

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE J	PAGE OF PAGES 1 of 4
2. AMENDMENT/MODIFICATION NO. A00004	3. EFFECTIVE DATE See Blk. 16C.	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (if applicable)	
6. ISSUED BY CODE N00104		7. ADMINISTERED BY (if other than item 6) CODE SAME AS BLOCK 6	N00104	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, country, State and ZIP Code)				
ELECTRONIC DATA SYSTEMS CORPORATION 13600 EDS DRIVE A5S-B48 HERNDON, VA 20171 ATTN: NMCI CONTRACTS				
9A. AMENDMENT OF SOLICITATION NO.		9B. DATED (SEE ITEM 11)		
10A. MODIFICATION OF CONTRACT/ORDER NO. N00024-00-D-6000		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.

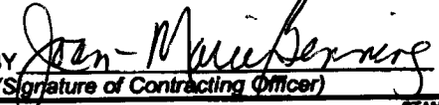
(%)	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
X	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: FAR CLAUSE 52.212-4 (c), CHANGES
	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor is not, X 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 PAGE TWO-

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 L. SPENCER, NMCI Contract Manager		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) JOAN-MARIE BENNING	
15B. CONTRACTOR/OFFEROR  (Signature of person authorized to sign)	15C. DATE SIGNED 4 Sep 2002	16B. UNITED STATES OF AMERICA BY  (Signature of Contracting Officer)	16C. DATE SIGNED 4 Sept 2002

1. This modification is issued to incorporate the following CLIN 0029 requirement into the contract:

ITEM	SERVICE	QUANTITY	MONTHLY SERVICE PRICE	TOTAL AMOUNT
0029AD	NSIPS DEVELOPMENT SPAWAR 29-02-009 Date of Order – 30 September 2002	3	\$133,333.33	\$400,000.00
0029AE	NSIPS DEVELOPMENT SPAWAR 29-02-009 30 September 2002 – 31 December 2002	3	\$438,883.01	\$1,316,649.00
0029AF	NSIPS DEVELOPMENT SPAWAR 29-02-009 1 January 2003 - 30 September 2003	9	\$117,713.69	\$1,059,423.20
0029AG	NSIPS DEVELOPMENT SPAWAR 29-02-009 1 October 2003 – 30 September 2004	12	\$117,713.69	\$1,412,564.20
0029AH	NSIPS DEVELOPMENT SPAWAR 29-02-009 1 October 2004 – 30 September 2005	12	\$117,713.69	\$1,412,564.20

- a. These items are only orderable by UIC N69250.

2. The Contractor shall demonstrate NSIPS Development Environment capability as follows:

**Navy Standard Integrated Personnel System (NSIPS)
 Development Environment
 Statement of Objective (SOO)**

Overview:

NSIPS is an Acquisition Category I software development program. It replaces four major legacy pay and personnel systems for active duty and selected reserve Navy service members. The current NSIPS production environment is client-server based with field level servers connecting to Navy and DoD Corporate servers located in multiple remote locations. Connectivity is provided via the NIPRNET. The NSIPS development and test environment consists of a server farm located at the Space and Naval Warfare Information Technology Center (SPAWAR ITC) in New Orleans, Louisiana.

As part of the Navy's Task Force Web (TFW) initiative and the implementation of the Navy Marine Corps Intranet (NMCI), the NSIPS Program Management Office (PMO) is migrating the production environment from a client/server architecture to a centralized, web-based architecture. To support the development and maintenance of the NSIPS client/server and web-enabled versions, an upgraded development environment needs to be implemented to support the technical requirements of the technical team and to replace the equipment that has reached the end of its lifecycle.

This SOO addresses development environment implementation and support requirements including equipment acquisition and installation, equipment operations and management, equipment maintenance, backup, and training support services. The development environment will support the NSIPS project team with 40 users including developers, unit testers, and DBAs that use the environment. About 2/3 of them are in the environment and developing at any moment.

Objectives:

The Offeror has complete flexibility to present tradeoffs that will meet the following objectives:

- Furnish an environment and refresh strategy to meet the on-going development and maintenance of the NSIPS client/server and web-enabled versions
- Establish a development/unit test environment which will support the effort to WEB enable NSIPS. That requires the stand up a UNIX environment that supports the Oracle databases (28 instances at this time), PeopleSoft and the new backend development effort.
- Provide an NMCI-compatible environment that supports the security-related requirements including vulnerability scanning, intrusion detection, ICISA Certification, User ID/Password Administration, and support for DoD Public Key Encryption (PKI) and Secure Socket Layer.

Services to be provided:

The scope of services required to support the NSIPS Development Environment include:

- Equipment Acquisition and Installation
- Hardware and Software Operations and Management
- Maintenance of Equipment
- Backup of Applications and Data
- Training Services

Equipment Acquisition and Installation: ISF will acquire and install all equipment required to support the NSIPS Development Environment and refresh requirements.

Hardware and Software Operations and Management: The operations and management of NSIPS development equipment shall be provided by ISF in conjunction with the NSIPS Project Team providing program oversight.

- **Software:** ISF is responsible for operating system support including but not limited to the application of hot fixes, service packs and registry changes, and upgrades. The ISF agrees to notify the NSIPS Project Team in advance of committing such changes.
- **Hardware:** The ISF will perform host platform support including configuration and operations of the servers to comply with DoD/DON security requirements. The ISF agrees to notify the NSIPS Project Team before making changes to the servers or communications environment that supports NSIPS development.
- **Performance Monitoring:** The ISF will monitor system performance. The ISF will monitor system metrics. Configuration changes/upgrades required to meet critical technical performance requirements will be coordinated through the NSIPS Project Team.
- **Capacity Monitoring/Planning:** The ISF will monitor resource utilization on the platforms and notify the NSIPS Project Team point/s of contact based on threshold to be addressed in separate correspondence. Upgrades will be coordinated in advance with NSIPS Project Team.
- **User Management:** The NSIPS Project Team will perform user-management services to include user-access request processing (adding/deleting users, groups, passwords, and assignment of system privileges) and managing user logins. NSIPS administrators will coordinate administration task ISF points of contacts and work to insure compliance with NMCI security policies.

Maintenance of Equipment: ISF will provide hardware and software maintenance. Hardware and software maintenance activities will be coordinated in advance with the NSIPS Project Team.

Backup of Applications and Data: ISF will backup and provide off-site storage for the applications and data. Data and application backups will be performed daily.

Training Services: ISF will provide training on all equipment.

Government Furnished Space:

The space shall be provided by the Government.

END OF SOO.

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.