

SECTION F

Table of Contents

<u>PARA</u>	<u>TITLE</u>	<u>PAGE</u>
1	Clauses Incorporated by Reference	597
2	Shipment Responsibilities	597
3	Location	597
4	Deliveries or Performance	598
5	Installation	602
6	Planned Locations	603

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SECTION F

DELIVERIES OR PERFORMANCE

F1 Clauses Incorporated by Reference.

<u>FAR NUMBER</u>	<u>TITLE</u>	<u>DATE</u>
52.212-4	Liquidated Damages -- Supplies, Services or Research and Development (in the blank in paragraph (a) insert the following: See paragraph H11.6.)	APR 1984
52.212-13	Stop-work Order	AUG 1989
52.212-15	Government Delay of Work	APR 1984
52.247-34	F.O.B. Destination	NOV 1991
52.247-35	F.O.B. Destination, Within Consignee's Premises	APR 1984
52.247-38	F.O.B. Inland Carrier, Port of Exportation	APR 1984
52.247-52	Clearance and Documentation Requirements-shipments to DOD Air or Water Terminal Transshipment Points	APR 1984
52.247-54	Diversion of Shipment Under F.O.B. Destination Contracts	MAR 1989

F2 Shipment Responsibilities:

2.1 All equipment, software, and data ordered under this contract shall be shipped "F.O.B. Destination, Within Consignee's Premises" for all CONUS deliveries and "F.O.B. Destination" for overseas deliveries (including Alaska and Hawaii) to locations as specified on the delivery order(s). The Contractor shall have complete responsibility for shipment of items to the CONUS site(s) or to the Point of Exportation (P.O.E.). For shipments outside the CONUS, the Government shall provide for transportation of items from the P.O.E. to the installation site. Actual delivery dates and quantities may vary at the Government's option and will be specified on the delivery order(s).

2.2 The Contractor shall be required to deliver up to a maximum of 50 systems per calendar month.

F3 Location:

3.1 Supplies shall be delivered to the CONUS site or P.O.E. specified on the individual delivery order. The Government will be responsible for the shipment of items from the P.O.E. to the destination and will make delivery to the installation site within 75 days of delivery to the P.O.E. All applicable transportation information must be provided on the delivery order per paragraph G6.

3.1.1 Contractor shall not ship OCONUS without POE designation and authorization from the Defense Contract Management Area Office (DCMAO), if DCMAO is the administration office in Block 7 of the DD Form 1155, below:

DCMAO Baltimore (Transportation Management Office)
POC: Alice Collins/or Balle Barnes
Phone No: 410-962-9795

If DCMAO Baltimore is not the administration office, the agency will be responsible for transportation assistance.

3.1.2 RESERVED

3.1.3 RESERVED

3.2 Services: Services shall be performed at all installations scheduled for component delivery as specified on individual delivery orders.

F4 Deliveries or Performance:

4.1 Delivery of the first super-minicomputer system and associated components (includes LAN components and other components to be specified by the Government on the initial delivery order) shall be made to the Army Computer Engineering Center, Ft Huachuca, AZ within 60 calendar days after issuance of the delivery order. Delivery of acceptance test familiarization training (CLIN 5961) shall be completed subsequent to delivery of the acceptance test system at Ft Huachuca and prior to the start of acceptance test. Upon completion of training and receipt of Contractor certification that the system/component(s) are ready for Government use, the Government will begin acceptance testing of the items in accordance with paragraph E3. Upon successful system/component(s) acceptance testing, the Contracting Officer shall notify the Contractor that the system/component(s) have passed testing and are accepted. The Contractor shall not make deliveries to any other sites until the Contractor has received this notification of acceptance of the first system/component(s).

4.2 The Contractor shall deliver (excluding deliveries under paragraph 4.1) hardware, CLINs 0001 through 0989; and software, CLINs 1001 through 1999 (excluding CLIN 1341), no later than (NLT) 60 calendar days after issuance of a delivery order unless a later date is specified on the delivery order. CLIN 1341, Order Generator Software shall be delivered within 30 days after contract award to the addresses below. Updates to CLIN 1341 shall also be delivered to the addresses below within 30 days after updates are available. The Government will provide further distribution of CLIN 1341 as necessary.

a. The Navy office for delivery of CLIN 1341 is:

NETPMSA/ Code 072
Bldg 2435, Saufley Field
Pensacola, FL 32509-5000
(904) 452-1461

b. The Air Force office for delivery of CLIN 1341 is:

ESC/AVM
20 Schilling Circle
Hanscom AFB, MA 01731-2816
POC: Clair Overley, (617) 377-4149

- c. The Defense Logistics Agency office for delivery of CLIN 1341 is:

DLA Headquarters
Cameron Station
ATTN: DLA-ZIA
Alexandria, VA 22304-6100
POC: Mr. Howard, (703) 274-7506

- d. The Army office for delivery of CLIN 1341 is:

US Army Information Systems
ASQM-SWP, Bldg 283
Fort Monmouth, NJ 07703-5605
POC: Mr. Germond, (908) 532-7940

- e. The Coast Guard office for delivery of CLIN 1341 is:

Commandant (G-TIS-1)
US Coast Guard
2100 2nd St., SW
Washington, DC 20593
POC: Steve Nearing, (202) 267-1319

4.3 The Contractor shall provide hardware maintenance, CLINs 2001 through 2999 and software support CLINs 3001 through 4999, within the time to repair as specified in paragraph 40.1.4. The Contractor shall repair or replace the components returned for mail-back/carry-in maintenance, CLINs 8001 through 8999 within 5 workdays after receipt of component.

4.4 The Contractor shall provide training, CLINs 5001 through 5999, on the date and at the site specified on the delivery order. Training start dates shall be mutually agreed upon by the Quality Assurance Evaluator (QAE) and the Contractor. The training start date shall be no earlier than 30 days and NLT 90 days after issuance of a delivery order.

4.5 The Contractor shall provide technical data, CLINs 6001 through 6999, in accordance with Exhibits A, B, C, D, and E, Contract Data Requirements List.

4.6 The Contractor shall provide Contractor Technical Services, CLINs 7001-7049, Pre-installation Site Survey; 7201, Relocation - Technical Assistance; 7202, Relocation - Packing/Unpacking and Moving; 7301, Performance Monitoring and Tuning Services; and 7401-7409, On-site Systems Analyst and Engineering Support, NLT 30 calendar days after issuance of a delivery order unless a later date is specified on the delivery order.

4.7 The Contractor shall provide Contractor Technical Services, CLINs 7101, Communications Installation; 7103, Network Server On-site Upgrade; 7105, Network Server Factory Configuration; 7107, Intelligent Workstation On-site Upgrade; and 7109, Intelligent Workstation Factory Configuration, as specified in paragraph F5.

4.8 Initial delivery for the following items will not be required prior to the time specified below unless mutually agreed to between the Government and the Contractor.

<u>Description</u>	<u>Estimated Initial Delivery</u>
Open Net Interface	4 months after contract award
IBM 3274 Systems Network Architecture Interface	4 months after contract award
Government Open Systems Interconnection Profile (GOSIP)	4 months after contract award
Systems message Block RFC 1001.02	4 months after contract award
Host Nation approved modems (To include facsimile card)	6 months after contract award
RDBMS-least privilege mechanism	9 months after contract award
RDBMS-group permission mechanism	9 months after contract award
NCSC Evaluated TCB C2 Single-user Workstation Operating System	9 months after contract award

Compliant Components under IEEE P1003.2 Shell and Tools	12 months after contract award
NCSC Evaluated TCB B1 Multi-user Workstation, Network Server, and Super-minicomputer Operating Systems	12 months after contract award
Embedded SQL for Ada	12 months after contract award
Embedded SQL for Pascal	12 months after contract award

4.9 Delivery and pricing for the following items will be negotiated after contract award.

<u>Description</u>	<u>Estimated Initial Delivery</u>
Compliant components under the IEEE P1003.4 Real-time Extensions	6 months after NIST acceptance of a standard
Compliant components under the IEEE P1003.5 Language Bindings	6 months after NIST acceptance of a standard
Compliant components under the IEEE P1003.6 Trusted System Extensions	6 months after NIST acceptance of a standard
Compliant components under the IEEE P1003.7 System Administration	6 months after NIST acceptance of a standard
Compliant components under the IEEE P1003.8x POSIX Transparent File Access	6 months after NIST acceptance of a standard
Compliant components under IEEE P1003.9 FORTRAN Bindings	6 months after NIST acceptance of a standard
Compliant components under the IEEE P1201.X User Interface	6 months after NIST acceptance of a standard
Compliant components under revised standards (i.e. GOSIP, POSIX, RDBMS, ISDN, CMIS, CMIP, FDDI)	6 months after NIST acceptance of a revised standard
CCITT X.500	6 months after NIST acceptance of a revised standard
CCITT Facsimile Group 4	6 months after NIST acceptance of a standard
<u>Description</u>	<u>Estimated Initial Delivery</u>
Compliant software packages that support processing in multilevel security mode	6 months after TCB B1 Evaluation

Integrated Software Engineering Environment (ISEE)	6 months after NIST acceptance of a standard
Remote Database Access (RDA)	6 months after NIST acceptance of a standard
Remote Procedure Call (RPC)	6 months after NIST acceptance of a standard
IEEE 802.3 10BASEF	6 months after publication of the IEEE 802.3 standard
NCSC Evaluated Trusted Network Interpretation (TNI)	18 months after NSA acceptance of a revised standard
NCSC Evaluated Trusted Database Interpretation (TDI)	18 months after contract award
FIPS 161, Electronic Data Interchange (EDI)	18 months after contract award

F5 Installation.

Installation consists of unpacking/uncrating all equipment; setting up equipment; making all required electrical, cable and system/component connections; loading super-minicomputer software; removal of all packing and shipping material from the site; and performing a system/component operational demonstration under Government observation.

5.1 Component Installation. The Contractor shall complete installation and make ready for use all components (see paragraph F5.2 for exceptions) ordered under this contract not later than 15 calendar days after delivery to the CONUS site. The Contractor shall have 15 calendar days to install components (see paragraph F5.2 for exceptions) at OCONUS sites after being notified by the Government that the component(s) has been delivered to the site.

5.2 Separately Orderable Installation. The Contractor shall provide installation for all items under this contract at no cost to the Government with the exception of CLINs 0969 through 0971 (Exterior Cable), components covered by CLIN 7101 (Communications Installation), 7103 (Network Server On-site Upgrade), 7105 (Network Server Factory Configuration), 7107 (Intelligent Workstation On-site Upgrade), and 7109 (Intelligent Workstation Factory Configuration) (see paragraph C43). The Contractor is not required to install the LAN components, the internal components and software for the network server, and the internal components and software for the intelligent workstations if the corresponding installation, upgrade, or configuration CLIN is not ordered.

5.2.1 Initial LAN Installation (CLINs 0416-0629AD and 1419-1655). The Contractor shall complete installation of the initial LAN (at each site) under CLIN 7101, Communications Installation as mutually agreed upon between the Government and the Contractor, not to exceed 120 calendar days after delivery to the CONUS site, or, not to exceed 120 calendar days for OCONUS sites after Government notification that the LAN has been delivered to the site. The installation of the LAN for the acceptance test site (see paragraph F4.1) shall be no later than 30 days after delivery of the components.

5.2.2 Subsequent LAN Component Installation (CLINs 0416-0629AD and 1419-1655). The Contractor shall complete installation of subsequent LAN components (at each site) under CLIN 7101, Communications Installation, within 15 calendar days after delivery to the CONUS site, unless a later date is mutually agreed to between the Government and the Contractor and specified on the delivery order. The Contractor shall have 15 calendar days to install subsequent LAN components (at each site) at OCONUS after being notified by the Government the LAN has been delivered to the site, unless a later date is mutually agreed to between the Government and the Contractor and specified on the delivery order.

5.2.3 Component Upgrade. The Contractor shall complete the upgrade of components (at each site) under CLIN 7103 (Network Server On-site Upgrade), and 7107 (Intelligent Workstation On-site Upgrade), within 15 calendar days after delivery to the CONUS site. The Contractor shall have 15 calendar days to upgrade components (at each site) at OCONUS after being notified by the Government that the components have been delivered to the site.

5.2.4 Component Configuration. The Contractor shall complete the configuration of components (at the factory) under CLIN 7105 (Network Server Factory Configuration), and 7109 (Intelligent Workstation Factory Configuration), prior to delivery to the CONUS site or the P.O.E.

F6 Planned Locations:

The planned locations are specified below. The Government is under no obligation to install in accordance with this list. Actual installation locations may vary at the Government's option and will be specified on the delivery order.

<u>LOCATION</u>	<u>GEOGRAPHIC AREA</u>	<u>LOCATION</u>	<u>GEOGRAPHIC AREA</u>
Alaska	Pacific	Iceland	Europe
Australia	Australia	Italy	Europe
Azores	Europe	Japan	Asia
Belgium	Europe	Korea	Asia
Bermuda	Other	Luxembourg	Europe
Canada	Other	Netherlands	Europe
CONUS	CONUS	New Zealand	Australia
Denmark	Europe	Norway	Europe
Diego Garcia	Europe	Okinawa	Pacific
Egypt	Africa	Panama	Central America
Germany	Europe	Philippines	Pacific
Greece	Europe	Portugal	Europe
Greenland	Europe	Saudi Arabia	Middle East
Guam	Pacific	Spain	Europe
Guantanamo Ba	Other	Turkey	Europe
Hawaii	Pacific	United Kingdom	Europe

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