

2. AMENDMENT/MODIFICATION NO. P00013		3. EFFECTIVE DATE See Blk. 16C.	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)
6. ISSUED BY CODE SPACE AND NAVAL WARFARE SYSTEMS COMMAND Contracting Officer: 02N Ellen H. Polen 4301 PACIFIC HIGHWAY, OT-4, ROOM 1019 SAN DIEGO, CA 92110-3127 PHONE: (619) 524-7388		N00039	7. ADMINISTERED BY (If other than Item 6) CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, country, State and ZIP Code) ELECTRONIC DATA SYSTEMS CORPORATION 13600 EDS DRIVE A6N-D48 HERNDON, VA 20171 ATTN: NMCI CONTRACTS		<input checked="" type="checkbox"/> 9A. AMENDMENT OF SOLICITATION NO. <input type="checkbox"/> 9B. DATED (SEE ITEM 11) <input checked="" type="checkbox"/> 10A. MODIFICATION OF CONTRACT/ORDER NO. N00024-00-D-6000 <input type="checkbox"/> 10B. DATED (SEE ITEM 11) 06 October 2000		
CODE 1U305	FACILITY CODE			

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers  is extended  is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods:

(a) By completing Items 8 and 15, and returning \_\_\_\_\_ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)  
NOT APPLICABLE

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

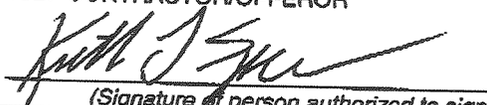
<input checked="" type="checkbox"/>	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
<input checked="" type="checkbox"/>	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: Mutual Agreement of the Parties
	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor  is not,  is required to sign this document and return ELECTRONIC copies to the issuing office..

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

--SEE HEREIN--

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print) Keith Spencer, NMCI Contracts Manager		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) ELLEN H. POLEN, NMCI Contracting Officer	
15B. CONTRACTOR/OFFEROR  (Signature of person authorized to sign)	15C. DATE SIGNED 9 Aug 2001	16B. UNITED STATES OF AMERICA BY  (Signature of Contracting Officer)	16C. DATE SIGNED 9 Aug 2001

1. This modification is issued to make the following changes to the basic contract:
  - a. Delete CLIN 0006 (and 0106, if option is exercised), Wall Plug Service monetary values and replace with zero value.
  - b. Add sub-CLIN 0006AA (and 0106AA, if option is exercised), Additional Standard Wall Plug Services - Unclassified
  - c. Add CLIN 0038 (and 0138, if option is exercised), Science and Technology Services (S&T)
  - d. Add sub-CLIN 0038AA (and 0138AA, if option is exercised), (RESERVED)
  - e. Add sub-CLIN 0038AB (and 0138AB, if option is exercised), (RESERVED)
  - f. Add sub-CLIN 0038AC (and 0138AC, if the option is exercised), S&T Terminal Services
  - g. Add sub-CLIN 0038AD (and 0138AD, if the option is exercised), S&T Fast Ethernet Wall Plug
  - h. Add sub-CLIN 0038AE (and 0138AE, if the option is exercised), S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport-Lots of 4
  - i. Add sub-CLIN 0038AF (and 0138AF, if the option is exercised), S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport-Lots of 8
  - j. Add sub-CLIN 0038AG (and 0138AG, if the option is exercised), S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport-Lots of 16
  - k. Add sub-CLIN 0038AH (and 0138AH, if the option is exercised), S&T Network Transport - Other
  - l. Add notes H – L to Part One
  
2. Delete CLIN 0006 (0106 if option is exercised) monetary values in their entirety from Tables One through Eight and replace values as shown below:

Delete:

Item	Service	Minimum Quantity Year 2001	Monthly Service Price	Service Price/Program Year
0006	Wall Plug Service		\$60.00	\$720.00

Replace with:

Item	Service	Minimum Quantity Year 2001	Monthly Service Price	Service Price/Program Year
0006	Wall Plug Service			

3. Add sub-CLIN 0006AA, (0106AA, if the option is exercised): Additional Standard Wall Plug Service - Unclassified. Therefore, CLIN 0006AA (0106AA, if option is exercised), Additional Standard Wall Plug Service is hereby added to Part One, Tables One through Eight as follows:

Item	Service	Monthly Service Price	Annual Service Price per Seat
0006 AA	Additional Standard Wall Plug Service - Unclassified	\$60.00	\$720

Item 0006AA (and 0106AA if option is exercised): \$60.00 per month – Additional Standard Wall Plug Service Unclassified: This service provides access to the NMCI in the form of a wall plug. This service allows an NMCI data seat user to have direct, local connectivity to NMCI in accordance with the security requirements and policy of this contract. This service is an additional Local Area Network (LAN) drop beyond those provided with data seat orders. This service is an extension of the NMCI infrastructure. This service from the wall plug can be used by all NMCI ordered seats except a basic hybrid seat.

Attachment 1 References:	3.1.8, 3.1.15, 3.2, 3.6.1 through 3.6.4, 3.5.1 through 3.5.2
Attachment 2 References:	10, 23

4. Add CLIN 0038, (and 0138 if option is exercised), Science and Technology (S&T) Services. Therefore, CLIN 0038AA (0138AA, if option is exercised), Science and Technology Services are hereby added to Part One, Tables One through Eight as follows:

Item	Service	Monthly Service Price	Annual Service Price per Seat
0038	Science and Technology Services		

5. Add CLIN 0038AA, (and 0138AA if option is exercised), Reserved. Therefore, CLIN 0038AA (0138AA, if option is exercised), Reserved is hereby added to Part One Tables One through Eight as follows:

Item	Service	Monthly Service Price	Annual Service Price per Seat
0038AA	RESERVED		

6. Add CLIN 0038AB, (and 0138AB if option is exercised), Reserved. Therefore, CLIN 0038AB (0138AB, if option is exercised), Reserved is hereby added to Part One Tables One through Eight as follows:

Item	Service	Monthly Service Price	Annual Service Price per Seat
0038AB	RESERVED		

7. Add CLIN 0038AC (0138AC, if the option is exercised), S&T Terminal Services. Therefore, CLIN 0038AC (0138AC, if option is exercised), S&T Terminal Services, are hereby added to Part One, Tables One through Eight as follows:

Item	Service	Minimum Quantity Year 2001	Monthly Service Price	Service Price/ Program Year
0038AC	S&T Terminal Services (See Note H)		\$162.41	\$1,948.92
0138AC	S&T Terminal Services (See Note H)		\$136.75	\$1,641.00

The following item description is added:

Item 0038AC (and 0138AC, if the option is exercised): S&T Terminal Services:

The S&T Terminal Services seat provides on-line terminal emulation of all basic NMCI services excluding multimedia, video conferencing, and the Net Meeting application. The contractor is only responsible for SLA performance within the supporting NMCI infrastructure. If the Contractor determines that the cause of a reported problem is the result of workstation hardware incompatibility, hardware failure, or non-standard software failure, it will be the government's responsibility to resolve the problem. S&T Terminal Service seats shall be considered un-trusted entities and shall logically connect to NMCI services only at the terminal server. The terminal server will be reached through Boundary 1 security protections. Strong Identification and Authentication (I&A) and access control mechanisms shall be implemented for S&T Terminal Service users. A minimum of 30 seats must be ordered and supported by the same server farm. TCP/IP Network connectivity to NMCI is required and must be purchased

separately via CLIN 0006 or 0032 depending upon the end user's ability to connect to the NMCI infrastructure. The Contractor shall provide one unclassified account with each S&T terminal Service seat procured.

Attachment 1 References:	3.1.1 through 3.1.5, 3.1.7, through 3.1.16, 3.1.19 through 3.1.21, 3.2, 3.3.1 through 3.3.3, 3.4.1 through 3.4.5, 3.5.1, 3.5.2, 3.6.1 through 3.6.4, 4.0 through 4.11
Attachment 2 References:	2, 3, 4, 5, 6, 7, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20A, 21, 22, 23, 24, 25, 26, 26A, 27, 28, 29, 30, 31, 33, 34, 36, 36A, 36B, 36D

8. Add Sub-CLIN 0038AD, (0138AD, if the option is exercised): S&T Wall Plug Service – Modified Fast Ethernet Network Transport. Therefore, CLIN 0038AD (0138AD, if option is exercised), S&T Wall Plug Service-Modified Fast Ethernet Transport, is hereby added to Part One, Tables One through Eight as follows:

Item	Service	Monthly Service Price per Seat	Annual Service Price per Seat
0038AD	S&T Wall Plug Service-Modified Fast Ethernet Network Transport	\$92.85	\$1,114.20

The following item description is added:

Item 0038AD (and 0138AD, if the option is exercised): S&T Wall Plug Service Modified Fast Ethernet Network Transport

This service is an additional Local Area Network (LAN) drop beyond those provided with data seat orders and will provide Fast Ethernet (100 Megabit per second) transport service. It will provide network connectivity to workstations used exclusively for S&T missions and not requiring any NMCI network services other than basic physical transport of network traffic. This service allows users to have direct, physical connectivity to the NMCI infrastructure from a S&T wall plug in accordance with the security requirements and policies of this contract. This connectivity provides network transport only. The user will be logically separated from the NMCI and receive no NMCI services other than network transport.

Only those SLAs associated with network transport will apply. Only those protocols that are in accordance with the NMCI network technical and security architecture will be supported (e.g. IP unicast and multicast at the network layer and Ethernet at the physical layer).

Attachment 1 References:	3.1.15, 3.2, 3.5.1 through 3.5.2, 3.6.1 through 3.6.4
Attachment 2 References:	10 (Performance Categories 1, 2, 4, 5), 23

9. Add Sub-CLIN 0038AE, (0138AE, if the option is exercised): S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport. Therefore, CLIN 0038AE (0138AE, if option is exercised), S&T Wall Plug Service-Modified Gigabit Ethernet Transport, is hereby added to Part One, Tables One through Eight as follows:

Item	Service	Minimum Quantity Year 2001	Monthly Service Price Per Lot	Service Price/ Program Year
0038AE	S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport (See Note I)		\$2,249.12	\$26,989.44

The following item description is added:

Item 0038AE (and 0138AE, if the option is exercised): S&T Wall Plug Service Modified Gigabit Ethernet Network Transport

This service is an additional Local Area Network (LAN) drop beyond those provided with data seat orders and will provide Gigabit Ethernet transport service. It will provide network connectivity to workstations used exclusively for S&T missions and not requiring any NMCI network services other than basic physical transport of network traffic. This service allows users to have direct, physical connectivity to the NMCI from a S&T wall plug in accordance with the security requirements and policies of this contract. This connectivity provides network transport only. The user will be logically separated from the NMCI and receive no NMCI services other than network transport. Only those SLAs associated with network transport will apply. Only those protocols that are in accordance with the NMCI network technical and security architecture will be supported (e.g. IP unicast and multicast at the network layer and Ethernet at the physical layer). This service must be ordered in units of 4, all of which must be attached to the same local switch. The price provided assumes there is sufficient network bandwidth capacity to support the demands placed upon the NMCI infrastructure by the addition of this S&T wall plug. If it is determined that sufficient capacity does not exist, CLIN 0038AH must be purchased instead to support the customer's requirement.

Attachment 1 References:	3.1.15, 3.2, 3.5.1 through 3.5.2, 3.6.1 through 3.6.4
Attachment 2 References:	10 (Performance Categories 1, 2, 4, 5), 23

10. Add Sub-CLIN 0038AF, (0138AF, if the option is exercised): S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport. Therefore, CLIN 0038AF (0138AF, if option is exercised), S&T Wall Plug Service-Modified Gigabit Ethernet Transport, is hereby added to Part One, Tables One through Eight as follows:

Item	Service	Minimum Quantity Year 2001	Monthly Service Price Per Lot	Service Price/ Program Year
0038AF	S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport (See Note J)		\$2,793.42	\$33,521.04

The following item description is added:

Item 0038AF (and 0138AF, if the option is exercised): S&T Wall Plug Service Modified Gigabit Ethernet Network Transport

This service is an additional Local Area Network (LAN) drop beyond those provided with data seat orders and will provide Gigabit Ethernet transport service. It will provide network connectivity to workstations used exclusively for S&T missions and not requiring any NMCI network services other than basic physical transport of network traffic. This service allows users to have direct, physical connectivity to the NMCI from a S&T wall plug in accordance with the security requirements and policies of this contract. This connectivity provides network transport only. The user will be logically separated from the NMCI and receive no NMCI services other than network transport. Only those SLAs associated with network transport will apply. Only those protocols that are in accordance with the NMCI network technical and security architecture will be supported (e.g. IP unicast and multicast at the network layer and Ethernet at the physical layer). This service must be ordered in units of 8, all of which must be attached to the same local switch. The price provided assumes there is sufficient network bandwidth capacity to support the demands placed upon the NMCI infrastructure by the addition of this S&T wall plug. If it is determined that sufficient capacity does not exist, CLIN 0038AH must be purchased instead to support the customer's requirement.

Attachment 1 References:	3.1.15, 3.2, 3.5.1 through 3.5.2, 3.6.1 through 3.6.4
Attachment 2 References:	10 (Performance Categories 1, 2, 4, 5), 23

11. Add Sub-CLIN 0038AG, (0138AG, if the option is exercised): S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport. Therefore, CLIN 0038AG (0138AG, if option is exercised), S&T Wall Plug Service-Modified Gigabit Ethernet Transport, is hereby added to Part One, Tables One through Eight as follows:

Item	Service	Minimum Quantity per Contract Year	Monthly Service Price Per Lot	Service Price/ Program Year
0038AG	S&T Wall Plug Service – Modified Gigabit Ethernet Network Transport (See Note K)		\$3,882.02	\$46,584.24

The following item description is added:

Item 0038AG (and 0138AG, if the option is exercised): S&T Wall Plug Service Modified Gigabit Ethernet Network Transport

This service is an additional Local Area Network (LAN) drop beyond those provided with data seat orders and will provide Gigabit Ethernet transport service. It will provide network connectivity to workstations used exclusively for S&T missions and not requiring any NMCI network services other than basic physical transport of network traffic. This service allows users to have direct, physical connectivity to the NMCI from a S&T wall plug in accordance with the security requirements and policies of this contract. This connectivity provides network transport only. The user will be logically separated from the NMCI and receive no NMCI services other than network transport. Only those SLAs associated with network transport will apply. Only those protocols that are in accordance with the NMCI network technical and security architecture will be supported (e.g. IP unicast and multicast at the network layer and Ethernet at the physical layer). This service must be ordered in units of 16, all of which must be attached to the same local switch. The price provided assumes there is sufficient network bandwidth capacity to support the demands placed upon the NMCI infrastructure by the addition of this S&T wall plug. If it is determined that sufficient capacity does not exist, CLIN 0038AH must be purchased instead to support the customer's requirement.

Attachment 1 References:	3.1.15, 3.2, 3.5.1 through 3.5.2, 3.6.1 through 3.6.4
Attachment 2 References:	10 (Performance Categories 1, 2, 4, 5), 23

12. Add Sub-CLIN 0038AH, (0138AH, if the option is exercised): S&T Network Transport (Other). Therefore, CLIN 0038AH (0138AH, if option is exercised), S&T Network Transport (Other), is hereby added to Part One, Tables One through Eight as follows:

Item	Service	Minimum Quantity Year 2001	Monthly Service Price per Seat	Annual Service Price per Seat
0038 AH	S&T Network Transport (Other) (See Note L)			

The following item description is added:

Item 0038AH (and 0138AH, if the option is exercised): S&T Network Transport (Other)

This service is an additional Local Area Network (LAN) drop beyond those provided with data seat orders. It is intended to provide network connectivity to workstations used exclusively for S&T missions

and not requiring any NMCI network services other than basic physical transport of network traffic. This service allows users to have direct, physical connectivity to the NMCI from a S&T wall plug in accordance with the security requirements and policy of this contract. This connectivity provides network transport only. The user will be logically separated from the NMCI and receive no NMCI services other than network transport. Only those SLAs associated with network transport will apply but they may be modified as agreed to by the ISF and the customer. This CLIN supports any protocol at any connection speed (including ATM) with sufficient bandwidth capacity. These services will be provided by ISF as required. These S&T wall plugs will be priced on an individual task order basis.

Attachment 1 References:	3.1.15, 3.2, 3.5.1 through 3.5.2, 3.6.1 through 3.6.4
Attachment 2 References:	10 (Performance Categories 1, 2, 4, 5), 23

- 13. Note H: Minimum quantity of 30 must be ordered per task order.
- Note I: CLIN 0038AE must be purchased in Lots of 4.
- Note J: CLIN 0038AF must be purchased in Lots of 8
- Note K: CLIN 0038AG must be purchased in Lots of 16
- Note L: The pricing associated with CLIN 0038 is task order specific.

A CONFORMED COPY OF THE REVISED CONTRACT IS MADE A PART OF THIS MODIFICATION AS A RESULT OF THE CHANGES OUTLINED HEREIN.

All other terms and conditions of Contract N00024-00-D-6000 remain unchanged, and in full force and effect.