

REQUISITION AND INVOICE / SHIPPING DOCUMENT

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1. FROM: (Include ZIP Code)
Commanding Officer, Navy Supply Information Systems Activity
P.O. Box 2010
Mechanicsburg, PA 17055-0787

2. TO: (Include ZIP Code)

3. SHIP TO - MARK FOR
Electronic Data Systems Corporation
13600 EDS Drive
Herdon, VA 20171
ATTN: Mr. Keith Spencer

4. APPROPRIATIONS SYMBOL AND SUBHEAD

5. OBL. CL.

6. BUR. CONT. NO.

7. SYMBAL. LOT

8. AUTHORIZATION ACCTG. ACTIVITY

9. AUTHORITY OR PURPOSE
Shared Use Fiber Optic Cable NSA Philadelphia
In Place NSA Philadelphia

10. SIGNATURE
Gary Ditzel
Gary Ditzel, Sup. Code 92303

11. DATE SHIPPED (YYMMDD)

12. MODE OF SHIPMENT

13. AIR MOVEMENT DESIGNATOR OR PORT REFERENCE NO.

14. M.BILL OF LADING NUMBER

15. AIR MOVEMENT DESIGNATOR OR PORT REFERENCE NO.

ITEM NO.	FEDERAL STOCK NUMBER, DESCRIPTION, AND COMING OF MATERIAL AND / OR SERVICES	UNIT OF ISSUE	QUANTITY REQUESTED	PROPERTY ACCTG. ACTION	TYPE CON-TAINER	CON-TAINER NOS.	UNIT PRICE	TOTAL COST
1	This document transfers use authority of the NMCI Usage fiber strands listed in the table on page 2 of this document beginning 1 November 2002 and for the duration of the NMCI contract and contract extension options or time extensions. See the attached page 2 for complete description of materials and conditions.	(0)						
(0)								

16. RETURN ORIGINAL DOCUMENT TO T. MYERS, CODE 92303 NAVSISA

DATE: 10/31/02 92303: amyers

RECEIVED: _____ DATE: _____

17. SPECIAL HANDLING

NO.	CONTAINERS RECEIVED EXCEPT AS NOTED	DATE (YYMMDD)	BY	SHEET TOTAL
1	QUANTITIES RECEIVED EXCEPT AS NOTED	DATE (YYMMDD)	BY	GRAND TOTAL
	POSTED	DATE (YYMMDD)	BY	RECEIVED: _____

18. ISSUED BY

19. CHECKED BY

20. PACKED BY

21. RECEIVED: _____

22. TOTAL

DD Form 1149, DEC 93

306/090

51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99

Previous editions are obsolete.

S/N: 01024-F-017-7900

(Navy Overprint 1994)

NAVAL SUPPORT ACTIVITY PHILADELPHIA SHARED FIBER INFRASTRUCTURE

Requirement:

In order for the Information Strike Force (ISF) to implement the Navy and Marine Corps Intranet project at Naval Support Activity, Philadelphia, Pennsylvania use of multiple strands of existing multi-mode fiber-optic cable will be required.

Discussion:

Per the NMCI contract, ownership and responsibility of the existing IT infrastructure transfers to the ISF at AOR. However, situations exist where infrastructure may be shared by the ISF to support NMCI and the Government to support non-NMCI programs. Existing infrastructure, such as a bundled cable, could have fiber strands used in the “as-is” IT infrastructure, and stands used by the Government for other programs. The existing cable would be “shared infrastructure” since both the ISF and Government would share its’ use.

Decision:

1. The NMCI contractor is provided access and use of only portions of the dark strands listed in the below table beginning 1 November 2002 and for the duration of the contract.
2. The Government will retain ownership of all the bundled fiber cable identified in the table below.
3. The ISF and the Government will share costs incurred to maintain the shared fiber infrastructure. Costs shared will be proportional to the use each party receives from the shared infrastructure and will be based on the ratio of the number of fibers each has divided by the total number of fibers.

NSA PHILADELPHIA FIBER



Bldg. #	Bldg. #	Cable Type		#	#
(from)	(to)	Single Mode (SM), Multi-Mode (MM), Hybrid	NMCI USAGE	Strands	Unused Prior NMCI
1	16	SM	6 SM	12	10
1	26	SM	60 SM	96	67
1	110	MM	2 MM	6	2
1	114	Hybrid	6 SM	12/12	12/10
1	2	SM	48 SM	96	64
2	3	SM	48 SM	96	66
3	4	SM	48 SM	96	66
4	5	SM	48 SM	96	72
5	6	SM	48 SM	96	94
26	8	MM	8MM	24	24
26	7	SM	32SM	96	95
7	6	SM	24SM	96	71
7	10	Hybrid	12SM	12/12	12/8
10	24	MM	10SM	24	10