

DESS

COMMERCE BUSINESS DAILY ISSUE OF SEPTEMBER 17, 1996 PSA#1681

Defense Contract Management Command, 100 Plastics Avenue, Pittsfield, MA 01201

K -- TRIDENT FIRE CONTROL DATA ENTRY SUBSYSTEM SOL N00030-96-G-0058 NJ02. Contact Linda Haggerty, ACO, 413/494-6021. The contractor shall provide the Trident Fire Control Data Entry Subsystem (DESS) Strategic Programs Alterations production kits and spare parts. Negotiations will be conducted with Lockheed Marietta Defense Systems, Pittsfield, MA. Lockheed Marietta 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. (254)

Loren Data Corp. <http://www.ld.com/> (SYN# 0063 19960916/K-0001.SOL)

COMMERCE BUSINESS DAILY ISSUE OF NOVEMBER 22, 1996 PSA#1727

Defense Contract Management Command, 100 Plastics Avenue, Pittsfield, MA 01201

K -- TRIDENT FIRE CONTROL DATA ENTRY SUBSYSTEM SPALT SOFTWARE. Sol N00030-96-G-0058 NJTBD. Contact Linda Haggerty, ACO, 413/494-6021. The contractor shall provide the Trident Fire Control Data Entry Subsystem (DESS) SPALT software development and test to correct NSWC-DD software problems. Negotiations will be conducted with Lockheed Martin 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. (324)

Loren Data Corp. <http://www.ld.com/> (SYN# 0055 19961121/K-0002.SOL)

COMMERCE BUSINESS DAILY ISSUE OF APRIL 28, 1997 PSA#1833

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

K -- DESS COURSEWARE LESSON SOL N00030-96-G-0041, NJ11 POC Contact, Neil B. Siegel, 413/494-3266 Contracting Officer The effort includes the design, development, input, and finalization of an operational training module for the Data Entry Subsystem. Negotiations will be conducted with Lockheed Martin Defense Systems, Pittsfield, MA (GDDS). GDDS is the designer, developer and sole producer of the training equipment, and is the only firm with the in-depth knowledge of the equipment needed to satisfactorily perform the work under the orders contemplated herein. See Note 22. Award to be made via a job order to an existing basic ordering agreement.\*\*\*\*\* (0114)

Loren Data Corp. <http://www.ld.com/> (SYN# 0049 19970428/K-0001.SOL)

COMMERCE BUSINESS DAILY ISSUE OF NOVEMBER 8, 1995 PSA#1469

Director, Strategic Systems Programs, Department of the Navy, 1931 Jefferson Davis Hwy,  
Arlington, Virginia 22241-5362

K -- TRIDENT TRAINING AND INSTRUCTOR CONSOLE POC, Neil Siegel, 413/494-3266/Contracting Officer: Mel Reichling, SPN-10, (703) 607-0910. The contractor shall provide Data Entry Subsystem (DESS) training capability for the TRIDENT US and UK training facilities. Negotiations will be conducted with Martin Marietta Defense Systems, Pittsfield MA. Martin Marietta 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. Award to be made via a job order to an existing basic ordering agreement. See Note 22. (310)

Loren Data Corp. <http://www.ld.com/> (SYN# 0042 19951107K-0011.SOL)

Lockheed Martin Defense Systems, Pittsfield, Massachusetts is being awarded a \$8,053,689 cost-plus-fixed-fee contract for fire control data entry subsystem (DESS) Strategic Programs Alteration (SPALT). Work will be performed in Pittsfield, Massachusetts, and is expected to be completed by October 1996. This contract was not competitively procured. This contract combines purchases for the U.S. Navy (97%), and the government of the United Kingdom (3%). Contract funds will not expire at the end of the current fiscal year. The Navy's Strategic Systems Program, Arlington, Virginia, is the contracting activity (N00030-96-G-0050).