS DAILY ISSUE OF FEBRUARY 14, 1997 PSA#1783

Strategic Systems Programs, 1931 Jefferson Davis Highway, Arlington, VA 22202

K -- TRIDENT FIRE CONTROL MK98/5 UK UNIQUE SOL N00030-96-G-0058 NJTBD POC Linda Haggerty, ACO, (413) 494-6021. The contractor shall provide a Trident Fire Control Strategic Systems Programs Alteration (SPALT) MK 98 Modification 5 UK Unique documentation, maintenance of UK contingency reserve, relocation of UK contingency reserve, and software maintenance. Negotiations will be conducted with General Dynamics Defense Systems, Pittsfield, MA. Lockheed Martin is the sole manufacturer of the FBM Fire Control System and the only source with the in-depth knowledge and in-place capability to perform the required effort. See Note 22. Award to be made via a job order to an existing basic ordering agreement. (0043)

Loren Data Corp. <http://www.ld.com> (SYN# 0083 19970214\K-0004.SOL)

COMMERCE BUSINESS DAILY ISSUE OF MAY 17, 2000 PSA#2602

Director of Strategic Systems Programs, 3801 Nebraska Avenue, Washington, DC 20393-5440

K -- COMPLETION TASK SOL n0003099g0030nj03 POC linda haggerty, aco, 4134946021 E-MAIL: click here to contact aco, bvp7527@dcmde.dla.mil. Completion tasks to provide a MK98 MOD4 FCS capable of running unmodified tactical software in support of experiments in the GTB and Complex 30 at ER. This phase will procure the remaining FCS and Auxiliary Equipment and documentation. Negotiations will be conducted with General Dynamics Defense Systems, Pittsfield, Ma. General Dynamics is the sole manufacturer of the FBM Fire Control System and the only source with the in-depth knowledge and in -place capability to perform the required effort. Note 22. Award to be made via a job order to an existing basic ordering agreement. ***** Posted 05/15/00 (W-SN454663). (0136)

Loren Data Corp. <http://www.ld.com> (SYN# 0064 20000517\K-0001.SOL)

Abbreviation of *Fiber Distributed Data Interface*, a set of ANSI protocols for sending digital data over fiber optic cable. FDDI networks are token-passing networks, and support data rates of up to 100 Mbps (100 million bits) per second. FDDI networks are typically used as backbones for wide-area networks.

An extension to FDDI, called *FDDI-2*, supports the transmission of voice and video information as well as data. Another variation of FDDI, called *FDDI Full Duplex Technology (FFDT)* uses the same network infrastructure but can potentially support data rates up to 200 Mbps.

Extract from CV

SCIENTIST
Naval Surface Warfare Center Dahlgren Division
Dahlgren, VA
January - July 1998
Strategic and Strike Systems Department

COMMERCE BUSINESS DAILY ISSUE OF APRIL 14,1998 PSA#2073

Director of Strategic Systems Programs, 1931 Jefferson Davis Hwy, Arlington, VA 22202-3518

K -- TRIDENT II FIRE CONTORL MK 98 MOD 4/5 DEVELOPMENT, BACKFIT ETS-SOL-N00030-98-G-0051 NJ01 POC Linda B. Haggerty, 413 494-6021 E-MAIL: click here to contact the Contracting Officer, bvp7527@dcrb.dla.mil. This procurement is to continue with the design and development of the TRIDENT II Fire Control MK 98 4/5 system and proceeds with integration and test. It will include application software developemtn and IV&V, man machine interface, system and subsystem integration and test, hardware functional configuration audit efforts and fleet documentatioon development. **Note 22** -- this will be awarded to General Dynamics Defense Systems under a basic ordering agreement (BOA). (0100).

Loren Data Corp. <http://www.ld.com> (SYN# 0056 19980414\K-0002.SOL).

[K - Modification of Equipment Index Page](#)

COMMERCE BUSINESS DAILY ISSUE OF AUGUST 14,1997 PSA#1909

Director of Strategic Systems Programs, 1931 Jefferson Davis Hwy, Arlington, VA 22202-3518

K -- MK 98 4/5 APPLICATION SOFTWARE SOL N00030-96-G-0058 NJ01-1A POC Linda Haggerty, ACO, 413 494-6021 E-MAIL: click here to contact ACO., bvp7527@dcrb.dla.mil. Accelerate development of the FBM Fire Control MK 98 Mod 4/5 application software for missile test mode control, test auto dictionary, and requirements analysis for data entry and fuze test projects. [Note 22](#). Award to be made via a job order to an existing basic ordering agreement. (0223)

Loren Data Corp. <http://www.ld.com> (SYN# 0097 19970814\K-0001.SOL)

[K - Modification of Equipment](#) Index Page

News Release

CACI International Inc · 1100 North Glebe Road · Arlington Virginia 22201



CACI Awarded \$48.5 Million Contract to Support U.S. Navy Submarine Missile Program

Company to Support Targeting Software for Ballistic and Cruise Missiles

Arlington, Va., October 15, 2002 — CACI International Inc ([NYSE:CAI](#)) announced today that it has been awarded a \$48.5 million contract with the Naval Surface Warfare Center (NSWC) Dahlgren Division in Dahlgren, Virginia, to provide technical and engineering services to the Submarine Launched Ballistic Missile (SLBM) program. CACI will provide software testing and related support for TRIDENT submarine fire control systems. The seven-year re-compete award expands both the scope and value of the work CACI performs for NSWC Dahlgren, and increases the company's engineering and logistics business with the U.S. Navy.

Effective fire control software is critical to ensuring the precision targeting of missiles. NSWC Dahlgren, the Navy's premier weapon system research and development center, supports the TRIDENT fire control systems through its K Department, whose mission is to ensure the systems are always ready for a strategic launch. With this new award, K Department also extends its support to the Ship Submersible Guided Nuclear (SSGN) program, which is retrofitting ballistic-missile submarines to carry cruise missiles. This provides a quick-reaction tactical capability that is vital to America's defense requirements.

CACI's services will ensure Navy-developed fire control software is delivered error-free, on time, and ready to support both the ballistic and cruise missile programs. The company's software expertise, years of SLBM experience, and veteran SLBM personnel enable it to provide realistic and accurate testing that frees Navy software developers to focus on requirements to sustain current systems and upgrade to new capabilities.

CACI also provides innovative configuration management for SLBM. The company has introduced and tailored to the NSWC environment a software tool which is now used enterprise-wide to support the fire control systems' software life cycle. Moreover, as an organization with software development processes certified at Software Engineering Institute (SEI) Level 3, CACI offers expert assistance for the SLBM program's own move toward SEI Level 3. Organizations rated at SEI Level 3 generally have more successful project deliveries and are rated higher in client satisfaction.

According to Ken Johnson, President of CACI's U.S. Operations, "As the U.S. Naval Surface Warfare Center in Dahlgren upgrades the capabilities of our Navy's submarine missile fire control systems, CACI will continue to provide skilled personnel, innovative methodologies, and proven solutions for mission success. We offer in-depth and uninterrupted support for this key technology component of America's missile program."

CACI Chairman and CEO Dr. J.P. (Jack) London commented, "CACI's award with the U.S. Naval Surface Warfare Center in Dahlgren continues our 20-year legacy of support for the Submarine Launched Ballistic Missile program. It confirms the success of CACI's ongoing philosophy of client-centered support, as well as our ability to leverage information technology expertise and Defense Department experience to provide high-quality solutions for defense needs."

CACI International Inc provides the IT and network solutions needed to prevail in today's new era of defense, intelligence, and e-government. From systems integration and managed network solutions to knowledge management, engineering, simulation, and information assurance, we deliver the IT applications and infrastructures our federal customers use to improve communications and collaboration, secure the integrity of information systems and networks, enhance data collection and analysis, and increase efficiency and mission effectiveness. Our solutions lead the transformation of defense and intelligence, assure homeland security, enhance decision-making, and help government to work smarter, faster, and more responsively. CACI, a member of the Russell 2000 and S&P SmallCap 600 indices.

COMMERCE BUSINESS DAILY ISSUE OF MARCH 17,1997 PSA#1803

Director of Strategic Systems Programs, 1931 Jefferson Davis Hwy, Arlington, VA 22202-3518

12 -- TRIDENT II (D-5) FIRE CONTROL BACKFIT SOL N00030-98-Q-0008-DUE 042897 POC
POC: Virginia Hennings, (703) 607-0910 The Contractor shall provide equipment and materials to build
D5 Backfit MK 98 MOD 4 Subsystems. Negotiations will be conducted with General Dynamics Defense
Systems (GDDS), Pittsfield, MA. GDDS is the sole manufacturer of the FBM fire control system and
the only source with the in-depth knowledge and in-place capability to perform the required effort. See
Note 22.***** (0072)

Loren Data Corp. <http://www.ld.com> (SYN# 0154 19970317\12-0002.SOL)

[12 - Fire Control Equipment Index Page](#)



COMMERCE BUSINESS DAILY ISSUE OF AUGUST 5,1997 PSA#1902

Director of Strategic Systems Programs, 1931 Jefferson Davis Hwy, Arlington, VA 22202-3518

K -- FBM FIRE CONTROL DEVELOPMENT AND ETS SOL N00030-97-G-XXXX NJ03 POC Linda Haggerty, ACO, 413 494-6021 E-MAIL: click here to contact ACO., bvp7527@dcrb.dla.mil. Perform design analysis of the MK 98 Mod 4/5 during FY98 and deliver three Engineering Test Stations (ETS). Note 22. Award to be made via a job order to an existing basic ordering agreement. (0213) W

Loren Data Corp. <http://www.ld.com> (SYN# 0067 19970805\K-0003.SOL)

[K - Modification of Equipment](#) Index Page



[Commerce Business Daily: Posted April 10, 1998]
From the Commerce Business Daily Online via GPO Access
[cbdnnet.access.gpo.gov]

PART: U.S. GOVERNMENT PROCUREMENTS

SUBPART: SERVICES

CLASSCOD: K--Modification of Equipment

OFFADD: Director of Strategic Systems Programs, 1931 Jefferson
Davis Hwy, Arlington, VA 22202-3518

SUBJECT: K--**TRIDENT** II FIRE CONTROL MK 98 MOD 4/5 DEVELOPMENT
, BACKFIT ETS

SOL N00030-98-G-0051 NJ01

POC Linda B. Haggerty, 413 494-6021

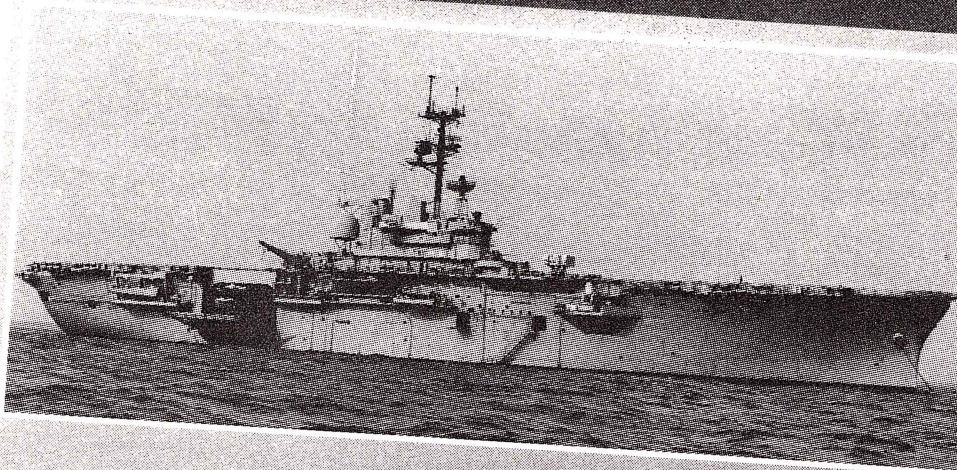
DESC: This procurement is to continue with the design and development
of the **TRIDENT** II Fire Control MK 98 4/5 system and proceeds
with integration and test. It will include application software
development and IV&V, man machine interface, system and subsystem
integration and test, hardware functional configuration audit
efforts and fleet documentation development. Note 22 - this
will be awarded to General Dynamics Defense Systems under a
basic ordering agreement (BOA).

EMAILADD: bvp7527@dcrb.dla.mil

EMAILDESC: [click here to contact the Contracting Officer](#)

CITE: (W-100 SN188587)

NAVAL VESSELS



● **Ingalls Shipbuilding, USA** (a division of Litton Industries, USA)
\$29 MILLION
FROM: US Navy
TO: convert an amphibious assault ship into a mine countermeasures command, control and support vessel. The Ingalls-built USS *Inchon* will become a 'floating port', providing a landing platform for Sea Stallion minesweeping helicopters, and a resupply/repair facility for Avenger class minesweepers and Osprey class coastal minehunters. The USS *Inchon* is due to arrive at Ingalls' shipyard early next year for the 12-month conversion.

6.4 mm steel bulkheads and sealed doors in less than 60 secs.

MINE COUNTERMEASURES

● **General Systems Solutions, USA**
\$6 MILLION
FROM: US Naval Sea Systems Command
FOR: production of 11 A/N37-1 moored mine clearing sets, one set of A/N37U-1 peculiar support equipment and engineering services.

NAVAL SYSTEMS

● **Basys Marine, UK** (part of Basys Holdings, UK)
APPROX. £1-3 MILLION
(\$1.5-4.5 MILLION)
FROM: UK MoD
TO: supply Combat System Highway networks for installation on Royal Navy frigates. The systems will provide a high-integrity local area network for digital data communications services between computerized equipment controlling weapons, sensors command and control systems on modern warships.

● **Martin Marietta Corp, USA**

\$26.5 MILLION
FROM: US Navy Strategic Systems Programmes
FOR: tactical engineering support for the Trident I and Trident II fire control systems, and study of Mk98 Mod I for the UK.

● **MESC, USA**
\$5.6 MILLION
FROM: US Naval Air Warfare Center
FOR: the delivery of 685 AN/SSQ-110A sonobuoys.

● **Rockwell International Corp, USA**
\$23.9 MILLION
FROM: US Navy Strategic Systems Programmes
FOR: engineering services for the US Navy and UK Royal Navy in support of Poseidon and Trident I&II submarine navigation systems.

● **Seatex, Norway**
UNDISCLOSED AMOUNT
FROM: US Naval Facilities Engineering Service Center
FOR: delivery of a Wavescan Metocean Data Buoy to the US Navy on 30 October. Wavescan provides real-time data based on in-situ processing of complete directional wave spectra and meteorological parameters. Data can be transmitted to a shore station. The buoy can be

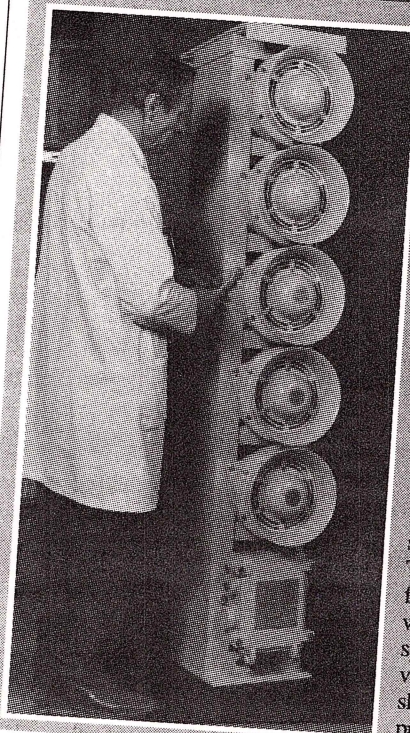
remotely-operated through a dedicated two-way UHF link or via a two-way satellite link.

● **Texas Instruments Corp, USA**
\$8 MILLION
FROM: US Naval Air Warfare

Center
FOR: 1440 generic expendable decoys. Contract is due to be completed by September 1996.

● **Virtexco Corp, USA**
\$10.5 MILLION
FROM: US Naval Facilities

NAVAL SYSTEMS



● **Vitavox, UK** (a division of Secomak, part of the Falma Group, UK)
UNDISCLOSED AMOUNT
FROM: UK MoD
TO: supply a replacement power column loudspeaker for the Royal Navy. The loudspeakers are specifically designed for flight decks on vessels such as aircraft carriers, command cruisers, frigates and minehunters. The 1.8 m high column speakers are normally situated fore and aft. The unit comprises five Vitavox 10 W waterproof loudspeakers mounted vertically in a blast, shock and vibration proof casing.