

**N/MCI Contract N00024-00-D-6000
Awarded 6 October 2000**



**Attachment 10
Interface Control Document**

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1 Introduction

1.1 Purpose

The Navy Marine Corps Intranet (NMCI) must interface with a number of other networks in the Navy, Marine Corps and Department of Defense (DoD) enterprises, as well as the commercial Internet. NMCI is anticipated to be the Department of the Navy (DoN) maritime component of the Global Information Grid (GIG), the globally interconnected, end-to-end set of information capabilities, associated processes, and personnel for collecting, processing, storing, disseminating, and managing information on demand to warfighters, policy makers, and support personnel. This document provides detailed descriptions and specifications of the interfaces between the NMCI and these other networks.

Figure 1 shows the NMCI Conceptual Architecture. The network interfaces include Defense Information Services Network (DISN), Marine Corps Enterprise Network (MCEN), Information Technology for the 21st century (IT-21), networks supporting legacy systems, legacy applications servers, commercial internet, other external networks, voice networks and Top Secret/SCI connections.

It is expected that future versions of this document would include interfaces to networks that will be identified or developed after the release of this version of this document (e.g. Outside Continental United States (OCONUS) networks).

This document will be used in the planning of the acceptance and interoperability tests for these interfaces.

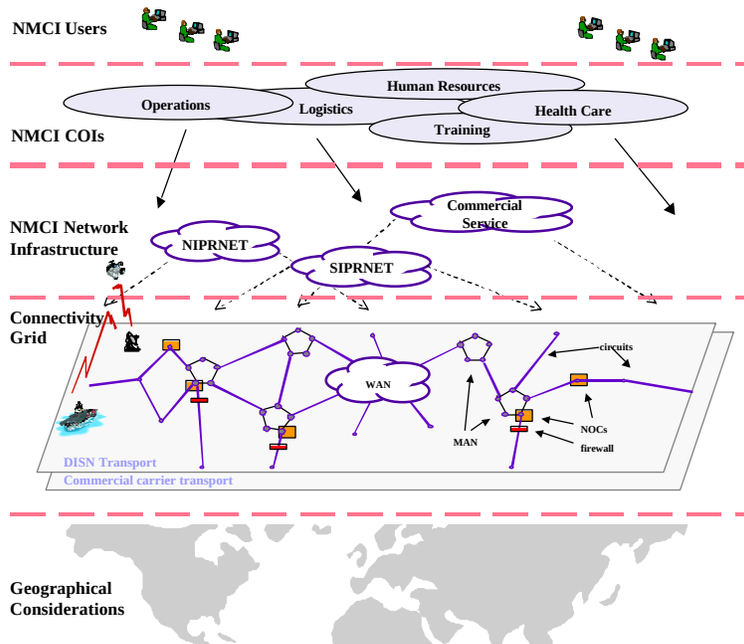


Figure 1: NMCI Conceptual Architecture

1.2 Scope

This Interface Control Document (ICD) has several purposes. In support of Joint Interoperability requirements, it defines the need for the NMCI to comply with the Joint Technical Architecture (JTA) mandates where information must cross internal functional and component boundaries. It also defines and controls the functionality that exists at the interface between NMCI and other networks. Depending on the characteristics of the other network, the functionality can include physical, logical and security functions.

Physical functions can include:

- Physical connector
- Electrical or optical signals
- Media type.

Bandwidth requirements for these interfaces are outside the scope of this ICD, but are implicitly addressed by performance requirements in other locations within the NMCI solicitation.

Logical functions can include:

- Transmission services such as fiber in the ground, cabling, Synchronous Optical NETWORK (SONET) Rings and point-to-point circuits
- Network services such as Asynchronous Transfer Mode (ATM) networks and virtual circuits
- Voice trunking and switching
- IP network communications functions and address routing protocols
- Security, as described in the NMCI Security Concept of Operations (CONOPS), outlined in the NMCI Security Policy, and defined in the NMCI Security Requirements is a foundational element for all physical and electronic interfaces to the NMCI. Refer to these documents for the security aspects of these interfaces.

Administrative and management functions can include outage notification procedures, escalation procedures, and administrative system interfaces to management systems for trouble ticketing, performance reporting and configuration management. Administrative and management functions are outside the scope of this document.

1.3 Reference Documents

There are existing documents that can be used as direct references for certain functionality. Example references include the following:

Title	Version	Date	Source
Information Technology Standards Guidance (ITSG)	99-1	5 April 99	DON-CIO
Information Technology Infrastructure Architecture (ITIA)	1.0	16 March 99	DON-CIO

Table 1: Reference Documents

These reference documents provide useful material in support of NMCI interface requirements. When used as a reference the specific section of the document is noted.

1.4 Joint Interoperability

Of particular importance in the development of NMCI interoperable interfaces is the DoD Joint Technical Architecture (JTA) Version 3.0 of 29 November 1999. This approved DoD document mandates the minimum set of standards and guidelines that apply for the acquisition of all DoD information technology systems. The JTA addresses information processing, transfer, and exchange standards as well as human-computer interface (HCI) and security standards; it also identifies the standards required to support applicable functional domains. Appendix A maps standards mandated by the JTA to the interfaces discussed in the following sections of this document. NMCI shall comply with the Joint Technical Architecture (JTA) where the NMCI interfaces with the Joint and Defense Information System Network (DISN) infrastructure and (internally) where NMCI supports a functional or DoD component boundary. The NMCI shall comply with applicable mandated standards of JTA Sections 2.2 Information Processing Standards, 2.3 Information-Transfer Standards, 2.4 Information Modeling, Metadata, and Information-Exchange Standards, and 2.6 Information Security Standards.

Document Structure

Each interface is defined in a first-level section. These include the following:

Section	Interface
2	DISN
3	MCEN TDN Gateway
4	MCEN Network Operations Center (NOC)
5	IT-21 Pierside
6	IT-21 NOC
7	Networks Supporting Legacy Systems
8	Legacy Application Servers
9	External Networks
10	Commercial Internet Service Providers
11	Voice Networks
12	Top Secret (TS)/ Sensitive Compartmented Information (SCI)

Table 2: Document Structure

1.5 Audience

This document is intended for the NMCI contractors and NMCI integration, service acceptance and administration teams.

2 NMCI Interface to DISN

2.1 General Description

NMCI interfaces with the Defense Information System Network (DISN) that is administered by the Defense Information Systems Agency (DISA). DISN provides connectivity to other DoD and government agency activities. Interfaces between NMCI and DISN may include the transport of voice, video, and data on the non-classified (but sensitive) Internet Protocol Router NETwork (NIPRNET) and the Secret Internet Protocol Router NETwork (SIPRNET). Connection to the DISN will be in accordance with the available DISN service offerings and specifications.

2.2 Physical Interface

2.2.1 General Description

2.3 The physical interface between NMCI and the DISN is a serial or Ethernet interface to the DISN's boundary router. Security for the interface will be in accordance with NMCI security requirements and policy.

2.3.1 Network Protocols

2.3.1.1 Layer-2

Not applicable

2.3.1.2 Layer-3

Internetworking Protocol (IP) services at the interface are in accordance with the IP connectivity described in volume 1 section 2.4.2 of the ITIA document.

2.3.2 Address Routing Protocols

The interface is a boundary between two autonomous networks. As described in volume 1 section 2.4.3 of the ITIA document, autonomous networks can connect to each other by using an appropriate protocol, e.g., Border Gateway Protocol (BGP) 4.

NMCI is required to provide the "backside" IP address. DISN will provide the /16 network prefix (e.g., 138.143.xxx.xxx) for the actual connection to the network. It is the NMCI responsibility to obtain/provide the addressing to the backside of their premise equipment. This is required prior to being able to activate the connection. If NMCI does not already have these addresses they may be obtained from the Network Information Center.

2.4 Connection Plan

2.4.1 Background

As a general rule, the most restrictive connection policy, will apply to the NMCI connection to DISN. With respect to the provision of longhaul classified and sensitive data transportation to Naval and Marine Corps installations in the NMCI service area, this should include connection to the Defense Information System Network (DISN) that is administered by the Defense Information Systems Agency (DISA). The NMCI contractor must be capable of implementing the transport of voice, video, and data at the time the service is available from DISN.

The DISN Security Accreditation Working Group (DSAWG) evaluates security standards for the components of the DISN. DISA's Office of DISN Data Services promulgates and integrates these standards. For access to the DISN, the NMCI will follow DSAWG approved security standards and comply with the DISN (NIPRNET, SIPRNET) Connection Approval Process (CAP.)

Prior to application for connection to the DISN, accreditation in accordance with DITSCAP Instruction 5200.40, SECNAVINST 5239.3 and the NMCI Security Policy is required. Successful connection to the DISN is predicated upon site/network accreditation. The NMCI Designated Approving Authority (DAA) will accredit the NMCI for each level of classification in accordance with DAA plan for NMCI.

2.4.2 NIPRNET Connection

The NMCI will connect with the NIPRNET to pass controlled non-classified information (formally known as non-classified but sensitive data) outside its network. In order to establish this connection, the NMCI will comply with requirements set by the Chief, DISN Data Services. These requirements include .MIL domain registration, individual router registration, and compliance with the NIPRNET CAP. The NIC provides detailed guidance for connecting to the NIPRNET at www.nic.mil.

2.4.3 SIPRNET Connection

The DISA process for connection to the SIPRNET is described in detail in the SIPRNET Customer Connection Plan. The NMCI must comply with the SIPRNET Customer Connection Plan security standards and continue to comply with the updated security requirements that the DSAWG imposes on the SIPRNET. The SIPRNET Security Plan fully details the security architecture of the existing SIPRNET infrastructure and is indicative of the large-scale physical and cryptographic security requirements for any SECRET level Network. The latest versions of the SIPRNET Customer Connection Plan and the SIPRNET Security Plan can be found by contacting the SIPRNET customer service manager. The formats and templates used to establish and modify a connection to the SIPRNET are found at www.nic.mil. The SIPRNET connection plan contains a checklist of the process to establish connection with the SIPRNET. This process includes completion of the accreditation package by the connecting network's DAA. SIPRNET connection is granted temporarily during the accreditation process in order to confirm the accuracy of the reported network architecture. The connection becomes permanent once

the network architecture is confirmed and the certification and accreditation process is complete.

2.5 Peering Agreement

To improve the efficiency of routing between NMCI and DISN, the following applies:

1. Peering for route exchange between the boundary routers of the respective networks. Peering for the purposes of this agreement will be defined as the advertising of routes via BGP 4 for customers of this agreement.
2. Exchange of routes will be performed using BGP 4. Routing policy will conform to RIPE 181 and/or future recommendations of the IETF.
3. The participants agree to use the Routing Registry provided by the Routing Arbiter (RA) via the Routing Arbiter DataBase (RADB).

3 NMCI Interface to MCEN TDN Gateway

NMCI interfaces to the USMC Tactical Data Network (TDN). This interface supports Marine Expeditionary Force (MEF) and USMC elements in a tactical environment. The interface point is the TDN Gateway into the Digital Technical Control for further distribution to MEF Forward units.

3.1 Physical Interface

3.1.1 General Description

The physical interface between NMCI and the TDN Gateway is a serial or Ethernet interface to the black signal entry panel.

3.2 Logical Interface

3.2.1 Network Protocols

3.2.1.1 Layer-2

Not applicable

3.2.1.2 Layer-3

IP services at the interface are in accordance with the IP connectivity described in volume 1 section 2.4.2 of the ITIA document.

3.2.2 Address Routing Protocols

The interface is a boundary between two autonomous networks. As described in volume 1 section 2.4.3 of the ITIA document, autonomous networks can connect to each other by using an appropriate protocol, e.g., Border Gateway Protocol (BGP) 4.

3.3 Peering Agreement

To improve the efficiency of routing between NMCI and TDN, the following applies.

1. Peering for route exchange between the boundary routers of the respective networks. Peering for the purposes of this agreement will be defined as the advertising of routes via BGP 4 for customers of this agreement.
2. Exchange of routes will be performed using BGP 4. Routing policy will conform to RIPE 181 and/or future recommendations of the IETF.
3. The participants agree to use the Routing Registry provided by the Routing Arbiter (RA) via the Routing Arbiter DataBase (RADB).

4 NMCI Interface to MCEN NOC

4.1 General Description

NMCI is the sole provider of WAN services to the MCEN NOC, located in Quantico, Virginia, for the transport of voice, video, and data. This capability is provided as a part of the NMCI basic service at no additional cost.

4.2 Physical Interface

4.2.1 General Description

The data transported between the MCEN NOC and NMCI will consist of data with multiple levels of classification, including non-classified. These streams are handled as per the security policy stated in SECURITY REFERENCE.

4.3 Logical Interface

4.3.1 Network Protocols

4.3.1.1 Layer-2

NMCI may provide provisionable dedicated layer 2 paths from the MCEN NOC to other points on the NMCI network

4.3.1.2 Layer-3

IP services at the interface are in accordance with the IP connectivity described in volume 1 section 2.4.2 of the ITIA document.

4.3.2 Address Routing Protocols

The interface is a boundary between two autonomous networks. As described in volume 1 section 2.4.3 of the ITIA document, autonomous networks can connect to each other by using an appropriate protocol, e.g., Border Gateway Protocol (BGP) 4.

4.4 Peering Agreement

To improve the efficiency of routing between NMCI and the MCEN NOC, the following applies:

1. Peering for route exchange between the boundary routers of the respective networks. Peering for the purposes of this agreement will be defined as the advertising of routes via BGP 4 for customers of this agreement.
2. Exchange of routes will be performed using BGP 4. Routing policy will conform to RIPE 181 and/or future recommendations of the IETF.
3. The participants agree to use the Routing Registry provided by the Routing Arbiter (RA) via the Routing Arbiter DataBase (RADB).

5 NMCI Interface to IT-21 Pierside

5.1 General Description

NMCI provides secure transport connectivity for data between a pierside connection and the corresponding IT-21 NOC facility. IT-21 NOCs are located in Norfolk, Virginia and Oahu, Hawaii within the NMCI service area. Mini NOCs may exist at regional Fleet concentration areas in San Diego, Jacksonville and the Pacific Northwest within the NMCI service area. Voice connectivity at the pier (for IT21 ships in port) is initially expected to interface directly to the voice subnetwork or infrastructure of NMCI. For some ships, a pierside connection requires a separate voice and data infrastructure, while other ships may require a single infrastructure to carry voice and data (and video as well). These connections are only utilized when a ship is in port. A notional pierside architecture is shown in Figure 2 below. Every component shown in the figure may not be present at each site. In particular, the Mini-NOC, may or may not be present at a particular base or region. The IT21 piers to be supported and the estimated bandwidth for the pier connections are provided in Appendix C. This capability is provided as a part of the NMCI basic service at no additional cost.

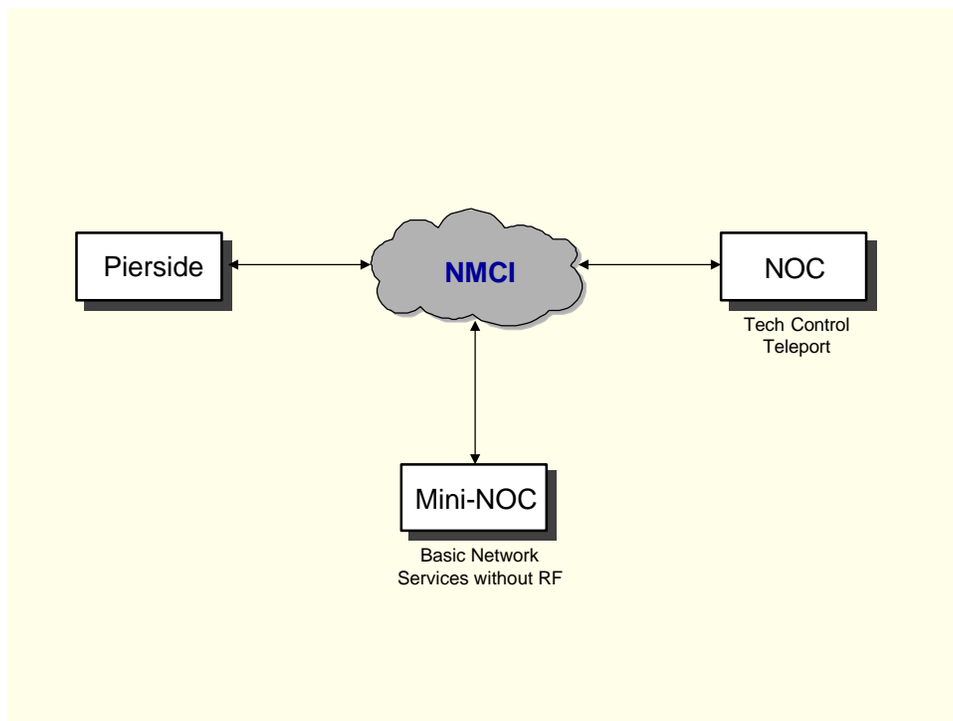


Figure 2: NMCI - IT-21 Interfaces

5.2 Physical Interface

5.2.1 General Description

The Navy is upgrading much of the CONUS and OCONUS pier cable plant to a standard Fiber Optic cable and umbilical design. The ship's umbilical will meet NAVSEA standards described and detailed in Table 3.

Drawing Number	Title
7325759	Pierside connectivity, umbilical assembly, fiber optic, ship-to-pier
7325760	Pierside connectivity, pigtail assembly, fiber optic jam nut mounted receptacle (hermaphroditic) to ST connector
7325761	Pierside connectivity, pier kit, fiber optic, pier interface to ship
7325762	Pierside connectivity, ship kit, fiber optic, ship interface to pier
7325763	Pierside connectivity, termination support kit for fiber optic ST connector and termination

Table 3: Umbilical Drawing Numbers

These NAVSEA Drawings call out three Commercial Item Descriptions (CIDs) for the hermaphroditic connector, termini and pierside fiber optic cable. The CIDs are in draft status. Three NAVSEA Drawings have been prepared for acquisition purposes until the CIDs have completed the NAVSEA Specification Review Board process. These NAVSEA Drawings are listed in Table 4.

Drawing Number	Title
7379171	Fiber Optic Connectors, Hermaphroditic, Multiple Removable Termini
7379172	Removable Termini For Multiple Termini Fiber Optic Connectors
7379173	Cable, Fiber Optic, Pierside Use Only, 12 Breakout Cable Count, Multiple Classes

Table 4: CID NAVSEA Drawings

Temporary numbers assigned to the hermaphroditic connector, termini and pierside cable CIDs are A-A-XX-159, A-A-XX160 and A-A-XX161, respectively. These NAVSEA Drawings and CIDs can be found at the following Web Site: <http://www.it-umbrella.navy.mil>. On the bottom of the Web Page, click on the word "Fiber". Also, note that the draft installation standard for pierside connectivity cable components, Part 7 of MIL-STD-2042, is at this Web Site.

The NMCI contractor shall assume responsibility for pierside connectivity and transport services within 60 days of the official AOR date for the corresponding “Key Command” Unit Identification Code (UIC), as identified in Appendix C. The NMCI contractor shall provide connectivity and transport services from the ship’s fiber optic connector to the first ATM switch located at a corresponding IT-21 NOC or Mini-NOC. The NOC may be regional (i.e., San Diego, PACNORWEST, or Jacksonville) or Fleet based (i.e., Norfolk or Oahu). An IT-21 NOC is labeled as “Mini-NOC” or “Fleet NOC” in Figure 2. The distinction between a Fleet NOC and a Mini-NOC is that the Fleet NOC includes IT-21 Network services and a backside RF Satcom “Teleport” where the Mini-NOC includes only IT-21 Network services.

NMCI is responsible for ship’s fiber optic umbilicals. Each ship will have it's own umbilical.

The contractor should be aware that some piers will initially have copper connections not the fiber connection described above (see Appendix C). Typically those connections are via standard RJ-48 connectors. Specifically, at contract award there may still exist copper based infrastructure for transporting voice, video and data services. A complete transition to a fiber optic transport medium is required. Ships have not yet been upgraded to incorporate voice traffic onto the fiber connection and must retain their legacy copper external voice lines connections to the pier until shipboard upgrades are accomplished. In addition to the standard data connections used primarily for the information flow discussed above, the NMCI contractor shall support secure (STU-III/STE) and clear POTS/ISDN voice service connectivity from the pierside to PSTN/DSN service delivery points via Base Area, Metropolitan Area networks or other terrestrial means.

5.2.2 Media Type

E.g., Multi-mode Fiber (Typically ST connectors), Single-mode Fiber (Typically ST connectors), Twisted Pair (Typically RJ45, RJ11, RJ48), Coax (Typically RG-57, 58) Wireless (Typically 802.11 for LANs).

6 NMCI Interface to IT-21 NOC

6.1 General Description

NMCI is the sole provider of WAN services to the IT-21 NOC for the transport of voice, video, and data. NOCs are located in Norfolk, Virginia and Oahu, Hawaii within the NMCI service areas. Mini NOCs may exist at regional Fleet concentration areas in San Diego, Jacksonville and the Pacific Northwest within the NMCI service areas. This capability is provided as a part of the NMCI basic service at no additional cost.

6.2 Physical Interface

6.2.1 General Description

The data transported between the IT-21 NOC and NMCI will consist of data at multiple levels of classification, including non-classified. These streams are handled as per the security policy stated in the NMCI Security Policy.

Voice Service Delivery Point: NMCI must be able to terminate various types of voice circuits, including but not limited to standard POTS (Plain Old Telephone Service) as well as ISDN (Integrated Services Digital Networks). In addition the NMCI contractor shall support secure (STU-III/STE), in addition to the clear POTS/ISDN voice service connectivity, from the NOC Technical Control Facilities (TCF) to PSTN/DSN service delivery points via Base Area, Metropolitan Area networks or other terrestrial means.

Video Teleconferencing: NMCI must be able to support classified and non-classified Video Teleconferencing services. Today these services are the provided by the USN Video Information Exchange System (VIXS) that distributes video from ship terminations at the IT-21 NOC Technical Control Facility (TCF)s to Multi Point Control hubs and other end users via dedicated terrestrial (T1) circuits managed by a Time Division Multiplexer network. The dedicated T1 circuits are being changed to ISDN Primary Rate Interfaces (PRI) that carry the H.320 video signal. VIXS interfaces with the DISN Video Services Global (DVSG) infrastructure via these dedicated T1 or PRI facilities.

NMCI will provide connectivity between IT21 NOC locations (Norfolk and Oahu) as well as to the DVSG interface points.

6.2.2 Diagram

Figure 2 shows the interface between NMCI and the IT-21 NOC.

6.2.3 Media Type

E.g., Multi-mode Fiber, Single-mode Fiber, Twisted Pair, Coax, Wireless, Laser or Optical

6.3 Logical Interface

The logical interface includes the network protocols at the data-link layer (layer 2) and the network layer (layer 3).

6.3.1 Network Protocols

6.3.1.1 Layer-2

NMCI provides provisional dedicated and switched layer 2 paths from the IT-21 NOC to other points on the NMCI network. The requirement for provisional paths for the IT-21 Fleet intranet is frame relay or ATM.

A potential DoN ATM routing is defined in volume 1 section 2.6.3 of the ITIA document. The relevant excerpts from these sections appear in Appendix B of this document.

6.3.1.2 Layer-3

IP services at the interface are in accordance with the IP connectivity described in volume 1 section 2.4.2 of the ITIA document.

6.3.2 Address Routing Protocols

The interface is a boundary between two autonomous networks. As described in volume 1 section 2.4.3 of the ITIA document, autonomous networks can connect to each other by using an appropriate protocol, e.g., Border Gateway Protocol (BGP) 4.

6.4 Peering Agreement

To improve the efficiency of routing between NMCI and IT-21 NOC, the following applies:

1. Peering for route exchange between the boundary routers of the respective networks. Peering for the purposes of this agreement will be defined as the advertising of routes via BGP 4 for customers of this agreement.
2. Exchange of routes will be performed using BGP 4. Routing policy will conform to RIPE 181 and/or future recommendations of the IETF.
3. The participants agree to use the Routing Registry provided by the Routing Arbiter (RA) via the Routing Arbiter Data Base (RADB).

7 NMCI Interface to Networks Supporting Legacy Systems

7.1 General Description

NMCI may interface to networks that support legacy systems. These networks will be IP-based networks that have a premises boundary router.

7.2 Physical Interface

7.2.1 General Description

The physical interface between NMCI and the legacy network is a serial or Ethernet interface to the network's boundary router. Security for the interface will be in accordance with NMCI security requirements and policy.

7.2.2 Network Protocols

7.2.2.1 Layer-2

Not applicable

7.2.2.2 Layer-3

IP services at the interface are in accordance with the IP connectivity described in volume 1 section 2.4.2 of the ITIA document.

7.2.3 Address Routing Protocols

The interface is a boundary between two autonomous networks. As described in volume 1 section 2.4.3 of the ITIA document, autonomous networks can connect to each other by using an appropriate protocol, e.g., Border Gateway Protocol (BGP) 4.

7.3 Peering Agreement

To improve the efficiency of routing between NMCI and networks that support legacy systems, the following is applies:

1. Peering for route exchange between the boundary routers of the respective networks. Peering for the purposes of this agreement will be defined as the advertising of routes via BGP 4 for customers of this agreement.
2. Exchange of routes will be performed using BGP 4. Routing policy will conform to RIPE 181 and/or future recommendations of the IETF.
3. The participants agree to use the Routing Registry provided by the Routing Arbiter (RA) via the Routing Arbiter Data Base (RADB).

8 Legacy Application Server Migration and NMCI Interface Requirements

8.1 Background

Over time, the Navy and Marine Corps have independently developed systems that were tailored to meet a specific operational and thus information need and, where necessary, have provided these systems their own dedicated communications bandwidth. Today's movement towards standards based technical architectures and the sharing of common IT Wide Area Networks (WANs), Metropolitan Area Networks (MANs) and Local Area Networks (LANs) by Navy and Marine Corps users necessitates the migration away from specialty products and their associated applications. A transition strategy should be adopted that defines the user's information needs and migrates these needs to a standard set of applications that conform to Navy and Marine Corps IT standards and are consistent with the "Defense in Depth" information assurance strategy.

8.2 Purpose

The purpose of this section is to:

1. Define a Legacy System and Legacy Application,
2. Provide an interim approach to allow continued service to critical systems affected by the movement to NMCI,
3. Provide a proposed migration strategy for legacy applications to move to an acceptable set of applications for NMCI use, and
4. Define the interface to the migrated legacy system (server).

8.3 Legacy Definitions

8.3.1 Legacy Application

A software application program. Typically developed for use on an internal corporate network without the application designers having full awareness of the requirements to accommodate the application for compatibility with wide-area network environment.

Discussion: Security was often not a primary consideration in the selection of application or management protocols. A distinguishing characteristic of many legacy applications is a reliance on exploitable protocols, such as remote procedure call (RPC) or simple network management protocol (SNMP). Legacy applications may also lack appropriately secure user authentication provisions. Legacy applications generally require remote access from geographically dispersed user sites to centrally or regionally administered data or information repositories. Wide area access may be initially provisioned via private, dedicated circuits directly between the repository server(s) and user workstations. Often for accessibility, economic, or other reasons, the application is migrated, without fundamental change, to an internetwork or intranetwork, such as the NMCI. In some cases, recently developed applications have these same kinds of vulnerabilities, even when designed for a network environment.

8.3.2 Legacy System

Legacy Systems are defined as a hardware and/or software system that consists in whole (or part) of legacy applications, or uses legacy applications to achieve its transport or enabling capability. Appendix D of this document contains the most comprehensive list available for legacy DoN systems and applications.

8.4 Interim Approach for Critical Legacy Systems

Some legacy systems are considered critical in nature and unable to migrate to full compliance with the Navy's Defense in Depth requirements within the time allowed for commencement of NMCI operation. These systems, which use non-firewall compliant protocols, are of three types:

1. Those that are IP based can ride over the NMCI and can be routed through a Virtual Private Network (VPN) security suite
2. Those that are not IP based and require continued legacy communications connectivity separate from the NMCI
3. Those that could reside in a DMZ, outside the NMCI security enclave.

Systems approved for Virtual Private Network (VPN) usage will require DOD PKI for all VPN users for authentication of information passing over VPNs. VPN devices used within NMCI shall be selected according to Naval VPN Selection Criteria document dated 18 November 1999.

Some applications may be able to reside in the DMZ and therefore will benefit from a limited amount of NMCI security, e.g., router ACLs, but will not be afforded the layered defense that the rest of the NMCI will have. This is an example of a method for allowing legacy applications to provide availability to users.

8.5 Proposed Migration Process for Legacy Applications

Legacy Applications Systems that require migration will move through three phases in their journey from a non-firewall compatible system to a firewall compatible system.

1. Phase one is the identification period, where all non-firewall compatible systems are identified to their program sponsor for potential migration to a security compliant architecture.
2. Phase two is the planning phase. During this phase, two potential methods for migration can occur:
 - Legacy application system sponsors identify firewall compatible based applications that can offer the same or similar mission functionality as that provided by the legacy system and direct their immediate migration, or
 - The application can be modified to adhere to the NMCI security requirements and policies.
3. Phase three is the migration and obsolescence phase. During this phase, legacy application systems will be migrated to a non-legacy application and is therefore fully

firewall compatible or where the decision is made that the system is obsolete and is then phased out.

8.6 Interface Specification

8.6.1 Physical Interface

The physical interface between the migrated Legacy system (server) is the network interface card in the server.

8.6.2 Logical Interface

8.6.2.1 Network Protocols

8.6.2.2 Layer-2

Not applicable

8.6.2.3 Layer-3

IP services at the interface are in accordance with the IP connectivity described in volume 1 section 2.4.2 of the ITIA document.

9 NMCI Interface to External Networks

NMCI will be required to interface with additional external networks not yet specified. Examples include the OCONUS DoN networks, the Defense Research Enterprise Network (DREN), and DoN commercial partners. This section describes the IP interface to these networks.

9.1 General Description

NMCI will interface with these networks at a premises boundary router. Security for the interface will be in accordance with NMCI security requirements and policy

9.2 Physical Interface

9.2.1 General Description

The physical interface between NMCI and the external network is a serial or Ethernet interface to the network's boundary router.

9.3 Logical Interface

9.3.1 Network Protocols

1.1.1.1 Layer-2

Not applicable

1.1.1.2 Layer-3

IP services at the interface are in accordance with the IP connectivity described in volume 1 section 2.4.2 of the ITIA document.

9.3.2 Address Routing Protocols

The interface is a boundary between two autonomous networks. As described in volume 1 section 2.4.3 of the ITIA document, autonomous networks can connect to each other by using an appropriate protocol, e.g., Border Gateway Protocol (BGP) 4.

9.4 Peering Agreement

To improve the efficiency of routing between NMCI and external networks, the following applies.

1. Peering for route exchange between the boundary routers of the respective networks. Peering for the purposes of this agreement will be defined as the advertising of routes via BGP 4 for customers of this agreement.
2. Exchange of routes will be performed using BGP 4. Routing policy will conform to RIPE 181 and/or future recommendations of the IETF.
3. The participants agree to use the Routing Registry provided by the Routing Arbiter (RA) via the Routing Arbiter DataBase (RADB).

10 NMCI Interface to Commercial Internet Service Providers

NMCI connects to one or more commercial Internet Services Providers (ISPs) to provide access

10.1 General Description

NMCI will interface with these networks at a premises boundary router.

10.2 Physical Interface

10.2.1 General Description

The physical interface between NMCI and the ISP network is a serial or Ethernet interface to the network's boundary router. Security for the interface will be in accordance with NMCI security requirements and policy

10.3 Logical Interface

10.3.1 Network Protocols

1.1.1.3 Layer-2

Not applicable

10.3.1.1 Layer-3

IP services at the interface are in accordance with the IP connectivity described in volume 1 section 2.4.2 of the ITIA document.

10.3.2 Address Routing Protocols

The interface is a boundary between two autonomous networks. As described in volume 1 section 2.4.3 of the ITIA document, autonomous networks can connect to each other by using an appropriate protocol, e.g., Border Gateway Protocol (BGP) 4.

10.4 Peering Agreement

To improve the efficiency of routing between NMCI and commercial ISPs, the following applies.

1. Peering for route exchange between the boundary routers of the respective networks. Peering for the purposes of this agreement will be defined as the advertising of routes via BGP 4 for customers of this agreement.
2. Exchange of routes will be performed using BGP 4. Routing policy will conform to RIPE 181 and/or future recommendations of the IETF.
3. The participants agree to use the Routing Registry provided by the Routing Arbiter (RA) via the Routing Arbiter DataBase (RADB).

11 NMCI Interface to Voice Networks

11.1 Defense Switched Network (DSN)

11.1.1 General Description

The Defense Switched Network provides basic voice transport services for premise switches that are either part of a campus or base network. If there is a sufficient community of interest, these campus networks may be interconnected with a SONET ring. The existing campus networks are owned today by the Navy and Marine Corps. Typically features of campus network, that may span multiple area codes (or LATAs), are 5 or 7-digit dialing plans plus calling number delivery. Premise switches may be connected to the DSN by one or more T1 facilities based upon their calling needs (inward and outward). Multiple T1 facilities may be terminated on the premise switch based upon calling volumes and traffic engineering calculations to determine the call blocking desired in the busy hour.

11.1.2 Physical Interface

The physical interface from a premise switch to the DSN will be one or more Extended Super Frame (ESF) T1 facilities (1.544 Mbps) that conform to ANSI standard T1.408-1990 Integrated Services Digital Network (ISDN) Primary Rate – customer Installation Metallic Interfaces Layer 1 Specifications. It is intended that this standard remains consistent with ANSI T1.403-1995, Network-to-Customer Installation – DS1 Metallic Interface (DS1 standard). Implementation details are spelled out in Chapter 3 of

Telcordia Technologies SR-4287, Issue 1, December 1997,
*1998 Version of National ISDN Primary Rate Interface Customer Premises
Equipment Generic Guidelines Special Report (SR).*

A T1 facility provides 24 x 64 kbps slots that may be either all (24) B-channels or 23 B-channels and one D-channel. When a D-channel is present, it is always assigned to channel slot number 24. The B-channels can be used for voice or data calls based upon signaling information transmitted on the D-channel. Further, the B-channels may be aggregated as H0 (6 B-channels), H11 (24 B-channels), or nx64 kbps (n B-channels). H0 channels must be assigned to 6 contiguous time-slots (i.e., 1-6, 7-12, 13-18, or 19-24). The ESF T1 facility includes an 8 kbps framing signal to maintain synchronization and management of the facility.

11.1.3 Logical Interface

The Logical Interface for call control of the T1 facility rides on the D-channel. The D-channel provides call setup and teardown for B, H0, H11, and nx64 channel calls. Additionally it may be used for setup and teardown of temporary virtual signaling channels that reside on the D-channel. When the D-channel controls only the facilities on its physical interface this is known as Facility Associated Signaling (FAS). The logical interface includes the network protocols at the data-link layer (layer 2) and the network layer (layer 3).

11.1.3.1 Network Protocols

11.1.3.1.1 Layer 2

The applicable layer 2 protocol on the D-channel (when present) is specified in:

Telcordia Technologies TR-TSY-00793, November 1994, *ISDN D-Channel Access Signaling and Switching Requirements (Layer 2)*.

Additional requirements are spelled out in Section 4 of

Telcordia Technologies SR-4287, Issue 1, December 1997, *1998 Version of National ISDN Primary Rate Interface Customer Premises Equipment Generic Guidelines Special Report (SR)*.

The D-channel will not be used for transmission of packet data from the premise switch to the DSN.

11.1.3.1.2 Layer 3

The applicable layer 3 protocol specifications for the D-channel are:

Telcordia Technologies SR-4287, Issue 1, December 1997, *1998 Version of National ISDN Primary Rate Interface Customer Premises Equipment Generic Guidelines Special Report (SR)*,

Telcordia Technologies TR-NWT-001268, March 1998, *ISDN Primary Rate Interface Call Control Switching and Signaling Generic Requirements for Class II Equipment (Complete-Interfiled)*, and

Telcordia Technologies GR 2986, Issue 1, September 1998, *Business Group-to-Business Group and Business Group -to-CPE Networking Using ISDN Primary Rate Interface Generic Requirements (GR)*.

When more than one T1 exists between the premise switch and DSN, it is advisable to not provision a D-channel in every T1 and instead use the time slot as a B-channel. Using the D-channel to control channels on its physical interface and other physical interfaces is called non-facility associated signaling. The recommended implementation when two or more T1s connect the premise switch to DSN is to provision two (2) D-channels only on these facilities and use Non-Facility Associated Signaling (NFAS) to control all the circuits.

To address reliability issues for the signaling interface when non-facility associated signaling is employed and two D-channels are present, it is recommended that D-channel backup procedures as spelled out in Section 9 of SR-4287 be employed. One D-channel (known as the primary D-channel) shall provide all call control signaling. The second D-channel (known as the backup D-channel) shall operate in a hot-standby mode until failure is detected at which point it takes over signaling and becomes the primary D-channel.

11.2 Commercial Networks

11.2.1 General Description

A number of carriers – Incumbent Local Exchanges Carriers (ILECs), Competitive Local Exchange Carriers (CLECs), and Inter-exchange Carriers (IECs) offer T1 interfaces that support ISDN Primary Rate Interface. These carriers provide a viable alternative to DSN in case of network congestion or failure (at the physical layer) of the facilities that interconnect the premise switch to DSN.

11.2.2 Physical Interface

The characteristics of the physical interface must be the same as those of DSN (see section 11.1.2) to ensure uniform implementation at the premise switch.

11.2.3 Logical Interface

The Logical Interface for call control of the T1 facility rides on the D-channel. The carrier may offer either FAS or NFAS services to the premise switch.

11.2.3.1 Network Protocols

11.2.3.1.1 Layer 2

The applicable layer 2 protocol on the D-channel (when present) is specified in:

Telcordia Technologies TR-TSY-00793, November 1994, *ISDN D-Channel Access Signaling and Switching Requirements (Layer 2)*.

Additional requirements are spelled out in Section 4 of

Telcordia Technologies SR-4287, Issue 1, December 1997, *1998 Version of National ISDN Primary Rate Interface Customer Premises Equipment Generic Guidelines Special Report (SR)*.

The D-channel will not be used for transmission of packet data from the premise switch to the DSN.

11.2.3.1.2 Layer 3

The applicable layer 3 protocol specifications for the D-channel are:

Telcordia Technologies SR-4287, Issue 1, December 1997, *1998 Version of National ISDN Primary Rate Interface Customer Premises Equipment Generic Guidelines Special Report (SR)*,

Telcordia Technologies TR-NWT-001268, March 1998, *ISDN Primary Rate Interface Call Control Switching and Signaling Generic Requirements for Class II Equipment (Complete-Interfiled)*,

Telcordia Technologies GR 2986, Issue 1, September 1998, *Business Group-to-Business Group and Business Group -to-CPE Networking Using ISDN Primary Rate Interface Generic Requirements (GR)*, and

Telcordia Technologies GR 2987, Issue 1, September 1998, *Business Group-Access to Interexchange Carrier (IEC) Services Using ISDN Primary Rate Interface Generic Requirements (GR)*.

The last document addresses the following features and capabilities: access to business group features, calling number identification services, calling name identification services, and specific exchange carrier (IEC or other) capabilities and services including call-by-call services defined by the carrier.

12 NMCI Interface to TS/SCI

12.1 General Description

NMCI may provide secure connectivity from an NMCI endpoint to a Top Secret (TS) or Sensitive Compartmented Information (SCI) interface. This customer-orderable interface provides secure provisionable transport of data with the required security and access control from a location physically inside the NMCI network to a location outside the NMCI network. It is the responsibility of the ordering activity to provide the required cryptographic devices and to ensure appropriate security requirements are fulfilled.

12.2 Physical Interface

The physical interface will be determined on a case-by-case basis depending on location and type of equipment used.

12.3 Logical Interface

12.3.1 Network Protocols

12.3.1.1 Layer-2

NMCI provides provisionable a dedicated layer 2 path from the TS/SCI interface to other points on the NMCI network.

13 APPENDIX A

The following table maps standards mandated by the JTA to each interface discussed in a separate section of this document.

JTA-Mandated Standards

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
Application Support Services											
ACP 123, Common Messaging Strategy and Procedures, November 1994.											
ACP 123, U.S. Supplement No. 1, Common Messaging Strategy and Procedures, November 1995.											
IETF Standard 10/Internet Engineering Task Force (IETF):RFC-821/RFC-1869/RFC-1870, Simple Mail Transfer Protocol (SMTP) Service Extensions, November 1995.											
IETF Standard 11/RFC-822/RFC-1049, Standard for the Format of ARPA Internet Text Messages, 13 August 1982.											
IETF RFCs 2045-2049, Multipurpose Internet Mail Extensions (MIME) Parts 1-5, November 1996.											
ITU-T X.500, The Directory - Overview of Concepts, Models, and Services - Data Communication Networks Directory, 1993.											
IETF RFC-1777, Lightweight Directory Access Protocol, March 1995.											
IETF Standard 13/RFC-1034/RFC-1035, Domain Name System, November 1987.											

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
IETF Standard 9/RFC-959, File Transfer Protocol, October 1985, with the following FTP commands mandated for reception: Store unique (STOU), Abort (ABOR), and Passive (PASV).											
IETF Standard 8/RFC-854/RFC-855, TELNET Protocol, May 1983.											
IETF RFC-1305, Network Time Protocol (Version 3) Specification, Implementation, and Analysis, March 1992.											
IETF RFC-951, Bootstrap Protocol, September 1985.											
IETF RFC-2132, DHCP Options and BOOTP Vendor Extensions, March 1997.											
IETF RFC-1542, Clarifications and Extensions for the Bootstrap Protocol, October 1993.											
IETF RFC-2131, Dynamic Host Configuration Protocol, March 1997.											
IETF RFC-2616, Hypertext Transfer Protocol (HTTP)/1.1, June 1999.											
IETF RFC-1738, Uniform Resource Locators (URL), 20 December 1994.											
IETF RFC-1808, Relative Uniform Resource Locators, June 1995.											
MIL-STD-2045-47001B, Connectionless Data Transfer Application Layer Standard, 20 January 1998.											
Transport Services											
IETF Standard 7/RFC-793, Transmission Control Protocol (TCP), September 1981. In addition, PUSH flag and the NAGLE Algorithm, as defined in IETF Standard 3, Host Requirements, are mandated.	✓	✓	✓		✓	✓	✓	✓	✓		✓

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
IETF RFC-2001, TCP Slow Start, Congestion Avoidance, Fast Retransmit, and Fast Recovery Algorithms, January 1997.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 6/RFC-768, User Datagram Protocol (UDP), 28 August 1980.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 5/RFC-791/RFC-950/RFC-919/RFC-922/RFC-792/RFC-1112, Internet Protocol (IP), September 1981. In addition, all implementations of IP must pass the 8-bit Type-of-Service (TOS) byte transparently up and down through the transport layer as defined in IETF Standard 3, Host Requirements.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Informational RFC 1770, IPv4 Option for Sender Directed Multi-Destination Delivery, 28 March 1995.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 35/RFC 1006, ISO Transport Service on top of the TCP, May 1987.											
Video Teleconferencing											
FTR 1080A-1998, Appendix A, Video Teleconferencing Profile, October 1998.					✓	✓		✓	✓		
ITU-T T.120, Transmission Protocols for Multimedia Data, July 1996.					✓	✓		✓	✓		
ITU-T H.323, Packet-based Multimedia Communications Systems for LANS, January 1998. For all other implementations of H.323, such as used over WANs where bandwidth, quality of service, and scalability may not be sufficient for IP-based video conferencing, see emerging standards ITU-T H.310, 321, and 323.					✓	✓		✓	✓		
ITU-T H.324, Terminal for Low Bit Rate (9.6 to 28.8 kbps) Multimedia Communications, January 1998.											

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
ITU-T H.244, Synchronized Aggregation of Multiple 64 or 56 kbps channels over Inverse Multiplexers, July 1995.											
Internetworking (Router) Standards											
IETF RFC-1812, Requirements for IP Version 4 Routers, 22 June 1995.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 6/RFC-768, User Datagram Protocol, 28 August 1980.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 7/RFC-793, Transmission Control Protocol, September 1981.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 8/RFC-854/RFC-855, TELNET Protocol, May 1983.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 13/RFC-1034/RFC-1035, Domain Name System, November 1987.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF RFC-951, Bootstrap Protocol, September 1985.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF RFC-2132, DHCP Options and BOOTP Vendor Extensions, March 1997.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF RFC-2131, Dynamic Host Configuration Protocol, March 1997.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF RFC-1542, Clarifications and Extensions for the Bootstrap Protocol, October 1993.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 33/RFC-1350, The TFTP Protocol (Revision 2), July 1992, to be used for initialization only.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 5/RFC-791/RFC-950/RFC-919/RFC-922/RFC-792/RFC-1112, Internet Protocol, September 1981.	✓	✓	✓		✓	✓	✓	✓	✓		✓
IETF Standard 54/RFC-2328, Open Shortest Path First Routing Version 2, April 1998.	✓	✓	✓		✓						
IETF RFC-1771, A Border Gateway Protocol 4 (BGP-4), 21 March 1995.	✓					✓	✓	✓	✓		✓

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
IETF RFC-1772, Application of the Border Gateway Protocol in the Internet, March 1995.									✓		
Local Area and Point-to-Point Sub-networks											
ISO/IEC 8802-3:1996, Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications, 10BASE-T Medium-Access Unit (MAU).	✓	✓									
IEEE 802.3u-1995, Supplement to ISO/IEC 8802-3:1993, Local and Metropolitan Area Networks: Media Access Control (MAC) Parameters, Physical Layer, Medium Attachment Units, and Repeater for 100 Mbps Operation, Type 100BASE-T (Clauses 21-30).	✓	✓									
IETF Standard 41/RFC-894, Standard for the Transmission of IP Datagrams Over Ethernet Networks, April 1984.	✓	✓									
IETF Standard 37/RFC-826, An Ethernet Address Resolution Protocol, November 1982.	✓	✓									
IETF Standard 51/RFC-1661/RFC-1662, Point-to-Point Protocol (PPP), July 1994.		✓									
IETF RFC-1332, PPP Internet Protocol Control Protocol (IPCP), May 1992.											
IETF RFC-1989, PPP Link Quality Monitoring (LQM), August 1996.											
IETF RFC-1994, PPP Challenge Handshake Authentication Protocol (CHAP), August 1996.											
IETF RFC-1570, PPP LCP Extensions, January 1994.											
EIA/TIA-232-F, Interface Between Data Terminal Equipment and Data Circuit Terminating Equipment Employing Serial Binary Data Interchange, October 1997.											

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
EIA/TIA-530-A, High Speed 25-Position Interface for Data Terminal Equipment and Data Circuit Terminating Equipment, Including Alternative 26-Position Connector, December 1998. (This calls out EIA/TIA-422-B and -423-B).											
ISDN		✓		✓	✓						
ANSI T1.601, ISDN Basic Access Interface for Use on Metallic Loops for Application on the Network Side of the NT, Layer 1 Specification, 1992.											
ANSI T1.605, ISDN Basic Access Interface for S and T Reference Points - Layer 1 Specification, 1991.											
ANSI T1.408, ISDN Primary Rate - Customer Installation Metallic Interfaces, Layer 1 Specification, 1990.										✓	
ANSI T1.602, ISDN Data Link Signaling Specification for Application at the User Network Interface, 1996.										✓	
ANSI T1.607, Digital Subscriber Signaling System No. 1 (DSS1) - Layer 3 Signaling Specification for Circuit Switched Bearer Service, 1998.										✓	
ANSI T1.610, DSS1 - Generic Procedures for the Control of ISDN Supplementary Services, 1994.										✓	
ANSI T1.619, Multi-Level Precedence and Preemption (MLPP) Service, ISDN Supplementary Service Description, 1992.										✓	
ANSI T1.619a, Supplement, 1994.										✓	
ANSI T1.111, Signaling System No. 7, Message Transfer Part, 1996.											
ANSI T1.112, Signaling System No. 7, Signaling Connection Control Part Functional Description, 1996.											

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
ANSI T1.113, Signaling System No. 7, ISDN User Part, 1995.											
ANSI T1.114, Signaling System No. 7, Transaction Capability Application Part, 1996.											
SR-3875, National ISDN 2000, Telcordia (formerly Bellcore), May 1999.										✓	
SR-4620, 1999 Version of National ISDN Basic Rate Interface Customer Premise Equipment Generic Guidelines, Telcordia, December 1998.											
SR-4619, 1999 Version of National ISDN Primary Rate Interface Customer Premise Equipment Generic Guidelines, Telcordia, December 1998.										✓	
ITU-T E.164, Numbering Plan for the ISDN Era, May 1997.											
DISA Circular (DISAC) 310-225-1, Defense Switched Network (DSN) User Services Guide, 2 April 1998.											
IETF RFC-1356, Multiprotocol Interconnect on X.25 and ISDN in the Packet Mode, 6 August 1992.											
IETF RFC-1618, PPP over ISDN, 13 May 1994.											
ATM											
ATM Forum, af-phy-0040.000, Physical Interface Specification for 25.6 Mbps over Twisted Pair Cable, November 1995.	✓	✓	✓								
ATM Forum, af-uni-0010.002, ATM UNI Specification V3.1, Section 2.1 and 2.4, September 1994.	✓	✓	✓								
ATM Forum, af-phy-0015.000, ATM Physical Medium Dependent Interface for 155 Mbps over Twisted Pair Cable, September 1994.											

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
ATM Forum, af-phy-0016.000, DS1 Physical Layer Specification, September 1994.											
ATM Forum, af-phy-0054.000, DS3 Physical Layer Interface Specification, January 1996.											
ATM Forum, af-phy-0046.000, 622.08 Mbps Physical Layer Specification, January 1996.											
ATM Forum, af-phy-0064.000, E1 Physical Interface Specification, September 1996.											
ATM Forum, af-phy-0043.000, A Cell-based Transmission Convergence Sublayer for Clear Channel Interfaces, November 1995.											
ATM Forum, af-uni-0010.002, ATM UNI Specification V3.1, September 1994.											
ATM Forum, af-sig-0061.000, ATM UNI Signaling Specification, Version 4.0, July 1996.	✓	✓	✓								
ATM Forum, af-ilmi-0065.000, Integrated Local Management Interface (ILMI) Specification, Version 4.0, September 1996.											
ATM Forum, af-uni-0010.002, ATM UNI Specification V 3.1, (Section 4:ILMI for UNI 3.1) September 1994.											
ATM Forum, af-tm-0056.000, Traffic Management Specification, Version 4.0, April 1996.	✓	✓	✓								
ATM Forum, af-vtoa-0078.000, Circuit Emulation Service Interoperability Specification, Version 2.0, January 1997.											
ITU-T I.363.1, B-ISDN ATM Adaptation Layer Specification: Type 1 ATM Adaptation Layer (AAL1), August 1996.											

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
ITU-T I.363.5, B-ISDN ATM Adaptation Layer Specification: Type 5 ATM Adaptation Layer (AAL5), August 1996.											
ATM Forum, af-pnni-0055.000, Private Network to Network Interface (PNNI) Specification, Version 1.0, March 1996.											
ATM Forum,af-pnni-0066.000, PNNI Specification, Version 1.0 Addendum (Soft PVC MIB), September 1996.											
ATM Forum, af-lane-0021.000, Local Area Network Emulation (LANE) Over ATM, Version 1.0, January 1995.											
ATM Forum, af-lane-0038.000, LANE Client Management Specification, September 1995.											
ATM Forum, af-lane-0050.00, LANE Over ATM, Version 1.0 Addendum, December 1995.											
ATM Forum, af-lane-0057.000, LANE Servers Management Specification 1.0, March 1996.											
ATM Forum, af-mpoa-0087.000, Multi-Protocol Over ATM, Version 1.0, July 1997.											
DoD ATM Addressing Plan, 17 April 1998.											
SONET											
ANSI T1.105, Telecommunications - Synchronous Optical Network (SONET) Basic Description Including Multiplex Structure, Rates and Formats (ATIS) (Revision and Consolidation of ANSI T1.105-1991 and ANSI T1.105A-1991), 1995.				✓							
ANSI T1.107 Digital Hierarchy - Formats Specifications, 1995.				✓							
ANSI T1.117, Digital Hierarchy - Optical Interface Specifications (SONET) (Single Mode Short Reach), 1991.				✓							

JTA V3.0 Information Transfer Standards	2	3	4	5	6	7	8	9	10	11	12
Data Communications Management											
IETF Standard 15/RFC-1157, Simple Network Management Protocol (SNMP), May 1990.	✓	✓	✓		✓						
IETF Standard 16/RFC-1155/RFC-1212, Structure of Management Information, May 1990.	✓	✓	✓		✓						
IETF Standard 17/RFC-1213, Management Information Base, March 1991.	✓	✓	✓		✓						
IETF RFC-1514, Host Resources MIB, September 1993.	✓	✓	✓		✓						
IETF Standard 50/RFC-1643, Definitions of Managed Objects for the Ethernet-like Interface Types, July 1994.	✓	✓									
IETF RFC-1757, Remote Network Monitoring Management Information Base, (RMON Version 1), February 1995.	✓	✓									
IETF RFC-1850, Open Shortest Path First (OSPF) Version 2 Management Information Base, November 1995.											

14 APPENDIX B

Relevant excerpts from the ITIA document.

In the following paragraphs references to MAN and WAN may be replaced with “NMCI” for the sake of clarity.

DoN ATM Addressing Plan from section 2.6.3.1

Implementation of the ITI architecture requires a complete ATM addressing plan. The DON ATM Addressing Plan is based on the DoD ATM Addressing Plan as described in MIL-STD-188-176, Standardized Profile for Asynchronous Transfer Mode (ATM), dated 21 May 1996 and DISA implementation instructions contained in DoD ATM Addressing Plan, dated 17 April 1998.

The DON Network Information Center (NIC) established procedures to register ATM End System Addresses (AESAs) and is the single DoN point of contact to the DoD NIC for both IP and Network Service Access Point (NSAP) registration.

DISA assigns the routing domain fields of the ATM address and the DON NIC assigns area field values to DON regions. Because DISA assigns the routing domain field (bytes 5 through 8) geographically, each Navy MAN will have a different address prefix. For fixed sites, the NSAP addressing will be geographically based using the DISA NSAP addressing plan (as modified for DON MANs).

The System ID portion of the address range is unique within the MAN.

All addresses on a given campus will be summarized by a single prefix/mask and advertised to the MAN. Also, all addresses within a geographic area covered by a MAN and the campuses it serves will be summarized into a single prefix/mask and advertised to the WAN. This hierarchy makes the routing problem more tractable.

The DISA ATM addressing allocations provide a 24 bit (3 byte) field called “Area” for subscribers to use in assigning NSAP prefixes to switches. These would be applied at the MAN level; the MAN will then allocate address space down to the individual sites (campus networks). The following Table 5 gives an example of the allocation hierarchy that can be used for a typical MAN.

Site (6)	Classification (2)	Building (8)	Switch (8)
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Table 5: Example Allocation Hierarchy

Campus ATM Address Allocation

The allocated 24 bits is used to establish an addressing hierarchy in a region. Six bits allows 64 distinct sites to be connected to the MAN. Two bits of classification allows for 4 different classification levels at any given site. Eight bits allow for 256 buildings at a site. And finally, 8 bits allow for 256 switches in a given building.

DON ATM Routing Architecture from section 2.6.3.2

The MAN prefix/mask aggregate must be “advertised” within the WAN. Depending on the WAN provider, this might be done any number of ways. A fully signaled, automatically advertised solution is strongly desired, i.e., full PNNI. Given the immobile nature of MANs, however, static addressing through Public UNI or a PVP mesh is acceptable in the short term.

NMCI PIERS												
PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
NAS North Island, CA	K	NAS NORTH ISLAND, CA	N00246	1	10.81	1350	CVN	3	16mm/8sm	Anchorage	Antietam	Decatur
NAS North Island, CA	L,M/N, O/P	NAS NORTH ISLAND, CA	N00246	1	10.81	3150	CVN, Surf Cvbts	4	24mm/24sm	BH Richard	Benfold	John Paul Jones
NAS North Island, CA	J	NAS NORTH ISLAND, CA	N00246	1	10.81	800	CVN	2/4	24mm/24sm	Bunker Hill	Boxer	John Young
NAVSTA San Diego, CA	1	NAVSTA SAN DIEGO, CA	N00245	1	21.6	1000	FFG	4	16mm/8sm	Coronado	Cleveland	Ogden
NAVSTA San Diego, CA	2	NAVSTA SAN DIEGO, CA	N00245	1	21.6	1480	LHD,DDG,DD	4	16mm/8sm	Denver	Comstock	
NAVSTA San Diego, CA	3	NAVSTA SAN DIEGO, CA	N00245	1	21.6	1400	FFG,DDG	4	16mm/8sm	Duluth	Constellation	
NAVSTA San Diego, CA	4	NAVSTA SAN DIEGO, CA	N00245	1	21.6	1320	FFG,DDG	4	16mm/8sm	Elliot	Dubuque	
NAVSTA San Diego, CA	5	NAVSTA SAN DIEGO, CA	N00245	1	21.6	1270	FFG,DDG	4	16mm/8sm	Fitzgerald	Harpers Ferry	
NAVSTA San Diego, CA	6 South	NAVSTA SAN DIEGO, CA	N00245	1	10.8	1380	Sm Amphibs	2	16mm/8sm	Gary (also Yoko)	Jefferson City	
NAVSTA San Diego, CA	6 North	NAVSTA SAN DIEGO, CA	N00245	1	10.8	1380	Sm Amphibs	2	16mm/8sm	Jarrett	Kinkaid	
NAVSTA San Diego, CA	7	NAVSTA SAN DIEGO, CA	N00245	1	21.6	1480	LHA, LHD, CG	4	24mm/24sm	Jefferson City	Peleiu	
NAVSTA San Diego, CA	8	NAVSTA SAN DIEGO, CA	N00245	1	21.6	1580	CG	4	16mm/8sm	John C Stennis	Princeton	
NAVSTA San Diego, CA	13	NAVSTA SAN DIEGO, CA	N00245	1	21.6	1480	LHD, CG	4	16mm/8sm	Lake Champlain	Stethem	
NAVSTA San Diego, CA	9	NAVSTA SAN DIEGO, CA	N00245	1	21.6	800	Various	4	16mm/8sm	Milus	Salt Lake City	
NAVSTA San Diego, CA	11	NAVSTA SAN DIEGO, CA	N00245				TBD		None			
NAVSTA San Diego, CA	12	NAVSTA SAN DIEGO, CA	N00245	2	21.6	1480	TBD	4	None	Rentz		
NWS Seal Beach	Weapons Loading Piers	NAV WEAP STA SEAL BCH	N47615	3	1.544		FFG, DDG	2	None			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
Port Hueneme, CA	Combat Systems Piers	NSWC PORT HUENEME	N63394	3	1.544		FFG, DDG	TBD	None			
Subase Ballast Point, CA	5000	SUBASE SAN DIEGO FSC, CA	N48655	1	10.81	1100	Coronado AGF	4	24mm/24sm	Shiloh		
Subase Ballast Point, CA	5003	SUBASE SAN DIEGO FSC, CA	N48655	1	6.18	500	Subs	4	24mm/24sm	Tarawa		
Subase Ballast Point, CA	5002	SUBASE SAN DIEGO FSC, CA	N48655	1	9.27	1170	Small Subs	3	24mm/24sm			
NAVSTA Everett, WA	Alpha	NAVSTA EVERETT, WA	N68967	1	10.81	700	Up to CVN	7	8mm/6sm	Everett	Everett	Everett
NAVSTA Everett, WA	Bravo	NAVSTA EVERETT, WA	N68967	1	10.81	550	FFG,DDG	2	8mm/6sm	Abraham Lincoln	David R Ray	
PSNS Bremerton, WA	Bravo	PSNS, BREMERTON, WA	N68742	1	10.81	1300	CVN	2	24mm/24sm		Paul F Foster	
PSNS Bremerton, WA	Charlie	PSNS, BREMERTON, WA	N68742	1	1.54	575	AE	4	48mm/48sm			
PSNS Bremerton, WA	4	PSNS, BREMERTON, WA	N68742	1	1.54	1300	AOE	4	48mm/48sm			
PSNS Bremerton, WA	5	PSNS, BREMERTON, WA	N68742	1	1.54	1200	AOE	8	96mm/96sm	Bremerton	Bremerton	Bremerton
PSNS Bremerton, WA	Drydock 6	PSNS, BREMERTON, WA	N68742	1	10.81	1170	CVN	5	72mm/72sm	Bridge	Carl Vinson	
PSNS Bremerton, WA	3	PSNS, BREMERTON, WA	N68742	1		1300	CVN / AOE	5	72mm/72sm	Camden	Ranier	
PSNS Bremerton, WA	6	PSNS, BREMERTON, WA	N68742	1		1170	CVN	4	48mm/48sm		Sacramento	
PSNS Bremerton, WA	7	PSNS, BREMERTON, WA	N68742	1		640	SSN/CGN/AOE	4	48mm/48sm			
PSNS Bremerton, WA	Delta	PSNS, BREMERTON, WA	N68742	2	3.09		CVN (Demo 1/01)	2	12mm			
Subase Bangor,WA	Service	SUBASE BANGOR FSC, WA	N48657	1	6.18	700	Surf & Subs	2	24mm/24sm			
Subase Bangor,WA	Marginal	SUBASE BANGOR FSC, WA	N48657	1	6.18	720	Surf & Subs	2	24mm/24sm			
Subase Bangor,WA	Exp Hndl	SUBASE BANGOR FSC, WA	N48657	1	3.09	700	Submarines	1	24mm/24sm			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
Subase Bangor, WA	Keyport	SUBASE BANGOR FSC, WA	N48657	2	3.09	600	Surface	7	None			
Trident Refit Facility, WA	Delta South	TRIDENT REFIT FAC BOS, WA	N43751	1	6.18	1300	Submarines	2	24mm/24sm			
Trident Refit Facility, WA	Delta North	TRIDENT REFIT FAC BOS, WA	N43751	1	6.18	600	Submarines	2	24mm/24sm			
Trident Refit Facility, WA	Delta Drydock	TRIDENT REFIT FAC BOS, WA	N43751	1	3.09	800	Submarines	1	24mm/24sm			
Indian Island	Weapons Loading Piers	NAVMAG INDIAN ISLAND, WA	N48537	3	1.544		TBD	TBD	None			
Manchester	Fuel Piers	MANCHESTER FISC, WA	N00406	3	1.544		TBD	TBD	None			
Bravo Berths, Pearl Harbor, HI	B24	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans DDG/FF	1	24mm/24sm	Charlotte	Chosin	Cheyenne
Bravo Berths, Pearl Harbor, HI	B23	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans DDG/FF	1	24mm/24sm	Crommelin	Lake Erie	Hopper
Bravo Berths, Pearl Harbor, HI	B25	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans FFG/CG	1	24mm/24sm	Fletcher	Ashville	Reuben James
Bravo Berths, Pearl Harbor, HI	B22	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans DDG/DD	1	24mm/24sm	Paul hamilton	Key West	
Bravo Berths, Pearl Harbor, HI	B21	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		FFG	1	24mm/24sm	Port Royal	Sante Fe	
Bravo Berths, Pearl Harbor, HI	B10	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		CG	1	24mm/24sm	Russell	Tuscon	
Bravo Berths, Pearl Harbor, HI	B18	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans DDG	1	24mm/24sm		Columbia	
Bravo Berths, Pearl Harbor, HI	B17	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans CG	1	24mm/24sm		Olympia	
Bravo Berths, Pearl Harbor, HI	B16	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans DDG	1	24mm/24sm		Greenville	
Bravo Berths, Pearl Harbor, HI	B15	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans DDG	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B12	NAVSTA PEARL HARBOR, HI	N62813	1	1.54		Trans	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B13	NAVSTA PEARL HARBOR, HI	N62813	1	1.54		Trans	1	24mm/24sm			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
Bravo Berths, Pearl Harbor, HI	B26	NAVSTA PEARL HARBOR, HI	N62813	1	1.54		Trans LPD	1	24mm/24sm	O'Kane (SCN)	Undetermined	
Bravo Berths, Pearl Harbor, HI	B14	NAVSTA PEARL HARBOR, HI	N62813				Sm Util	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B19	NAVSTA PEARL HARBOR, HI	N62813				Sm Util	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B20	NAVSTA PEARL HARBOR, HI	N62813				Not used	1	24mm/24sm			
Mike Berths, Pearl Harbor, HI	M1	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		LST	1	24mm/24sm			
Mike Berths, Pearl Harbor, HI	M3	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		LHA	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B9	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Sm Util	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B6	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		DDG	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B3	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		FFG	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B2	NAVSTA PEARL HARBOR, HI	N62813	1	5.4		Trans LSD	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B1	NAVSTA PEARL HARBOR, HI	N62813				Small Util	1	24mm/24sm			
Sierra Berths, Pearl Harbor, HI	S1A	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Sierra Berths, Pearl Harbor, HI	S1B	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Sierra Berths, Pearl Harbor, HI	S8	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Sierra Berths, Pearl Harbor, HI	S9	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Sierra Berths, Pearl Harbor, HI	S10	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			
Sierra Berths, Pearl Harbor, HI	S11	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			
Sierra Berths, Pearl Harbor, HI	S12	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
Sierra Berths, Pearl Harbor, HI	S20	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Sierra Berths, Pearl Harbor, HI	S21A	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Sierra Berths, Pearl Harbor, HI	S21B	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Yankee Berths, Pearl Harbor, HI	Y2	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Yankee Berths, Pearl Harbor, HI	Y3A	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Yankee Berths, Pearl Harbor, HI	Y3B	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	24mm/24sm			
Kilo Berths, Pearl Harbor, HI	K10	NAVSTA PEARL HARBOR, HI	N62813	1	1.54		Trans DDG	1	24mm/24sm			
Kilo Berths, Pearl Harbor, HI	K7	NAVSTA PEARL HARBOR, HI	N62813	1	1.54		AO	1	24mm/24sm			
Kilo Berths, Pearl Harbor, HI	K8	NAVSTA PEARL HARBOR, HI	N62813	1	1.54		Trans AOR	1	24mm/24sm			
Hotel Berths, Pearl Harbor, HI	H1/H2/H3/H4	NAVSTA PEARL HARBOR, HI	N62813	1	10.81		Trans CVN	4	24mm/24sm			
Ford Island, Pearl Harbor, HI	F1	NAVSTA PEARL HARBOR, HI	N62813	2	1.54		2 CG, 1 DD	1	None			
Ford Island, Pearl Harbor, HI	F12/13	NAVSTA PEARL HARBOR, HI	N62813	2	1.54		Up to CVN	2	24mm/24sm			
Pearl City Peninsula, HI	V1	NAVSTA PEARL HARBOR, HI	N62813				Spec Ops	1	24mm/24sm			
Pearl City Peninsula, HI	V5	NAVSTA PEARL HARBOR, HI	N62813				SURTASS	1	24mm/24sm			
Pearl City Peninsula, HI	V6	NAVSTA PEARL HARBOR, HI	N62813				SURTASS	1	24mm/24sm			
Bravo Berths, Pearl Harbor, HI	B7/8	NAVSTA PEARL HARBOR, HI	N62813	1	5.04		DDG	1	None			
Bravo Berths, Pearl Harbor, HI	B11	NAVSTA PEARL HARBOR, HI	N62813	1	5.04		CG	1	24mm/24sm			
Sierra Berths, Pearl Harbor, HI	S13/14	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
Sierra Berths, Pearl Harbor, HI	S15	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			
Sierra Berths, Pearl Harbor, HI	S16	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			
Sierra Berths, Pearl Harbor, HI	S17	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			
Sierra Berths, Pearl Harbor, HI	S18	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			
Sierra Berths, Pearl Harbor, HI	S19	NAVSTA PEARL HARBOR, HI	N62813	1	3.09		SSN	1	None			
Mike Berths, Pearl Harbor, HI	M2	NAVSTA PEARL HARBOR, HI	N62813	1	5.04		LST	1	24mm/24sm			
Mike Berths, Pearl Harbor, HI	M4	NAVSTA PEARL HARBOR, HI	N62813	1	5.04		LHA	1	24mm/24sm			
Kilo Berths, Pearl Harbor, HI	K3	NAVSTA PEARL HARBOR, HI	N62813				TBD		None			
Kilo Berths, Pearl Harbor, HI	K5	NAVSTA PEARL HARBOR, HI	N62813				TBD		None			
Kilo Berths, Pearl Harbor, HI	K6	NAVSTA PEARL HARBOR, HI	N62813				TBD	1	None			
Kilo Berths, Pearl Harbor, HI	K9	NAVSTA PEARL HARBOR, HI	N62813				Sm Util	1	None			
Kilo Berths, Pearl Harbor, HI	K11	NAVSTA PEARL HARBOR, HI	N62813				Trans DDG	1	24mm/24sm			
Dry Docks, Pearl Harbor, HI	DD#1 & Barge	NAVSTA PEARL HARBOR, HI	N62813	3	1.544		TBD	3	None			
Dry Docks, Pearl Harbor, HI	DD#2 & Barge	NAVSTA PEARL HARBOR, HI	N62813	3	1.544		TBD	3	None			
Dry Docks, Pearl Harbor, HI	DD#3 & Barge	NAVSTA PEARL HARBOR, HI	N62813	3	1.544		TBD	3	None			
Dry Docks, Pearl Harbor, HI	DD#4 & Barge	NAVSTA PEARL HARBOR, HI	N62813	3	1.544		TBD	3	None			
West Loch, Pearl Harbor, HI	Whiskey Piers 2,4,5	NAVSTA PEARL HARBOR, HI	N62813	3	1.544		TBD	3	None			
NAVSTA Mayport, FL	Alpha	NAVSTA MAYPORT, FL	N60201	1	11.01	795	Up to CG	2	24mm/18sm	Camey		

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
NAVSTA Mayport, FL	Bravo	NAVSTA MAYPORT, FL	N60201	1	16.5	1950	Up to CG	3	24mm/18sm	John F Kennedy		
NAVSTA Mayport, FL	Charlie	NAVSTA MAYPORT, FL	N60201	1	10.81	2458	CVN	2	24mm/18sm	John Hancock		
NAVSTA Mayport, FL	Delta	NAVSTA MAYPORT, FL	N60201	1	22.02	1925	up to CG	4	24mm/18sm	Spruance, Taylor		
NAVSTA Mayport, FL	Echo	NAVSTA MAYPORT, FL	N60201	1	16.5	1398	up to FFG	3	24mm/18sm	The Sullivans		
NAVSTA Mayport, FL	Foxtrot	NAVSTA MAYPORT, FL	N60201	1	11.01	1000	up to FFG	2	24mm/18sm	Underwood		
Blount Island	TBD	NAVSTA MAYPORT, FL	N60201	2	3.08	TBD	TBD	TBD	TBD			
Subase New London, CT	12	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	470	SC/SSN688	2	24mm/24sm		Miami	Pittsburgh
Subase New London, CT	10	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	465	SSN688/21	2	24mm/24sm		Hartford	Toledo
Subase New London, CT	8	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	474	SSN688/21	2	24mm/24sm		Memphis	
Subase New London, CT	33	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	472	SSN688	2	24mm/24sm		Augusta	
Subase New London, CT	31	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	372	SC/SSN688	2	24mm/24sm		Providence	
Subase New London, CT	32	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	440	SSN688	2	24mm/24sm		San Juan	
Subase New London, CT	17	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	500	ARDM/SSN688/21	2	24mm/24sm		Annapolis	
Subase New London, CT	15	NAVSUBBASE NEW LONDON, CT	N00129	1	3.08	477	ARDM/SSN688/21	2	24mm/24sm		Alexandria	
Subase New London, CT	6	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	380	SC/SSN688	2	24mm/24sm			
Subase New London, CT	2	NAVSUBBASE NEW LONDON, CT	N00129	1	6.18	372	SC/SSN688	2	24mm/24sm			
Subase New London, CT	13	NAVSUBBASE NEW LONDON, CT	N00129	TBD		470	SC	2	24mm/24sm			
Subase New London, CT	4	NAVSUBBASE NEW LONDON, CT	N00129	TBD		287	SC	2	None			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
NAVSTA / NAS Norfolk	11	NAVSTA NORFOLK, VA	N62688	1	10.81	1300	CVN	2	12mm/12sm	Bataan	Anzio, Arleigh Burke	Oklahoma City
NAVSTA / NAS Norfolk	13	NAVSTA NORFOLK, VA	N62688	1	10.81	1306	CVN	4	12mm/12sm	McFaul	Arthur Radford, Barry, Boise	
NAVSTA / NAS Norfolk	12	NAVSTA NORFOLK, VA	N62688	1	10.81	1400	CVN	4	12mm/12sm	Monterey	Briscoe, Cape St George	
NAVSTA / NAS Norfolk	10	NAVSTA NORFOLK, VA	N62688	1	21.6	1346	Surf	4	12mm/12sm	Shreveport	Caron, Carr, Cole, Deyo	
NAVSTA / NAS Norfolk	9	NAVSTA NORFOLK, VA	N62688	1	21.6	1345	Surf	4	12mm/12sm	Jacksonville	Donald Cook, Eisenhower	
NAVSTA / NAS Norfolk	2	NAVSTA NORFOLK, VA	N62688	1	18.54	1405	Tndr & Sub	4	12mm/12sm *	Springfield	Mt Whitney, Nashville, Nassau	
NAVSTA / NAS Norfolk	1	NAVSTA NORFOLK, VA	N62688	1	18.54	1450	Tndr & Sub	6/4	12mm/12sm		Normandy, Oak Hill, Porter	
NAVSTA / NAS Norfolk	6	NAVSTA NORFOLK, VA	N62688	1	21.6	1365	Surf	4	12mm/12sm *		Saipan, Samuel B Roberts	
NAVSTA / NAS Norfolk	7	NAVSTA NORFOLK, VA	N62688	1	21.6	1365	Surf	4	12mm/12sm		San Jacinto, Simpson	
NAVSTA / NAS Norfolk	8	NAVSTA NORFOLK, VA	N62688	1	21.6	1346	Surf	4	12mm/12sm		Stump, Trenton, Wasp	
NAVSTA / NAS Norfolk	5	NAVSTA NORFOLK, VA	N62688	1				6	12mm/12sm			
NAVSTA / NAS Norfolk	4	NAVSTA NORFOLK, VA	N62688	1				6/4	12mm/12sm			
NAVSTA / NAS Norfolk	3	NAVSTA NORFOLK, VA	N62688	1				6	12mm/12sm			
NAVSTA / NAS Norfolk	Dry Dock	NAVSTA NORFOLK, VA	N62688	1				2	12mm/12sm *			
NAVSTA / NAS Norfolk	South Quay Wall	NAVSTA NORFOLK, VA	N62688	1				2	12mm/12sm *			
Craney Island	C	NAVSTA NORFOLK, VA	N62688	2	1.54	1800	AOE	2	None			
Craney Island	D	NAVSTA NORFOLK, VA	N62688	2	1.54	2400	AOE	2	None			
NAB Little Creek	QW-EW	NAVPHIBASE LITTLE CREEK, VA	N61414	1	3.08	1037	LSD	2	24mm/24sm	Whidbey Island	Ashland	

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
NAB Little Creek	QW-DogLeg	NAVPHIBASE LITTLE CREEK, VA	N61414	1	1.54	520	LSD	1	12mm/12sm		Portland	
NAB Little Creek	14	NAVPHIBASE LITTLE CREEK, VA	N61414	1	1.54	450	General Purpose	2	24mm/24sm			
NAB Little Creek	15	NAVPHIBASE LITTLE CREEK, VA	N61414	1	1.54	550	Amphi/CV	2	24mm/24sm			
NAB Little Creek	16	NAVPHIBASE LITTLE CREEK, VA	N61414	1	1.54	550	Amphi/CV	2	24mm/24sm			
NAB Little Creek	17	NAVPHIBASE LITTLE CREEK, VA	N61414	1	1.54	550	Amphi/CV	2	24mm/24sm			
NAB Little Creek	18	NAVPHIBASE LITTLE CREEK, VA	N61414	1	1.54	550	Amphi	2	24mm/24sm			
NAB Little Creek	57	NAVPHIBASE LITTLE CREEK, VA	N61414	1	1.54	458	Amphi/Barge	2	24mm/24sm			
NAB Little Creek	19	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		450	Fuel Pier	2	24mm/24sm			
NAB Little Creek	60	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	24mm/24sm			
NAB Little Creek	61	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	4	48mm/48sm			
NAB Little Creek	59	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		458	Shuttles	2	24mm/24sm			
NAB Little Creek	2	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	None			
NAB Little Creek	1	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	None			
NAB Little Creek	3	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	None			
NAB Little Creek	4	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	None			
NAB Little Creek	5	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	None			
NAB Little Creek	6	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	None			
NAB Little Creek	7	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	None			

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NAB Little Creek	8	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	4	None			
NAB Little Creek	11	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		450	General Purpose	2	24mm/24sm			
NAB Little Creek	12	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		450	General Purpose	2	24mm/24sm			
NAB Little Creek	13	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		450	General Purpose	2	24mm/24sm			
NAB Little Creek	10	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Floating Dry Dock	1	12mm/12sm			
NAB Little Creek	56	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	24mm/24sm			
NAB Little Creek	58	NAVPHIBASE LITTLE CREEK, VA	N61414	TBD		400	Small Service Craft	2	24mm/24sm			
Weapon Station Earle	2	NWS CHARLESTON, SC	N69214	1	2.05	980	AOE	4	48mm/48sm	Seattle	Detroit	
Weapon Station Earle	4	NWS CHARLESTON, SC	N69214	1	2.05	945	AOE	4	48mm/48sm		Supply	
Weapon Station Earle	3	NWS CHARLESTON, SC	N69214	1	2.05	1287	AOE	4	48mm/48sm			
NAVSTA Pascagoula, MS	East Side	NAVSTA PASCAGULA, MS	N68890	2	5.4	680	CG	2	24mm/12sm			
NAVSTA Pascagoula, MS	West Side	NAVSTA PASCAGULA, MS	N68890	2	5.4	680	CG	2	24mm/12sm			
NAVSTA Pascagoula, MS	West Wharf	NAVSTA PASCAGULA, MS	N68890	2	5.4	720	UP to CG or USCG	1	24mm/12sm			
NAVSTA Pascagoula, MS	East Wharf	NAVSTA PASCAGULA, MS	N68890	2	1.54	350	CG	2	24mm/12sm			
NNSY Portsmouth, VA	Berth 1	NAVAL SHIPYARD NORFOLK, VA	N44436	1	5.4	724	DD,CG	1	12sm			
NNSY Portsmouth, VA	Berth 2	NAVAL SHIPYARD NORFOLK, VA	N44436	1	5.4	800	DD,CG	1	12sm			
NNSY Portsmouth, VA	Berth 3/4	NAVAL SHIPYARD NORFOLK, VA	N44436	1	5.4	838	DD, CG	2	12sm			
NNSY Portsmouth, VA	Berth 5/6	NAVAL SHIPYARD NORFOLK, VA	N44436	1	5.4	838	DD, CG	2	12sm			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
NNSY Portsmouth, VA	Berth 7/8	NAVAL SHIPYARD NORFOLK, VA	N44436	1	5.4	660	DD, CG	2	12sm			
NNSY Portsmouth, VA	Berth 9	NAVAL SHIPYARD NORFOLK, VA	N44436				TBD	1				
NNSY Portsmouth, VA	Berth 10	NAVAL SHIPYARD NORFOLK, VA	N44436				TBD	1				
NNSY Portsmouth, VA	Berth 11/12	NAVAL SHIPYARD NORFOLK, VA	N44436	1	5.4	660	DD, CG	2	12sm			
NNSY Portsmouth, VA	Pier 4	NAVAL SHIPYARD NORFOLK, VA	N44436	1	5.4	1000	DD, CG	4	12sm			
NNSY Portsmouth, VA	Pier 5	NAVAL SHIPYARD NORFOLK, VA	N44436	1	5.4	1000	DD, CG	4	12sm			
NNSY Portsmouth, VA	Wharf 6	NAVAL SHIPYARD NORFOLK, VA	N44436	1	10.81	1000	CVN	2	24mm			
NNSY Portsmouth, VA	Drydock 1	NAVAL SHIPYARD NORFOLK, VA	N44436					TBD				
NNSY Portsmouth, VA	Drydock 2	NAVAL SHIPYARD NORFOLK, VA	N44436	1	10.81	525	CVN	1	24mm			
NNSY Portsmouth, VA	Drydock 3	NAVAL SHIPYARD NORFOLK, VA	N44436	1	10.81	800	CVN	1	None			
NNSY Portsmouth, VA	Drydock 4	NAVAL SHIPYARD NORFOLK, VA	N44436	1	10.81	1000	CVN	1	24mm			
NNSY Portsmouth, VA	Drydock 8	NAVAL SHIPYARD NORFOLK, VA	N44436	1	1.54	1000	Surf & Subs	1	24mm/24sm			
NNSY Portsmouth, VA	Berth 42/43	NAVAL SHIPYARD NORFOLK, VA	N44436	1	3.08	1400	Surf & Subs	2	24mm/24sm			
NNSY Portsmouth, VA	Wharf 3	NAVAL SHIPYARD NORFOLK, VA	N44436	1	1.54	1000	UP to CV	2	24mm/24sm			
NAVSTA Ingleside TX	Wharf	NAVSTA INGLESIDE, TX	N68891	2	9.26	TBD	LPH	2	None			Inchon
NAVSTA Ingleside TX	A	NAVSTA INGLESIDE, TX	N68891	2	12.32	TBD	Small Boys	8	None			
NAVSTA Ingleside TX	Service	NAVSTA INGLESIDE, TX	N68891	TBD		TBD	Barge	2				
Roosevelt Roads PR	3	NAVSTA ROOSEVELT ROADS, PR	N00389	2	5.4	TBD	Small Boys	4	None			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
Roosevelt Roads PR	2	NAVSTA ROOSEVELT ROADS, PR	N00389	2	5.4	TBD	Subs	2	None			
Roosevelt Roads PR	1	NAVSTA ROOSEVELT ROADS, PR	N00389	TBD		TBD	Refueling	2	None			
Subase Kings Bay, GA	Refit 1	SUBASE KINGS BAY, GA	N42237	2	3.09	863	Trident	1	None			
Subase Kings Bay, GA	Refit 2	SUBASE KINGS BAY, GA	N42237	2	3.09	720	Trident	1	None			
Subase Kings Bay, GA	Refit 3	SUBASE KINGS BAY, GA	N42237	2	3.09	720	Trident	1	None			
Subase Kings Bay, GA	Exp Hndl 1	SUBASE KINGS BAY, GA	N42237	2	3.09	660	Trident	1	None			
Subase Kings Bay, GA	Exp Hndl 2	SUBASE KINGS BAY, GA	N42237	2	3.09	660	Trident	1	None			
Subase Kings Bay, GA	Drydock	SUBASE KINGS BAY, GA	N42237	2	3.09	700	Trident	1	None			
Subase Kings Bay, GA	Layberth 1	SUBASE KINGS BAY, GA	N42237	2	3.09	540	Trident	1	None			
Subase Kings Bay, GA	Layberth 2	SUBASE KINGS BAY, GA	N42237	2	3.09	540	Trident	1	None			
PNSY Portsmouth NH	Berth 11B	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	2	1.76	330	SSN	1	None			
PNSY Portsmouth NH	Berth 11C	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	2	1.76	330	SSN	1	None			
PNSY Portsmouth NH	Berth 6A	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	2	1.76	330	SSN/Barges	1	None			
PNSY Portsmouth NH	Berth 6B	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	2	1.76	330	SSN/Barges	1	None			
PNSY Portsmouth NH	Berth 6C	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	2	1.76	340	SSN/Barges	1	None			
PNSY Portsmouth NH	Berth 11A	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		450	Barge	1	None			
PNSY Portsmouth NH	Berth 13B	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	2	1.76	350	SSN	1	None			
PNSY Portsmouth NH	13C	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	2	1.76	350	SSN	1	None			

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
PNSY Portsmouth NH	Berth 7A	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		360	Transient	1	None			
PNSY Portsmouth NH	Berth 5	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		250	Barges	1	None			
PNSY Portsmouth NH	Berth 2A	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		460	Barges	1	None			
PNSY Portsmouth NH	Berth 2B	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		200	Barges	1	None			
PNSY Portsmouth NH	Berth 3	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		250	Barges	1	None			
PNSY Portsmouth NH	Berth 4	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		160	Tugs/Barges	1	None			
PNSY Portsmouth NH	Berth 1	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		400	Barges	1	None			
PNSY Portsmouth NH	Berth 7B	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		300	USCGC	1	None			
PNSY Portsmouth NH	Berth 12	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		150	Barge	1	None			
PNSY Portsmouth NH	14	PORTSMOUTH NSYD PORTS NHNWCF, NH	N00102	TBD		555	Barge	1	None			
WPNSTA Charleston	Wharf A	NWS CHARLESTON, SC	N69214	2	0.77	1100	Surf/RORO	2	None			
WPNSTA Charleston	Pier B	NWS CHARLESTON, SC	N69214	2	0.77	1494	Surf	2	None			
WPNSTA Charleston	Pier C	NWS CHARLESTON, SC	N69214	2	0.77	160	Surf	1	None			
WPNSTA Charleston	TC Dock	NWS CHARLESTON, SC	N69214	2	0.77	1500	Surf/RORO	2	None			
Yorktown	Fueling	NWS YORKTOWN, VA	N69212	2	6.16	2145	Surf	3	None			
Cheatham	Supply	NWS YORKTOWN, VA	N69212	2	3.08	2400	Various	2	None			
NAVSTA Newport	2	NAVSTA NEWPORT, RI	N32411	2	3.08	1525	All except CV/CVN	6	None			
NAVSTA GTMO	Wharf B	NAVSTA GUANTANAMO BAY, CUBA	N60514	2	0.44	1062	Up to LHA	2	None			

15 APPENDIX C

PIER LOCATION	PIER ID / NR	KEY COMMAND	KEY COMMAND UIC	YEAR CONN. REQ'D	ESTIMATED BANDWIDTH REQ'D (Mbps)	PIER LENGTH	SHIP TYPE SUPPORTED	NO. OF BERTHS	EXISTING FIBER	END OF FY 99	END OF FY 00	END OF FY 01
NAVSTA GTMO	C West	NAVSTA GUANTANAMO BAY, CUBA	N60514	2	0.44	375	BOBO CLASS	1	None			
NAVSTA GTMO	A EAST	NAVSTA GUANTANAMO BAY, CUBA	N60514	2	0.44	300	USCG	1	None			
NAVSTA GTMO	A WEST	NAVSTA GUANTANAMO BAY, CUBA	N60514	2	0.44	450	FFG/ ALL USCG	1	None			
NAVSTA GTMO	C East	NAVSTA GUANTANAMO BAY, CUBA	N60514	2	0.44	300	All USCG	1	None			
NAVSTA GTMO	V	NAVSTA GUANTANAMO BAY, CUBA	N60514	2	0.44	900	AO\AOE	2	None			
NAVSTA GTMO	Wharf T	NAVSTA GUANTANAMO BAY, CUBA	N60514	TBD		400	Small Boats	2	None			
NAVSTA GTMO	D	NAVSTA GUANTANAMO BAY, CUBA	N60514	TBD		200	Tug/Barge	2	None			

16 APPENDIX D

DoN CIO 1416 Y2K LEGACY MISSION CRITICAL SYSTEMS

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMAND AND CONTROL	MSC	15128	HELM VER 4.X	HEADQUARTERS LOCATOR MODULE VER 4.X	M
COMMAND AND CONTROL	MSC	15129	OAMS VER 4.X	OPERATIONS ASSET MANAGEMENT SYSTEM VER 4.X	M
COMMAND AND CONTROL	MSC	15130	CSCDB VER 2.X	CENTRAL SHIPS CHARACTERISTICS DATABASE VER 2.X	M
COMMAND AND CONTROL	NAVAIR-PEO(A)	6225	TMPS	E-6A TACAMO MESSAGE PROCESSING SYSTEM	M
COMMAND AND CONTROL	NAVAIR-PEO(A)	6237	MCS	E-6B AN/ASC-37 MISSION COMPUTER SYSTEM	M
COMMAND AND CONTROL	NAVAIR-PEO(A)	6242	HPTS	E-6B AN/ART-54 VLF HIGH POWER TRANSMIT SET	M
COMMAND AND CONTROL	NAVAIR-PEO(A)	6244	DAISS	E-6B AN/ASC-33 DIGITAL AIRBORNE	M
	INTERCOMMUNICATIONS SWITCHING SET				
COMMAND AND CONTROL	NAVAIR-PEO(A)	8242	TAC IV	E-6A AN/ART-53 VLF HIGH POWER AMPLIFIER/COUPLER	M
COMMAND AND CONTROL	NAVAIR-PEO(A)	11584	TDP 18.0	SH-60F/HH-60H TACTICAL DATA PROCESSOR SOFTWARE	M
COMMAND AND CONTROL	NAVAIR-PEO(T)	11955	AN/APS-145	AN/APS-145	M
COMMAND AND CONTROL	NAVSEA	8410	AN/BQN-17	AN/BQN-17 DEPTH SOUNDER	M
COMMAND AND CONTROL	NAVSEA	8424	AN/BRD-7	RADIO DIRECTION FINDER SET (AN/BRD-7)	M
COMMAND AND CONTROL	NAVSEA	8457	AN/SQS-53D	AN/SQS-53D HULL MOUNTED SONAR SYSTEM	M
COMMAND AND CONTROL	NAVSEA	8458	AN/SQS-56	AN/SQS-56 SONAR SYSTEM	M
COMMAND AND CONTROL	NAVSEA	8459	AN/SSN-2 (V) PINS	AN/SSN-2 (V) PRECISE INTEGRATED NAVIGATION SYSTEM	M
COMMAND AND CONTROL	NAVSEA (NAV/C2)	8462	AN/SYQ-13	NAVIGATION COMMAND AND CONTROL SYSTEM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMAND AND CONTROL	NAVSEA	8469	AN/UYQ-25A(V)2 SIMAS	SONAR IN-SITU MODE ASSESSMENT	M
	SUBSYSTEM- AN/UYQ-25A(V)2 SIMAS				
COMMAND AND CONTROL	NAVSEA	8471	AN/WLQ-4(V)1	SILENT KNIGHT (AN/WLQ-4(V)1)	M
COMMAND AND CONTROL	NAVSEA	8473	AN/WLR-8A	HIGH PROBABILITY OF INTERCEPT (HPI) RECEIVER	M
	(AN/WLR-8A)				
COMMAND AND CONTROL	NAVSEA	8474	AN/WLR-8(V)5	ELECTRONIC COUNTERMEASURE RECEIVING SET	M
	(AN/WLR-8(V)5)				
COMMAND AND CONTROL	NAVSEA	8478	AN/WSN-1	DUAL MINATURE INERTIAL NAVIGATION SYSTEM	M
COMMAND AND CONTROL	NAVSEA	8479	AN/WSN-3	ELECTRONICALLY SUSPENDED GYRO NAVIGATOR	M
	(ESGN)				
COMMAND AND CONTROL	NAVSEA	8480	AN/WSN-5 INS	AN/WSN-5 INERTIAL NAVIGATION SET	M
COMMAND AND CONTROL	NAVSEA	8484	AN/WSN-7 & AN/WSN-7A	AN/WSN-7 & AN/WSN-7A RING LASER GYRO NAVIGATOR	M
	RLGN	(RLGN)			
COMMAND AND CONTROL	NAVSEA	8485	AN/WSN-8	AN/WSN-8 DIGITAL EM LOG	M
COMMAND AND CONTROL	NAVSEA	8491	AN/AQS-14A	AQS-14A MINEHUNTING SONAR	M
COMMAND AND CONTROL	NAVSEA	8505	AN/BRD-7B	RADIO DIRECTION FINDER SET (AN/BRD-7B)	M
COMMAND AND CONTROL	NAVSEA	8530	CHARTNAV	CHARTNAV	M
COMMAND AND CONTROL	NAVSEA	8542	EMSP AN/UY5-2A(V)	ENHANCED MODULAR SIGNAL PROCESSOR-EMSP	M
	AN/USY-2A(V)				
COMMAND AND CONTROL	NAVSEA	8549	AN/WLQ-4(V)	AN/WLQ-4(V) SEA NYMPH	M
COMMAND AND CONTROL	NAVSEA	8559	AN/WQN-2/DSVL	AN/WQN-2 DOPPLER SONAR VELOCITY LOG	M
COMMAND AND CONTROL	NAVSEA	8851	MK 309 MOD 2	MK 309 MOD 2 FIRE CONTROL PANEL	M
COMMAND AND CONTROL	NAVSEA	8866	MSTRAP	MULTI SENSOR TORPEDO RECOGNITION AND PROCESSOR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMAND AND CONTROL	NAVSEA GROUP (OK-276A)	8882	OK-276A	REELABLE TOWED ARRAY STOWAGE AND RETRIEVAL	M
COMMAND AND CONTROL	NAVSEA	8884	OL-405/WSN-5	DATA TERMINAL GROUP	M
COMMAND AND CONTROL	NAVSEA	8968	SWMS	SHIPBOARD WASTE MANAGEMENT SYSTEMS	M
COMMAND AND CONTROL	NAVSEA	8972	TAS MK 23	TARGET ACQUISITION SYSTEM MK-23	M
COMMAND AND CONTROL	NAVSEA	8984	TISS	THERMAL IMAGING SENSOR SYSTEM (TISS) AN/SAY-1	M
COMMAND AND CONTROL	NAVSEA	9011	AN/SLQ-25/25A	TORPEDO COUNTER MEASURES SYSTEM	M
COMMAND AND CONTROL	NAVSEA	9013	AN/SQS-53B	SONAR DETECTING-RANGING SET	M
COMMAND AND CONTROL	NAVSEA	9014	AN/SQS-53C(V)1,2,3	MULTI PURPOSE SONAR SYSTEM - AN/SQS-53C(V) 1,2,3	M
COMMAND AND CONTROL	NAVSEA	9172	AN/SLA-10B	BLANKER-VIDEO MIXER GROUP	M
COMMAND AND CONTROL	NAVSEA	9174	AN/WLR-1H	AN/WLR-1H	M
COMMAND AND CONTROL	NAVSEA	9233	AN/UYS-1 ASP	ADVANCED SIGNAL PROCESSOR	M
COMMAND AND CONTROL	NAVSEA EMSP	9234	AN/UYS-2 EMSP	ENHANCED MODULAR SIGNAL PROCESSOR-AN/UYS-2	M
COMMAND AND CONTROL	NAVSEA	9257	TDSS BUILD 6	DD-963	M
COMMAND AND CONTROL	NAVSEA	9267	TYPE 2F	TYPE 2F PERISCOPE	M
COMMAND AND CONTROL	NAVSEA	9358	MCS DDG-51 CLASS	MACHINERY CONTROL SYSTEM DDG-51	M
COMMAND AND CONTROL	NAVSEA (AN/WLR-8(V)2)	9881	AN/WLR-8(V)2	ELECTRONIC COUNTERMEASURE RECEIVING SET	M
COMMAND AND CONTROL	NAVSEA	9904	TYPE 18B	TYPE 18B PERISCOPE	M
COMMAND AND CONTROL	NAVSEA	9999	TYPE 18D PERISCOPE	TYPE 18D PERISCOPE	M
COMMAND AND CONTROL	NAVSEA	10002	TYPE 18H MOD 1	TYPE 18H MOD 1 PERISCOPE	M
COMMAND AND CONTROL	NAVSEA	10031	AN/BLA-4	DF ANTENNA AN/BLA-4	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMAND AND CONTROL	NAVSEA	10108	DCQ (LSD47)	DAMAGE CONTROL QUARTERS (DCQ) USS RUSHMORE	M
COMMAND AND CONTROL	NAVSEA	10109	MCS	MACHINERY CONTROL SYSTEM LSD-47	M
COMMAND AND CONTROL	NAVSEA	10110	MPCS (LSD-41)	MACHINERY PLANT CONTROL SYSTEM (LSD-41)	M
COMMAND AND CONTROL	NAVSEA	10111	MPCCS	MACHINERY PLANT CONTROL SYSTEMS (MCM-1)	M
COMMAND AND CONTROL	NAVSEA	10112	PCS (FFG-7)	PROPULSION CONTROL SYSTEM (FFG7)	M
COMMAND AND CONTROL	NAVSEA	11466	AN/BRD-7A	RADIO DIRECTION FINDER SET (AN/BRD-7A)	M
COMMAND AND CONTROL	NAVSEA	12126	AN/BQR-21	AN/BQR-21 DIGITAL MULTI BEAM SONAR	M
COMMAND AND CONTROL	NAVSEA	12827	AN/BQS-4E	AN/BQS-4E SONAR SET	M
COMMAND AND CONTROL	NAVSEA	12947	TYPE 2D	TYPE 2D PERISCOPE	M
COMMAND AND CONTROL	NAVSEA	12953	TYPE 8B MOD 3	TYPE 8B MOD 3 PERISCOPE	M
COMMAND AND CONTROL	NAVSEA	12956	TYPE 8J MOD 3	TYPE 8J MOD 3 PERISCOPE	M
COMMAND AND CONTROL	NAVSEA	13004	AN/BQQ-5E(V)3	AN/BQQ-5E(V)3 SONAR SYSTEM	M
COMMAND AND CONTROL	NAVSEA	13034	AN/BQQ-5D	AN/BQQ-5D SONAR SYSTEM	M
COMMAND AND CONTROL	NAVSEA	13036	AN/BQQ-5C(V)	AN/BQQ-5C(V) SONAR SYSTEM	M
COMMAND AND CONTROL	NAVSEA	13210	SHIP CONTROL SYSTEM	SHIP CONTROL SYSTEM	M
COMMAND AND CONTROL	NAVSEA	13226	AN/UQN-1	AN/UQN-1 SOUNDING SET	M
COMMAND AND CONTROL	NAVSEA	13485	AN/BQQ-5B	AN/BQQ-5B SONAR SYSTEM	M
COMMAND AND CONTROL	SPAWAR	5511	GCCS-M ASHORE	GLOBAL COMMAND AND CONTROL SYSTEM MARITIME -	M
	ASHORE COMPONENT				
COMMAND AND CONTROL	SPAWAR	5512	GCCS-M TAC / MOB	GLOBAL COMMAND AND CONTROL SYSTEM MARITIME -	M
	TACTICAL MOBILE / TACTICAL SUPPORT CENTER (TSC)				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMAND AND CONTROL	SPAWAR	5552	NAVMACS	NAVAL AUTOMATED MODULAR COMMUNICATIONS	M
	SYSTEM AN/SYQ-7(V) V2/V3/V5/V5A				
COMMAND AND CONTROL	SPAWAR	5579	VIXS	VIDEO INFORMATION EXCHANGE SUBSYSTEM	M
COMMAND AND CONTROL	SPAWAR	5620	NAVSSI RTS Blk 2	NAVIGATION SENSOR SYSTEM INTERFACE REAL TIME	M
	SUBSYSTEM BLOCK 2				
COMMAND AND CONTROL	SPAWAR	5651	GCCS-M AFLOAT	GLOBAL COMMAND AND CONTROL SYSTEM MARITIME -	M
	AFLOAT NAVAL TAC CMD SYSTEM-AFLOAT				
COMMAND AND CONTROL	USMC	5674	AN/TPS-59	SURVEILLANCE RADAR	M
COMMAND AND CONTROL	USMC	5785	TAOM	TACTICAL AIR OPERATIONS MODULE	M
COMMAND AND CONTROL	USMC	5789	TCO	TACTICAL COMBAT OPERATIONS SYSTEM	M
COMMAND AND CONTROL	USMC	11405	AN/UYQ-3A(V)1	AIRBORNE MOBILE DIRECT AIR SUPPORT CENTRAL	M
	(A0010)				
COMMAND AND CONTROL	USMC	11818	AN/MSQ-115	COMMAND COMMUNICATION SYSTEM	M
COMMAND AND CONTROL	USMC	11825	AN/UPS-3	RADAR SET, TACTICAL DEFENSE ALERT	M
COMMAND AND CONTROL	USMC	12729	AN/TPS-63B	LIGHTWEIGHT AIR SURVEILLANCE RADAR SET (A1500)	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6486	AN/FSC-104	STANDARD EMERGENCY COMMUNICATION SYSTEM (ECS)	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6487	AN/FSC-119	INTEGRATED VOICE COMMUNICATIONS SWITCHING	M
	SYSTEM (IVCSS)				
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6503	DI	DIGITAL INTERROGATOR (DI)	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6504	MK XII IFF	IDENTIFICATION-FRIEND OR FOE (MULTIPLE AN/UPX HDW)	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6505	Auto ID	AUTOMATIC IDENTIFICATION SYSTEM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6507	AN/UPX-29 (AEGIS IFF)	AN/UPX-29 AEGIS IDENTIFICATION-FRIEND OR FOE	M
	SYSTEM				
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6508	AN/UPM-155	AN/UPM-155 - TEST SET FOR IDENTIFICATION-FRIEND OR	M
	FOE SYSTEMS				
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6509	AN/SLQ-20B	AN/SLQ-20B	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6510	AIFF (FORMERLY CI/CAI)	AIRCRAFT IDENTIFICATION-FRIEND OR FOE SYSTEM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6515	ASN-130A	ASN-130A CARRIER AIRBORNE INERTIAL NAVIGATION	M
	SYSTEM				
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6516	AN/ASN-139 CAINS II	AN/ASN-139 CARRIER AIRBORNE INERTIAL NAVIGATION	M
	SYSTEM				
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6520	EGI	EMBEDDED GPS AND INERTIAL NAVIGATION SYSTEM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6521	AN/ARC-210	AN/ARC-210 UHF/VHF RADIO	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6522	ARC-182	UHF RADIO	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6523	6128M	6128M-2D RADIO SET, VHF	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6524	AN/ARA-25	AN/ARA-25 DIRECTION FINDER GROUP	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6525	AN/ARA-50	AN/ARA-50 DIRECTION FINDER GROUP	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6526	AN/ARC-102	AN/ARC-102 (ARC 94) RADIO SET, HF	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6527	AN/ARC-114	AN/ARC-114 RADIO SET, VHF/FM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6528	AN/ARC-131	AN/ARC-131 RADIO SET, UHF/FM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6529	AN/ARC-94	AN/ARC-94 (HF-102 RADIO SET, HF	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6530	AN/ARN-32	AN/ARN-32 RECEIVER MARKING BEACON	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6531	AN/ARN-6	AN/ARN-6 ADF RADIO COMPASS	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6532	AN/ARN-83	AN/ARN-83 FINDER SET RADIO DIRECTION	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6533	AN/ARN-89	AN/ARN-89 DIRECTION FINDER SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6535	SCR-718	SCR-718 RADIO SET (SERIES)	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6536	AN/AKT-22	AN/AKT-22 DATA LINK, ASW	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6537	AN/APX-25	AN/APX-25 TRANSPONDER SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6538	AN/ARC-175(V)	AN/ARC-175(V) VHF20(V) RADIO SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6539	AN/ARC-186	AN/ARC-186(V) RADIO SET, VHF AM/FM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6540	AN/ARC-190	AN/ARC-190(V) RADIO SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6541	AN/ARC-199	AN/ARC-199 RADIO SET HF	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6542	AN/ARC-52	AN/ARC-52 RADIO SET,UHF	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6543	AN/APX-64	AN/APX-64(V) TRANSPONDER SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6544	AN/APX-72	AN/APX-72 TRANSPONDER SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6545	AN/APX-76	AN/APX-76 INTERROGATOR SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6547	TDR-90	TDR-90 IFF TRANSPONDER	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6549	AN/ARD-13	AN/ARD-13 RADIO SET NAVIGATION	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6550	AN/ARN-52(V)	AN/ARN-52(V) TACAN NAVIGATION SYSTEM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6551	AN/ASW-25	AN/ASW-25 COMMUNICATION SET, DIGITAL DATA	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6562	AN/APN-182	AN/APN-182 (V) NAVIGATION SET, RADAR	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6563	AN/ARN-151 HARDWARE	AN/ARN-151(V) SATELLITE SIGNALS NAVIGATION SET -	M
	HARDWARE ONLY				
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6565	AN/ASH-22	AN/ASH-22(V) SIGNAL DATA RECORDING SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6570	AN/USH-26	AN/USH-26(V) SIGNAL DATA RECORDER REPRODUCER	M
	SET				
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6571	AN/USH-33	AN/USH-33(V) SIGNAL DATA RECORDER RERODUCER SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6612	51V	51V-1/2/3/4 GLIDE PATH RECEIVER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6615	AN/AIC-13	AN/AIC-13 INTER COMMUNICATIONS SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6616	AN/AIC-18	AN/AIC-18 INTER COMMUNICATIONS SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6617	AN/AIC-37	AN/AIC-37(V) DIGITAL COMMUNICATION MANAGEMENT SYSTEM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6618	AN/ARN-105	AN/ARN-105 TACAN SYSTEM	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6619	AN/ARN-126	AN/ARN-126/VIR31A RADIO RECEIVING SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6620	AN/ARN-139	AN/ARN-139(V) TACAN NAVIGATIONAL SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6621	AN/ARN-14	AN/ARN-14 RECEIVER, VOR	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6623	AN/ARN-84	AN/ARN-84(V) TACAN NAVIGATIONAL SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6624	AN/ARR-40	AN/ARR-40 RADIO RECEIVING SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6625	AN/ARR-41	AN/ARR-41 RADIO RECEIVING SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6626	AN/ARR-69	AN/ARR-69 RADIO RECEIVING SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6627	C-2379	C-2379/AIC INTERPHONE ASSOCIATED EQUIPMENT	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6628	C-6533	C-6533/ARC INTERPHONE ASSOCIATED EQUIPMENT	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6631	OA-8697	OA-8697/ARD VHF/UHF RADIO DIRECTION FINDER	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6649	AN/ARC-115	AN/ARC-115 RADIO SET VHF-AM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6650	AN/ARC-159	AN/ARC-159 (V) RADIO SET, UHF	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6652	AN/ARC-51	AN/ARC-51 RADIO SET, UHF	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	12549	AN/ARS-6	AN/ARS-6 PERSONAL LOCATOR RADIO SET (DAL5)	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	12569	AN/ARC-38A	AN/ARC-38A HF LIAISON RADIO SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	12570	AN/ARC-84	AN/ARC-84 BENDIX 21 VHF RADIO SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	12573	UYQ-3	UYQ-3 COMMUNICATIONS SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	12596	AN/AIC-10	AN/AIC-10 INTERCOM SET	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	12598	APN-70B	APN-70B RADIO RECEIVING SET (LORAN)	M
COMMUNICATIONS	NAVAIR-NAVAIRHQ	12599	ARN-31	ARN-31 RADIO RECEIVING SET	M
COMMUNICATIONS	NAVAIR-PEO(A)	6224	ICS	E-6A/B AN/AIC-32 INTERCOMMUNICATION SET	M
COMMUNICATIONS	NAVAIR-PEO(A)	10474	AN/ARQ-44	SH-60B RADIO TERMINAL SET	M
COMMUNICATIONS	NAVSEA AN/USQ-82 (V)	8797	FODMS	DATA MULTIPLEX SYSTEM (DMS) AND FIBER OPTIC DMS)	M
COMMUNICATIONS	NAVSEA AN/STC-2(V)	8829	AN/STC-2(V) IVCS	INTEGRATED VOICE COMMUNICATIONS SYSTEMS	M
COMMUNICATIONS	NCTC SYSTEM	7921	NAVCOMPARS	NAVAL COMMUNICATIONS PROCESSING AND ROUTING	M
COMMUNICATIONS	NCTC	7932	CSRFS	COMMON SOURCE ROUTING FILE SYSTEM	M
COMMUNICATIONS	NCTC	17365	NAVY SWITCH	NAVY BASE TELEPHONE SWITCH SYSTEMS	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMUNICATIONS	SPAWAR	5490	INMARSAT	INTERNATIONAL MARITIME SATELLITE TERMINAL	M
COMMUNICATIONS	SPAWAR	5491	MINI DAMA	MINIATURIZED DEMAND ASSIGNED MULTIPLE ACCESS	M
COMMUNICATIONS	SPAWAR	5492	NECC	NAVY EHF COMMUNICATIONS CONTROLLER	M
COMMUNICATIONS	SPAWAR	5493	SACCS	SHIP AUTOMATED COMMUNICATION CONTROL SYSTEM	M
	(AN/SSQ-33A/B(V))				
COMMUNICATIONS	SPAWAR	5494	SHF (AN/WSC-6(V)) - LOCC	SHF-SUPER HIGH FREQUENCY SATCOM TERMINALS	M
	(AN/WSC-6(V)) - LOCC				
COMMUNICATIONS	SPAWAR	5495	ANCC/ATC VC1000	ANCC/ATC VC1000 - AUTOMATED NETWORK	M
	CONTROL/AUTO TECH CONTROL (VARCOM)				
COMMUNICATIONS	SPAWAR	5496	EHF LDR	EHF LOW DATA RATE TERMINAL -AN/USC-38(V)	M
COMMUNICATIONS	SPAWAR	5497	SSIXS-SMART	SSIXS SUB MSG AUTOMATED ROUTING TERMINAL	M
COMMUNICATIONS	SPAWAR	5498	SSIXS	SUBMARINE SATELLITE INFORMATION EXCHANGE	M
	SYSTEM				
COMMUNICATIONS	SPAWAR	5499	TACINTEL II+	TACTICAL INTEL INFO EXCHANGE SYSTEM II/SCI ADNS	M
COMMUNICATIONS	SPAWAR	5500	HFRG	HIGH FREQUENCY RADIO GROUP	M
COMMUNICATIONS	SPAWAR	5501	TADIXS	TACTICAL DATA INFO EXCHANGE SUBSYSTEM	M
COMMUNICATIONS	SPAWAR	5502	TRE (EDM)	TACTICAL RECEIVE EQUIPMENT (ENGINEERING DESIGN	M
	MODEL)				
COMMUNICATIONS	SPAWAR	5504	AN/URR-79(V)	AN/URR-79(V)-RECEIVE SUBSYSTEM	M
COMMUNICATIONS	SPAWAR	5510	EKMS	ELECTRONIC KEY MANAGEMENT SYSTEM/TIER 2	M
COMMUNICATIONS	SPAWAR	5514	UFO	UHF FOLLOW-ON	M
COMMUNICATIONS	SPAWAR	5515	C2P	COMMAND AND CONTROL PROCESSOR AN/UYQ-62(V)	M
COMMUNICATIONS	SPAWAR	5530	BBS-IRM	BASEBAND SWITCH INTEGRATED RESOURCE MANAGER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
COMMUNICATIONS	SPAWAR	5531	CMF-ASHORE	CIRCUIT MAYFLOWER ASHORE	M
COMMUNICATIONS	SPAWAR	5532	DLCS LINK 11	DATA LINK COMMUNICATION SYSTEM - SUBMARINE	M
	AN/USQ-76(V)3 LINK 11 DATA TERMINAL SET				
COMMUNICATIONS	SPAWAR	5533	EVS	ENHANCED VERDIN SYSTEM	M
COMMUNICATIONS	SPAWAR	5534	TRIDENT IRR	TRIDENT INTEGRATED RADIO ROOM (CM11)	M
COMMUNICATIONS	SPAWAR	5535	ISABPS	INTEGRATED SUBMARINE AUTOMATED BROADCAST	M
	PROCESSING SYSTEM - ASHORE				
COMMUNICATIONS	SPAWAR	5537	SLVR	SUBMARINE LF/VLF VME BUS RECEIVER	M
COMMUNICATIONS	SPAWAR	5538	SMB	SUBMARINE MESSAGE BUFFER	M
COMMUNICATIONS	SPAWAR	5539	TFDS	TIME AND FREQUENCY DISTRIBUTION SYSTEM	M
COMMUNICATIONS	SPAWAR	5540	VERDIN	VERDIN	M
COMMUNICATIONS	SPAWAR	5541	NKMS	NAVY KEY MANAGEMENT SYSTEM	M
COMMUNICATIONS	SPAWAR	5544	NISBS	NATO INTEROPERABLE SUBMARINE BROADCAST SYSTEM	M
COMMUNICATIONS	SPAWAR	5547	GATEGUARD	GATEGUARD	M
COMMUNICATIONS	SPAWAR	5548	PCMT	PERSONAL COMPUTER MESSAGE TERMINAL MARCEMP	M
COMMUNICATIONS	SPAWAR	5549	MMS	MULTILEVEL MAIL SERVER	M
COMMUNICATIONS	SPAWAR	5550	NOVA	NOVA	M
COMMUNICATIONS	SPAWAR	5553	CUDIXS	COMMON USER DIGITAL INFO EXCHANGE SUBSYSTEM	M
	(HARDWARE)				
COMMUNICATIONS	SPAWAR	5554	NAVMACS II	NAVAL AUTOMATED MODULAR COMMUNICATIONS	M
	SYSTEM AFLOAT COMPONENT				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
	AN/SYQ-7A(V)				
	AN/SYQ-7B(V)				
COMMUNICATIONS	SPAWAR	5571	CUDIXS	CUDIXS - COMMON USER DIGITAL INFORMATION	M
	EXCHANGE SYSTEM - (SOFTWARE)				
COMMUNICATIONS	SPAWAR	5575	ANCC/ATC-ASHORE-DMSI	ANCC/ATC-ASHORE NMSS-8000 -DMSI	M
COMMUNICATIONS	SPAWAR	5576	ANCC/ATC-ASHORE-GSN	ANCC/ATC-ASHORE-GSN	M
COMMUNICATIONS	SPAWAR	5577	ADMS	AUTOMATED DIGITAL MULTIPLEXER SYSTEM	M
COMMUNICATIONS	SPAWAR	5578	ON-143(V)- 14/USQ	ON-143(V)-14/USQ	M
COMMUNICATIONS	SPAWAR	5580	SHF (AN/WSC-6(V)) - ACU	SHF-SUPER HIGH FREQUENCY SATCOM TERMINALS	M
	(AN/WSC-6(V)) - ACU				
COMMUNICATIONS	SPAWAR	5581	SHF (AN/WSC-6(V)) - PA/UIC	SHF-SUPER HIGH FREQUENCY SATCOM TERMINALS	M
	(AN/WSC-6(V)) - PA/UIC				
COMMUNICATIONS	SPAWAR	5583	CWSP/CA	COMMERCIAL WIDEBAND SYSTEM PROGRAM/CHALLENGE	M
	ATHENA				
COMMUNICATIONS	SPAWAR	5584	TV-DTS	TV DIRECT TO SAILOR	M
COMMUNICATIONS	SPAWAR	5592	IVTT	INTEGRATED VERDIN TRANSMIT TERMINAL	M
COMMUNICATIONS	SPAWAR	5634	ADNS	AUTOMATED DIGITAL NETWORK SYSTEM	M
COMMUNICATIONS	SPAWAR	5635	OE-538/BRC	OE-538 MULTIFUNCTION MAST	M
COMMUNICATIONS	SPAWAR	5640	HSBCA	OE-315(V)BRC	M
COMMUNICATIONS	SPAWAR	5645	ELF Afloat	EXTREMELY LOW FREQUENCY COMMUNICATIONS	M
	SYSTEM - AFLOAT				
COMMUNICATIONS	SPAWAR	5647	DWTS	DIGITAL WIDEBAND TRANSMISSION SYSTEM	M
COMMUNICATIONS	SPAWAR	5650	AN/FSC-124 DAMA SAC	AN/FSC-124 UHF SATELLITE COMMUNICATIONS DEMAND	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
	ASSIGNED MULTIPLE ACCESS				
COMMUNICATIONS	SPAWAR	8061	AN/BRT-6	AN/BRT-6	M
COMMUNICATIONS	SPAWAR	8062	AN/UGC-136	TELETYPE WRITER SET	M
COMMUNICATIONS	SPAWAR	8098	JTIDS (SICP/NICP)	JTIDS (SICP/NICP) AN/URC-107(V)	M
COMMUNICATIONS	USMC	11624	AN/MSC-63A	COMMUNICATIONS CENTRAL (A0258)	M
COMMUNICATIONS	USMC	11824	AN/TSQ-84	COMMUNICATION TECHNICAL CONTROL CENTER (A0311)	M
COMMUNICATIONS	USMC	12784	AN/PSC-2	DIGITAL COMMUNICATIONS TERMINAL	M
COMMUNICATIONS	USMC	12785	AN/PSC-2A	DIGITAL MESSAGE SYSTEMS	M
COMMUNICATIONS	USMC	12786	AN/TTC-42	CENTRAL OFFICE TELEPHONE AUTOMATIC	M
COMMUNICATIONS	USMC	17330	TELEPHONE SWITCHES	TELEPHONE SWITCHES, MARINE CORPS	M
FACILITIES	NAVSEA	9329	MCM ISCS	MCM-6 DEVASTATOR VERSION INTEGRATED SHIP	M
	CONTROL SYSTEM				
FACILITIES	NAVSEA	9357	IBS	INTEGRATED BRIDGE SYSTEM (LSD47) AND (CG 48)	M
FACILITIES	NAVSEA	9359	BCS (LSD47)	BALLAST CONTROL SYSTEM	M
FACILITIES	NAVSEA	10124	SMCS (CG48)	SHIPS MACHINERY CONTROL SYSTEMS (CG48 CLASS)	M
FACILITIES	USMC	5735	MCESS	MARINE CORPS ELECTRONIC SECURITY SYSTEM	M
FINANCE	NAVSUP	5841	MFCS	MATERIAL FINANCIAL CONTROL SYSTEM	M
HEALTH	SPAWAR	5568	SNAP-SAMS	SNAP AUTOMATED MEDICAL SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	9938	ASRL&I/DPL	AUTOMATED SHOT & RECOVERY LOG (ASRL) AND	M
	INSTALLED DISCEPANT PARTS LIS (I/DPL)				
INFORMATION MANAGEMENT	NAVSEA	8488	SLR	SLR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
INFORMATION MANAGEMENT	NAVSEA	9360	DCS DAMAGE	DAMAGE CONTROL SYSTEM (CG48)	M
INFORMATION MANAGEMENT	NAVSEA	10105	ICAS	INTEGRATED CONDITION ASSESSMENT SYSTEM	M
INFORMATION MANAGEMENT	NAVSPACECOM	10646	NAEDSS	NAVY EHF SATCOM PROGRAM (NESP) ADAPTATION AND	M
	EPHEMERIS DATA SUPPORT SYSTEM				
INFORMATION MANAGEMENT	SPAWAR	5521	SSIPS	SHORE SIGNAL & INFORMATION PROCESSING SEGMENT	M
	/SURVEILLANCE DIRECTION SYSTEM				
INFORMATION MANAGEMENT	USMC	11341	PLMS	PUBLICATIONS LIBRARY MANAGEMENT SYSTEM	M
INFORMATION MANAGEMENT	USMC	11342	MCPDS	MARINE CORPS PUBLICATION DISTRIBUTION SYSTEM	M
INSPECTOR GENERAL	USMC	5670	AIRS	AUTOMATED INSPECTION REPORTING SYSTEM	M
INTELLIGENCE	NAVSPACECOM	10634	ROTHR	RELOCATABLE OVER-THE-HORIZON RADAR	M
INTELLIGENCE	SPAWAR	5505	BGPHE-S-ST	BATTLE GROUP PASSIVE HORIZON EXTENTION SYSTEM -	M
	SURFACE TERMINAL				
INTELLIGENCE	SPAWAR	5506	CDF AN/SRS-1	COMBAT DIRECTION FINDING AN/SRS-1	M
INTELLIGENCE	SPAWAR	5507	COBLU PHASE 0	COOPERATIVE OUTBOARD BASE LINE UPDATE PHASE 0	M
INTELLIGENCE	SPAWAR	5508	SSEE	SHIPS SIGNAL EXPLOITATION EQUIPMENT (TACTICAL	M
	CRYPTOLOGIC SYSTEM)				
INTELLIGENCE	SPAWAR	5513	OBU/OED	OCEAN SURVEILLANCE INFORMATION SYSTEM (OSIS)	M
	BASELINE UPGRADE/OSIS EVOLUTIONARY DEVELOPMENT				
INTELLIGENCE	SPAWAR	5522	SOSUS	SOUND SURVEILLANCE SYSTEM - CONSOLIDATION	M
	SUBSYSTEM				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
INTELLIGENCE	SPAWAR	5523	SURTASS (PASSIVE)	SURVEILLANCE TOWED ARRAY SENSOR SYSTEM	M
INTELLIGENCE	SPAWAR	5527	CHBDL-ST	COMMON HIGHBAND DATA LINK -SURFACE TERMINAL	M
INTELLIGENCE	SPAWAR	5587	SURTASS- LFA	SURTASS- LFA LOW FREQUENCY ACTIVE	M
INTELLIGENCE	SPAWAR	5616	CDF AN/SRS-1A	COMBAT DIRECTION FINDING AN/SRS-1A	M
INTELLIGENCE	SPAWAR	13118	MIUW-SU	MOBILE INSHORE UNDERSEA WARFARE - SYSTEM	M
	UPGRADE				
INTELLIGENCE	SPAWAR	13311	TRDF	TRANSPORTABLE RADIO DIRECTION FINDER	M
INTELLIGENCE	USMC	5721	IAS, MEF	INTELLIGENCE ANALYSIS SYSTEM, MARINE	M
	EXPEDITIONARY FORCE				
INTELLIGENCE	USMC	5773	RREP SS-1	RREP SS-1	M
INTELLIGENCE	USMC	5784	TAC PHOTO	TAC PHOTO	M
INTELLIGENCE	USMC	5787	TCAC RAWS	TECHNICAL CONTROL AND ANALYSIS CENTER SYSTEM	M
INTELLIGENCE	USMC	5793	TERPES	TACTICAL ELECTRONIC RECON PROCESSING AND	M
	EVALUATION SYSTEM				
INTELLIGENCE	USMC	5802	TRSS	TACTICAL REMOTE SENSOR SYSTEM (USMC)	M
INTELLIGENCE	USMC	11627	AN/PYQ-1	DIGITAL TERRAIN ANALYSIS MAPPING SYSTEM (AO504)	M
INTELLIGENCE	USMC	11823	AN/MLQ-36	MOBILE ELECTRONIC WARFARE SUPPORT SYSTEM	M
LOGISTICS	NAVSUP	5826	TANDEM	UADPS-T TANDEM	M
LOGISTICS	NAVSUP	5827	UADPS (U2)	UNIFORM AUTOMTD DATA PRCSS SYS	M
LOGISTICS	NAVSUP	5829	RAM	RESIDUAL ASSET MANAGEMENT	M
LOGISTICS	NAVSUP	5833	ATAC-NVY	ADVNC'D TRACEABILITY & CNTRL-NAVY	M
LOGISTICS	NAVSUP	5839	UICP-RESYS	UICP ALT-RESYS	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
LOGISTICS	NAVSUP	5840	UICP-TRANS	UICP TRANSITION	M
LOGISTICS	NAVSUP	5869	SALTS	STREAMLINED AUTOMATED LOGISTICS TRANSMISSION	M
	SYSTEM				
LOGISTICS	NAVSUP	8508	CAIMS	CONVENTIONAL AMMUNITION INTEGRATED MANAGEMENT	M
	SYSTEM				
LOGISTICS	NAVSUP	12213	DTTS	DEFENSE TRANSPORTATION TRACKING SYSTEM	M
LOGISTICS	SPAWAR	5557	SNAP I (UNIX PORT)	PORTED SNAP I SHIPBOARD NON-TACTICAL ADP	M
	PROGRAM				
LOGISTICS	SPAWAR	5558	NALCOMIS IMA	NALCOMIS IMA	M
LOGISTICS	SPAWAR	5559	NALCOMIS OMA	NALCOMIS OMA	M
LOGISTICS	SPAWAR	5561	FSM	FOOD SERVICE MANAGEMENT SYSTEM	M
LOGISTICS	SPAWAR	5562	ATOS PLUS	AUTOMATED TRAVEL ORDER SYSTEM	M
LOGISTICS	SPAWAR	5567	AV3M	AVIATION MAINTENANCE MATERIAL MANAGEMENT	M
LOGISTICS	SPAWAR	5570	MRMS/ TLMS	MRMS/TLMS TECHNICAL LIBRARY MANAGEMENT SYSTEM	M
LOGISTICS	SPAWAR	5599	NTCSS-DANA	NTCSS-DANA DESK TOP ENVIRONMENT	M
LOGISTICS	SPAWAR	5626	MICRO-ROM	MICRO RESALE OPERATIONS MANAGEMENT	M
LOGISTICS	SPAWAR	5652	SNAP II (UNIX PORT)	PORTED SNAP II SHIPBOARD NON-TACTICAL ADP	M
	PROGRAM				
LOGISTICS	USMC	5678	ATLASS	ASSET TRACKING LOGISTICS AND SUPPLY SYSTEM	M
LOGISTICS	USMC	5683	CAEMS	COMPUTER-AIDED EMBARKATION MANAGEMENT SYSTEM	M
	(USMC)				
LOGISTICS	USMC	5689	CDDCS (MC)	CONTRACT DIVISION'S DOCUMENT CONTROL SYSTEM	M
	(MC)				
LOGISTICS	USMC	5698	DATA ELEMENTS	DATA ELEMENTS	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
LOGISTICS	USMC	5709	ERP	ESSEX REPLACEMENT SYSTEM	M
LOGISTICS	USMC	5723	ITEM APPS	ITEM APPLICATIONS	M
LOGISTICS	USMC	5727	LMIS	LOGISTICS MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	USMC	5728	MAGTF II	MARINE AIR GROUND TASK FORCE II	M
LOGISTICS	USMC	5729	MAISTR	MCLB AIS TRANSACTION ROUTER	M
LOGISTICS	USMC	5741	MDL/DDS	MARINE AIR GROUND TASK FORCE (MAGTF) DATA	M
	LIBRARY / DATA DICTIONARY SYSTEM				
LOGISTICS	USMC	5742	MDSS II	MAGTF DEPLOYMENT SUPPORT SYSTEM II	M
LOGISTICS	USMC	5745	MIMMS	MARINE CORPS INTEGRATED MAINTENANCE	M
	MANAGEMENT SYS				
LOGISTICS	USMC	5748	MRP (MC)	MATERIEL RETURNS PROGRAM (MC)	M
LOGISTICS	USMC	5749	MSLS	MILITARY SHIPPING LABEL SYSTEM	M
LOGISTICS	USMC	5750	MUMMS-SS03	MUMMS INVENTORY CONTROL	M
LOGISTICS	USMC	5751	MUMMS-SS04	STORES ACCOUNTING SUBSYSTEM	M
LOGISTICS	USMC	5752	MUMMS-SS05	AUTOMATED PROCUREMENT SUBSYSTEM	M
LOGISTICS	USMC	5753	MUMMS-SS06	MECHANIZATION OF WAREHOUSING & SHIPMENT	M
	PROCESSING				
LOGISTICS	USMC	5754	MUMMS-SS07	DIRECT SUPPORT STOCK CONTROL SUBSYSTEM	M
LOGISTICS	USMC	5755	MUMMS-SS10	PROVISIONING SUBSYSTEM	M
LOGISTICS	USMC	5756	MUMMS-SS17	ALLOTMENT ACCOUNTING SUBSYSTEM	M
LOGISTICS	USMC	5763	PUBS	PUBLICATIONS SYSTEM	M
LOGISTICS	USMC	5777	SASSY	SUPPORTED ACTIVITIES SUPPLY SYSTEM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
LOGISTICS	USMC	5783	STRAT	WHOLESALE/RETAIL STRATIFICATION	M
LOGISTICS	USMC	5788	TC-AIMS	TRANSPORTATION COORDINATORS' AUTOMATED	M
	INFORMATION FOR MOVEMENTS SYSTEM				
LOGISTICS	USMC	5790	TDMS (MC)	TECHNICAL DATA MANAGEMENT SYSTEM	M
LOGISTICS	USMC	5799	TMS	TRANSPORTATION MANAGEMENT SYSTEM	M
LOGISTICS	USMC	5809	WRS	WAR RESERVE SYSTEM	M
MILITARY PERSONNEL AND READINESS	CNET	9473	NITRAS	NAVY INTEGRATED TRAINING RESOURCES	M
	ADMINISTRATION SYSTEM				
MILITARY PERSONNEL AND READINESS	CNET	9475	STASS	STANDARD TRAINING ACTIVITY SUPPORT SYSTEM	M
MILITARY PERSONNEL AND READINESS	CNET	9476	STASS-RTM	STANDARD TRAINING ACTIVITY SUPPORT	M
	SYSTEM-RECRUIT TRAINING MODULE				
PERSONNEL AND READINESS	BUPERS	7310	IMAPMIS	INACTIVE MANPOWER AND PERSONNEL MANAGEMENT	M
	INFORMATION SYSTEM				
PERSONNEL AND READINESS	BUPERS	8120	TFMMS	TOTAL FORCE MANPOWER MANAGEMENT SYSTEM	M
PERSONNEL AND READINESS	BUPERS	10176	MPTM&AS	MPT MANAGEMENT & ADMINISTRATION SYSTEM	M
PERSONNEL AND READINESS	BUPERS	10225	BSS	BUPERS SUPPORT SYSTEM	M
PERSONNEL AND READINESS	BUPERS	10285	DPRIS/EMPRS	DEFENSE PERSONNEL RECORDS IMAGING SYSTEM/ELECTRONIC MILITARY PERSONNEL RECORDS SYTEM	M
PERSONNEL AND READINESS	BUPERS	10332	NMPDS	NAVY MILITARY PERSONNEL DISTRIBUTION SYSTEM	M
PERSONNEL AND READINESS	BUPERS	11260	SDS	PAY AND PERSONNEL SOURCE DATA SYSTEM	M
PERSONNEL AND READINESS	NAVRESFOR	7406	RHS	RESERVE HEADQUARTERS SUPPORT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
PERSONNEL AND READINESS	NAVRESFOR	8026	RSTARS	RESERVE STANDARD TRAINING/ADMINISTRATION/READINESS SUPPORT	M
PERSONNEL AND READINESS	NAVRESFOR	8109	RIMS	RESERVE INTEGRATED MANAGEMENT SYSTEM	M
PERSONNEL AND READINESS	USMC	5675	AOWP	AUTOMATED ORDERS WRITING PROCESS	M
PERSONNEL AND READINESS	USMC	5676	ARMS	AUTOMATED RECRUIT MANAGEMENT SYSTEM	M
PERSONNEL AND READINESS	USMC	5679	ATRIMS	AVIATION TRAINING & READINESS INFORMATION MGMT. SYSTEM	M
PERSONNEL AND READINESS	USMC	5682	BNA	BY-NAME ASSIGNMENT	M
PERSONNEL AND READINESS	USMC	5710	ESGM	ENLISTED STAFFING GOAL MODEL	M
PERSONNEL AND READINESS	USMC	5731	MASS	MONITOR ASSIGNMENT SUPPORT SYSTEM	M
PERSONNEL AND READINESS	USMC	5737	MCLLS	MARINE CORPS LESSONS LEARNED SYSTEM	M
PERSONNEL AND READINESS	USMC	5738	MCMP5	MARINE CORPS MOBILIZATION PROCESSING SYSTEM	M
PERSONNEL AND READINESS	USMC	5739	MCPS-E	MARINE CORPS PROMOTION SYSTEM ENLISTED	M
PERSONNEL AND READINESS	USMC	5740	MCTFS	MARINE CORPS TOTAL FORCE SYSTEM	M
PERSONNEL AND READINESS	USMC	5746	MLP	MANNING LEVEL PROCESS	M
PERSONNEL AND READINESS	USMC	5747	MMAS	MANPOWER MOBILIZATION ASSIGNMENT SYSTEM	M
PERSONNEL AND READINESS	USMC	5761	OSGM	OFFICERS STAFFING GOAL MODEL	M
PERSONNEL AND READINESS	USMC	5797	TFRS	TOTAL FORCE RETENTION SYSTEM	M
PERSONNEL AND READINESS	USMC	5798	TMR	TABLE OF MANPOWER REQUIREMENTS	M
PERSONNEL AND READINESS	USMC	11337	MCTEEP	MARINE CORPS TRAINING, EXERCISE AND EMPLOYMENT PLAN	M
PERSONNEL AND READINESS	USMC	11340	TL	TROOP LIST SYSTEM	M
PERSONNEL AND READINESS	USMC	11766	MCPS-O	MARINE CORPS PROMOTION SYSTEM - OFFICER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
PROCUREMENT	NAVSUP	5848	ITIMP	INTEGRATED TECHNICAL ITEM MANAGEMENT AND PROCUREMENT SYSTEM	M
SPACE AND WEATHER	CNMOC	8087	POPS	PRIMARY OCEANOGRAPHIC PREDICTION SYSTEM	M
SPACE AND WEATHER	NAVAIR-NAVAIRHQ	6598	AN/APN-233	AN/APN-233 DOPPLER NAVIGATION SYSTEM	M
SPACE AND WEATHER	NAVAIR-NAVAIRHQ	6599	AN/APN-234	AN/APN-234 WEATHER RADAR SET, AIRBORNE	M
SPACE AND WEATHER	NAVAIR-NAVAIRHQ	6600	AN/APN-52	AN/APN-52 DOPPLER DRIFT ATTITUDE	M
SPACE AND WEATHER	NAVAIR-NAVAIRHQ	6633	AN/APS-133	AN/APS-133(V) COLOR WEATHER RADAR SET	M
SPACE AND WEATHER	NAVAIR-NAVAIRHQ	6643	RDR-1300	RDR-1300 WEATHER RADAR	M
SPACE AND WEATHER	NAVSPACECOM	10632	NMPS	NAVSPACECOM MISSION PROCESSING SYSTEM (NMPS)	M
SPACE AND WEATHER	NAVSPACECOM	10642	ISCS	INTEGRATED SATELLITE CONTROL SYSTEM	M
SPACE AND WEATHER	NAVSPACECOM	10644	FEPOC	FLEET COMMUNICATIONS SATELLITE (FLTSAT) EXTREMELY HIGH FREQUENCY (EHF) PACKAGE (FEP)	M
	OPERATING CENT				
SPACE AND WEATHER	NAVSPACECOM	10645	NACMS	NAVY IONOSPHERIC MONITORING SYSTEM (NIMS)	M
	AUXILARY COMMAND AND MONITORING SYSTEM				
SPACE AND WEATHER	SPAWAR	5525	METMF(R)	METEOROLOGICAL MOBILE FACILITY (REPLACEMENT)	M
SPACE AND WEATHER	SPAWAR	5642	SMQ-11	AN/SMQ-11, RECEIVER RECORDER SET, METEROLOGICAL	M
	DATA				
SPACE AND WEATHER	SPAWAR	5643	MRS	AN/UMQ-12A MINI-RAWIN SYSTEM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
SPACE AND WEATHER	SPAWAR	5644	SWR	SUPPLEMENTAL WEATHER RADAR	M
SPACE AND WEATHER	SPAWAR	5649	TESS NC Transition	TACTICAL ENVIRONMENTAL SUPPORT SYSTEM -	M
	TRANSITION				
SPACE AND WEATHER	SPAWAR	13114	SMOOS	SHIPBOARD METEOROLOGICAL AND OCEANOGRAPGIC	M
	OBSERVING SYSTEM				
SPACE AND WEATHER	USNO	8241	PTTI	PRECISE TIME AND TIME INTERVAL	M
TEST AND EVALUATION	NAVAIR-PEO(CU)	7458	MA-31 FCT	MA-31 FCT SUPERSONIC TARGET	M
TEST AND EVALUATION	NAVAIR-PEO(CU)	7459	VANDAL EER	VANDAL EER SUPERSONIC TARGET	M
TEST AND EVALUATION	NAVAIR-PEO(CU)	7460	AQM-37C	AQM-37C SUPERSONIC TARGET	M
TEST AND EVALUATION	NAVAIR-PEO(CU)	7461	QF-4S	QF-4S SUPERSONIC TARGET	M
TEST AND EVALUATION	NAVAIR-PEO(CU)	7462	BQM-34S	BQM-34S SUBSONIC TARGET	M
TEST AND EVALUATION	NAVAIR-PEO(CU)	7463	BQM-74E	BQM-74E SUBSONIC TARGET	M
TEST AND EVALUATION	NAVAIR-PEO(CU)	7466	AN/USQ-104	SCALER SCORING SYSTEM	M
TEST AND EVALUATION	NAVAIR-PEO(CU)	7467	ARMS	ADVANCED RADAR MISSILE SCORER	M
WEAPONS	NAVAIR-NAVAIRHQ	6475	AN/SPN-35	AN/SPN-35 CARRIER CONTROL APPROACH SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6476	AN/SPN-41	AN/SPN-41 INSTRUMENT CARRIER LANDING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6477	AN/SPN-42A	AN/SPN-42A AUTOMATIC CARRIER LANDING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6478	AN/SPN-42T	AUTOMATIC CARRIER LANDING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6479	AN/SPN-46	AN/SPN-46 AUTOMATIC CARRIER LANDING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6480	AN/SPN-43	AN/SPN-43 SHIP AIR TRAFFIC CONTROL RADAR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-NAVAIRHQ	6481	AN/TPX-42A(V) ATC DAIR	AN/TPX-42A(V) AIR TRAFFIC CONTROL DIRECT ALTITUDE	M
	AND IDENTITY READOUT				
WEAPONS	NAVAIR-NAVAIRHQ	6483	AN/FAC-6	FIBER OPTIC INTERSITE SYSTEM (FOIS)	M
WEAPONS	NAVAIR-NAVAIRHQ	6484	AN/FPN-63	PRECISION APPROACH RADAR	M
WEAPONS	NAVAIR-NAVAIRHQ	6485	AN/FRN-36	VERY HIGH FREQUENCY OMINDIRECTIONAL RANGE	M
	BEACON				
WEAPONS	NAVAIR-NAVAIRHQ	6488	AN/FSN-7	AIRFIELD LIGHTING CONTROL SYSTEM (AFLICS)	M
WEAPONS	NAVAIR-NAVAIRHQ	6489	AN/URN-25	SHIP/SHORE TACTICAL RADIO NAVIGATION	M
	TRANSPONDER (TACANS)				
WEAPONS	NAVAIR-NAVAIRHQ	6490	STARCON	STAND ALONE RADAR CONSOLE	M
WEAPONS	NAVAIR-NAVAIRHQ	6493	MK-1 ILS	INSTRUMENT LANDING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6494	FDIO	FLIGHT DATA INPUT/OUTPUT	M
WEAPONS	NAVAIR-NAVAIRHQ	6495	ETVS	ENHANCED TERMINAL VOICE SWITCH	M
WEAPONS	NAVAIR-NAVAIRHQ	6496	CV-3682/UPX RBD	CV-3682/UPX AND CV-4346/UPX RADAR BEACON	M
	DIGITIZER				
WEAPONS	NAVAIR-NAVAIRHQ	6497	AN/ASR-8	AN/ASR-8 AIRPORT SURVEILLANCE RADAR	M
WEAPONS	NAVAIR-NAVAIRHQ	6498	AN/UYX-1 (DBRITE)	AN/UYK-1 DIGITAL BRIGHT RADAR INDICATOR TOWER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
	EQUIPMENT (DBRITE)				
WEAPONS	NAVAIR-NAVAIRHQ (FACTS)	6499	AN/FYK-17 FACTS	AN/FYK-17 FLEET AIR CONTROL AND TRACKING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6502	MATCAL	MARINE AIR TRAFFIC CONTROL AND LANDING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ IDENTIFICATION SYSTEM	6506	AN/UPX-34 (SARTIS)	AN/UPX-34 SHIPBOARD ADVANCED RADAR TARGET	M
WEAPONS	NAVAIR-NAVAIRHQ	6517	APX-100	IFF SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6534	AVS-6	AVS-6 NVG COMPATIBLE COCKPIT LIGHTING	M
WEAPONS	NAVAIR-NAVAIRHQ	6546	C-6280	C-6280(P)/APX IFF ASSOCIATED EQUIPMENT	M
WEAPONS	NAVAIR-NAVAIRHQ	6548	TS-1843	TS-1843/APX IFF ASSOCIATED EQUIPMENT	M
WEAPONS	NAVAIR-NAVAIRHQ	6552	A/A24G-9	A/A24G-9 TRUE AIRSPEED SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6553	AAU-19	AAU-19 ALTIMETER, BAROMETRIC	M
WEAPONS	NAVAIR-NAVAIRHQ	6554	AAU-21A	AAU-21A ALTIMETER, ENCODER	M
WEAPONS	NAVAIR-NAVAIRHQ	6555	AAU-24A	AAU-24A ALTIMETER, BAROMETRIC	M
WEAPONS	NAVAIR-NAVAIRHQ	6556	AAU-27/A	AAU-27/A ALTIMETER	M
WEAPONS	NAVAIR-NAVAIRHQ	6557	AAU-38/A	AAU-38/A ALTIMETER, CABIN PRESSURE	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-NAVAIRHQ	6558	AAU-39	AAU-39 ALTIMETER	M
WEAPONS	NAVAIR-NAVAIRHQ	6559	AAU-3A/A	AAU-3A/A ALTIMETER, CABIN PRESSURE	M
WEAPONS	NAVAIR-NAVAIRHQ	6560	AAU-8/A	AAU-8/A ALTIMETER, SERVO	M
WEAPONS	NAVAIR-NAVAIRHQ	6561	ABU-11/A	ABU-11/A CLOCK	M
WEAPONS	NAVAIR-NAVAIRHQ	6564	AN/ASH-20	AN/ASH-20(V) FLIGHT RECORDER LOCATION SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6566	AN/ASN-54	AN/ASN-54(V) CONTROL SET, APPROACH POWER	M
WEAPONS	NAVAIR-NAVAIRHQ	6567	AN/ASQ-194	AN/ASQ-194 RECORDER - MONITORING SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6568	AN/ASQ-81	AN/ASQ-81(V) MAGNETIC DETECTOR SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6569	AN/AVA-1	AN/AVA-1 VERTICAL DISPLAY INDICATOR GROUP	M
WEAPONS	NAVAIR-NAVAIRHQ	6572	AP-105	AP-105 AUTOPILOT	M
WEAPONS	NAVAIR-NAVAIRHQ	6573	AQU-3/A	AQU-3/A MAGNETIC COMPASS	M
WEAPONS	NAVAIR-NAVAIRHQ	6574	AQU-5/A	AQU-5/A MAGNETIC COMPASS	M
WEAPONS	NAVAIR-NAVAIRHQ	6575	AVU-29	AVU-29 STANDARD ASSOCIATED INSTRUMENTS	M
WEAPONS	NAVAIR-NAVAIRHQ	6576	C-12	C-12 COMPASS SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6577	CPU-66/A	CPU-66/A ALTITUDE ENCODING COMPUTER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-NAVAIRHQ	6578	CV-3879/A	CV-3879/A FLIGHT REFERENCE ASSOCIATED EQUIPMENT	M
WEAPONS	NAVAIR-NAVAIRHQ	6579	E-4	E-4 AUTOPILOT	M
WEAPONS	NAVAIR-NAVAIRHQ	6580	FD-109	FD-109 FLIGHT DIRECTOR COMPUTER	M
WEAPONS	NAVAIR-NAVAIRHQ	6581	ID-1481A/A	ID-1481A/A VERTICAL REFERENCE GYRO INDICATOR	M
WEAPONS	NAVAIR-NAVAIRHQ	6582	BDHI	ID-663/U BEARING DISTANCE HEADING INDICATOR	M
WEAPONS	NAVAIR-NAVAIRHQ	6583	MA-1	MA-1 CMPS CONTROLLED DIRECTION GYRO SYS	M
WEAPONS	NAVAIR-NAVAIRHQ	6584	MB-1	MB-1 STANDARD ASSOCIATED INSTRUMENTS	M
WEAPONS	NAVAIR-NAVAIRHQ	6585	MC-3	MC-3 STANDARD ASSOCIATED INSTRUMENTS	M
WEAPONS	NAVAIR-NAVAIRHQ	6586	MD-1	MD-1 FLIGHT REFERENCE ASSOCIATED EQUIPMENT	M
WEAPONS	NAVAIR-NAVAIRHQ	6587	MHRS	MHRS MAGNETIC HEADING REFERENCE SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6588	ML-1	ML-1 COMPASS TRANSMITTER	M
WEAPONS	NAVAIR-NAVAIRHQ	6589	TRU-79	TRU-79 INDUCTION TRANSMITTER	M
WEAPONS	NAVAIR-NAVAIRHQ	6590	U-21	U-21 ATTITUDE INDICATOR	M
WEAPONS	NAVAIR-NAVAIRHQ	6591	AL-101	AL-101 ALTIMETER, RADAR	M
WEAPONS	NAVAIR-NAVAIRHQ	6592	AN/APN-141	AN/APN-141(V) ALTIMETER SET, ELECTRONIC	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-NAVAIRHQ	6593	AN/APN-147	AN/APN-147(V) RADAR SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6594	AN/APN-154	AN/APN-154(V) RADAR BEACON	M
WEAPONS	NAVAIR-NAVAIRHQ	6595	AN/APN-171	AN/APN-171(V) NAVIGATION SET, RADAR	M
WEAPONS	NAVAIR-NAVAIRHQ	6596	AN/APN-194	AN/APN-194(V) NAVIGATION SET, RADAR	M
WEAPONS	NAVAIR-NAVAIRHQ	6597	AN/APN-232	AN/APN-232(V) ELECTRONIC ALTIMETER SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6601	AN/APN-59	AN/APN-59 RADAR, SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6602	ABU-20/A	ABU-20/A INDICATOR, COUNTING ACCELEROMETER GRP	M
WEAPONS	NAVAIR-NAVAIRHQ	6603	ABU-4/A	ABU-4/A ACCELEROMETER, INDICATOR	M
WEAPONS	NAVAIR-NAVAIRHQ	6604	AN/AJB-3	AN/AJB-3 COMPUTER SET, LOFT BOMB RELEASE	M
WEAPONS	NAVAIR-NAVAIRHQ	6605	AN/AJB-7	AN/AJB-7 ATTITUDE REFERENCE BOMBING COMPUTER SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6606	AHRS	AN/ASN-50 ATTITUDE HEADING REFERENCE SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6607	AHRS	AN/ASN-73 ATTITUDE HEADING REFERENCE SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6608	AN/ASN-75	AN/ASN-75 COMPASS, GYRO REFERENCE	M
WEAPONS	NAVAIR-NAVAIRHQ	6609	ID-1144	ID-1144/AJB-7 ATTITUDE INDICATOR	M
WEAPONS	NAVAIR-	6610	TRU-161/A	TRU-161/A FLIGHT REFERENCE ASSOCIATED EQUIPMENT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
	NAVAIRHQ				
WEAPONS	NAVAIR-NAVAIRHQ	6611	TRU-162/A	TRU-162/A TRANSDUCER, COUNTING	M
WEAPONS	NAVAIR-NAVAIRHQ	6614	51Z-4	51Z-4 COLLINS BEACON, MARKER SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6622	AN/ARN-59	AN/ARN-59(V) DIRECTION FINDER SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6629	DF-203	DF-203 LF/ADF SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6630	DF-206	DF-206 AUTO DIRECTION FINDER SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6632	AN/APQ-107	AN/APQ-107 RADAR ALTIMETER WARNING SET	M
WEAPONS	NAVAIR-NAVAIRHQ	6634	AN/ASQ-14	AN/ASQ-14 RADAR PRESSURIZATION KIT	M
WEAPONS	NAVAIR-NAVAIRHQ	6635	AN/ASQ-177	AN/ASQ-177(V) POSITION LOCATOR AND REPORT	M
	SYSTEM				
WEAPONS	NAVAIR-NAVAIRHQ	6637	B & D 2504	B & D 2504 TRUE AIR SPEED INDICATION SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6639	ID-387	ID-387 INDICATOR, COURSE	M
WEAPONS	NAVAIR-NAVAIRHQ	6640	IP-1318	IP-1318 DIGITAL DISPLAY INDICATOR/MULTI PURPOSE	M
	DISPLAY				
WEAPONS	NAVAIR-NAVAIRHQ	6641	MM-4	MM-4 STANDARD ASSOCIATED INSTRUMENTALS	M
WEAPONS	NAVAIR-NAVAIRHQ	6642	MS-28041-1A	MS-28041-1A TURN/SLIP INDICATOR	M
WEAPONS	NAVAIR-	6646	AN/AYK-14 HARDWARE	AN/AYK-14 DIGITAL DATA COMPUTER SET - HARDWARE	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
	NAVAIRHQ ONLY				
WEAPONS	NAVAIR- NAVAIRHQ	6647	AN/ASN-43	AN/ASN-43 COMPASS SYSTEM	M
WEAPONS	NAVAIR- NAVAIRHQ	6665	P-25	P-25 SHIPBOARD FIRE TRUCK	M
WEAPONS	NAVAIR- NAVAIRHQ	6666	V/STOL	VERTICAL/SHORT TAKE-OFF AND LANDING OPTICAL LANDING SYSTEM	M
WEAPONS	NAVAIR- NAVAIRHQ	6667	EAF/ALRE	EXPEDITIONARY AIRFIELD AIRCRAFT LAUNCH AND RECOVERY EQUIPMENT	M
WEAPONS	NAVAIR- NAVAIRHQ	6668	FOLS	FRESNEL LENS OPTICAL LANDING SYSTEM	M
WEAPONS	NAVAIR- NAVAIRHQ	6669	LRLS	LONG RANGE LINEUP SYSTEM	M
WEAPONS	NAVAIR- NAVAIRHQ	6670	CASS	CONSOLIDATED AUTOMATED SUPPORT SYSTEM	M
WEAPONS	NAVAIR- NAVAIRHQ	6671	TH-6B	TH-6B PRIMARY ROTARY WING TRAINER	M
WEAPONS	NAVAIR- NAVAIRHQ	9841	ICU	INTERFACE CONTROL UNIT (ICU) (ICU-800-46A)	M
WEAPONS	NAVAIR- NAVAIRHQ (ID-2529/A)	9844	HHSI	HORIZONTAL HOVER SITUATION INDICATOR (HHSI)	M
WEAPONS	NAVAIR- NAVAIRHQ	11368	MK7 MOD 3 ARRESTING GEAR	M	M
WEAPONS	NAVAIR- NAVAIRHQ	11370	E-5 ARRESTING GEAR		M
WEAPONS	NAVAIR- NAVAIRHQ	11371	E-28 ARRESTING GEAR		M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-NAVAIRHQ	11372	RAST	HELICOPTER LANDING SYSTEM (RECOVERY ASSIST AND TRAVERSE SYSTEM)	M
WEAPONS	NAVAIR-NAVAIRHQ	11373	HRS	HORIZON REFERENCE SET	M
WEAPONS	NAVAIR-NAVAIRHQ	11374	FDSSS	FLIGHT DECK SIGNALING AND STATUS SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	11375	ILARTS	INTEGRATED LAUNCH AND RECOVERY TELEVISION SURVEILLANCE SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	11376	LSO-HUD	LANDING SYSTEM OFFICER HEADS-UP DISPLAY (LSO AND WORK STATION)	M
WEAPONS	NAVAIR-NAVAIRHQ	11377	M&L	MARKING AND LIGHTING (M&L)	M
WEAPONS	NAVAIR-NAVAIRHQ	11378	WMIS	WIND MEASUREMENT INSTRUMENTATION SYSTEM (WMIS)	M
WEAPONS	NAVAIR-NAVAIRHQ	11379	MOVLAS	MANUALLY OPERATED VISUAL LANDING AIDS SYSTEM (MOVLAS)	M
WEAPONS	NAVAIR-NAVAIRHQ	11380	HOSS	HELICOPTER OPERATIONS SURVEILLANCE SYSTEM (HOSS)	M
WEAPONS	NAVAIR-NAVAIRHQ	11381	SGSI	STABILIZED GLIDESLOPE INDICATOR (SGSI)	M
WEAPONS	NAVAIR-NAVAIRHQ	11382	W/O&W/O CUT LIGHTS	WAVE-OFF AND WAVE-OFF CUT LIGHTS SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	11383	HPI	HOVER POSITION INDICATOR (HPI)	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-NAVAIRHQ	11384	PAPI	PRECISION APPROACH PATH INDICATOR (PAPI)	M
WEAPONS	NAVAIR-NAVAIRHQ	11385	VASI	VISUAL APPROACH SLOPE INDICATOR SYSTEM (VASI)	M
WEAPONS	NAVAIR-NAVAIRHQ	11386	C-13 CATAPULT		M
WEAPONS	NAVAIR-NAVAIRHQ	11387	JET BLAST DEFLECTOR		M
WEAPONS	NAVAIR-NAVAIRHQ	11388	FLUSH DECK NOSE GEAR LAUNCHERS		M
WEAPONS	NAVAIR-NAVAIRHQ	11751	CDNU OFP	CDNU OPERATIONAL FLIGHT PROGRAM (OFP)	M
WEAPONS	NAVAIR-NAVAIRHQ	11752	ISS OFP	INTERFACE SHIPSET OPERATIONAL FLIGHT PROGRAM	M
	(OFP)				
WEAPONS	NAVAIR-NAVAIRHQ	11877	AN/AVS-7	AN/AVS-7 NIGHT VISION GOGGLES/HUD	M
WEAPONS	NAVAIR-NAVAIRHQ	11883	AN/AIC-14	AN/AIC-14 AIRCREW INTERCOMMUNICATION SET	M
WEAPONS	NAVAIR-NAVAIRHQ	11884	AN/ARA-63	AN/ARA-63 MICROWAVE LANDING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	11885	MARK VII GPWS	ASN-167 MARK VII GPWS	M
WEAPONS	NAVAIR-NAVAIRHQ	12239	AN/ASM-608	AN/ASM-608 IMUTS	M
WEAPONS	NAVAIR-NAVAIRHQ	12543	51Z-2/3	51Z-2/3 COLLINS BEACON, MARKER SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12544	AVK14	AVK14 TRUE AIRSPEED INDICATOR	M
WEAPONS	NAVAIR-NAVAIRHQ	12545	ID-1329	ID-1329 RADIO NAVIGATION ASSOCIATED EQUIPMENT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-NAVAIRHQ	12546	SLZ 9028	SLZ 9028 ANGLE OF ATTACK INDICATOR	M
WEAPONS	NAVAIR-NAVAIRHQ	12547	SLZ 9696	SLZ 9696 ANGLE OF ATTACK INDICATOR (MS28067-2)	M
WEAPONS	NAVAIR-NAVAIRHQ	12556	LTN-72	LTN-72 INERTIAL NAVIGATION SYSTEM (INS)	M
WEAPONS	NAVAIR-NAVAIRHQ	12565	AN/ASN-124	AN/ASN-124 NAVIGATION DISPLAY SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12567	AN/ASN-35	AN/ASN-35 NAVIGATIONAL COMPUTER SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12574	AN/ASN-130	AN/ASN-130 CARRIER AIRCRAFT INTERNAL NAVIGATION SET (CAINS 1A)	M
WEAPONS	NAVAIR-NAVAIRHQ	12575	AN/ASN-92	AN/ASN-92 INERTIAL NAVIGATION SET (CAINS I)	M
WEAPONS	NAVAIR-NAVAIRHQ	12576	SAHRS	AN/USN-2 (V) STANDARD ATTITUDE HEADING REFERENCE SYSTEM (SAHRS)	M
WEAPONS	NAVAIR-NAVAIRHQ	12577	ISAHRS	IMPROVED STANDARD ATTITUDE HEADING REFERENCE SYSTEM (ISAHRS)	M
WEAPONS	NAVAIR-NAVAIRHQ	12597	APN-133	APN-133 ELECTRONIC ALTIMETER SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12600	CPU-140/A	CPU-140/A STANDARD CENTRAL AIR DATA COMPUTER (SCADC)	M
WEAPONS	NAVAIR-NAVAIRHQ	12601	CPU-152/A	CPU-152/A STANDARD CENTRAL AIR DATA COMPUTER (SCADC)	M
WEAPONS	NAVAIR-	12602	CPU-175/A	CPU-175/A STANDARD CENTRAL AIR COMPUTER (SCADC)	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
	NAVAIRHQ				
WEAPONS	NAVAIR-NAVAIRHQ	12603	KNI-582	KNI-582 RADIO MAGNETIC INDICATOR	M
WEAPONS	NAVAIR-PEO(A)	6068	HNVS	CH-53E NIGHT VISION SYSTEM (HNVS)	M
WEAPONS	NAVAIR-PEO(A)	6071	OFF	VH-60/VH-3 OPERATIONAL FLIGHT PROGRAM	M
WEAPONS	NAVAIR-PEO(A)	6078	AN/AYK-10	AN/AYK-10 GENERAL PURPOSE DIGITAL COMPUTER	M
WEAPONS	NAVAIR-PEO(A)	6080	AN/AYK-23	AN/AYK-23 GENERAL PURPOSE DIGITAL COMPUTER	M
WEAPONS	NAVAIR-PEO(A)	6084	OL-320	OL-320 POST AND DISPLAY PROCESSOR	M
WEAPONS	NAVAIR-PEO(A)	6131	NTIS	UH-1N UPGRADE NTIS AN/AAQ-22A	M
WEAPONS	NAVAIR-PEO(A)	6140	AH-1W NTS	NIGHT TARGETING SYSTEM	M
WEAPONS	NAVAIR-PEO(A)	6191	CP-901 TMS/STP	CP-901 MISSION SOFTWARE/SYSTEM TEST PROGRAM	M
WEAPONS	NAVAIR-PEO(A)	6332	AV-8B CONTROLS & DISPLAYS SYSTEM,	RADAR AIRCRAFT	M
WEAPONS	NAVAIR-PEO(A)	6372	AV-8B FLIGHT CONTROL SYSTEM,	DAY ATTACK	M
WEAPONS	NAVAIR-PEO(A)	6388	AV-8B FLIGHT CONTROL SYSTEMS,	NIGHT/RADAR	M
WEAPONS	NAVAIR-PEO(A)	6390	AV-8B STORES MANAGEMENT SYSTEM,	DAY ATTACK	M
WEAPONS	NAVAIR-PEO(A)	6407	MC	AV-8B MISSION COMPUTER - NIGHT/RADAR	M
WEAPONS	NAVAIR-PEO(A)	6434	AV-8B TACTICAL SYSTEMS,	DAY ATTACK	M
WEAPONS	NAVAIR-PEO(A)	6436	AV-8B TACTICAL SYSTEMS,	NIGHT ATTACK	M
WEAPONS	NAVAIR-PEO(A)	7913	CH-53 CDNU	CH-53E CDNU- CCS-800X	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-PEO(A)	8195	SMS	AV-8B STORES MANAGEMENT SYSTEM, NIGHT/RADAR	M
WEAPONS	NAVAIR-PEO(A)	8198	AV-8B TACTICAL SYSTEMS,	RADAR AIRCRAFT	M
WEAPONS	NAVAIR-PEO(A)	9758	T-56 ENGINE	T-56 ENGINE	M
WEAPONS	NAVAIR-PEO(A)	9859	OFF/SMP	EP-3E ARIES II OPER FLIGHT /SYSTEM MAINTENANCE PROGRAM	M
WEAPONS	NAVAIR-PEO(A)	10005	OFF/SMP/GSS	EP-3E SSIP OPER FLIGHT/SYSTEM MAINTENANCE PROG/GROUND	M
WEAPONS	NAVAIR-PEO(A)	10471	AGM-119B	SH-60B PENGUIN MISSILE CONTROL SYSTEM	M
WEAPONS	NAVAIR-PEO(A)	10630	ARIES II AIRCRAFT	EP-3E ARIES II TACTICAL SYSTEMS	M
WEAPONS	NAVAIR-PEO(A)	10637	MC	AV-8B MISSION COMPUTER - DAY ATTACK	M
WEAPONS	NAVAIR-PEO(A)	10651	SSIP AIRCRAFT	EP-3E SSIP TACTICAL SYSTEMS	M
WEAPONS	NAVAIR-PEO(A)	11472	AH-1W	STORES MANAGEMENT SYSTEM	M
WEAPONS	NAVAIR-PEO(A)	11473	AH-1W M65	TOW MISSILE SYSTEM	M
WEAPONS	NAVAIR-PEO(A)	11607	AV-8B COMM/NAV/ID SYSTEM,	DAY ATTACK	M
WEAPONS	NAVAIR-PEO(A)	11608	AV-8B COMM/NAV/ID SYSTEM,	NIGHT/RADAR	M
WEAPONS	NAVAIR-PEO(A)	11611	AV-8B CONTROLS & DISPLAYS SYSTEMS,	DAY ATTACK	M
WEAPONS	NAVAIR-PEO(A)	11620	AV-8B CONTROLS & DISPLAYS SYSTEM	Night Attack	M
WEAPONS	NAVAIR-PEO(CU)	7446	TWCS	TOMAHAWK WEAPON CONTROL SYSTEM	M
WEAPONS	NAVAIR-PEO(CU)	7449	ATWCS TCGR	ADVANCED TOMAHAWK WEAPON CONTROL SYSTEM TRACK CONTROL GROUP REPLACEMENT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-PEO(CU)	7450	HSCLCS	HARPOON SHIP COMMAND LAUNCH CONTROL SYSTEM	M
WEAPONS	NAVAIR-PEO(CU)	7451	TMPC	THEATER MISSION PLANNING CENTER	M
WEAPONS	NAVAIR-PEO(CU)	7452	APS	AFLOAT PLANNING SYSTEM	M
WEAPONS	NAVAIR-PEO(CU)	7453	JSIPS-N	JOINT SERVICE IMAGERY PROCESSING SYSTEM- NAVY	M
WEAPONS	NAVAIR-PEO(CU)	7464	TALD	TACTICAL AIR LAUNCHED DECOY	M
WEAPONS	NAVAIR-PEO(CU)	7465	ITALD	IMPROVED TACTICAL AIR LAUNCHED DECOY	M
WEAPONS	NAVAIR-PEO(CU)	7468	PENGUIN	PENGUIN ANTI-SHIP MISSILE	M
WEAPONS	NAVAIR-PEO(CU)	7469	HARPOON	HARPOON ANTI-SHIP MISSILE	M
WEAPONS	NAVAIR-PEO(CU)	7471	SLAM B/L	STANDOFF LAND ATTACK MISSILE BASELINE	M
WEAPONS	NAVAIR-PEO(CU)	7473	TLAM-C/D AUR	TOMAHAWK LAND ATTACK MISSILE R/UGM - 109 C/D	M
WEAPONS	NAVAIR-PEO(CU)	7663	PIONEER	PIONEER UAV	M
WEAPONS	NAVAIR-PEO(CU)	8106	TLAM-A AUR	TOMAHAWK LAND ATTACK MISSILE R/UGM-109A	M
WEAPONS	NAVAIR-PEO(CU)	11635	ATWCS UK	ADVANCED TOMAHAWK WEAPON CONTROL SYSTEM UNITED KINGDOM	M
WEAPONS	NAVAIR-PEO(CU)	11638	ATWCS US SUB	ADVANCED TOMAHAWK WEAPON CONTROL SYSTEM FOR US SUB	M
WEAPONS	NAVAIR-PEO(T)	1485	AIM/RIM-7	SPARROW MISSILE SYSTEM	M
WEAPONS	NAVAIR-PEO(T)	2701	AN/ALE-43(V)		M
WEAPONS	NAVAIR-PEO(T)	2702	CMDS	AN/ALE-47	M
WEAPONS	NAVAIR-PEO(T)	2703	JAMMER	AN/ALQ-126B	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVAIR-PEO(T)	2704	JAMMER	AN/ALQ-162	M
WEAPONS	NAVAIR-PEO(T)	2781	TAMPS	TACTICAL AUTOMATED MISSION PLANNING SYSTEM	M
WEAPONS	NAVAIR-PEO(T)	7673	HARM	AGM-88 MISSILE	M
WEAPONS	NAVAIR-PEO(T)	7705	AIM-54	PHOENIX MISSILE SYSTEM	M
WEAPONS	NAVAIR-PEO(T)	7819	F-1472/ARC		M
WEAPONS	NAVAIR-PEO(T)	7840	JAMMER	AN/ALQ-165	M
WEAPONS	NAVAIR-PEO(T)	7858	AIM-9L/M,AIM-9P	AIM-9L/M, AIM-9P	M
WEAPONS	NAVAIR-PEO(T)	7922	EA-6B TEAMS	EA-6B TSQ-142 (V5/6) TEAMS SOFTWARE RELEASE 205.04	M
WEAPONS	NAVAIR-PEO(T)	8191	CMDDS	AN/ALE-50(V)	M
WEAPONS	NAVAIR-PEO(T)	8193	RFCM	AN/ALQ-214	M
WEAPONS	NAVAIR-PEO(T)	11168	MAWS	AN/AAR-47	M
WEAPONS	NAVAIR-PEO(T)	11819	JAMMER	AN/ALQ-144	M
WEAPONS	NAVAIR-PEO(T)	11833	RWR	AN/APR-44	M
WEAPONS	NAVAIR-PEO(T)	11834	RWR	AN/ALR-45	M
WEAPONS	NAVAIR-PEO(T)	11836	RWR	AN/ALR-50	M
WEAPONS	NAVAIR-PEO(T)	11839	JAMMER	AN/ALQ-157(V)	M
WEAPONS	NAVAIR-PEO(T)	11928	AN/APS-138	AN/APS-138	M
WEAPONS	NAVAIR-PEO(T)	12014	AN/APR-39(V)1/2	M	
WEAPONS	NAVAIR-PEO(T)	12041	LWR	AN/AVR-2/2A	M
WEAPONS	NAVAIR-PEO(T)	12045	RWR	AN/ALR-67(V)2/3	M
WEAPONS	NAVAIR-PEO(T)	12077	CMDS	AN/ALE-41	M
WEAPONS	NAVSEA	8383	ACDS BLK 0	ADVANCED COMBAT DIRECTION SYSTEM BLK 0	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
				(LHD/CV/CVN)	
WEAPONS	NAVSEA	8394	AEGIS - WEAPON	AEGIS WEAPON SYSTEM	M
WEAPONS	NAVSEA	8404	AN/BPS-15A-AN/BPS-15G	AN/BPS-15A-AN/BPS-15G	M
WEAPONS	NAVSEA	8405	AN/BPS-15H/J	RADAR SYSTEM - AN/BPS-15H/J	M
WEAPONS	NAVSEA	8406	AN/BPS-16 (V) 2/3	RADAR SYSTEM - AN/BPS-16 (V) 2/3	M
WEAPONS	NAVSEA	8428	AN/BSY-1 CC/A C4.2V2	AN/BSY-1 COMBAT CONTROL/ACOUSTIC C4.2V2	M
WEAPONS	NAVSEA	8430	AN/BSY-2	AN/BSY-2 SUBMARINE COMBAT SYSTEM	M
WEAPONS	NAVSEA	8434	AN/SLQ-32(V)	COUNTERMEASURES SET	M
WEAPONS	NAVSEA	8435	AN/SLQ-37	AN/SLQ-37	M
WEAPONS	NAVSEA	8436	AN/SLQ-38	AN/SLQ-38	M
WEAPONS	NAVSEA	8437	AN/SLQ-48(V)	AN/SLQ-48(V)	M
WEAPONS	NAVSEA	8439	AN/SPS-10 SERIES	RADAR SYSTEM - AN/SPS-10 SERIES	M
WEAPONS	NAVSEA	8440	AN/SPS-40 B/C/D/E	RADAR SYSTEM - AN/SPS-40 B/C/D/E	M
WEAPONS	NAVSEA	8441	AN/SPS-49(V)1/4/5/7/8	RADAR SYSTEM - AN/SPS-49(V)1/4/5/7/8	M
WEAPONS	NAVSEA	8442	AN/SPS-48C	RADAR SYSTEM - AN/SPS-48C	M
WEAPONS	NAVSEA	8443	AN/SPS-48E	RADAR SYSTEM - AN/SPS-48E	M
WEAPONS	NAVSEA	8444	AN/SPS-48E FC-11	RADAR SYSTEM - AN/SPS-48E FC-11	M
WEAPONS	NAVSEA	8445	AN/SPS-49A(V)1	RADAR SYSTEM - AN/SPS-49A(V)1	M
WEAPONS	NAVSEA	8446	AN/SPS-55	RADAR SYSTEM - AN/SPS-55	M
WEAPONS	NAVSEA	8447	AN/SPS-64(V)12	RADAR SYSTEM - AN/SPS-64(V)12	M
WEAPONS	NAVSEA	8448	AN/SPS-67(V)1	RADAR SYSTEM - AN/SPS-67(V)1	M
WEAPONS	NAVSEA	8449	AN/SPS-67(V)3	RADAR SYSTEM - AN/SPS-67(V)3	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVSEA	8450	AN/SPS-73	RADAR SYSTEM - AN/SPS-73 (V) 12	M
WEAPONS	NAVSEA	8453	AN/SQQ-32	MINEHUNTING SONAR	M
WEAPONS	NAVSEA	8464	AN/SYS-2 (V) 4/5	RADAR SYSTEM - AN/SYS-2 (V) 4/5	M
WEAPONS	NAVSEA	8465	AN/SYS-2 (V2) FC2	RADAR SYSTEM - AN/SYS-2 (V2) FC2	M
WEAPONS	NAVSEA	8475	AN/WLR-9B(V)	AN/WLR-9B(V) SERIES	M
WEAPONS	NAVSEA	8476	AN/WQC-2	AN/WQC-2	M
WEAPONS	NAVSEA	8489	ADC MK2 MOD 0/1	TORPEDO COUNTERMEASURE-ADC MK2 MOD 0/1	M
WEAPONS	NAVSEA	8514	CCS MK2 ECP 6R3	COMBAT CONTROL SYSTEM MK2 ECP 6R3	M
WEAPONS	NAVSEA	8517	CCS MK2 BLOCK 1A/B	COMBAT CONTROL SYSTEM MK2 BLOCK 1A/B	M
WEAPONS	NAVSEA	8520	CCS REV 5.5	CCS REV 5.5	M
WEAPONS	NAVSEA	8522	CCS REV 6.3	CCS REV 6.3	M
WEAPONS	NAVSEA	8528	CEC - BASELINE 2	COOPERATIVE ENGAGEMENT CAPABILITY BASELINE 2	M
WEAPONS	NAVSEA	8532	CIWS	MK 15-PHALANX CLOSE-IN WEAPON SYSTEM	M
WEAPONS	NAVSEA	8552	DECOYS	LEGACY, TRAINING, AND OTHER DECOY LAUNCHING SYSTEMS	M
WEAPONS	NAVSEA	8850	MK 116 MOD 4	UNDERWATER FIRE CONTROL SYSTEM (UFCS)-MK 116 MOD 4	M
WEAPONS	NAVSEA	8876	NSSMS MK 57	NATO SEASPARROW MISSILE SYSTEM MK-57	M
WEAPONS	NAVSEA	8909	QUICKSTRIKE (MINE MK 62,	QUICKSTRIKE (MINE MK 62, MK 63 AND MK 65)	M
	MK 63				
WEAPONS	NAVSEA	8911	AN/SYQ-17/RAIDS	RAPID ANTI-SHIP MISSILE INTEGRATED DEFENSE SYSTEM, AN/SYQ-17	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVSEA	8912	RAM GMWS	ROLLING AIRFRAME MISSILE (RAM) GUIDED MISSILE	M
WEAPONS	NAVSEA	8921	RVP/ADT	RADAR SYSTEM RVP/ADT	M
WEAPONS	NAVSEA	8939	SLMM MINE MK67	SUBMARINE LAUNCHED MOBILE MINE	M
WEAPONS	NAVSEA	8940	SM-1	STANDARD MISSILE 1 (FFGS)	M
WEAPONS	NAVSEA	8941	SM-2 BLOCK I	STANDARD MISSILE 2 BLOCK I	M
WEAPONS	NAVSEA	8942	SM-2 BLOCK II, III/A/B, IV	STANDARD MISSILE 2 BLOCK II, III, IIIA, IIIB, IV	M
WEAPONS	NAVSEA	8961	SSDS MK-1	SHIP SELF DEFENSE SYSTEM MK-1	M
WEAPONS	NAVSEA	8994	VLS MK-41	VERTICAL LAUNCHING SYSTEMS MK-41	M
WEAPONS	NAVSEA	9003	ADC MK3 MOD 0	TORPEDO COUNTERMEASURE-ADC MK3 MOD 0	M
WEAPONS	NAVSEA	9004	ADC MK4 MOD 0	SONAR COUNTERMEASURE-ADC MK4 MOD 0	M
WEAPONS	NAVSEA	9030	ADC MK1 MOD 1	SONAR COUNTERMEASURE-ADC MK1 MOD1	M
WEAPONS	NAVSEA	9037	BEACON	NAE MK3 MOD 0	M
WEAPONS	NAVSEA	9074	LEAD	LAUNCHED EXPENDABLE ACOUSTIC DEVICE (LEAD) MK 12&15	M
WEAPONS	NAVSEA	9083	MK 116 MOD 6	UNDERWATER FIRE CONTROL SYSTEM (UFCS)-MK 116 MOD 6	M
WEAPONS	NAVSEA	9084	MK 46 MOD 5	TORPEDO MK 46	M
WEAPONS	NAVSEA	9085	MK 48 MOD 1	TORPEDO MK48-MK 48 MOD 1	M
WEAPONS	NAVSEA	9086	MK 48 MOD 3	TORPEDO MK48-MK 48 MOD 3	M
WEAPONS	NAVSEA	9087	MK 48 MOD 4	TORPEDO MK48-MK 48 MOD 4	M
WEAPONS	NAVSEA	9088	MK 48 MOD 5	TORPEDO MK48 ADCAP-MK 48 MOD 5	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVSEA	9089	MK 48 MOD 6	TORPEDO MK48 ADCAP-MK 48 MOD 6	M
WEAPONS	NAVSEA	9090	MK 50 MOD 0	TORPEDO MK 50	M
WEAPONS	NAVSEA	9092	MK 77 MOD 0	GAS GENERATOR	M
WEAPONS	NAVSEA	9103	MOSS	MK 70 MOD 0 MOSS	M
WEAPONS	NAVSEA	9171	AN/WLR-1H(V)5	COUNTERMEASURES RECEIVING SET	M
WEAPONS	NAVSEA	9173	AN/SSQ-82(V)	SHIPBOARD EMISSION MONITOR-CONTROL SET	M
WEAPONS	NAVSEA	9191	CCS MK1 C4.2V2	COMBAT CONTROL SYSTEM MK1 C4.2V2	M
WEAPONS	NAVSEA	9236	CSA MK 2 MOD 0/1	COUNTERMEASURE SET, ACOUSTIC MK2 MOD 0 LAUNCH CONTROL PANEL (LCP) MOD 0	M
WEAPONS	NAVSEA	9240	MFC	MULTI-FUNCTION TORPEDO DEFENSE CONTROLLER	M
WEAPONS	NAVSEA	9243	MK 116 MOD 7	UNDERWATER FIRE CONTROL SYSTEM (UFCS)-MK 116	M
			MOD 7		
WEAPONS	NAVSEA	9249	MK 421 MOD 1	LAUNCH CONTROL PANEL	M
WEAPONS	NAVSEA	9260	VLA	AUTOPILOT	M
WEAPONS	NAVSEA	9289	AN/BSY-1 (V)	AN/BSY-1 ACOUSTIC SET	M
WEAPONS	NAVSEA	11398	MK 113 MOD 9 FCS	MK 113 MOD 9 FIRE CONTROL SYSTEM (FCS)	M
WEAPONS	NAVSEA	11403	ACDS BLK 1	ADVANCE COMBAT DIRECTION SYSTEM BLK 1 (LHD 1, CV 67 AND CVN 69 ONLY)	M
WEAPONS	NAVSEA	12655	SGS-AC	SHIPBOARD GRIDLOCK SYSTEM AUTO CORRELATION	M
WEAPONS	NAVSEA	12765	ACDS BLK 0	ADVANCED COMBAT DIRECTION SYSTEM BLK 0 (LHA 2 & 4 ONLY)	M
WEAPONS	NAVSEA	12774	CDS	COMBAT DIRECTION SYSTEM	M
WEAPONS	NAVSEA	13043	AN/37U-1	MINE CLEARING SET	M
WEAPONS	NAVSEA	13044	AN/ALQ-141	MINE CLEARING SET AN/ALQ-141	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub:
WEAPONS	NAVSEA	13265	MK 75 GUN SYSTEM	MK 75 GUN SYSTEM	M
WEAPONS	NAVSEA	13319	SEAWOLF WLC	SEAWOLF WEAPONS LAUNCH CONSOLE (WLC)	M
WEAPONS	NAVSEA	14205	AN/SQQ-30	MINEHUNTING SONAR AN/SQQ-30	M
WEAPONS	NAVSEA	17925	SDV	SDV MK 8 MOD 1 SEAL DELIVERY VEHICLES (SDV'S)	M
WEAPONS	NAVSEA	17930	PC-1	CYCLONE (PC-1) CLASS COASTAL PATROL SHIPS	M
WEAPONS	SSPO	10965	TRIDENT SWS OHIO CL	TRIDENT STRATEGIC WEAPON SYSTEM	M

DoN CIO 1416 Y2K LEGACY MISSION SUPPORT SYSTEMS

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
COMMAND AND CONTROL	469	GYROS COPE TEST SET	MECHANICAL GYRO SYSTEMS SUPPORT	M	
CIVILIAN PERSONNEL	MSC	12388	DHAMS VER 3.X	DEPARTMENT HEAD ADMINISTRATIVE MANAGEMENT	M
	SYSTEM VER 3.X				
CIVILIAN PERSONNEL	MSC	12394	UCPS (ASHORE)	UNIFIED CIVILIAN MARINER PAYROLL SYSTEM (ASHORE)	M
CIVILIAN PERSONNEL	NAVSEA	8538	CMS	COMMAND MANAGEMENT SYSTEM	M
CIVILIAN PERSONNEL	NAVSEA	11571	SAEM	SUPPLEMENTAL ADMINISTRATIVE EMPLOYEE	M
	MANAGEMENT				
COMMAND AND CONTROL	MSC	12209	CSFGM	CUSTOM SHIP FILE GENERATION AND MAINTENANCE VER	M
	1.18				
COMMAND AND CONTROL	MSC	15449	FI	FORCE INVENTORY VER 1.0	M
COMMAND AND CONTROL	MSC	15450	P504 SR	P504 SHIP REGISTRY	M
COMMAND AND CONTROL	MSC	15546	RECALL ROSTER	RECALL ROSTER VER 1.0	M
COMMAND AND CONTROL	NAVAIR-NAWCAD	383	CECS	COMMAND ENTRY CONTROL SYSTEM	M
COMMAND AND CONTROL	NAVAIR-PEO(A)	6472	ASN-150 REV B	SH-2G MISSION CRITICAL SOFTWARE	M
COMMAND AND CONTROL	NAVSEA	8402	AN/BLD-1	INTERFEROMETER DIRECTION FINDER AN/BLD-1	M
COMMAND AND CONTROL	NAVSEA	8409	AN/BQH-1C	AN/BQH-1C DEPTH SOUND SPEED INDICATOR	M
COMMAND AND CONTROL	NAVSEA	8411	AN/BQQ-10(V)	AN/BQQ-10(V) ACOUSTIC SET	M
COMMAND AND CONTROL	NAVSEA	8419	AN/BQQ-9(V)	AN/BQQ-9 SONAR SET	M
COMMAND AND CONTROL	NAVSEA	8420	AN/BQR-15	AN/BQR-15 TOWED ARRAY SONAR SYSTEM	M
COMMAND AND CONTROL	NAVSEA	8421	AN/BQR-22A	AN/BQR-22A EC-17	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
COMMAND AND CONTROL	NAVSEA	8422	AN/BQR-23A	AN/BQR-23A	M
COMMAND AND CONTROL	NAVSEA	8423	AN/BQR-27(V)1	MANTIS SONAR RECEIVING SET AN/BQR-27(V)1	M
COMMAND AND CONTROL	NAVSEA	8429	AN/BQS-15	AN/BQS-15	M
COMMAND AND CONTROL	NAVSEA	8432	AN/BYQ-6 (SF MPL)	TAC-3/4 SF MPL	M
COMMAND AND CONTROL	NAVSEA	8433	AN/GSH-65(V)3	MULTI-PURPOSE REPRODUCER SET	M
COMMAND AND CONTROL	NAVSEA	8454	AN/SQQ-34A(V)	AIRCRAFT CARRIER TACTICAL SUPPORT CENTER	M
	TACTICAL SUBSYSTEM				
COMMAND AND CONTROL	NAVSEA	8456	AN/SQR-19B AND SWNET	AN/SQR-19B(V) TACTICAL TOWED ARRAY SONAR	M
	(TACTAS) AND SWITCHING NETWORK (SWNET)				
COMMAND AND CONTROL	NAVSEA	8460	AN/SSN-7(V)	AN/SSN-7(V) SHIPBOARD TACTICAL DATA SYSTEM	M
COMMAND AND CONTROL	NAVSEA	8470	AN/UYQ-25B(V)1 SIMAS II	SONAR IN-SITU MODE ASSESSMENT SUBSYSTEM II	M
COMMAND AND CONTROL	NAVSEA	8481	AN/WSN-2 & AN/WSN-2A	AN/WSN-2 & AN/WSN-2A GYROCOMPASS SET,	M
	STABILIZED				
COMMAND AND CONTROL	NAVSEA	8751	LCAC MPAS	LCAC MISSION SUPPORT (MPAS)	M
COMMAND AND CONTROL	NAVSEA	8752	LCAC NDI	LCAC NAVIGATION DATA INTEGRATION (NDI)	M
COMMAND AND CONTROL	NAVSEA	8826	IP-1747/WSN-7	IP-1747/WSN-7 CONTROL DISPLAY UNIT (CDU)	M
COMMAND AND CONTROL	NAVSEA	8852	MK 432 MOD 6	PRESET TEST SET	M
COMMAND AND CONTROL	NAVSEA	8854	AN/BQS-14A	AN/BQS-14A SONAR RANGING SET, FORWARD LOOKING	M
COMMAND AND CONTROL	NAVSEA	8924	SABRE	SHALLOW WATER ASSAULT BREACHING SYSTEM	M
	(SABRE)				
COMMAND AND CONTROL	NAVSEA	8974	TB-23	SUBMARINE THIN LINE TOWED ARRAY (TB-23)	M
COMMAND AND CONTROL	NAVSEA	8975	TB-23 ASA/TBX	SONAR SYSTEM, ACCELERATED STAND ALONE, TOWED	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	BODY EXPERIMENTAL				
COMMAND AND CONTROL	NAVSEA	8976	TB-29	SUBMARINE THIN-LINE TOWED ARRAY (TB-29)	M
COMMAND AND CONTROL	NAVSEA	9010	AN/BQC-1E	SONAR COMMUNICATIONS SET-AN/BQC-1E	M
COMMAND AND CONTROL	NAVSEA	9012	AN/SQQ-28(V)9	SONAR SIGNAL PROCESSING SYSTEM	M
COMMAND AND CONTROL	NAVSEA	9016	AN/UQN-4A	SONAR SOUNDING SET	M
COMMAND AND CONTROL	NAVSEA	9058	LCDB	LIGHTWEIGHT TORPEDO CONSOLIDATED DATA BASE	M
COMMAND AND CONTROL	NAVSEA	9203	OAS	OBSTACLE AVOIDANCE SONAR	M
COMMAND AND CONTROL	NAVSEA	9229	AN/BQH-7	BATHY THERMOGRAPH OCEANOGRAPHIC DATA SYSTEM	M
COMMAND AND CONTROL	NAVSEA	9231	AN/SQR-19/19A	TACTICAL TOWED ARRAY SONAR	M
COMMAND AND CONTROL	NAVSEA	9255	SWAK	SHALLOW WATER ACTIVE KIT	M
COMMAND AND CONTROL	NAVSEA	9311	SWS	SOLID WASTE SHREDDER	M
COMMAND AND CONTROL	NAVSEA	9321	SSS	SUBMARINE SANITARY SYSTEMS	M
COMMAND AND CONTROL	NAVSEA	9325	SIMSMART	SIMSMART	M
COMMAND AND CONTROL	NAVSEA	9342	MTASS/I	MTASS/I	M
COMMAND AND CONTROL	NAVSEA	9343	SIM/STIM	MCCS SIM/STIM	M
COMMAND AND CONTROL	NAVSEA	9443	TDSS BUILD 7	DDG-51	M
COMMAND AND CONTROL	NAVSEA	9878	AN/SQQ-28(V)2	LAMPS MKIII SONAR SIGNAL PROCESSOR	M
COMMAND AND CONTROL	NAVSEA	9984	WAF	WEAPONS ANALYSIS FACILITY (WAF)	M
COMMAND AND CONTROL	NAVSEA	10113	PAMIS/EECU	PROPULSION AUXILIARY MACHINERY INFORMATION	M
	SYSTEM/EQUIPMENT EXECUTIVE CONTROL UNIT				
COMMAND AND CONTROL	NAVSEA	10123	SCHTS	SEWAGE COLLECTION HOLDING & TRANSFER SYSTEM	M
COMMAND AND CONTROL	NAVSEA	11465	AN/BLD-1A	INTERFEROMETER DIRECTION FINDER AN/BLD-1A	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
COMMAND AND CONTROL	NAVSEA (OK/542)	11468	OK/542	SUBMARINE TOWED ARRAY HANDLING SYSTEM THIN-LINE	M
COMMAND AND CONTROL	NAVSEA	11837	LCAC LPAS	LCAC PERFORMANCE ANALYSIS SYSTEM	M
COMMAND AND CONTROL	NAVSEA	11843	LCAC APMS	LCAC AUTOMATED PLANNED MAINTENANCE SYSTEM	M
COMMAND AND CONTROL	NAVSEA	12103	AN/BQC-1	UNDERWATER COMMUNICATIONS AN/BQC-1	M
COMMAND AND CONTROL	NAVSEA	12105	AN/BQN-13	UNDERWATER DISTRESS BEACON AN/BQN-13	M
COMMAND AND CONTROL	NAVSEA	12106	AN/BQQ-3	AN/BQQ-3 SONAR CLASSIFICATION SET	M
COMMAND AND CONTROL	NAVSEA	12125	AN/BQR-19	AN/BQR-19 SONAR DETECTION SET	M
COMMAND AND CONTROL	NAVSEA	12129	AN/BQR-7	AN/BQR-7 SONAR DETECTION SET	M
COMMAND AND CONTROL	NAVSEA	12812	AN/BQA-8C	AN/BQA-8C SONAR COMPUTER	M
COMMAND AND CONTROL	NAVSEA	13083	TB-16A	TB-16A RETRIEVABLE TOWED ARRAY	M
COMMAND AND CONTROL	NAVSEA	13084	TB-16B	TB-16B RETRIEVABLE TOWED ARRAY	M
COMMAND AND CONTROL	NAVSEA	13085	TB-16D	TB-16D RETRIEVABLE TOWED ARRAY	M
COMMAND AND CONTROL	NAVSEA	13086	TB-16E	TB-16E RETRIEVABLE TOWED ARRAY	M
COMMAND AND CONTROL	NAVSEA	13087	TB-16F	TB-16F RETRIEVABLE TOWED ARRAY	M
COMMAND AND CONTROL	NAVSEA AN/KSQ-1/PLRS	13113	AN/KSQ-1/PLRS	AMPHIBIOUS ASSAULT DIRECTION SYSTEM (AADS),	M
COMMAND AND CONTROL	NAVSEA	13213	AN/BQS-15 EC-17	AN/BQS-15 WITH EC-17	M
COMMAND AND CONTROL	SPAWAR	5608	DDS(MDL)	DDS(MDL) DIGITAL DATA SET	M
COMMAND AND CONTROL	SPAWAR	5614	GINA	GPS INERTIAL NAVIGATION ASSEMBLY	M
COMMAND AND CONTROL	SPAWAR	5624	NAVSSI DCS Blk 2	NAVIGATION SENSOR SYSTEM INTERFACE DISPLAY	M
	CONTROL SUBSYSTEM BLOCK 2				
COMMAND AND CONTROL	SPAWAR	11118	CDNU-NAVY	CONTROL DISPLAY NAVIGATION UNIT-NAVY	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
COMMAND AND CONTROL	USMC	5781	SPEED (MCTSSA)	SYSTEMS PLANNING ENGINEERING AND EVALUATION	M
	DEVICE				
COMMUNICATIONS	NAVAIR-NAVAIRHQ	6500	AN/FSA-97 (VISCOM)	VISUAL COMMUNICATIONS SYSTEM (VISCOM)	M
COMMUNICATIONS	NAVAIR-PEO(A)	6226	FMCS	E-6A/B FLIGHT MANAGEMENT COMPUTER SYSTEM	M
COMMUNICATIONS	NAVAIR-PEO(A)	6245	RFSDU	E-6B RADIO FREQUENCY STANDARD DISTRIBUTION UNIT	M
COMMUNICATIONS	NAVAIR-PEO(A)	8234	SDRS	E-6B STRUCTURAL DATA RECORDING SYSTEM	M
COMMUNICATIONS	NAVAIR-PEO(A)	11399	FDIR	E-6A FLIGHT DATA INCIDENT RECORDER	M
COMMUNICATIONS	NAVAIR-PEO(A)	11659	E-6A/B AUTOPILOT/AUTOTHROTTLE SYSTEM	M	
COMMUNICATIONS	NAVAIR-PEO(A)	11700	FDS	E-6A/B FLIGHT DIRECTOR SYSTEM	M
COMMUNICATIONS	NAVSEA	9017	AN/WQC-2A	SONAR COMMUNICATIONS SET-AN/WQC-2A	M
COMMUNICATIONS	NAVSEA	9034	AN/WQC-6	SONAR COMMUNICATIONS SET-AN/WQC-6	M
COMMUNICATIONS	NAVSEA (FDCS)	9186	AN/SRC-47(FDCS)	AN/SRC-47 FLIGHT DECK COMMUNICATIONS SYSTEM	M
COMMUNICATIONS	NAVSEA	9187	AN/SRC-55(V) (HYDRA)	REPROGRAMMABLE RADIO SYSTEM -HYDRA	M
COMMUNICATIONS	NAVSEA	9188	AN/STC-1(V) IVCS	LHA-1 INTEGRATED VOICE COMMUNICATIONS SYSTEM	M
COMMUNICATIONS	NAVSEA	9202	MOMCOMS- AN/SRC-41(V)	MAN-ON-MOVE COMMUNICATIONS	M
COMMUNICATIONS	NAVSEA	9210	SSTS	SHIPS SERVICES TELEPHONE SYSTEM	M
COMMUNICATIONS	NCTC SYSTEM	333	DPVS	DISTRIBUTED PLAIN LANGUAGE ADDRESS VERIFICATION	M
COMMUNICATIONS	NCTC NETWORKS	11747	IANTN	INTER AMERICAN NAVAL TELECOMMUNICATIONS	M
COMMUNICATIONS	NCTC	13182	MTF EDITOR	MESSAGE TEXT FORMAT EDITOR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
COMMUNICATIONS	NCTC	13206	MD	MESSAGE DISSEMINATION	M
COMMUNICATIONS	NCTC	13211	MRS	MESSAGE ROUTING SYSTEM	M
COMMUNICATIONS	SPAWAR	5488	SRCS	SHORE REMOTE CONTROL SYSTEM	M
COMMUNICATIONS	SPAWAR	5489	SSA	SATCOM SIGNAL ANALYZER	M
COMMUNICATIONS	SPAWAR	5503	DAMA	DEMAND ASSIGNED MULTIPLE ACCESS	M
COMMUNICATIONS	SPAWAR	5542	SSPAR EMDM	SOLID STATE POWER AMPLIFIER REPLACEMENT - ENGR.	M
	MFG. DEV. MODEL				
COMMUNICATIONS	SPAWAR	5543	SST	AN/FRT-95A SOLID STATE TRANSMITTER	M
COMMUNICATIONS	SPAWAR	5574	MCIXS	MARITIME CELLULAR INFORMATION EXCHANGE SYSTEM	M
	(BATTLE GROUP CELLULAR)				
COMMUNICATIONS	SPAWAR	5591	SCAT	SUBMARINE COMMUNICATIONS ASSESSMENT TOOL	M
COMMUNICATIONS	SPAWAR	5596	FCP	FLEET COMMUNICATIONS PACKAGE	M
COMMUNICATIONS	SPAWAR	18265	AN/WSC-3(V)	AN/WSC-3(V)	M
COMMUNICATIONS	USMC	11628	AN/GSN-13	GLOBAL POSITIONING SYSTEM M	M
COMMUNICATIONS	USMC	11826	AN/TSM-198	CALIBRATION FACILITY (A0176)	M
COMMUNICATIONS	USMC	12720	TOPO SET	TOPOGRAPHIC SURVEY SET (A3169)	M
ENVIRONMENTAL SECURITY	NAVAIR-NAWCAD	802	ENRMS	ENVIROMENTAL AND NATURAL RESOURCES	M
	MANAGEMENT SYSTEM				
ENVIRONMENTAL SECURITY	NAVAIR-NAWCAD	849	ENVEILS	ENVIRONMENTAL ENGINEERING INFO SYSTEM	M
ENVIRONMENTAL SECURITY	NAVSEA	10116	OPAE	OIL PULLUTION ABATEMENT EQUIPMENT	M
ENVIRONMENTAL SECURITY	NAVSEA	10117	SGPS	SEWAGE GRAYWATER PUMPING SYSTEMS	M
ENVIRONMENTAL SECURITY	NAVSEA	10118	LSWP	LARGE SOLID WASTE PULPER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
ENVIRONMENTAL SECURITY	NAVSEA	10120	SSWP	SMALL SOLID WASTE PULPER	M
ENVIRONMENTAL SECURITY	NAVSEA	10121	GETS	GATX EVAPORATIVE TOILET SYSTEMS	M
ENVIRONMENTAL SECURITY	NAVSEA	10122	SVCHT	SEWAGE VACCUM COLLECTION HOLDING & TRANSFER	M
ENVIRONMENTAL SECURITY	NAVSEA	12202	ANA	ADVANCED NOISE ATTENUATION SYSTEM	M
ENVIRONMENTAL SECURITY	NAVSUP	5861	HICS	HAZARDOUS INVENTORY CONTROL SYSTEM	M
ENVIRONMENTAL SECURITY	NAVSUP	5864	RHMMS	REGIONAL HAZARDOUS MATL MGMT SYSTEM	M
ENVIRONMENTAL SECURITY	USMC	5692	COMPTRAK	MC ENVIRONMENTAL COMPLIANCE TRACKING SYSTEM	M
ENVIRONMENTAL SECURITY	USMC	9455	ACE	AUTOMATED COMPLIANCE EVLAUATION	M
FACILITIES	NAVAIR-NAWCAD	804	FMAS	FACILITY MANAGEMENT AUTOMATION SYSTEM	M
FACILITIES	NAVAIR-NAWCAD	837	FUEL SYSTEM ON-LINE (LAKEHURST)	M	
FACILITIES	NAVAIR-PEO(CU)	7666	DESKTOP PC	PERSONNEL COMPUTERS	M
FACILITIES	NAVSEA	9323	AEOG	AUTOMATED ELECTROLYTIC OXYGEN GENERATOR	M
FACILITIES	NAVSEA	9330	MCM ISCS TRAINER	MCM-6 TRAINER INTEGRATED SHIP CONTROL SYSTEM	M
FACILITIES	NAVSEA	9362	MTASS/M	MTASS/M SOFTWARE DEVELOPMENT SYSTEM	M
FACILITIES	NAVSEA	9363	ITS	INTEGRATED TEST SET	M
FACILITIES	NAVSEA	10125	MCS (CG47)	MACHINERY CONTROL SYSTEM (CG47)	M
FACILITIES	NAVSEA	10126	OGP	OXYGEN GENERATING PLANT (OGP)	
FACILITIES	NAVSEA	10127	GMS	GAS MANAGEMENT SYSTEM (GMS)	M
FACILITIES	NAVSEA SYSTEM	14826	NAVHOMES	NAVAL HOUSING OFFICE MANAGEMENT ENHANCEMENT	M
FACILITIES	NAVSUP	7681	M-CORP	M-CORP	M
FINANCE	AAUSN	15505	FASTDATA	FUND ADMINISTRATION AND STANDARDIZED DOCUMENT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	AUTOMATION				
FINANCE	MSC	14392	T & T	TRAVEL AND TRAINING SYSTEM	M
FINANCE	MSC	15465	FMIS	FINANCIAL MANAGEMENT INFORMATION SYSTEMS	M
FINANCE	MSC	15466	REVENUE SYSTEMS	REVENUE SYSTEMS	M
FINANCE	NAVAIR-NAVAIRHQ	1042	CCDR	CONTRACTOR COST DATA REPORT REPOSITORY	M
FINANCE	NAVAIR-NAVAIRHQ	1045	HAPCA	HISTORICAL AIRCRAFT PROCUREMENT COST ARCHIVE	M
FINANCE	NAVAIR-NAVAIRHQ	8158	BES	BUDGET EXECUTION SYSTEM	M
FINANCE	NAVAIR-NAVAIRHQ	11642	FMIS	FINANCIAL MANAGEMENT INFORMATION SYSTEM (FMIS)	M
FINANCE	NAVAIR-NAWCAD	307	FOSTR	FUNDS OFF-STATION TRANSFER REQUEST	M
FINANCE	NAVAIR-NAWCAD	382	NIFMAS	NAVY INDUSTRIAL FUND MANAGEMENT ACCOUNTUNG	M
	SYSTEM				
FINANCE	NAVAIR-NAWCAD	443	CAPS	COMMERCIAL ACCOUNTS PAYABLE SYSTEM	M
FINANCE	NAVAIR-NAWCAD	9461	COMPTROLLER LOCAL BILLING	M	
FINANCE	NAVAIR-NAWCWD	1694	SFS	SINGLE FINANCIAL SYSTEM	M
FINANCE	NAVAIR-NAWCWD	12174	BUDGET	BUDGET (AREV 2.1)	M
FINANCE	NAVSEA	8550	COST	SYMIS COST APPLICATION	M
FINANCE	NAVSEA	8823	IFMS	INTEGRATED FINANCIAL MANAGEMENT SYSTEM	M
FINANCE	NAVSEA	8875	NOMIS	NAVAL ORDNANCE MANAGEMENT INFORMATION SYSTEM	M
FINANCE	NAVSEA	9315	PPMS	SYMIS PLANT PROPERTY MANAGEMENT SYSTEM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
FINANCE	NAVSEA	9316	PREPOSTPAYROLL	SYMIS PRE & POST PAYROLL PROCESSES	M
FINANCE	NAVSEA	9317	SABRS	SYMIS SHIPYARD AUTOMATED BUDGET REPORTING	M
	SYSTEM				
FINANCE	NAVSEA	11562	MACTS	MAINTENANCE ACTIVITY COST TRACKING SYSTEM	M
FINANCE	NAVSEA	14206	TOPS	TRAVEL ORDER PROCESSING SYSTEM (TOPS)	M
FINANCE	NAVSEA	15166	CDFS	CARDEROCK DIVISION FINANCIAL SYSTEM	M
FINANCE	NAVSUP	5858	ATMS-AT-SEA	AUTOMATED TELLER MACHINES AT SEA	M
FINANCE	NAVSUP	5860	NFMIS	NAVY FINANCIAL MANAGEMENT INFORMATION SYSTEM	M
FINANCE	NAVSUP	5870	ARMS	AUTO RETAIL MERCHANDISING SYS	M
FINANCE	NAVSUP	5875	POS	NAVY EXCHANGE POINT OF SALES	M
FINANCE	NAVSUP	7470	LAWSON	LAWSON	M
FINANCE	NAVSUP	7682	MANAGISTICS	MANAGISTICS	M
FINANCE	NRL	14965	IMPS	INTEGRATED MANAGEMENT PROCESSING SYSTEM	M
HEALTH	NAVAIR-NAWCAD	465	NAVOSH	NAVY OCCUPATIONAL, SAFETY AND HEALTH	M
HEALTH	NAVAIR-NAWCAD	833	PSSS/DPEM	PUBLIC SAFETY SUB SYSTEM DISASTER PREPAREDNESS	M
	EMERGENCY MANAGEMENT				
HEALTH	NAVAIR-NAWCAD	846	PSSS/E911	PUBLIC SAFETY SUBSYSTEM COMPUTER AIDED DISPATCH	M
	ENHANCED 911				
HUMAN RESOURCES	NAVAIR- NAVAIRHQ	1073	SF450	CONFIDENTIAL FINANCIAL DISCLOSURE SYSTEM	M
HUMAN RESOURCES	NAVAIR-NAWCWD	1666	ON-LINE HERBIE	M	
HUMAN RESOURCES	NAVAIR-NAWCWD	1668	EMPLOYEE DATA WAREHOUSE	M	

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
HUMAN RESOURCES	NAVAIR-NAWCWD	1674	PERFORMANCE RATING APPEALS	M	
HUMAN RESOURCES	NAVAIR-NAWCWD	1677	CLASS SCHEDULER	M	
HUMAN RESOURCES	NAVAIR-NAWCWD	1678	BLOOD DRAW SCHEDULER	M	
HUMAN RESOURCES	NAVAIR-NAWCWD	1680	PAYSCALE	M	
HUMAN RESOURCES	NAVAIR-NAWCWD	1682	ADRS	DEMORIF	M
HUMAN RESOURCES	NAVAIR-NAWCWD	1684	WEBPAC	M	
HUMAN RESOURCES	NAVAIR-NAWCWD	1685	MPA FORMATS	M	
HUMAN RESOURCES	NAVAIR-NAWCWD	1688	AERS	AUTOMATED EMPLOYEE RELATIONS SYSTEMS	M
HUMAN RESOURCES	NAVAIR-NAWCWD	1690	PDAS	PERSONNEL DATA ACCESS SYSTEM	M
HUMAN RESOURCES	NAVSUP	7678	PEOPLESOFT	PEOPLESOFT	M
INFORMATION MANAGEMENT	AAUSN	11103	NAMIS	NAVAL AUDIT MANAGEMENT INFORMATION SYSTEM	M
INFORMATION MANAGEMENT	CNET	7325	CPATS	CNET PROGRAM AUTOMATED TRACKING SYSTEM	M
INFORMATION MANAGEMENT	CNET	9470	CABS	CNET AUTOMATED BUDGET SYSTEM	M
INFORMATION MANAGEMENT	CNET	9471	NCMIS	NAVY CAMPUS MANAGEMENT INFORMATION SYSTEM	M
INFORMATION MANAGEMENT	CNET	9472	NEAS	NAVY ENLISTED ADVANCEMENT SYSTEM	M
INFORMATION MANAGEMENT	CNET	9477	STATIS	STUDENT TRAINING AND TRACKING SYSTEM	M
INFORMATION MANAGEMENT	CNET	9478	NTMPS	NAVY TRAINING MANAGEMENT AND PLANNING SYSTEM	M
INFORMATION MANAGEMENT	CNET SYSTEM	9479	CENTRA	CENTRALIZED TRAINING EQUIPMENTMANAGEMENT	M
INFORMATION MANAGEMENT	CNET	9481	GLMS	GENERAL LIBRARY MANAGEMENT SYSTEM	M
INFORMATION MANAGEMENT	CNET	9482	MACS	MATERIAL ACQUISITION CONTROL SYSTEM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
INFORMATION MANAGEMENT	CNET	9483	CORTIS	CORRESPONDENCE TRACKING SYSTEM	M
INFORMATION MANAGEMENT	CNET	9485	NJROTC	NAVY JUNIOR RESERVE OFFICER TRAINING CORPS	M
INFORMATION MANAGEMENT	CNET	9487	NJUMS	NJROTC UNIT MANAGEMENT SYSTEM	M
INFORMATION MANAGEMENT	CNET	13162	GIMS	GOVERNMENT INVENTORY MANAGEMENT SYSTEM	M
INFORMATION MANAGEMENT	MSC	12353	SHIPSLOG	SHIPBOARD LOG VER 3.1	M
INFORMATION MANAGEMENT	MSC	12383	MISHAP VER 1.1	AUTOMATED TRACKING OF MISHAPS VER 1.1	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	948	LCLNIPRODSTAT	LOCAL NI PRODUCTION STATUS	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	952	LCLNIMDR	LCL NI MASTER DATA RECORD	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	953	LCLNIUTIL	LOCAL NI UTILITY	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	955	WIPICS	WORK IN PROCESS INVENTORY CONTROL SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	956	LOCAL FINANCIAL SYSTEM	M	
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	961	NEXUSDML	NEW EXECUTIVE UNIVERSAL SYSTEM DML EXTRACTS	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	964	IQRS	INDIVIDUAL QUALITY REPORT SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	972	LCLNIMATS	LOCAL NORTH ISLAND MATERIAL SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	984	DEPBOM	DEPOT BILL OF MATERIAL	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	2241	NEXUS	NEW EXECUTIVE UNIVERSAL SYSTEM MAPPER	M
INFORMATION MANAGEMENT	NAVAIR-NADEPNI	3223	CEIRS	COMPONENT END ITEM REPORTING SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NATEC	1000	TPL	TECHNICAL PUBLICATION LIBRARY	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	1039	HONA	HEALTH OF NAVAL AVIATION	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	1053	CAO	COMPETENCY ALIGNED ORGANIZATION	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	1057	DOCKET	DOCKET TRACKING SYSTEM (OFFICE OF COUNSEL)	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	1065	MTP	MANAGE TO PAYROLL	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	1070	PPRS	RDT&E PROJECT PLANNING REPORTING SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	1071	SDS	STARS DOWNLOAD SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	1339	ASKARS	AUTOMATED STORAGE KITTING AND RETRIEVAL SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	1377	MCRC	MASTER COMPONENT REWORK CONTROL	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	2762	WCS	WORKLOAD CONTROL SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	6492	MOMMS/OMDS	MICRO ORGANIZATION MAINTENANCE MANAGEMENT	M
	SYSTEM				
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	6511	BAS	BUSINESS ADMINISTRATION SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	8168	SAFIRE	THE SYSTEM FOR THE ANALYSIS OF FINANCIAL	M
	RESOURCES				
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	8171	TPEP	TEAM PROGRAM EXECUTION PLAN	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	8978	TDSA (NAVY)	TECHNICAL DIRECTIVE STATUS ACCOUNTING	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	11402	AOP	ANNUAL OPERATING PLAN	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	14985	WPS	WORKLOAD PLANNING SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	15825	TAA	TIME AND ATTENDANCE	M
INFORMATION MANAGEMENT	NAVAIR-NAVAIRHQ	16487	NIMMS	NAVAIR INDUSTRIAL MATERIAL MANAGEMENT SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	285	CWPS	COMMON WORKLOAD PLANNING SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	295	PAXIS	PATUXENT INVENTORY SYSTEM FOR PROPERTY	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	303	FTSD	FLEET TECHNICAL SERVICES DATABASE	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	305	TIPS	TRAINING INFORMATION PROCESSING SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	309	RAMLOG	RELIABILITY AND MAINTAINABILITY LOGISTICS SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	321	CADFIRS	CONSOLIDATED AIRCRAFT DIVISION FINANCIAL	M
	INFORMATION REPORTING SYSTEM				
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	350	FACTS	FACILITY ACCREDITATION COMPUTER TRACKING SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	352	TECNET	TEST AND EVALUATION COMMUNITY NETWORK	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	464	APIDB	AIRCRAFT PLATFORM INTERFACE DATABASE	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	525	GCW	GRANITE CITY WAREHOUSE	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	531	MPCS	MANUFACTURING PLANNING & CONTROL SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	782	GIS	GRAPHICAL INFORMATION SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	784	AMS	ACCESS MANAGEMENT SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	785	EDM	ELECTRONIC DOCUMENT MANAGER	M
INFORMATION MANAGEMENT	NAVAIR-NAWCAD	786	NTMS	NIGHT TIME MANAGEMENT SYSTEM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1663	DRIPS	DIVISION RESOURCE INTERACTIVE PLANNING SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1664	CAODB	COMPETENCY ALIGNED ORGANIZATION DATA BASE	M
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1693	PBIS	PERSONNEL BADGING INFORMATION SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1698	BILLING AND TRACKING SYSTEM	M	
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1699	COMMAND 5000 CONFIGURATION MANAGEMENT SYSTEM	M	
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1704	DNS	DOMAIN NAME SERVICE/FIREWALL	M
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1709	CORRESPONDENCE LOG	M	
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1711	WDPS	WEAPONS DIVISION PROPERTY SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	1712	SMATS	SECRET MATERIAL AUTOMATED TRACKING SYSTEM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	2821	LEG	LIVE ENTITY GATEWAY	M
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	12033	GRASP	GROUP RISK ANALYSIS SUPPORT PROGRAM	M
INFORMATION MANAGEMENT	NAVAIR-NAWCWD	12175	PROJECTS	PROJECTS (AREV 2.1)	M
INFORMATION MANAGEMENT	NAVAIR-PEO(CU)	7445	FIMS III	FINANCIAL INFORMATION MANAGEMENT SYSTEM III	M
INFORMATION MANAGEMENT	NAVSEA	8506	CAD2	COMPUTER AIDED DESIGN2	M
INFORMATION MANAGEMENT	NAVSEA	8511	CAS ASSET	CORPORATE ASSET SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	8541	CTS	CORPORATE TRAVEL SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	8564	DTS	DISCREPANCY TRACKING SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	8604	SURFACE COMBATANTS	SURFACE COMBATANTS PLANNING SYSTEM (SC-PLAN)	M
	PLANNING SY				
INFORMATION MANAGEMENT	NAVSEA	8667	BAP	BASELINE ASSESSMENT PROGRAM (BAP)	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
INFORMATION MANAGEMENT	NAVSEA	8709	ISIS	INTEGRATED SECURITY AND IDENTIFICATION SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	8710	EBACS MK3	EBACS MK3	M
INFORMATION MANAGEMENT	NAVSEA	8725	WIS	WORKLOAD INFORMATION SYSTEM (WIS)	M
INFORMATION MANAGEMENT	NAVSEA	8796	FMIS	FINANCIAL MANAGEMENT INFORMATION SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	8848	MIS	MANAGEMENT INFORMATION SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	8879	NWWW	NAVSEA WORLD WIDE WEB	M
INFORMATION MANAGEMENT	NAVSEA	8937	SLDCADA	STANDARD LABOR DATA COLLECTION AND DISTRIBUTION	M
	APPLICATION				
INFORMATION MANAGEMENT	NAVSEA	8987	TSS	TECHNICAL SUPPORT SYSTEMS	M
INFORMATION MANAGEMENT	NAVSEA	9000	PMS-TFBR	PMS-TFBR	M
INFORMATION MANAGEMENT	NAVSEA	9001	C/ILS	C/ILS	M
INFORMATION MANAGEMENT	NAVSEA	9007	ADCAP SOFTWARE LCS F2	ADCAP SOFTWARE DEVELOPMENT SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	9009	ALTS ATLAS	AUTOMATED LIBRARY TRACKING SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	9036	AST	ADCAP SOFTWARE TESTBED	M
INFORMATION MANAGEMENT	NAVSEA	9042	CARS/MCL	CONTRACT ACTION REPORTING SYSTEM/MASTER	M
	CONTRACT LIST				
INFORMATION MANAGEMENT	NAVSEA	9044	FMSICS	FOREIGN MILITARY SALES INVENTORY CONTROL SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	9049	HTTDS	DATA SYSTEMS HEAVYWEIGHT TORPEDO TECHNICAL	M
	DATA SYSTEM				
INFORMATION MANAGEMENT	NAVSEA	9063	LECS	LIGHTWEIGHT TORPEDO ENGINEERING CONTROL SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	9107	MRS	MK 46 TORPEDO MAINTENANCE REPORTING SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	9114	PFP	PORTABLE FIRING PANEL	M
INFORMATION MANAGEMENT	NAVSEA	9116	PSTS	POWER SUPPLY TEST SET	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
INFORMATION MANAGEMENT	NAVSEA	9118	READVLA	READ VERTICAL LAUNCH SUBMARINE ROCKET (DATA)	M
INFORMATION MANAGEMENT	NAVSEA	9143	TRACS	TORPEDO TEST RESULTS ANALYSIS COMPUTATION	M
	SYSTEM				
INFORMATION MANAGEMENT	NAVSEA	9149	VLADB	VERTICAL LAUNCH ANTI SUBMARINE ROCKET DATABASE	M
INFORMATION MANAGEMENT	NAVSEA	9150	VLAEFF	VERTICAL LAUNCH ANTI SUBMARINE ROCKET	M
	EFFECTIVENESS				
INFORMATION MANAGEMENT	NAVSEA	9151	VLASIM	VERTICAL LAUNCH ANTI SUBMARINE ROCKET	M
	SIMULATION				
INFORMATION MANAGEMENT	NAVSEA	9160	SPAS	SHOP PROCESSING AUTOMATION SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	9224	ARCMIS	AUTOMATED RADIOLOGICAL CONTROLS MANAGEMENT	M
	INFORMATION SYSTEM				
INFORMATION MANAGEMENT	NAVSEA	9228	AASP	ACOUSTIC AUGMENTATION SUPPORT PROGRAM	M
INFORMATION MANAGEMENT	NAVSEA	9237	89IP	89 INTERFACE PROCESSOR	M
INFORMATION MANAGEMENT	NAVSEA	9241	MFC SOFTWARE	MULTI-FUNCTION CONTROLLER	M
	ENVIRONMENT				
INFORMATION MANAGEMENT	NAVSEA	9251	MK 50 SOFTWARE LW VAX	MK 50 SOFTWARE DEVELOPMENT SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	9254	STOREROOM APPLICATION	IMA STOREROOM	M
	(GUI REL				
INFORMATION MANAGEMENT	NAVSEA	9259	VALUE ENGINEERING	VALUE ENGINEERING SOFTWARE DEVELOPMENT SYSTEM	M
	SOFTWARE (VE				
INFORMATION MANAGEMENT	NAVSEA	9264	DIG	DATA INTERFACE GROUP	M
INFORMATION MANAGEMENT	NAVSEA	9304	RDDSCP	REFRIGERATION DESIGN DATA SHEET CALCULATION	M
	PROGRAM				
INFORMATION MANAGEMENT	NAVSEA	9312	PP PLASTICS	PLASTICS PROCESSOR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
INFORMATION MANAGEMENT	NAVSEA	9314	HSAS	HYDROGEN SULFIDE ALARM SYSTEMS	M
INFORMATION MANAGEMENT	NAVSEA	9318	QDB	SYMIS QUERY DATABASE	M
INFORMATION MANAGEMENT	NAVSEA	9322	ADRAS	AUTOMATED DUCT ROUTING AND ANALYSIS SOFTWARE	M
INFORMATION MANAGEMENT	NAVSEA	9324	CAMS MONITORING	CENTRAL ATMOSPHERE MONITORING SYSTEM MK II	M
INFORMATION MANAGEMENT	NAVSEA	9732	ISSAS	SECURITY ACCREDITATION SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	11545	IRMAS	INFORMATION RESOURCE MANAGEMENT AUTOMATED SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	11765	VR	VISIT REQUEST	M
INFORMATION MANAGEMENT	NAVSEA	12214	AEODPS	AUTOMATED EOD PUBLICATIONS SYSTEM	M
INFORMATION MANAGEMENT	NAVSEA	13549	DEFENSE LOCKING SYSTEM	DEFENSE LOCKING SYSTEM HIGH FREQ	M
	HIGH FREQ				
INFORMATION MANAGEMENT	NAVSEA	14548	CLEARANCE VERIFICATION	CLEARANCE VERIFICATION SYSTEM	M
	SYSTEM				
INFORMATION MANAGEMENT	NAVSEA	14565	PC-CCS; CSIT METRICS AND	PC-CONFIG. CONTROL SYSTEM (PC-CCS); CSIT METRICS	M
	CM STATUS ACCOUNTING	AND CM STATUS ACCOUNTING			
INFORMATION MANAGEMENT	NAVSEA	14678	EDA	ELECTRONIC DOCUMENT ACCESS	M
INFORMATION MANAGEMENT	NAVSEA	15167	RIMS	REALTIME INFORMATION MANAGEMENT SYSTEM	M
INFORMATION MANAGEMENT	SPAWAR	12580	REALSECURE	ISS REALSECURE	M
INFORMATION MANAGEMENT	SPAWAR	12581	NETRANGER	CISCO NETRANGER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
INFORMATION MANAGEMENT	SPAWAR	13771	FIREWALLS	NAVY FIREWALL SECURITY	M
INFORMATION MANAGEMENT	USMC	5732	MCAIMS V1.1	MARINE CORPS AUTOMATED INSTRUCTIONAL	M
	MANAGEMENT SYSTEM V1.1				
INSPECTOR GENERAL	NAVAIR-NAVAIRHQ	1080	IGCMS	INSPECTOR GENERAL CASE MANAGEMENT SYSTEM	M
INTELLIGENCE	SPAWAR SYSTEM	5509	ACCES	ADVANCED CRYPTOLOGIC CARRY-ON EXPLOITATION	M
INTELLIGENCE	USMC SYSTEM	5779	SIDS	MANPACK SECONDARY IMAGERY DISSEMINATION	M
INTELLIGENCE	USMC	5803	TSCM	TECHNICAL SURVEILLANCE COUNTERMEASURES	M
INTELLIGENCE	USMC	12352	PT-537/PSC-2	MAP GENERATION UNIT(A0907)	M
INTELLIGENCE	USMC	13665	AN/UYQ-69(V)2	INTELLIGENCE ANALYSIS SYSTEM (IAS) SUITE (A0870)	M
LOGISTICS	MSC	12355	FSM VER 3.10	FOOD SERVICE MANAGEMENT VER 3.10	M
LOGISTICS	MSC PROGRAM VER 3.5	12358	SHIPCLIP VER 3.5	SHIP CONFIGURATION LOGISTICS IMPROVEMENT	M
LOGISTICS	MSC	12360	SM VER 5.2D	SUPPLY MANAGEMENT VER 5.2	M
LOGISTICS	MSC	12365	QIKGAGE VER 1.X	LIQUID PETROLEUM ACCOUNTS VER 1.X	M
LOGISTICS	MSC	12372	GLAS	GRAPHICAL LUBE ANALYSIS SYSTEM VER 4.5	M
LOGISTICS	MSC VER 4.5 REV 1.7	12378	SAMM VER 4.5	SHIPBOARD AUTOMATED MAINTENANCE MANAGEMENT	M
LOGISTICS	MSC	12399	EASY	ENGINEERING ADMINISTRATIVE SYSTEM VER 2.0	M
LOGISTICS	MSC	12405	TDMS	TECHNICAL DATA MANAGEMENT SYSTEM VER 2.0	M
LOGISTICS	MSC VER 5.06	14067	SAMM VER 5.X	SHIPBOARD AUTOMATED MAINTENANCE MANAGEMENT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	MSC	14125	ROMIS	REPAIR/OVERHAUL MATERIAL IDENTIFICATION SYSTEM	M
LOGISTICS	MSC	14145	ARAMS	AFLOAT RESIDUAL ASSET MANAGEMENT VER 1.4	M
LOGISTICS	MSC	14387	MASP	MILITARY SEALIFT COMMAND AVAILABILITY SUPPORT	M
	PROGRAM VER 3.06.1				
LOGISTICS	MSC	14389	MSCXPRT (WIN)	MILITARY SEALIFT COMMAND EXPERT SYSTEM	M
	(WINDOWS)				
LOGISTICS	MSC	14391	PENG (WIN)	PORT ENGINEERING SYSTEM (WIN) VER 1.2	M
LOGISTICS	NAVAIR- NAVAIRHQ	522	AUTOSERD	AUTOMATED SUPPORT EQUIPMENT REQUIREMENTS	M
	DOCUMENT				
LOGISTICS	NAVAIR- NAVAIRHQ	528	SERMIS	SUPPORT EQUIPMENT RESOURCE MANAGEMENT	M
	INFORMATION SYSTEM				
LOGISTICS	NAVAIR- NAVAIRHQ	1037	AV3M(REPORTS)	AVIATION 3M REPORTS	M
LOGISTICS	NAVAIR- NAVAIRHQ	1374	MEASURE	METROLOGY AUTOMATED SYSTEM FOR UNIFORM	M
	RECALL AND REPORTING				
LOGISTICS	NAVAIR- NAVAIRHQ	2686	AEMS	AIRCRAFT ENGINE MANAGEMENT SYSTEM	M
LOGISTICS	NAVAIR- NAVAIRHQ	3226	MODMIS	MODIFICATION MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	NAVAIR- NAVAIRHQ	3227	PLTS	PARTS LIFE TRACKING SYSTEM	M
LOGISTICS	NAVAIR- NAVAIRHQ	3228	SESS	SUPPORT EQUIPMENT STANDARDIZATION SYSTEM	M
LOGISTICS	NAVAIR-	3229	SRC	SCHEDULE REMOVAL COMPONENTS	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	NAVAIRHQ				
LOGISTICS	NAVAIR-NAVAIRHQ	3231	LAMS	LOCAL ASSET MANAGEMENT SYSTEM	M
LOGISTICS	NAVAIR-NAVAIRHQ	3233	COMTRACK	ENGINE COMPONENT TRACKING	M
LOGISTICS	NAVAIR-NAVAIRHQ	3234	KITMIS	KIT MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	NAVAIR-NAVAIRHQ	11623	CRIS	CALIBRATION RECALL INVENTORY SYSTEM	M
LOGISTICS	NAVAIR-NAVAIRHQ	11625	AIS-PC	AUTOMATED INFORMATION SYSTEM - PERSONAL	M
	COMPUTER				
LOGISTICS	NAVAIR-NAVAIRHQ	11905	AIRRS	AIRCRAFT INVENTORY READINESS REPORTING SYSTEM	M
LOGISTICS	NAVAIR-NAVAIRHQ	11961	JEDMICS	JOINT ENGINEERING DATA MANAGEMENT INFORMATION &	M
	CONTROL SYSTEM				
LOGISTICS	NAVAIR-NAVAIRHQ	12013	CMIS	CONFIGURATION MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	NAVAIR-NAVAIRHQ	16825	ARTS	AFFORDABLE READINESS TRACKING SYSTEM	M
LOGISTICS	NAVAIR-NAVAIRHQ	16845	ECA	EQUIPMENT CONDITION ANALYSIS	M
LOGISTICS	NAVAIR-NAVAIRHQ	16846	WUCMIS	WORK UNIT CODE MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	NAVAIR-NAWCAD	473	SURH	SUPPLY REQUISITION HISTORY DATABASE	M
LOGISTICS	NAVAIR-NAWCAD	527	ILSMT ACT	ILSMT ACTION CHIT TRACKING	M
LOGISTICS	NAVAIR-NAWCAD	1741	LETS	LOGISTICS ELEMENT TRACKING SYSTEM (AD)	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	NAVAIR-NAWCAD	2443	AIRCRAFT READINESS DEGRADER ANALYSIS (AD)	M	
LOGISTICS	NAVAIR-NAWCAD	2444	CSAS	CONFIGURATION STATUS ACCOUNTING SYSTEM (AD)	M
LOGISTICS	NAVAIR-NAWCAD	2446	PARADE	PROBLEM ANALYSIS READINESS AND DEGRADER	M
	EVALUATOR (AD)				
LOGISTICS	NAVAIR-NAWCAD	2447	SID	SUPPORT IMPROVEMENT DATABASE	M
LOGISTICS	NAVAIR-NAWCAD	2449	TERMS	TEST & EVALUATION, RELIABILITY, MAINTAINABILITY,	M
	SUPPORTABILITY				
LOGISTICS	NAVAIR-NAWCAD	16765	WEB ILIDS	WEB INTEGRATED LOGISTICS INFORMATION DATA	M
	SYSTEM				
LOGISTICS	NAVAIR-NAWCWD	938	AWIS:AWARS	AIRBORNE WEAPONS INFORMATION SYSTEM-AWARS	M
LOGISTICS	NAVAIR-NAWCWD	939	AWIS:CADMSS	CONFIGURATION & DATA MANAGEMENT SUPPORT	M
	SYSTEM - AWIS				
LOGISTICS	NAVAIR-NAWCWD	940	AWIS:MARS/DRLOG/MAS	MANAGEMENT ACTION REPORTING SYSTEM/DEFICIENCY	M
	REPORTING LOGISTICS SYST				
LOGISTICS	NAVAIR-NAWCWD	942	AWIS:MAPP	MAINTENANCE ANALYSIS PROGRAM PLAN	M
LOGISTICS	NAVFAC	7476	FIS	FACILITIES INFORMATION SYSTEM	M
LOGISTICS	NAVFAC	7477	FOCAS	FIELD OFFICE CONSOLIDATED AUTOMATION SYSTEM	M
LOGISTICS	NAVFAC	7478	FINMIS	FINANCIAL MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	NAVFAC	7479	CESMIS	CIVIL ENGINEERING SUPPORT MANAGEMENT	M
	INFORMATION SYSTEM				
LOGISTICS	NAVFAC	7480	SUPMIS	CBC SUPPLY MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	NAVFAC	7481	CASEMIS	CONSTRUCTION, AUTOMOTIVE AND SPECIAL EQUIPMENT	M
LOGISTICS	NAVFAC	7482	MAGIC	MASTER ACTIVITY GENERAL INFORMATION AND	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	CONTROL				
LOGISTICS	NAVFAC	7483	PC TRANS	PC TRANSPORTATION	M
LOGISTICS	NAVFAC	7484	PEST	PEST MANAGEMENT	M
LOGISTICS	NAVFAC	7485	NFA	NAVY FACILITIES ASSETS	M
LOGISTICS	NAVFAC	7486	MCP	MILITARY CONSTRUCTION PLANNING	M
LOGISTICS	NAVFAC	7487	FHRS	FAMILY HOUSING REQUIREMENTS SURVEY	M
LOGISTICS	NAVFAC	7488	UPH	UNACCOMPANIED PERSONNEL HOUSING	M
LOGISTICS	NAVFAC	7490	FAMIS	FAMILY HOUSING AUTOMATED MIS	M
LOGISTICS	NAVFAC	7492	SFP	SHORE FACILITY PLANNING	M
LOGISTICS	NAVFAC	7493	BOS	BASE OPERATING SUPPORT	M
LOGISTICS	NAVFAC	7494	CCD	CATEGORY CODE DIRECTORY	M
LOGISTICS	NAVFAC	7502	CMTS	CRANE MAINTENANCE TRACKING SYSTEM	M
LOGISTICS	NAVFAC	7560	PWCMIS REFIN	PWCMIS REENGINEERED FINANCIAL	M
LOGISTICS	NAVFAC	7561	CTARS	COMPUTERIZED TIME AND ATTENDANCE SYSTEM	M
LOGISTICS	NAVFAC	7562	NAPS	NAVY ACCOUNTS PAYABLE SYSTEM	M
LOGISTICS	NAVFAC	7563	PPMS	PLANT PROPERTY MANAGEMENT SYSTEM	M
LOGISTICS	NAVFAC	7564	NFTS	NAVY FACILITIES TRANSPORTATION SYSTEM	M
LOGISTICS	NAVFAC	7565	QRW	QUICK RESPONSE WORK	M
LOGISTICS	NAVFAC	7566	MANFUNDS	MANAGED FUNDS	M
LOGISTICS	NAVFAC	7567	MAINSAVER	MAINSAVER - FAC131	M
LOGISTICS	NAVFAC	7632	NORM	NORM-NORMALIZATION OF DATA	M
LOGISTICS	NAVFAC	7637	BRACMIS	BASE CLOSURE MIS	M
LOGISTICS	NAVFAC	7638	NSI	NAVAL SHORE INSTALLATIONS	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	NAVFAC	7639	OTIS	ON THE SHORE	M
LOGISTICS	NAVFAC	7642	E-1	INSTALLATION PLANNING, DESIGN AND MANAGEMENT	M
	GUIDE				
LOGISTICS	NAVFAC	7644	PWMA	PUBLIC WORKS MANAGEMENT AUTOMATION	M
LOGISTICS	NAVFAC	7651	PCHOUSE	PCHOUSE (PERMANENT CHANGE STATION)	M
LOGISTICS	NAVSEA	8397	BAIM	BASELINE ADVANCED INDUSTRIAL MANAGEMENT	M
LOGISTICS	NAVSEA	8482	RBS	READINESS BASED SPARING ANALYSIS SYSTEM	M
LOGISTICS	NAVSEA	8483	RECAP	READINESS ENGINEERING COMPUTERIZED ASSESSMENT	M
	PROGRAM				
LOGISTICS	NAVSEA	8495	AUS	AUTOSPEC USERS SYSTEM	M
LOGISTICS	NAVSEA	8497	ATIS (16 BIT)	ADVANCED TECHNICAL INFORMATION SUPPORT SYSTEM	M
LOGISTICS	NAVSEA	8498	ATIS (32 BIT)	ADVANCED TECHNICAL INFORMATION SUPPORT	M
	SYSTEMS				
LOGISTICS	NAVSEA	8503	BIRMIS	BOILER INSPECTION AND REPAIR MANAGEMENT	M
	INFORMATION SYSTEM				
LOGISTICS	NAVSEA	8536	CMIS	CONFIGURATION MANAGEMENT INFORMATION SYSTEM	M
	-AN/SQQ-89				
LOGISTICS	NAVSEA	8608	ACIP	AUTOMATED COSAL IMPROVEMENT PROGRAM (ACIP)	M
LOGISTICS	NAVSEA	8791	FASS	FIELD ACTIVITY SUPPORT SYSTEM	M
LOGISTICS	NAVSEA	8795	FMD	FLEET MAINTENANCE DATA	M
LOGISTICS	NAVSEA	8802	GCO GENERATOR	GOVERNMENT CONCEPT OF OPERATIONS (GCO)	M
	GENERATOR				
LOGISTICS	NAVSEA	8804	GIDEP	GOVERNMENT-INDUSTRY DATA EXCHANGE PROGRAM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	NAVSEA	8808	HIVALCOS	HI-VALUE SCREENING	M
LOGISTICS	NAVSEA	8824	ILSMIS	INDUSTRIAL LOGISTICS SUPPORT MANAGEMENT	M
	INFORMATION SYSTEM				
LOGISTICS	NAVSEA	8837	LOGSTAT	LOGISTICS STATUS	M
LOGISTICS	NAVSEA	8846	MB	MAINTENANCE BUDGETING	M
LOGISTICS	NAVSEA	8861	PMS MIS	PLANNED MAINTENANCE SYSTEM/MANAGEMENT	M
	INFORMATION SYSTEM				
LOGISTICS	NAVSEA	8864	MRMS-IMAC	MAINTENANCE RESOURCE MANAGEMENT SYSTEM -	M
	INTERMEDIATE MAINTENANCE ACTIVITY COMPONENT				
LOGISTICS	NAVSEA	8871	NICS	NOMENCLATURE IDENTIFICATION AND CONFIGURATION	M
	SYSTEM				
LOGISTICS	NAVSEA	8881	OARS	OPEN ARCHITECTURE RETRIEVAL SYSTEM	M
LOGISTICS	NAVSEA	8887	OSHRKS	OCCUPATIONAL SAFETY AND HEALTH RECORD KEEPING	M
	SYSTEM				
LOGISTICS	NAVSEA	8910	RADIAC	RADIAC PROGRAM	M
LOGISTICS	NAVSEA	8926	MSPECS	MODULAR SPECIFICATION SYSTEM	M
LOGISTICS	NAVSEA	8927	TDMIS	TECHNICAL DATA MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	NAVSEA	8928	SCLISIS/CDMD-OA/RADCOM	SHIP CONFIGURATION AND LOGISTICS SUPPORT/CDMD	M
	OPEN ARCHITECTURE/RADCOM				
LOGISTICS	NAVSEA	8933	SHIPS 3-M	SHIPS MAINTENANCE & MATERIAL MANAGEMENT	M
LOGISTICS	NAVSEA	8962	ICMP/SSLMMS	INTEGRATED CLASS MAINTENANCE PLAN/SURFACE SHIP	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	LOGISTICS MAINTENANCE MANAGEMENT SYSTEM				
LOGISTICS	NAVSEA	8965	SUPDESK	SUPERVISOR'S DESK	M
LOGISTICS	NAVSEA	9019	AIPSMIS	AIPSMIS	M
LOGISTICS	NAVSEA	9053	AECP	APPROVED ENGINEERING CHANGE PROPOSAL	M
LOGISTICS	NAVSEA	9079	MAPP	MASTER ACQUISITION PLANNING PROGRAM	M
LOGISTICS	NAVSEA	9082	HEDRS	HULL, MECHANICAL, AND EQUIPMENT (HM&E DATA	M
	RESEARCH SYSTEM)				
LOGISTICS	NAVSEA	9128	SCMIS	SOFTWARE CONFIGURATION MANAGEMENT	M
	INFORMATION SYSTEM (SCMIS)				
LOGISTICS	NAVSEA	9161	CB/TIMS	CONFIGURATION BASED TECHNICAL INFORMATION	M
	MANAGEMENT SYSTEM				
LOGISTICS	NAVSEA	9162	CMSTAT	CONFIGURATION MANAGEMENT STATUS ACCOUNTING	M
	SYSTEM				
LOGISTICS	NAVSEA	9181	PTS	PARTS TRACKING SYSTEM	M
LOGISTICS	NAVSEA	9193	CSM	COSAL SCHEDULING METRICS	M
LOGISTICS	NAVSEA	9205	PMC	PERFORMANCE MEASUREMENT AND CONTROL SYSTEM	M
LOGISTICS	NAVSEA	9208	RSC	RESOURCE SCHEDULING CONTROL SYSTEM	M
LOGISTICS	NAVSEA	9263	SKED VERSION 2.0	PLANNED MAINTENANCE SYSTEM SCHEDULER - VERSION	M
	2.0				
LOGISTICS	NAVSEA	9268	MAMTRACK	MAINTENANCE ASSISTANCE MODULE REQUISITION	M
	TRACKING SYSTEM				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	NAVSEA PROGRAM	9269	OSITRACK	OPERATING SPACE ITEM REQUISITION TRACKING	M
LOGISTICS	NAVSEA SCREENING INFORMATION	9276	CRAMSI	CONSOLIDATED RESIDUAL ASSET MANAGEMENT	M
LOGISTICS	NAVSEA	9308	AEAP	APPROVED ENGINEERING ALTERNATIVE PROGRAM	M
LOGISTICS	NAVSEA SYSTEM-CONFIGURATION STATUS ACCOUNTING	9319	ROMIS-CSA	REAL-TIME OUTFITTING MANAGEMENT INFORMATION	M
LOGISTICS	NAVSEA MGMT SUPPORT	9326	ROMIS-MMS	REALTIME OUTFITTING MGMT INFO SYSTEM- MATERIAL	M
LOGISTICS	NAVSEA (INCLUDES RYG DIST ID = 99008425, HCAPS, CPARS & DLA SALTS)	9327	PDREP	PRODUCT DATA REPORTING EVALUATION SYSTEM	M
LOGISTICS	NAVSEA SYSTEM	9328	FMPMIS	FLEET MODERNIZATION PROGRAM MGMT INFORMATION	M
LOGISTICS	NAVSEA SYSTEM	9441	RMAIS	REGIONAL MAINTENANCE AUTOMATED INFORMATION	M
LOGISTICS	NAVSEA	9985	TORPEDO DL	TORPERDO SUPPORT EQUIPMENT	M
LOGISTICS	NAVSEA (PV)	9986	MINI PRESETABLE VEHICLE	MINI PRESETABLE VEHICLE	M
LOGISTICS	NAVSEA	10440	PMS TEXT DATABASE	PLANNED MAINTENANCE SYSTEM TEXT DATABASE	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	NAVSEA	11407	ACTS	AUTOMATED COSAL TRACKING SYSTEM	M
LOGISTICS	NAVSEA	11531	KBAS	KNOWLEDGE-BASED AUTHORIZING SYSTEM	M
LOGISTICS	NAVSEA	11557	PCWLF/SPF	STRATEGIC PLANNING & FORECASTING	M
LOGISTICS	NAVSEA	11559	LIMS	LABORATORY INFORMATION MANAGEMENT SYSTEM -	M
	SYMIS				
LOGISTICS	NAVSEA	11561	FEM	FACILITY AND EQUIPMENT MANAGEMENT	M
LOGISTICS	NAVSEA	11563	MIMS	MISCELLANEOUS INDUSTRIAL MANAGEMENT SYSTEM	M
LOGISTICS	NAVSEA	11564	MRQT/MREQ	MATERIAL REQUIREMENTS	M
LOGISTICS	NAVSEA	11565	PSS	PROJECT SCHEDULING AND SEQUENCING	M
LOGISTICS	NAVSEA	11567	TIMA	TOOL INVENTORY MANAGEMENT APPLICATION	M
LOGISTICS	NAVSEA	11569	MAT	MATERIAL ACCESS TECHNOLOGY	M
LOGISTICS	NAVSEA	11842	OC	OWNERSHIP COST TOOL	M
LOGISTICS	NAVSEA	12080	LMSAS	LOGISTICS MANAGEMENT SUPPORTABILITY ANALYSIS	M
	SYSTEM				
LOGISTICS	NAVSEA	12137	AEC AIS	ASSESSMENT OF EQUIPMENT CONDITION AUTOMATED	M
	INFORMATION SYSTEM				
LOGISTICS	NAVSEA	12138	AUTOSERT	AUTOMATED SURFMER ENGINEERING REVIEW TOOL	M
LOGISTICS	NAVSEA	12155	MRMS-TRC	MAINTENANCE RESOURCE MANAGEMENT SYSTEM -	M
	TYCOM REPRESENTATIVE COMPONENT				
LOGISTICS	NAVSEA	12919	MTRTS	MODULE TEST AND REPAIR TRACKING SYSTEM	M
LOGISTICS	NAVSEA	12927	NADEP BAIM	NADEP BASELINE ADVANCED INDUSTRIAL MANAGEMENT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	NAVSEA	13492	LLDB	LESSONS LEARNED DATABASE (LEGACY)	M
LOGISTICS	NAVSEA	13493	MOG	MATERIAL ORDERING GUIDE	M
LOGISTICS	NAVSEA	13502	QTMS	QUALIFICATION TRAINING MANAGEMENT SYSTEM	M
LOGISTICS	NAVSEA	13503	TSDB	TRAINING SYNERGY DATA BASE	M
LOGISTICS	NAVSEA	13509	NSD SGML	NSD SGML REPOSITORY	M
LOGISTICS	NAVSEA	14069	BPS	BUDGET PLANNING SYSTEM	M
LOGISTICS	NAVSEA	14825	CRISS	CONSOLIDATED RESOURCES INFORMATION SUPPORT	M
	SYSTEM				
LOGISTICS	NAVSEA	15405	CPARS	CONTRACTOR PERFORMANCE ASSESSMENT REPORTING	M
	SYSTEM				
LOGISTICS	NAVSEA	15668	EPSD LEGACY	EQUIPMENT PENDING SUPPORT DETERMINATION (LEGACY)	M
LOGISTICS	NAVSUP	5811	PEARL-U2	PEARL UADPS U2 UNIQUES	M
LOGISTICS	NAVSUP	5812	PEARL-TANDEM	PEARL UADPS TANDEM UNIQUES	M
LOGISTICS	NAVSUP	5813	NORFOLK-U2	NORFOLK UADPS U2 UNIQUES	M
LOGISTICS	NAVSUP	5814	NORFLK-TNDM	NORFOLK TANDEM UNIQUES	M
LOGISTICS	NAVSUP	5815	YOKO-U2	YOKO UADPS U2 UNIQUES	M
LOGISTICS	NAVSUP	5817	YOKO-CLP	YOKO CLIPPER UADPS SPT CODE	M
LOGISTICS	NAVSUP	5818	IRTS	INTEGRATED REQN TRACKING SYS	M
LOGISTICS	NAVSUP	5819	SDIEGO-U2	SAN DIEGO UADPS U2 UNIQUES	M
LOGISTICS	NAVSUP	5820	SDIEGO-TANDEM	SAN DIEGO UADPS TANDEM UNIQUES	M
LOGISTICS	NAVSUP	5821	SDIEGO-CSA	CLIENT SERVER APPLICATION	M
LOGISTICS	NAVSUP	5822	JAX-U2	JAX UADPS U2 UNIQUES	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	NAVSUP	5823	JAX-TANDEM	JAX UADPS TANDEM UNIQUES	M
LOGISTICS	NAVSUP	5824	PUGET-U2	PUGET UADPS U2 UNIQUES (IBM)	M
LOGISTICS	NAVSUP	5825	PUGET-TANDEM	PUGET UADPS TANDEM UNIQUES	M
LOGISTICS	NAVSUP	5830	EPOS	ELECTRONIC POINT OF SALE	M
LOGISTICS	NAVSUP	5832	GMAN	G CONDITION MANAGEMENT	M
LOGISTICS	NAVSUP	5842	CAV	COMMERCIAL ASSEST VIS (PC PORTION)	M
LOGISTICS	NAVSUP	5843	DITY	DO IT YOURSELF	M
LOGISTICS	NAVSUP	5845	DEALS	DO IT YOURSELF ELECT AUTO LOAD SYS	M
LOGISTICS	NAVSUP	5850	MECH-UICP	MECH UICP UNIQUES	M
LOGISTICS	NAVSUP	5851	MECH-ITIMP	MECH ITIMP UNIQUES	M
LOGISTICS	NAVSUP	5853	MCMAR	AUTO MCMAR	M
LOGISTICS	NAVSUP	5854	CDF	CONSOLIDATED DATA FILE	M
LOGISTICS	NAVSUP	5855	SSP	STRIP SHIP PROCESSING	M
LOGISTICS	NAVSUP	5856	NSLC	NAVSEA LOGISTICS CENTER UNIQUES	M
LOGISTICS	NAVSUP	5865	ANSRS	AUTOMATED NON-STANDARD REQUIS SYS	M
LOGISTICS	NAVSUP	5866	PHILA-UICP	PHILA UICP UNIQUES	M
LOGISTICS	NAVSUP	5867	PHILA-ITIMP	PHILA ITIMP UNIQUES	M
LOGISTICS	NAVSUP	5868	NUBS	NAVY UNIQUE BATCH SYSTEM	M
LOGISTICS	NAVSUP	5876	VREP	VENDOR RECPT & EXPEDTNG PGM	M
LOGISTICS	NAVSUP	5877	CRIM	CRIM PORTION OF NAOMIS	M
LOGISTICS	NAVSUP	5879	DSGN SPLY FSL	FHSO DESIGN,SUPPLY & FISCAL	M
LOGISTICS	NAVSUP	7675	RICHTER	RICHTER	M
LOGISTICS	NAVSUP	7677	MOVE	MOVE	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
LOGISTICS	NAVSUP	7679	NEXCOM EDI	NEXCOM EDI	M
LOGISTICS	NAVSUP	7680	NEXCOM CSI	NEXCOM CSI	M
LOGISTICS	NAVSUP	7683	ROM I	RESALE OPERATION MANAGEMENT I	M
LOGISTICS	NAVSUP SYSTEMS	7691	NAOMIS	NAVMTO OPERATIONS & MANAGEMENT INFORMATIONS	M
LOGISTICS	NAVSUP	8918	ROLMS	RETAIL ORDNANCE LOGISTICS MANAGEMENT SYSTEM	M
LOGISTICS	NAVSUP	9456	MECH-FOCUS	NAVICP MECHANICSBURG FOCUS UNIQUES	M
LOGISTICS	NAVSUP	9459	PHILA-FOCUS	NAVICP-PHILA FOCUS UNIQUES	M
LOGISTICS	NAVSUP	16165	CAMMS	COMMERCIAL ASSET MATERIAL MANAGEMENT SYSTEM	M
LOGISTICS	NAVSUP	16905	TIMS	TRANSPORTATION INVENTORY MANAGEMENT SYSTEM	M
LOGISTICS	SPAWAR	5564	ATIS	AUTOMATED TECHNICAL INFORMATION SYSTEM	M
LOGISTICS	SPAWAR REQUIREMENTS	5565	MRMS/ MPMR	MRMS/MPMR MICRO PERIODIC MAINTENANCE	M
LOGISTICS	SPAWAR	5566	PADPS	PURCHASE AUTOMATED DATA PROCESSING SYSTEM	M
LOGISTICS	SPAWAR	5569	DENMIS	DENTAL MANAGEMENT INFORMATION SYSTEM	M
LOGISTICS	SPAWAR	5593	MSFM	MICRO SUPPLY & FINANCIAL MANAGEMENT SYSTEM	M
LOGISTICS	SPAWAR	5594	MSMS	MICRO SYSTEM MANAGEMENT SYSTEM	M
LOGISTICS	SPAWAR SYSTEM	5595	MOMMS	MICRO ORGANIZATIONAL MAINTENANCE MANAGEMENT	M
LOGISTICS	USMC SYSTEM	5691	COMPASS (MC)	COMPUTERIZED PROVISIONING ALLOWANCE & SUPPLY	M
LOGISTICS	USMC	5699	DE	DATA ENTRY SYSTEM	M
LOGISTICS	USMC	5702	DODAAD (MC)	DEPT OF DEFENSE ACTIVITY ADDRESS DIRECTORY	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	SYSTEM (MC)				
LOGISTICS	USMC	5707	EPOS (MC)	ELECTRONIC POINT OF SALES (MC)	M
LOGISTICS	USMC	5716	GME-MS	GARRISON MOBILE EQUIPMENT-MANAGEMENT SYSTEM	M
LOGISTICS	USMC	5725	LAKES HELPER	LAKES HELPER SYSTEM	M
LOGISTICS	USMC	5736	MCFMIS	MARINE CORPS FOOD MANAGEMENT INFORMATION	M
	SYSTEM				
LOGISTICS	USMC	5776	SAS (SET ASSEMBLY)	SET ASSEMBLY SYSTEM	M
LOGISTICS	USMC	5778	SERIAL # TRACKING	SERIAL # TRACKING	M
LOGISTICS	USMC	5780	SL1-2	STOCK LIST 1&2	M
LOGISTICS	USMC	5808	WEAPONS	WEAPONS SERIAL SYSTEM	M
LOGISTICS	USMC	5810	WSS	WAREHOUSE SUPPORT SYSTEM	M
LOGISTICS	USMC	10928	CORRS	COMMANDING OFFICER'S READINESS REPORTING SYSTEM	M
MILITARY PERSONNEL AND READINESS	CNET	9474	OPMIS	OFFICER PROGRAMS MANAGEMENT INFORMATION	M
	SYSTEM				
MILITARY PERSONNEL AND READINESS	CNET	9488	NNAPS	NAVY NATIONAL APPRENTICESHIP PROGRAM SYSTEM	M
MILITARY PERSONNEL AND READINESS	CNET	9490	STASS-FLT	STANDARD TRAINING ACTIVITY SUPPORT	M
	SYSTEM-FLIGHT				
MILITARY PERSONNEL AND READINESS	CNET	9747	CCAMIS	CORRESPONDENCE COURSE ADMINISTRATION	M
	MANAGEMENT INFORMATION SYSTEM				
MILITARY PERSONNEL AND READINESS	NAVAIR-NAVAIRHQ	17985	ISIS/ADMACS	ISIS/ADMACS STANDALONE AIR PLAN	M
MILITARY PERSONNEL AND READINESS	NAVAIR-NAWCAD	466	MMDB	MILITARY MANPOWER DATABASE	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
READINESS					
MILITARY PERSONNEL AND READINESS	NAVSEA	8535	CMBUS	CIVILIAN MANPOWER BUDGET SYSTEM	M
MILITARY PERSONNEL AND READINESS	NAVSEA ORGANIZATION	8546	WAMO	WORKFORCE, ADMINISTRATION, MANAGEMENT AND	M
MILITARY PERSONNEL AND READINESS	NAVSEA	8858	MPDS	MILITARY PERSONNEL DATA SYSTEM	M
MILITARY PERSONNEL AND READINESS	NAVSEA	15425	VCC	VISITOR CONTROL CENTER	M
PERSONNEL AND READINESS	BUPERS DELAYED ENLISTMENT	8320	PRIDE	PERSONALIZED RECRUITING FOR IMMEDIATE AND	M
PERSONNEL AND READINESS	BUPERS	8321	RDS	RECRUITING DATA SYSTEM	M
PERSONNEL AND READINESS	BUPERS	10199	OAR	OFFICE AUTOMATION FOR RECRUITERS	M
PERSONNEL AND READINESS	BUPERS	10563	NMRS	NAVY MANPOWER REQUIREMENTS SYSTEM	M
PERSONNEL AND READINESS	MSC	12390	EZMED	EASY MEDICAL SYSTEM VER 7.2	M
PERSONNEL AND READINESS	NAVRESFOR SUPPORT	7285	CIRIMS	NAVRESCUITCOM INTEGRATED RECRUIT INFO MGMT	M
PERSONNEL AND READINESS	NAVRESFOR	8330	RESFMS	RESERVE FINANCIAL MANAGEMENT SYSTEM	M
PERSONNEL AND READINESS	USMC	5681	AWSOM	ACQUISITION WORKFORCE SYSTEM OF MANAGEMENT	M
PERSONNEL AND READINESS	USMC	5685	CASA	CHILD AND SPOUSE ABUSE SYSTEM	M
PERSONNEL AND READINESS	USMC	5695	DARTS	DRUG AND ALCOHOL REPORTING AND TRACKING	M
PERSONNEL AND READINESS	USMC	5697	DASH	DISCRIMINATION AND SEXUAL HARASSMENT	M
PERSONNEL AND READINESS	USMC	5703	DSRTR	DESERTER PROCESS	M
PERSONNEL AND READINESS	USMC	5705	EAM	ENLISTED ASSIGNMENTS MODEL	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
PERSONNEL AND READINESS	USMC	5706	EFMP	EXCEPTIONAL FAMILY MEMBER PROGRAM	M
PERSONNEL AND READINESS	USMC	5720	HQAB	HEADQUARTERS MARINE CORPS AWARDS BOARD	M
PERSONNEL AND READINESS	USMC	5744	MEM	MARINE EQUITY MODEL	M
PERSONNEL AND READINESS	USMC	5759	OPUS	OFFICER PLANNING & UTILITY SYSTEM	M
PERSONNEL AND READINESS	USMC	5766	RASA	RAPE AND SEXUAL ASSAULT SYSTEM	M
PERSONNEL AND READINESS	USMC	5767	RDM	RECRUIT DISTRIBUTION MODEL	M
PERSONNEL AND READINESS	USMC	5768	REPS	RESERVE ENLISTED PROMOTION SYSTEM	M
PERSONNEL AND READINESS	USMC	5769	RETPAY	RETIRED PAY & PERSONNEL	M
PERSONNEL AND READINESS	USMC	5770	RMS	RETIRED PERSONNEL SYSTEM	M
PERSONNEL AND READINESS	USMC	5792	TDRL	TEMPORARY DISABILITY RETIRED LIST	M
PERSONNEL AND READINESS	USMC	5796	TFPM	TARGET FORCE PLANNING MODEL	M
PERSONNEL AND READINESS	USMC	5807	VMET	VERIFICATION OF MILITARY EXPERIENCE AND TRAINING	M
	SYSTEM				
PERSONNEL AND READINESS	USMC	11344	CB	CONSOLIDATED BANKING	M
PERSONNEL AND READINESS	USMC	11346	HRIS	HUMAN RESOURCE INFORMATION SYSTEM	M
PERSONNEL AND READINESS	USMC	11347	ICMS	ICMS (TREASURY WORKSTATION)	M
PERSONNEL AND READINESS	USMC	11348	RPOSS	RETAIL POINT OF SALE SYSTEM	M
PERSONNEL AND READINESS	USMC	11350	MDSE	RETAIL MERCHANDISE SYSTEM	M
PERSONNEL AND READINESS	USMC	12242	SARSS	SEPARATION AND RETIREMENT STAFFING SYSTEM	M
PROCUREMENT	MSC	12255	PCS	PURCHASE CARD SYSTEM VER 1.1	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
PROCUREMENT	MSC	12257	QUICKLOOK	QUICKLOOK CONTRACTS SYSTEM VER 2.1	M
PROCUREMENT	NAVAIR-NAVAIRHQ	1012	IPMS	INTEGRATED PRODUCTION MANAGEMENT SYSTEM	M
PROCUREMENT	NAVAIR-NAWCAD	284	CMAS	CONTRACT MONITORING AUTOMATED SYSTEM	M
PROCUREMENT	NAVAIR-NAWCAD	327	RAPS	REQUISITION AUTOMATED PROCESSING SYSTEM	M
PROCUREMENT	NAVAIR-NAWCAD	2561	PROCMAS	PROCUREMENT CONTRACT MONITORING AUTOMATED SYSTEM	M
PROCUREMENT	NAVAIR-NAWCWD	937	SPEDI	SMALL PROCUREMENT ELECTRONIC DATA INTERCHANGE	M
SCIENTIFIC AND ENGINEERING	CNMOC	13786	MSRC-NAVY	MAJOR SHARED RESOURCE CENTER - NAVY	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1162	AN-AAM-60	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1163	AN-USM-449	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1164	ATOMIC ABSORPTION SPECTR SYSTEM	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1165	AUTO SYSTEM GAS CHROMA SYSTEM	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1167	CASSGRAF	CONSOLIDATED AUTOMATED SUPPORT SYTEM GRAPHICS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1168	CHEM-LMS LAB INFORMATION SYSTEM	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1178	GAS CHROM/MASS SPECTRO SYSTEM	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1180	INSTRON UNIVERSAL TESTING MACHINE	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1182	LAMBDA 2 UV/VIS SPECTROMETER	M	

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1183	LTDR TEST SET AN/AAM100	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1186	NADEP 4.5.5.6 CADLAP	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NADEPJAX	1190	SIGMA 2000 GAS CHROMATO SYSTEM	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAVAIRHQ	6662	RSSS	REMOTE STRAFE SCORING SYSTEM PRODUCT	M
	IMPROVEMENT PROGRAM				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3394	DEVICE 3F88	MK-16 40MM MINOR CALIBER TRAINER (M-CAT)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3395	DEVICE 3H14	EXPLOSIVES SIMULATION DEVICE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3400	DEVICE 11E15	MOTOR AC TWO SPEED AND CONTROLLER TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3401	DEVICE 11E18	SMALL CRAFT ELECTRICAL SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3402	DEVICE 11G2	PHALANX MK-15 CLOSE IN WEAPON SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3405	DEVICE 14A12	SURFACE ASW TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3406	DEVICE 14E28	FFG SQS-56 SONAR OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3407	DEVICE 15F12	RADAR NAVIGATION TRAINER (SURFACE)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3408	DEVICE 16B14A	LANDING CONTROL TEAM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3409	DEVICE 16C53C	AMPHIBIOUS SUPPORTING ARMS EVALUATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3410	DEVICE 19A8	WATCH STATION THROTTLE MAN SIMULATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3411	DEVICE 19A9	PIPING SYSTEM ALIGNMENT/PUMP OPRN TRAINER MIDEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3412	DEVICE 19A10	SHIP SERVICE ELECTRICAL SWITCHBOARD TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3413	DEVICE 19D1	DD963 GENERATOR SHIPS SERV GAS TURB CONTRL	M
	PANEL				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3414	DEVICE 19E3	DD963 ECSS OPERATOR AND MAINTENANCE TRAINER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3415	DEVICE 19E5/1	PROPULSION MOCKUP MAIN CLUTCH	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3416	DEVICE 19E5/2	PROPULSION MOCKUP REDUCTION GEAR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3417	DEVICE 19E12/1	SHIPS PROP CONTROLLABLE PITCH MOCKUP T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3418	DEVICE 19E12/2	SHIPS PROP CONTROLLABLE PITCH OIL DISTR T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3419	DEVICE 19E14	GAS TURBINE PROBLEM ANALYSIS (MOCKUP) TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3420	DEVICE 19E15/1	LM2500 ENG CMBSTR SECT BORESCOPE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3421	DEVICE 19E15/1A	FFG-7 LM2500 ENG COMB SECT BORESCOPE TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3422	DEVICE 19E15/2	LM2500 ENG HI/LOW PRESS BORESCOPE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3423	DEVICE 19E15/2A	FFG-7 LM2500 ENG TURB SECT BORESCOPE TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3424	DEVICE 19E15/3	LM2500 ENG BORESCOPE COMPRESSOR SECTION TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3425	DEVICE 19E21	LM2500 ENGINE BASE PENETRATION ASSY MOCKUP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3426	DEVICE 19E21A	LM2500 ENGINE BASE PENETRATION TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3428	DEVICE 19E25	AUTOMATIC COMBUSTION CONT MAINT TRNR GEN REG	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3429	DEVICE 19E26	DD963 DAMAGE CONT/FUEL CONT SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3430	DEVICE 19E27	FFG-7 OIL DISTRIBUTION BOX MOCKUP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3431	DEVICE 19E28	FFG-7 CLUTCH SYNCHRO SELF SHIFTING MODEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3432	DEVICE 19E29	FFG-7 CLUTCH SYNCHRO SELF SHIFTING CUTAWAY	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3433	DEVICE 19E30	FFG-BEARING PROP LINE SHAFT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3434	DEVICE 19E32	FFG-7 BRAKE PROP SHAFT ASSY MOCKUP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3435	DEVICE 19E33	FFG-7 ENGINE BAKE ASSY MOCKUP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3436	DEVICE 19E35	FFG-7 PROP CONTROLLABLE REVERSE PITCH MODEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3437	DEVICE 19E36	FFG-1 GEAR MAIN REDUCTION MOCKUP	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3438	DEVICE 19E37A	DD963 SEAL STERN TRAINER (MX-9)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3440	DEVICE 19E40	PALLET ELEVATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3441	DEVICE 19E41	MARINE PITCH CONTROL CUTAWAY MODEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3442	DEVICE 19E44	LM2500 GTE MODEL TRAINING AID	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3443	DEVICE 19E49	ELECTRICAL CIRCUITRY DISPLAY TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3444	DEVICE 19F1A	FIRE FIGHTER TRAINER ADVANCED SHIPBOARD	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3445	DEVICE 19F1B	FIRE FIGHTING TRAINER ADVANCED	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3447	DEVICE 19F3A	FIRE FIGHTING SHIPBOARD TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3448	DEVICE 19F3B	FIRE FIGHTING TRAINER BASIC	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3449	DEVICE 19F4A	FIRE FIGHTING TRAINER AIRCRAFT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3450	DEVICE 19F5	FIRE FIGHTING TRAINER RECRUIT BASIC	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3451	DEVICE 19G2	GL-47 SIMULATOR/SIMULATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3452	DEVICE 19G4	GAS TURBINE PROPULSION PLANT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3453	DEVICE 19H3	ARS 50 PROPULSION ENGINEER SYS OPER/MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3454	DEVICE 19H4	LSD 41 CLASS MACH PLANT CONT SYS OP/MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3455	DEVICE 19H5	LSD 41 CLASS MACH PLANT CONT SYS OPERATIONS TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3456	DEVICE 20B4	MOBILE COMBAT SYS TEAM TRNR (MPQ-T1(M)VAN)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3457	DEVICE 20B5	PERRY CLASS PIERSIDE COMBAT SYS TEAM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3459	DEVICE 20B6D	SWOSCOL BRIDGE/CIC SIMULATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3465	DEVICE 20E16	LM2500 GAS TURBINE MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3466	DEVICE 20E18A	MK-86 NAVAL GUNFIRE SYS OPER TRNR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3467	DEVICE 20E19	NAVAL GUNFIRE SUPPORT MOBILE TTEAM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3476	DEVICE 20F17	NAVAL TACTICAL DATA SYSTEMS LAB (NTDS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3477	DEVICE 20F18A	AIR TACTICAL CONTROL OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3478	DEVICE 20G6	LANDING CRAFT AIR CUSHION FULL NISSION TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3479	DEVICE 20G7	LDG CRAFT AIR CUSHION FAMILIZATION TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3480	DEVICE 20H4	DOCKSIDE UNDERWAY REPLENISHMENT SIMULATOR TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3481	DEVICE 20H5	DD963 ENG CONT/SURVEILLANCE SYSTEM OPER TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3482	DEVICE 20H5A	DD963 ECSS OPS TRAINER IN VAN	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3483	DEVICE 20H6	FFG-7 PRPLN ENG CONT SYSTEM OPN TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3484	DEVICE 20H6A	FFG-7 PROPULSION ENGR CONT SYSTEM OPR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3485	DEVICE 20H6B	FFG-7 PECS TRAINER IN VAN	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3488	DEVICE 20H8	AO-177 LASS MACHINERY CONTROL SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3490	DEVICE 27B8	SHIP STABILITY MODEL (DL-2 CLASS) TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3492	DEVICE 29CC12	BOILER TYPE V2M 1/4 SCALE SECTIONALIZED T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3493	DEVICE 29CC12A	BOILER TYPE V2M 1/12 SCALE SECTIONALIZED T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3494	DEVICE 29DG1	FUELING/REPLENISHING AT SEA DESTROYER DEM T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3496	DEVICE X11H44	CARGO HANDLING TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3504	DEVICE 14E33	SQS-56 SONAR DONE PRESSURIZATION TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3508	DEVICE 19E37	FFG-37 SEAL STERN TUBE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3513	DEVICE 11B99	TRIDENT SHIP CONTROL MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3514	DEVICE 11B99A	TRIDENT SHIP CONTROL MAINT LABORATORY SCML TRNR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3515	DEVICE 11H84	TRIDENT OXYGEN GENERAOR CELL AREA MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3516	DEVICE 11H84A	OXYGEN GENERATOR CELL AREA MAINTENANCE	M
	TRAINER				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3517	DEVICE 12B1	TORPEDO MK 63 TUBE DOOR/REAR SECTION MOCK-UP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3518	DEVICE 15F12A	SUBMARINE PILOTING NAVIGATION TRAINER (SPAN)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3519	DEVICE 15F12C	TRIDENT SUBMARINE PILOTING NAVIGARION TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3522	DEVICE 21A43	SUBMARINE COMBAT SYSTEM TEAM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3523	DEVICE 21B63A	MK117 BASIC FIRE CONTROL OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3526	DEVICE 21B68	SUBMARINE TACTICAL VISUAL TRNG SYSTEM (STVTS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3529	DEVICE 21C7A	MULTI-CLASS ADVANCED SUBMERGED CONTROL TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3530	DEVICE 21C10	TRIDENT SHIP CONTROL OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3531	DEVICE 21C10A	TRIDENT SHIP CONTROL TEAM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3536	DEVICE 21C13	SEAWOLF SHIP CONTROL OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3537	DEVICE 21H11	SUBMARINE DIESEL ENGINE SNORKEL TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3538	DEVICE 21H14	SUBMARINE PASSIVE ACOUSTIC ANALYSIS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3540	DEVICE 21H16	MASTER LEVEL SONAR ANALYST TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3541	DEVICE 21H18	AUTOMATIC BATTERY MONITORING SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3542	DEVICE 21H23	SSN TORPEDO ROOM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3543	DEVICE 21H24	WEAPONS HANDLING AND LAUNCH ELECTRONICS	M
	TRAINER				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3544	DEVICE 21H27	SUBMARINE INTERACTIVE COURSEWARE TRAINING	M
	SYSTEM				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3545	DEVICE 21H30	IUSS OBT INSTRUCTIONAL DELIVERY SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3546	DEVICE 21H31	RADAR SHIP AVOIDANCE TRAINER (RSAT)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3547	DEVICE 21H32	COMPUTER IMPROVED INSTRUCTOR TRAINING AID	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3549	DEVICE 21B56F	HIGH SPEED SUBMERGED SHIP CONTROL TRAINER 688	M
	CLA				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3550	DEVICE 3A124A	TARGET SYSTEM TANK AUTOMATIC	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3551	DEVICE 3F71C	SMALL ARMS REMOTED TARGET SYSTEM (SARTS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3552	DEVICE 8E19	LANGUAGE TRAINING LABORATORY	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3555	DEVICE 11H90	LVT7A1 ORG LEVEL MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3556	DEVICE 11H118/1	REVERSE OSMOSIS WATER PURIFICATION UNIT PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3557	DEVICE 11H118/2	MOBILE ELECTRIC POWER SYSTEM (MEPS) PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3558	DEVICE 11H118/4	TACTICAL VEHICLE WIRING AND LIGHTING SYSTEM PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3559	DEVICE 11H118/5	DC CIRCUITS (METERS TO CIRCUITS) PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3560	DEVICE 11H118/8	LVS HYDRAULIC SYSTEM PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3561	DEVICE 11H118/9	LVS HYDRAULIC STEERING SYSTEM PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3562	DEVICE 15A19	TAOCTACT AIR OPERATIONS CENTRAL TRAINER VAN	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3563	DEVICE 16C67/1	LVTP-7 ASSAULT VEH ANIM DISPLAY BOARD ES-400	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3564	DEVICE 16C67/2	LVTP-7 ASSAULT VEH DISPLAY BOARD BRAKE/STEER D	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3565	DEVICE 16C67/3	LVTP-7 ASSUALT VEH DISPLAY BOARD HYDRAULIC	M
	SYSTEM				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3566	DEVICE 16C70	LVTP-7 ASSAULT VEH TAKE OFF POWER MOCK-UP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3567	DEVICE 16C74	LVT7A1 FUEL CONTROL LINKAGE TRAINER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3568	DEVICE 16C75	LVT7A1 BRAKE LINKAGE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3569	DEVICE 16C76	LVT7A1 STEERING LINKAGE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3570	DEVICE 16C77	LVT7A1 PLENUM COVER OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3571	DEVICE 16C78	CUMMINS VT903 ENGINE CROSS SECTION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3572	DEVICE 16C79	LVT7A1 CYLINDER AND FUEL INJECTOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3573	DEVICE 16C80	LVT7A1 ASSAULT VEH HYDRAULICS SYSTEM PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3574	DEVICE 16F2/1	TERRAIN MULTI-PURPOSE MODEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3576	DEVICE 17C9	TARGET POP UP SYSTEM (ANTI-TANK)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD (MILE)	3577	DEVICE 17C10	MULTIPLE INTEGRATED LASER ENGAGEMENT SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3579	DEVICE 17C11/2	TRAINER GUNNERY DRAGON	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3580	DEVICE 17C11/3	TRAINER FIELD TACTICAL TOW	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3581	DEVICE 17C11/4	TRAINER FIELD TACTICAL DRAGON	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD (LAV-AT)	3582	DEVICE 17C11/7	TRAINER LIGHT ARMOR VEHICLE ANTI-TANK TOW	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3583	DEVICE 17E17	MOVING TARGET SYSTEM (MTS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3584	DEVICE 17E20	TRAINING SET FIRE OBSERVATION (TSFO)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3585	DEVICE 11H118	UNIVERSAL MAINTENANCE TRAINING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3586	DEVICE 16F1	AMPHIBIOUS TRAINING DEMONSTRATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3592	DEVICE 17B19	LAV-25 TURRET TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3593	DEVICE 3F71E	SMALL ARMS REMOTED TARGET SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3594	DEVICE 2A29/18	LENS OPTICAL LANDING SYSTEM FRESNEL MOC	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3595	DEVICE 2A35	TH-57A FLIGHT CONTROLS SYSTEM TRAINER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3596	DEVICE 2B37	T-34C ACFT FLIGHT INSTRUMENT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3597	DEVICE 2B37A	T-34C ACFT NAVIGATION FLIGHT OFFICER TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3599	DEVICE 2B42	TH-57C FLIGHT INSTRUMENT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3600	DEVICE 2C42	T-34C ACFT COCKPIT PROCEDURES TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3601	DEVICE 2C67	TH-57B COCKPIT PROCEDURES TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3603	DEVICE 2E7	F/A-18 WEAPONS TACTICS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3604	DEVICE 2F90A	TA-4J ACFT OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3605	DEVICE 2F92B(F)	S-3B ACFT OPERATIONAL FLIGHT TRNR (OFT)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3606	DEVICE 2F92B(T)	S-3B ACFT TACTICS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3607	DEVICE 2F95	F-14A ACFT OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3608	DEVICE 2F101	T-2C ACFT OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3613	DEVICE 2F119A(F)	EA-6B ICAP II WEAPONS SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3615	DEVICE 2F129	T-44A OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3616	DEVICE 2F132	F/A-18 OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3617	DEVICE 2F135	SH-60B OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3619	DEVICE 2F137	T-45 ACFT INSTRUMENT FLIGHT TRAINER (DIGITAL)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3620	DEVICE 2F138	T-45A ACFT OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3621	DEVICE 2F143	EA-6B (ICAP II) OPNL FLT/NAVIGATION TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3622	DEVICE 2F146	SH-60F HELICOPTER (CV) OPNL FLT TRNR/WPN SYS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3623	DEVICE 2F152	KC-130T OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3624	DEVICE 2F153	F-14D ACFT OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3625	DEVICE 2F154	F-14D ACFT WEAPON SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3626	DEVICE 2F158	SH-2G WEAPON SYSTEM TRAINER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3629	DEVICE 2F170	AH-1W AIRCREW PROCEDURES TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3630	DEVICE 2G22	CATAPULT C-11 ELECTRICAL SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3631	DEVICE 2H83	CATAPULT TYPE C MARK 13 LCHR VALVE CONT SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3632	DEVICE 2H100	CATAPULT ROTARY RETRACTION C-13 FLUID FLOW	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3633	DEVICE 2H110	T-34C ACFT PILOT FAMILIARIZATION PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3635	DEVICE 2H116	TRNR ARRESTING GEAR FLUID TRANSFER SYS BOARD	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3636	DEVICE 2H118	CONSTANT RUNOUT VALVE (CRO) MOCKUP MK7, MOD 3	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3637	DEVICE 2H119	CATAPULT ROTARY LAUNCH VALVE ASSEMBLY MODEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3638	DEVICE 2H120	CATAPULT SELECTOR VALVE MODEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3639	DEVICE 2H121	LIMITORQUE ACTIVATOR AND RETRACTABLE SHEAVE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3640	DEVICE 2H122	CATAPULT, MK2 NOSE GEAR LAUNCH ASSEMBLY MODEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3641	DEVICE 2H126	MOCKUP, JP-5 JET FUEL CENTRIFUGAL PURIFIER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3642	DEVICE 2H127	TRNR, CLA-VAL AUTOMATIC FUEL-DEFUEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3643	DEVICE 2H128	BLACKMER ROTARY VANE PUMP TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3644	DEVICE 2H129	IP-5 FILTER SEPARATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3645	DEVICE 2H130	CUTAWAY, MDL LIMITORQUE VALVE AND ACTUATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3646	DEVICE 2H131	TRNR, TANK LEVEL INDICATING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3647	DEVICE 2H132	TRNR, CENTRIFUGAL PUMP (AURORA)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3648	DEVICE 2H133	TRNR, EXPEDITIONARY AIRFIELD ARREST GEAR HYD	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3649	DEVICE 2H134	TRNR, CATAPULT CONTROL STATIONS BOARD	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3650	DEVICE 2H136	TRNR, HI CAP AQUEOUS FILM FORMING FOAM (AFFF)	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3651	DEVICE 2H137	TRNR, E-28 ARRESTING GEAR ARREST/RETRIEVE ENG	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3652	DEVICE 2H139	AVIATION COMPUTER-BASED TRAINING SYSTEM (LSO)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3653	DEVICE 3B64	AVIATION ORDNANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3654	DEVICE 4E9	T-45 ACFT TRAINING INTEGRATION SYSTEM (TIS)	M
	(ANALOG)				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3655	DEVICE 4E10	T-45 ACFT ACADEMICS AND CMPTR AIDED INSTR (CA)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3656	DEVICE 4E12	E-2C INTERACTIVE COURSEWARE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3657	DEVICE 6E12	ELECTRO-HYDR ARRESTING GEAR CONTROL SYS T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3658	DEVICE 6E13	ELECTRO-HYDR FLAP CONTROL SYS T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3659	DEVICE 6E14	ELECTRO-HYDR SPEED BRAKE CONTROL SYS T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3660	DEVICE 6E15	ELECTRO-HYDR LANDING GEAR CONROL SYS T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3661	DEVICE 6E16	ELECTRO-HYDR NOSE WHEEL STEERING CONT SYS T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3662	DEVICE 6E17	HYDR PRESS/FUEL FLOW SYNCHRO INDICATING SYS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3663	DEVICE 6E18	TURBINE INLET TEMPERATURE SYS T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3664	DEVICE 6E19	ENGINE RPM SYSTEM T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3665	DEVICE 6E20	JET IGNITION SYSTEMS T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3666	DEVICE 6E21	ANTI-ICE/DE-ICE SYSTEMS T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3667	DEVICE 6E22	FUEL QUANTITY MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3668	DEVICE 6E24	ATTITUDE HEADING REFERENCE SYSTEM T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3669	DEVICE 6E25	TRUE AIRSPEED SYSTEM T/A	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3670	DEVICE 6E27	POWER DISTRIBUTION MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3671	DEVICE 6E28	PILOT-STATIC AND FLIGHT INST SYS TRNR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3672	DEVICE 6E29	INERTIAL NAVIGATION SYSTEM MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3673	DEVICE 6F29	COMPUTER AVIONICS MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3675	DEVICE 9A1B	LOW PRESSURE CHAMBER REFRIGERATED SQUARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3676	DEVICE 9A1C	LOW PRESSURE CHAMBER REFRIGERATED LARGE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3679	DEVICE 9A9	RAPID DECOMPRESSION CHAMBER ALTITUDE TRNG	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3680	DEVICE 9A15	RAPID DDECOMPRESSION CHAMBER HIGH ALTITUDE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3681	DEVICE 9A16	CENTRIFUGE-BASED FLIGHT ENVIRONMENT TRNR (CFET)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3682	DEVICE 9B6	DISORIENTATION DEMONSTRATOR MULTI-STATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3683	DEVICE 9C1	SURVIVAL TRAINING RADIO AN/URT-33	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3684	DEVICE 9C2	SURVIVAL TRAINING RADIO AN/PRC-90	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3687	DEVICE 9E6	EJECTION SEAT UNIVERSAL TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3690	DEVICE 9F2A	PARACHURE IN WATER RELEASE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3691	DEVICE 9F2C	PARACHUTE IN WATER RELEASE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3693	DEVICE 9H1	HELICOPTER RESCUE HOIST TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3697	DEVICE 10H1B	EP3E-BASIC MISSION AVIONICS SYSTEM TRAINER (MAST)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3699	DEVICE 11B108	ADVANCED FIRST TERM AVIONIC (AFTA)MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3700	DEVICE 11B110	AVIONIC AND ELECTRICAL SYSTEMS ADVANCED TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3701	DEVICE 11F12	CATAPULT LAUNCHING SYSTEMS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3702	DEVICE 11F16	ACFT FIRE FIGHTING PANELS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3703	DEVICE 11F17	CARRIER CONFLAGRATION STA PROCEDURES TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3704	DEVICE 11F19	AME/GENERALIZED ACFT A/C MAINT TRNR	M

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SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3705	DEVICE 11H22	TORQUE CONVERTER TRAINING AID	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3706	DEVICE 11H68/6A	INTERNAL COMBUST ENGINE STARTING PROBLEM TRN	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3707	DEVICE 11H93	AV-8B ACFT POWER PLANT SYSTEM MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3708	DEVICE 11H94	AV-8B ACFT AVIONICS SYS MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3709	DEVICE 11H95	AV-8B ACFT ELECTRICAL SYS MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3710	DEVICE 11H96	AV-8B ACFT COCKPIT MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3711	DEVICE 11H97	AV-8B ACFT FUEL SYS MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3712	DEVICE 11H98	AV-8B ACFT ARMAMENT/RADAR SYSTEMS MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3713	DEVICE 11H99	AV-8B ACFT FLIGHT CONTROL SYS MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3714	DEVICE 11H100	AV-8B ACFT LANDING GEAR SYS MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3715	DEVICE 11H102A	F/A-18C ACFT FLIGHT CONTROL ELECTRONICS SYSTEM SAM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3716	DEVICE 11H103B	F/A-18C ACFT AVIONICS SYSTEM MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3717	DEVICE 11H104B	F/A-18C ACFT ARMAMENT SYSTEM MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3718	DEVICE 11H105B	F/A-18C ACFT FUEL SYSTEM SAMT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3721	DEVICE 11H107	BASIC HYDRAULIC TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3722	DEVICE 11H108	FLIGHT SURFACE CONTROL TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3723	DEVICE 11H111	CH-46E HELICOPTER BASIC FLT CONTROL MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3724	DEVICE 11H113	CH-53 HELICOPTER BASIC FLT CONTROL MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3726	DEVICE 11H116	AVAI RADAR MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3727	DEVICE 11H122	SH-60F AUTOMATIC FLT CONTROL SYSTEM MAINT TRNR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3728	DEVICE 11H123	SH-60F AVIONICS MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3729	DEVICE 11H124	SH-60F ORDANCE SYSTEM MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3730	DEVICE 11H129	SH-60F COMPOSITE MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3731	DEVICE 11H130	SH-60F LAND GR/WHEEL BRAKE/FLOTATION MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3732	DEVICE 11H131	SH-60F RAST/TAILWHEEL/HOST MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3733	DEVICE 11H132	SH-60F MAIN BLADE/BIM MAINTENACE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3734	DEVICE 11H133	SH-60F QUICK ENGINE CHANGE MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3735	DEVICE 11H139	GENERAL HYDRAULIC SYSTEMS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3736	DEVICE 11H142	AD OIL SYSTEM MAINTENANCE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3737	DEVICE 11H156	AV-8B INSTRUCTIONAL GRAPHICS TRAINING DEVICE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3738	DEVICE 11H156/2	AV-8B GRAPHICS DEVELOPMENT STATION F/U/W	M
	11H156/2				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3739	DEVICE 11H157	INTERNAL COMBUSTION ENGINE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3740	DEVICE 12BK15A	T-34C ACFT COCKPIT FAMILIARIZATION TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3741	DEVICE 14B51	SH-60B WEAPONS TACTICS TRAINER (WTT)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3742	DEVICE 14D3	SH-60F HELICOPTER ASW ACOUSTIC PART TASK TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3743	DEVICE 14H9	ASW SH-60F HELICOPTER (CV) TACTICS TEAM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3744	DEVICE 15C9A	MISSILE CONTROL OFFICER TEAM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3745	DEVICE 15C13	F/A-18 PART TASK TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3746	DEVICE 15E22C	EA-6B ACFT ICAP II TEAM TACTICS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3752	DEVICE 15F8C	E2-C GROUP II TACTICS TRAINER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3754	DEVICE 15G30	ADVANCED SHIPBOARD AIR TRAF CON TRAINING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3755	DEVICE 15G31	SHORE BASED AIR TRAFFIC CONTROL TRAINING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3756	DEVICE 15G32	TOWER OPERATOR TRAINING SYSTEM SIMULATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3757	DEVICE 15G33	AIR TRAFFIC CONTROL PROFICIENCY TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3758	DEVICE 20D17	MH-53E ABN MINE CM (AMCM) STREAM & RECOVERY TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3759	DEVICE X2H32	ARRESTING UNIT OPERABLE MK7 MOD 2.3	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3760	DEVICE 2F144A SN 1	E-6A ACFT OPERATIONAL FLIGHT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3761	DEVICE 2F144A SN 2	E-6A ACFT OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3762	DEVICE 4E13	E-6A ACFT ACADEMIC TRAING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3763	DEVICE 2F64C	SH-3H WEAPON SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3764	DEVICE 2F107A	KC-130R ACFT OPERATIONAL FLGIHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3765	DEVICE 2F140	P-3C ACFT TACTICAL OPERATIONAL READINESS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3766	DEVICE 10H1A	BASIC MISSION AVIONICS SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3767	DEVICE 10H1D	CRYPTO ELEK INTELLIGENCE TRAINER (10H1D)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3770	DEVICE 2F133	AV-8B ACFT OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3771	DEVICE 2F149	AV-8B WEAPONS SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3772	DEVICE 2F150	AV-8B NIGHT ATTACK WEAPONS SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3773	DEVICE 2F150A	AV-8B RADAR NIGHT ATTACK WEAPON SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3774	DEVICE 2C23	P-3B ACFT COCKPIT FAMILIARIZATION TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3775	DEVICE 2C23A	P-3C ACFT COCKPIT FAMILIARIZATION TRAINER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3776	DEVICE 2C41	P-3C ACFT COCKPIUT PROCEDURES TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3779	DEVICE 2F87B(T)	P-3C ACFT TACTCAL TEAM TRAINER UPDATE II	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3780	DEVICE 2F87(F)	P-3C ACFT OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3782	DEVICE 2F87C(T)	P-3C ACFT TACTICS TEAM TRAINER UP D	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3783	DEVICE 2F142(F)	P-3A/B TACNAVMOD OPERATIONAL FLIGHT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3785	DEVICE 14B40A	P-3C ACFT RADAR/MAD/ESM OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3789	DEVICE 14B53A	P-3C ACFT SASP/TACCO TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3872	DEVICE 20F15B/10	GENERIC RADAR DISPLAY SYSTEM (GRDS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3873	DEVICE 20F15B/11	EXTERNAL VOICE COMMUNICATION SYS (EVCS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3874	DEVICE 20F15B/13	SHIP'S PARAMENTER CONVERSION GROUP (SPCG)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3875	DEVICE 20H7A	FFG-7 PROPULSION ENGR CONT SYSTEM MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3876	DEVICE 14E35C	AN/SQQ-89 ACOUSTIC OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3877	DEVICE 20F15B/9	ENVIRONMENTAL GENERATION AND CONTROL SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3879	DEVICE 20F15B/3	TACDEW MK-23 TAS OPERATOR TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3880	DEVICE 20F15B/4	TACDEW SLQ-23 EW OPERATOR TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3881	DEVICE 21A42A	TRIDENT COMMAND AND CONTROL TEAM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3882	DEVICE 21B67A	TRIDENT DEFENSIVE WEAPONS OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3883	DEVICE 21C6B	SUBMARINE DAMAGE CONTROL TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3884	DEVICE 21C11A	TRIDENT SUB DAMAGE CONTROL TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3885	DEVICE 21C12A	SUBMARINE FIRE FIGHTING TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3889	DEVICE 16N8F	COMBINED ARMS STAFF TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3891	DEVICE 2F166	E-2C OPERATIONAL FLIGHT TRAINER	M

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SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3892	DEVICE 9D5B	MULTI-STATION UNDERWATER EGRESS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3893	DEVICE 9E8E	SINGLE PLACE UNDERWATER EGRESS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	3895	DEVICE 15F8B	E-2C ACFT TACTICS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	9545	DEVICE 11H115	UH-1N HELICOPTER BASIC FLT CONTROL MAINT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	9546	DEVICE 11H143	EJECTION SEQUENCE INTERACTIVE GRAPHICS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	9547	DEVICE 11H146	PNEUMATIC CANOPY INTERACTIVE GRAPHICS TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	9550	DEVICE 14B44A	P-3C ACFT DIFAR OPERATOR TRAINER (A)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	9551	DEVICE 14B49A	S-3B POSITION TRAINER COMPLEX	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	9552	DEVICE 15F8A	E-2C ACFT TACTICS TRAINER (A)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	9556	DEVICE 1FF2B	25" SLATED GLOBE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	9560	DEVICE 2F107	KC-130R ACFT OPERATIONAL FLIGHT TRAINER (2F107)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12276	DEVICE 12C2	TOMAHAWK PRACTICAL EOD SYSTEM TRAINER (PEST)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12279	DEVICE 12C3	TOMAHAWK CLASSROOM EOD SYSTEM TRAINER (CEST)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12354	DEVICE 12D8	HARPOON AN/SWG-1A OPERATOR/TEAM TRAINING SYS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12357	DEVICE 14E35	AN/SQQ-89 ACOUSTIC OPERATOR TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12361	DEVICE 16C82	(FOTS) FORWARD OBSERVER TRAINING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12362	DEVICE 3F89	SMALL ARMS MARKSMANSHIP TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12368	DEVICE 19F3C	FIRE FIGHTING TRAINER MULTIPURPOSE SHIPBOARD	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12382	DEVICE 20B5B	PERRY CLASS PIERSIDE COMBAT SYS TEAM TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12384	DEVICE 20F15A/10	(GRDS) GENERIC RADAR DISPLAY SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12385	DEVICE 20F15A/11	EXTERNAL VOICE COMMUNICATIONS SYSTEM (EVCS)	M

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SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12387	DEVICE 20F15A/13	(SPCG) SHIP'S PARAMETER CONVERSION GROUP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12389	DEVICE 20F15A/3	TACDEW MK-23 TAS OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12391	DEVICE 20F15A/4	TACDEW SLQ-32 EW OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12392	DEVICE 20F15A/9	ENVIRONMENTAL GENERATION AND CONTROL SYSTEM	M
	TRNR				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12395	DEVICE 20H7	FFG-7 PROPULSION ENGR CONT SYS MAINT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12398	DEVICE X5H10	HIGH EXPLOSIVE RECOGNITION MOD TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12400	DEVICE X6D14	OCEAN WAVE AND CURRENT GENERATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12402	DEVICE 16N8A	COMBINED ARMS STAFF TRAINER (A)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12403	DEVICE 16N8B	COMBINED ARMS STAFF TRAINER (B)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12404	DEVICE 16N8C	COMBINED ARMS STAFF TRAINER (C)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12406	DEVICE 16N8D	COMBINED ARMS STAFF TRAINER (D)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12408	DEVICE 17B23	LAV FULL CREW INTERACTIVE SIMULATION TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12409	DEVICE 3F63B	SMALL ARMS GUNFIRE NOISE SIMULATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12410	DEVICE 3F63D	SMALL ARMS GUNFIRE FLASH NOISE SIMULATOR (24V)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12411	DEVICE 15E35	ESM RADAR SIGNAL SIMULATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12412	DEVICE 21A42	TRIDENT COMMAND AND CONTROL TEAM TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12413	DEVICE 21B67	TRIDENT DEFENSIVE WEAPONS OPERATOR TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12414	DEVICE 21C11	TRIDENT SUB DAMAGE CONTROL TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12415	DEVICE 21C12	SUBMARINE FIRE FIGHTING TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12417	DEVICE 21C6	SUBMARINE DAMAGE CONTROL TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12418	DEVICE 21H27A	SUBMARINE INTERACTIVE COURSEWARE TRAINING SYS	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12419	DEVICE 21H27B	SUBMARINE ICW TRAINING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12420	DEVICE 21H33	TRIDENT EHF STATCOM SIMULATOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12423	DEVICE 2F119A(T)	EA-6B ICAP II WEAPONS SYSTEM TRAINER (T)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12424	DEVICE 2F161	UH-1N ACFT WEAPON SYSTEM TRNR (HELICOPTER)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12427	DEVICE 2F173	CH-46 WEAPON SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12428	DEVICE 2F95A	F-14A ACFT OPERATIONAL FLIGHT TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12429	DEVICE 2H107	MK105 AMCM OPERATOR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12430	DEVICE 2H111	LANDING SIGNAL OFFICER TRAINER (LSOT)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12432	DEVICE 4E7	S3A COMPUTER ASSISTED INSTRUCTIONAL SYS (CAI)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12433	DEVICE 6E30	AIRCRAFT FLAPS AND LANDING GEAR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12434	DEVICE 6E31	AIRCRAFT JET IGNITION SYSTEM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12435	DEVICE 6E34	AIRCRAFT GYRO GIMBAL TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12437	DEVICE 9E8C	SINGLE PLACE UNDERWATER EGRESS TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12439	DEVICE AIRT	AIR INTERCEPT RADAR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12440	DEVICE GMRT	GROUND MAPPING RADAR TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12441	DEVICE X2H29	ARRESTING UNIT W/COOLER OPERABLE MK7 MOD 1/2	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	12444	AIM	AUTHORING INSTRUCTION MATERIAL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15445	TOPSCENE MODEL 400	TACTICAL OPERATIONAL SCENE (MODEL 400)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15446	TOPSCENE MODEL 4000	TACTICAL OPERATIONAL SCENE MODEL 4000	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15447	TOPSCENE MODEL 3500	TACTICAL OPERATIONAL SCENE MODEL 3500	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15827	AMTCS-01	MICRON MXI BALB4C-PP200 CLASSROOM SERVER	M
	PENTIUM PRO 200M				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD STATION PENTIUM 200	15828	AMTCS-02	MICRON MILLENNIA AN430TX-200 STUDENT WORK	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 100	15829	AMTCS-03	PARAGRAM 11102-5491 SERIES STUDENT WORSTATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 133	15830	AMTCS-04	PARAGRAM 1102-5400 SERIES STUDENT WORKSTATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 166	15831	AMTCS-05	PARAGRAM 11103-5400 SERIES CLASSROOM SERVER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 133	15833	AMTCS-06	COMPUTER FACTORY OCI MT-1 STUDENT WORKSTATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 133	15834	AMTCS-07	SAGER 862 MULTIMEDIA PORTABLE WORKSTATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD 100	15835	AMTCS-08	SAMSUNG SENS 810 PORTABLE WORKSTATION PENTIUM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 120	15836	AMTCS-09	SAMSUNG SENS PRO 500 PORTABLE WORKSTATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD WORKSTATION PENTIUM	15837	AMTCS-10	MICRON MILLENNIA KR637-PII-333-MT STUDENT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD WORKSTATION PENTIUM	15838	AMTCS-11	MICRON MILLENNIA DR737-PII-400-MT INSTRUCTOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD 11 400 MHZ	15839	AMTCS-12	MICRON NET004-662953 CLASSROOM SERVER PENTIUM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 166	15840	AMTCS-13	MICRON KPV-M55HIPLUS-ATX PC MTIP WORKSTATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15841	AMTCS-14	DUAL MULTIMEDIA PORTABLE WORKSTATION PENTIUM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	166 MHZ				
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 166 MHZ	15842	AMTCS-15	SAGER 6200AT MULTIMEDIA PORTABLE WORKSTATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 166	15843	AMTCS-16	DUAL MVA-6670 MULTIMEDIA PORTABLE WORKSTATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD 200 MHZ	15844	AMTCS-17	MICRON ANCHORAGE-200M-MT WORKSTATION PENTIUM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD 233 MHZ	15845	AMTCS-18	MICRON AL440LX-PII233-MT WORKSTATION PENTIUM 11	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD MHZ	15846	AMTCS-19	MICRON AN430TX-200M-MT WORKSTATION PENTIUM 200	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD MHZ	15847	AMTCS-20	MICRON AN430TX-233M-MT WORKSTATION PENTIUM 233	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD 266 MHZ	15848	AMTCS-21	MICRON AN440LX-PII266-MT WORKSTATION PENTIUM 11	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD MHZ	15849	AMTCS-22	MICRON AN430TX-166M-MT WORKSTATION PENTIUM 166	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD 11 266 MHZ	15850	AMTCS-23	MICRON BA2MAD-PII266-S CLASSROOM SERVER PENTIUM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD PENTIUM 166 MHZ	15851	AMTCS-24	COMPUTER FACTORY FT-2 CLASSROOM SERVER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15852	VRT	PARACHUTE DESCENT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15854	DEVICE 2A79	EA-6B PTT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15855	DEVICE 11D9	TRANSISTOR CURVE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15965	DEVICE 6E37	AIRCRAFT INTERNAL NAV.SYSTEM TRAINER	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15985	DEVICE 6E37A	A/C INERTIAL NAV SYSTEM TRAINER (LRC)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15986	DEVICE I4E14	INTEGRATED COURSEWARE CBT SYSTEMS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15987	DEVICE 2B47	UNFO NAV/COMM TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15988	DEVICE 2B37B	T-34C FLIGHT INSTRUMENT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15989	DEVICE 11H10	GYROSCOPE DEMO	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	15990	DEVICE 11H140	EJECTION SEAT LAB TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16007	DEVICE 11H144	PNEUMATIC CANOPY TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16008	DEVICE 11H145	ELECTRICAL CANOPY TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16009	DEVICE 11H161	AIRCONDITIONING TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16010	DEVICE 2A42/2	CV TRAINING MATERIAL DISPLAY PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16249	DEVICE 29FG1	INTERNAL COMBUSTION ENGINE TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16251	DEVICE 2F174	CH-53E WEAPON SYSTEM TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16252	DEVICE 6A2	INTERNAL COMBUSTION ENGINE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16253	DEVICE 6B17/2B	NEAT COMPLEX RESISTANCE PANEL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16254	DEVICE 6B38	BASIC ELECTRONIC CIRCUIT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16255	DEVICE 6B38A	COMPUTER AIDED CIRCUIT TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16256	DEVICE 6E10	AIRCRAFT WIRING PRACTICE TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16257	DEVICE 6E10A	AIRCRAFT WIRING PRACTICE TRNR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16258	DEVICE 6E11	AIRCRAFT WIRING TROUBLESHOOTING TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16259	DEVICE 6E33	AIRCRAFT GYRO ROTATION TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16260	DEVICE 6F24	DIGITAL LOGIC TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16261	DEVICE 9F7A	OVERWATER PARASAIL TRAINING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16262	DEVICE 9H1B	HELICOPTER RESCUE HOIST TRNR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16263	T-2C FAM	T-2C SYSTEMS FAM PANEL TRAINER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16268	S2H142A (AMTS)	S2H142A (AMTS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16269	A2M-9M-8	A2M-9M-8 AIRCREW INTERACTIVE COURSEWARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16270	AIM-120	AIM-120 AIRCREW INTERACTIVE COURSEWARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16271	AGM-154	AGM-154 JOINT STAND-OFF WEAPON COURSEWARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16272	GBU-12/16/24	GBU-12/16/24 GUIDED BOMB UNIT TRA COURSEWARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16273	JDAM	JOINT DIRECT ATTACK MUNITION (JDAM) COURSEWARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16274	SLAM COURSEWARE	STAND-OFF LAND ATTACK MISSILE INTERACTIVE COURSEWARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16275	SLAMER COURSEWARE	STAND-OFF LAND ATTACK MISSILE EXT RANGE COURSEWARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16276	HARM COURSEWARE	HIGH-SPEED ANTI-RADIATION (HARM) TRA COURSEWARE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16277	S2H142A (GROUP 1)	S2H142A COURSEWARE (GROUP 1)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16278	S2H142A (GROUP 2)	S2H142A COURSEWARE (GROUP 2)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16279	S2H142A (GROUP 3)	S2H142A COURSEWARE (GROUP 3)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16280	S2H142A (GROUP 4)	S2H142A COURSEWARE (GROUP 4)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16281	DEVICE 2F137	T-45 ACFT INSTRUMENT FLIGHT TRAINER (ANALOG COCKPIT)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	16282	DEVICE 4E9	T-45 ACFT TRAINING INTEGRATION SYSTEM (TIS) (DIGITAL)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	17025	AMTCS-25	GATEWAY SOLO 2500 MULTIMEDIA LAPTOP PORTABLE WORKSTATION PII 233MZ	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCTSD	17026	IMAT	IMAT SGI INDIGO II IMPACT COMPUTER SYSTEM	M

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SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1536	SPS-10	SPS-10 RADAR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1537	ARSS	AUTOMATED RANGE SURVEILLANCE SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1541	RANGE SAFETY BRANCH	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1542	RTS	R-CUBED TRACKING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1543	DLS	DATA LINK SYSTEM (RAJPO/GPS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1544	PTU	PORTABLE TEST SETS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1545	ATSTS	R-CUBED TEST SETS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1546	MICROVAX	MICROVAX II	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1549	OADS	OADS - DATA GENERAL ECLIPS RADAR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1550	KTM OIM	KENETO TRACKING MOUNT OIM OS-9 OPERATING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1551	IRUP	IRUP OS-9 OPERATING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1552	MIRIS	MIRIS OS-9 OPERATING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1553	FBOOS	FORCE BOARDS OS-9 OPERATING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1554	KTM-FBOOS	KENETO TRACKING MOUNT FORCE BOARDS OS-9 OPERATING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1557	TPS	SEA RANGE TELEMETRY PROCESSING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1558	TDS	SEA RANGE TELEMTRY DISPLAY SYSTEMS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1559	738	SEA RANGE BLDG 738 SETUP CPUS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1560	P-3 TPD	NP-3D TELEMETRY PROCESSOR AND DISPLAY CPU	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1561	VSS,MD	VIDEO SCORING SYSTEM, VSS MISS DISTANCE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1562	VSS,4-WBS	VIDEO SCORING SYSTEM VSS, 4-WAY BOMB SCORE	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1563	VSS,PRT	VIDEO SCORING SYSTEM VSS, PRINT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1567	RCCS II	RANGE COMPUTATION AND CONTROL SYSTEM II	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1569	C-OPS	C-OPS AT ECR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1571	WSS	WEAPON SIMULATIONS SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1573	TDOP	TIME SPACE POSITION INDICATOR DATA OPTIMAL PROCESSOR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1574	FIDO	FILM DATA OUTPUT PROGRAM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1575	RDS	SEA RANGE DATA SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1578	RIDE	REAL-TIME INFORMATION DISTRIBUTION ENVIRONMENT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1579	SPARS	SENSOR POSITIONING AND READBACK SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1584	RSDE	RANGE SIGNAL DENSITY ENHANCEMENT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1586	SRF	SLATE RANGE FACILITY	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1587	ARM TARGETS	ANTI RADIATION MISSILE TARGETS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1601	GPS JAMMER	GLOBAL POSITIONING SYSTEM JAMMER	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1602	HAWK RADAR	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1605	J-12 RADAR	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1609	ELAN	JUNCTION RANCH DATA ACQUISITION SYSTEM & ELAN RADAR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1612	SMFC	STATIC MOTOR FIRING CONTROLLERS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1613	MACHINE CONTROLLERS	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1614	CALIBRATION SYSTEMS	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1615	HECT	HIGH ENERGY COMPUTER TOMOGRAPHY	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1616	CALIBRATION AUTOLOADER	M	

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SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1634	SICS	SEABORNE INTEGRATED CONTROL SYSTEM (SICS)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1635	I/OSIM	SIMULATOR I/O SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1636	34SIM	BQM-34A/S SIMULATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1637	74CSIM	BQM-74C SIMULATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1638	74ESIM	BQM-74E SIMULATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1640	GPRGM	GRAPHICAL MAP PROGRAM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1642	QF4SIM	QF-4E SIMULATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1643	STAIRS	SEABORNE TARGET ACTIVITY INVENTORY & REPORT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1645	USM635	USM-635 TEST SET	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1646	UCC	UCC QF-4 CONTROL COCKPIT	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	1647	DSQ-50	DSQ-50 SCORING GROUND STATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	2161	RFE	RANGE FRONT END AT THE LR	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	2201	37CSIM	AQM-37C SIMULATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	2683	ITADS	VEDA OMEGA TM SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	10333	GRIDS	GENERAL RANGE INTELLIGENT DISPLAY SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11390	VAX11/780	VAX 11/780	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11392	RADFIRM	RADAR FUNCTIONAL IMPROVE REPLACEMENT & MODERNIZATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11427	FOCUS	FOCUS (NEC/OC-48)	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11478	VS	VIDEO SWITCH	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11479	PDP OS	PDP-11/ORION SWITCH	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11481	HFRC	HF RADIO CONTROL	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11495	GPS/IRIG TIMING	GLOBAL POSITIONING SYSTEM/IRIG TIMING	M

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SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11498	FREQUENCY MONITORING	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11499	DSS	DIGITAL SWITCHING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11511	LAND RANGE SERVER	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11512	GPS-TCR	GLOBAL POSITIONING SYSTEM TIME CODE RECEIVERS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11514	REHOST	R-2508 REHOST SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11515	NTDS/ACDS	NAVY TACTICAL DATA SYS/AIR COMBAT DIRECTION SYS	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11527	CALIBRATION CONTROLLER	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11528	FTS TESTER	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11529	AN/DKT-31 TESTER	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11533	AN/DKT-80 TESTER	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11536	PDATS	PROGRAM DATA AND TRACKING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11544	FCS	FIRE CONTROL SYSTEM, DESERT SHIP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11715	NCTS	NEW COOPERATIVE TRACKING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11716	PMDRS	POST MISSION DATA REDUCTION SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11719	VTS	VIDEO TELECONFERENCE SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11720	YDRA	YDRA	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11851	TELEMETRY SYSTEM, DESERT SHIP	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11852	VIDEO DISPLAY AND PROCESSING SYSTEM	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11853	CPRC	COMPUTER PROGRAM AND REDUCTION CENTER, DESERT SHIP	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11854	TMS	TARGET MONITOR SYSTEM. DESERT SHIP	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11855	DES	DATA EXTRACTION SYSTEM, RAM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11856	TELEMETRY STATION, RAM	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11857	RESEARCH ROCKETS LAUNCH SYSTEM (LC 36)	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	11859	RESEARCH ROCKETS LAUNCH SYSTEM (SULF)	M	
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	12163	UCC UPGRADE	UCC QF-4 CONTROL COCKPIT, UPGRADE CONFIGURATION	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	13835	ITADS	DATA VIEWS ON ITADS TM SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	13845	ITCS(WD)	INTEGRATED TARGET CONTROL SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	14684	BEAP	BOMBING ERROR ASSESSMENT PROGRAM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	14686	THE 8715	DATA REDUCTION DIGITIZING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	14687	PROBE	DATA REDUCTION GRAPHICAL OUTPUT SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	14688	GRIM/DMIO	GENERIC RANGE INTERFACE MODULE/DMIO	M
SCIENTIFIC AND ENGINEERING	NAVAIR-NAWCWD	17105	LSI-11	LSI-11 WITH DEC RJ-11 OPERATING SYSTEM	M
SCIENTIFIC AND ENGINEERING	NAVSEA	10115	AC/ACWPC	AIR CONDITIONING/CHILLED WATER PLANT CONTROLS	M
SCIENTIFIC AND ENGINEERING	NRL	13566	NICENET	NICENET	M
SCIENTIFIC AND ENGINEERING	NRL	13567	HPCKDC	HPC KERBEROS KEY DISTRIBUTION CENTER	M
SCIENTIFIC AND ENGINEERING	NRL	13569	HPCATM	HPC ATM LAN	M
SCIENTIFIC AND ENGINEERING	NRL	13573	HPCSGI	SGI HPC RESEARCH	M
SCIENTIFIC AND ENGINEERING	NRL	13574	HPCSUN	SUN HPC RESEARCH	M
SCIENTIFIC AND ENGINEERING	NRL	13575	HPCHP	HP HPC RESEARCH	M

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SCIENTIFIC AND ENGINEERING	NRL	13576	NRLFSA	NRL RESEARCH FS/A	M
SCIENTIFIC AND ENGINEERING	SPAWAR	5519	ENWGS	ENHANCED NAVAL WARFARE GAMING SYSTEM	M
SPACE AND WEATHER	CNMOC	8035	OIS	OCEANOGRAPHIC INFORMATION SYSTEM	M
SPACE AND WEATHER	CNMOC	8089	AGGREGATE	AGGREGATE ADMINISTRATIVE SUPPORT INFORMATION	M
SPACE AND WEATHER	USNO	8258	SCS	SCIENTIFIC COMPUTER SYSTEM PROJECT	M
SPACE AND WEATHER	USNO	8270	ATC	ASTROMETRY COMPUTER SYSTEMS	M
SPACE AND WEATHER	USNO	15645	VLBI-MARK IV	VERY LONG BASELINE INTERFEROMETRY - MARK IV	M
	CORRELATOR				
TEST AND EVALUATION	NAVAIR-NADEPJAX	2763	F14 MISSILE EJECTOR TEST STATION	M	
TEST AND EVALUATION	NAVAIR-NAVAIRHQ	594	LATR	LARGE AREA TRACKING RANGE	M
TEST AND EVALUATION	NAVAIR-NAVAIRHQ	1617	TACTS	TACTICAL AIRCREW TRAINING SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	381	FIST	FLIGHT INFORMATION SCHEDULING AND TRACKING	M
TEST AND EVALUATION	NAVAIR-NAWCAD	562	ADAMS	ADVANCED DYNAMIC AIRCRAFT MEASUREMENT SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	565	CERTS	COMPUTERIZE ELECTRONIC RESOURCES TRACKING	M
	SYSTEMS VERSION 3				
TEST AND EVALUATION	NAVAIR-NAWCAD	568	ECS	EMITTER CONTROL SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	569	EMS	EMITTER MEASUREMENT SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	570	ETARS	EMITTER THREAT ANALYSIS AND REPORTING SYSTEMS	M
	VERSION 3				
TEST AND EVALUATION	NAVAIR-NAWCAD	589	PHOTO	F18-EF PHOTOGRAMMETRICS SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	595	LONGARM RCS	M	

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TEST AND EVALUATION	NAVAIR-NAWCAD	596	MATRIX VERSION 3.1 SYSTEM	M	
TEST AND EVALUATION	NAVAIR-NAWCAD	599	MATS	MID ATLANTIC TRACKING SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	600	PCDS	PERSONAL COMPUTER DEBRIEFING SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	601	PIE	PREDICTION OF INTRASYSTEM ELECTROMAGNETIC INTERFERENCE VERSION 2	M
TEST AND EVALUATION	NAVAIR-NAWCAD	621	ALTS	PYLON AUTOMATIC LASER TRACKING SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	622	RASCOM	RANGE SECURE COMMUNICATION CONTROL PC	M
TEST AND EVALUATION	NAVAIR-NAWCAD	623	RCCSII	RANGE COMPUTATION AND CONTROL SYSTEM II (AD)	M
TEST AND EVALUATION	NAVAIR-NAWCAD	624	ALTS	RUNWAY AUTOMATIC LASER TRACKING SYSTEMS	M
TEST AND EVALUATION	NAVAIR-NAWCAD	626	TACKLE	TRACKING AND CHECKOUT OF LAB EQUIPMENT	M
TEST AND EVALUATION	NAVAIR-NAWCAD	627	RAFTS	REAL TIME AVIONICS FLIGHT TEST SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	628	CAIS	COMMON AIRBORNE INSTRUMENTATION SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	661	MAPS-1	MULTIPLE ANTENNA POSITIONING SYSTEM 1	M
TEST AND EVALUATION	NAVAIR-NAWCAD	681	MAPS II	MULTIPLE ANTENNA POSITIONING SYSTEM II	M
TEST AND EVALUATION	NAVAIR-NAWCAD	721	NEMASYS	NAVAIR ELECTROMAGNETIC ANALYSIS SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	2512	ACTS	AUTOMATED COMMUNICATIONS TRANSMITTER SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	2681	CEESIM	COMBAT ELECTROMAGNETIC ENVIRONMENT SIMULATOR EMITTER SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	3221	ACETEF	AIR COMBAT ENVIRONMENT TEST AND EVALUATION FACILITY	M
TEST AND EVALUATION	NAVAIR-NAWCAD	3905	DBPC	DATA BUFFER PROTOCOL CONVERTER SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	6674	PFDDS	POST FLIGHT DATA DELIVERY SYSTEM	M

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TEST AND EVALUATION	NAVAIR-NAWCAD	6679	PORTABLE TELEMETRY PROCESSING SYSTEM	M	
TEST AND EVALUATION	NAVAIR-NAWCAD	6730	V22 FLIGHT CONTROL TEST STATION	M	
TEST AND EVALUATION	NAVAIR-NAWCAD	6731	F-14D FLIGHT CONTROL TEST STATION	M	
TEST AND EVALUATION	NAVAIR-NAWCAD	8123	RTPS III	REAL TIME TELEMETRY PROCESSING SYSTEM III	M
TEST AND EVALUATION	NAVAIR-NAWCAD	15725	FLYING QUALITIES SIMULATOR	M	
TEST AND EVALUATION	NAVAIR-NAWCAD	15726	F18 AIR TO GROUND RADAR SIMULATION	M	
TEST AND EVALUATION	NAVAIR-NAWCAD	15728	DTC	DEVELOPMENT TEST CELL	M
TEST AND EVALUATION	NAVAIR-NAWCAD	16985	RIR-778 RANGE INSTRUMENTATION RADARS	M	
TEST AND EVALUATION	NAVAIR-NAWCAD	17009	MIR	MULTIPLE TARGET INSTRUMENTATION RADAR SYSTEM	M
TEST AND EVALUATION	NAVAIR-NAWCAD	17010	DSR	DATA SYSTEM REPLACEMENT	M
TEST AND EVALUATION	NAVAIR-PEO(T)	1457	GESW	GROUND SUPPORT EQUIPMENT WORKSTATION	M
TEST AND EVALUATION	NAVAIR-PEO(T)	1459	PIXTEL	PICTURE TELEPHONE	M
TEST AND EVALUATION	NAVAIR-PEO(T)	1460	SIMULATION & TOOLS	M	
TEST AND EVALUATION	NAVAIR-PEO(T)	1461	FADS	F/A-18 AVIONICS DISPLAY SIMULATION	M
TEST AND EVALUATION	NAVAIR-PEO(T)	1463	IDT	INTERFACE DEFINITION TOOL SIGNAL LOCATOR	M
	DATABASE				
TEST AND EVALUATION	NAVAIR-PEO(T)	1464	8085 MICROTEC	M	
TEST AND EVALUATION	NAVAIR-PEO(T)	1465	C-TAC	COMPUTER TESTER ANALYZER CONTROLLER	M
TEST AND EVALUATION	NAVAIR-PEO(T)	1466	HP LOGGERS	M	

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TEST AND EVALUATION	NAVAIR-PEO(T)	1468	DTE	DATA TERMINAL EQUIPMENT	M
TEST AND EVALUATION	NAVAIR-PEO(T)	1472	EMS PROGRAMMING	M	
TEST AND EVALUATION	NAVAIR-PEO(T)	1474	RAPID PROTOTYPE/STRATASYS	M	
TEST AND EVALUATION	NAVAIR-PEO(T)	1475	CIM-7 (CAD ENGINEERING/GRAFTEK)	M	
TEST AND EVALUATION	NAVAIR-PEO(T)	3224	NSIU	NAVIGATION SYSTEM INTERFACE UNIT	M
TEST AND EVALUATION	NAVAIR-PEO(T)	13297	HTS	AN/USM-484 HYBRID TEST SET	M
TEST AND EVALUATION	NAVAIR-PEO(T)	13325	RSTS	AN/APM-446A RADAR SET TEST STATION	M
TEST AND EVALUATION	NAVAIR-PEO(T)	13365	MDL	MU-1107/U MEMORY DEVICE LOADER	M
TEST AND EVALUATION	NAVAIR-PEO(T)	13385	STS	SERVOCYLINDER TEST STATION	M
TEST AND EVALUATION	NAVAIR-PEO(T)	13386	IATS	ASM-686A INTERMEDIATE AVIONICS TEST SET	M
TEST AND EVALUATION	NAVAIR-PEO(T)	13387	EOTS	AN/USM-629 ELECTRO OPTICS TEST SET	M
TEST AND EVALUATION	NAVAIR-PEO(T)	13389	RRS	AN/GSM-70 AND AN/GSM-71 VIDEO	M
	RECORDER- REPRODUCER SET				
TEST AND EVALUATION	NAVAIR-PEO(T)	13750	ATS	AN/USM-470 AVIONICS TEST SET	M
TEST AND EVALUATION	NAVAIR-PEO(T)	14025	LTD/R	AN/AAM-100 LASER TARGET DESIGNATOR/RANGER TEST SET	M
TEST AND EVALUATION	NAVSEA	8563	HP 9500 FIR TEST SET	LIGHTWEIGHT TORPEDO TEST SET HP 9500	M
TEST AND EVALUATION	NAVSEA RANGE	8580	FACDAR	FORWARD AREA COMBINED DEGAUSSING AND ACOUSTIC	M
TEST AND EVALUATION	NAVSEA	8590	WWTS	WARHEAD ADD ON SENSOR (WAS)/WARHEAD	M
	ELECTRICAL SYSTEM (WES) TEST SET				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
TEST AND EVALUATION	NAVSEA	8594	NTU (WDS, RDP, SYR-1)	NTU (WDS, RDP, SYR-1)	M
TEST AND EVALUATION	NAVSEA	8597	MK 540	MK 46 TORPEDO SYSTEMS TEST SET	M
TEST AND EVALUATION	NAVSEA	8787	MK 641	MK 46 TORPEDO EXERCISE HEAD TEST SET	M
TEST AND EVALUATION	NAVSEA	8788	MK 644	MK 50 TORPEDO SYSTEMS TEST SET	M
TEST AND EVALUATION	NAVSEA	8789	MK 661	MK 50 DATA REDUCTION SYSTEM TEST SET	M
TEST AND EVALUATION	NAVSEA	8790	MK 662	MK 50 TORPEDO AFTERBODY TEST SET	M
TEST AND EVALUATION	NAVSEA	8840	DTS 70	LIGHTWEIGHT TORPEDO DIGITAL TEST SET 70	M
TEST AND EVALUATION	NAVSEA	8999	GFI (TPT)	GFI (TPT)	M
TEST AND EVALUATION	NAVSEA	9002	MK 669	MK 50 TORPEDO WARHEAD CABLE TEST SET	M
TEST AND EVALUATION	NAVSEA	9008	AEPSTS	AUTO ELECTRIC POWER SYSTEM TEST SET	M
TEST AND EVALUATION	NAVSEA	9018	GAITS	GAITS	M
TEST AND EVALUATION	NAVSEA	9025	MK 50 ATS 2000	MK 50 POWER BOARD TEST SET	M
TEST AND EVALUATION	NAVSEA	9026	ACTS	ANALOG CARD TEST SET	M
TEST AND EVALUATION	NAVSEA	9038	C303/S MTE	MOBILE TARGET EMULATOR	M
TEST AND EVALUATION	NAVSEA	9048	DSATS	DEPTH SENSOR TEST SET-DSATS	M
TEST AND EVALUATION	NAVSEA	9054	EESTS	EVALUATION EXERCISE TEST SET	M
TEST AND EVALUATION	NAVSEA	9055	ELECTRONIC ASSEMBLY, WARHEAD	ELECTRONIC ASSEMBLY, WARHEAD TEST SET	M
TEST AND EVALUATION	NAVSEA	9061	FACTS	FORWARD ANALOG CARD TEST SET	M
TEST AND EVALUATION	NAVSEA	9062	FESTS	FLEET EXERCISE SECTION TEST SET	M
TEST AND EVALUATION	NAVSEA	9067	GYRO ATE	GYRO AUTOMATE TEST EQUIPMENT TEST SET	M
TEST AND EVALUATION	NAVSEA	9073	LCTS	LOW COST TEST SET	M
TEST AND EVALUATION	NAVSEA	9076	MK 113	MK 50 OC LIGHTWEIGHT TORPEDO TEST SET MK 113	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
TEST AND EVALUATION	NAVSEA SET MK 114	9077	MK 114	MK 59 FEEDWATER TEST LIGHTWEIGHT TORPEDO TEST	M
TEST AND EVALUATION	NAVSEA SET	9080	MATE FUEL VALVE	MOBILE AUTOMATED TEST EQUIPMENT FUEL VALVE TEST	M
TEST AND EVALUATION	NAVSEA	9091	MK 676	MK 50 TORPEDO BUTTONED UP TEST SET	M
TEST AND EVALUATION	NAVSEA	9094	MK 525 TEST SET	EXPLODER TEST SET	M
TEST AND EVALUATION	NAVSEA	9095	MK 541	MK 48 MOD 4 TORPEDO SYSTEM TEST SET	M
TEST AND EVALUATION	NAVSEA	9097	MK 562 MOD 3	AUTOMATIC TEST EQUIPMENT-MK 562 MOD 3	M
TEST AND EVALUATION	NAVSEA	9098	MK 562 MOD 4	AUTOMATIC TEST EQUIPMENT-MK 562 MOD 4	M
TEST AND EVALUATION	NAVSEA	9099	MK 658 MOD 0	FUEL DELIVERY ASSEMBLY TEST SET	M
TEST AND EVALUATION	NAVSEA	9100	MK 659	STEERING ASSEMBLY TEST SET	M
TEST AND EVALUATION	NAVSEA	9101	MK 660 MOD 1	ADCAP MK48 MOD 5/6 SYSTEM TEST SET	M
TEST AND EVALUATION	NAVSEA	9102	MK 660 MOD 2	MK48 TORPEDO SYSTEM TEST SET	M
TEST AND EVALUATION	NAVSEA	9104	NAHVTS	NOSE ARRAY HIGH VOLTAGE TEST SET	M
TEST AND EVALUATION	NAVSEA (NATS)	9105	NOSE ARRAY TEST SET	NOSE ARRAY TEST SET	M
TEST AND EVALUATION	NAVSEA	9106	PATS	PREAMP TEST SET	M
TEST AND EVALUATION	NAVSEA	9119	RXTS	RECEIVER TEST SET	M
TEST AND EVALUATION	NAVSEA	9121	SCASS	SINGLE CHANNEL ACTIVE SONOBUOY SIMULATOR	M
TEST AND EVALUATION	NAVSEA	9144	TXTS	TRANSMITTER TEST SET	M
TEST AND EVALUATION	NAVSEA CONTROL FACTOR	9152 TEST SET	MK 50 COMMAND &	MK 50 COMMAND & CONTROL FACTORY TEST EQUIPMENT	M
TEST AND EVALUATION	NAVSEA	9153	CONSOLIDATED AUTOMATED	CONSOLIDATED AUTOMATED SUPPORT SYSTEM TEST	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	SUPPORT	SET			
TEST AND EVALUATION	NAVSEA	9154	ATS 80	ANALOG TEST STATION TEST SET	M
TEST AND EVALUATION	NAVSEA	9155	MATES	MOBILE AUTOMATED TEST EQUIPMENT TEST SET	M
TEST AND EVALUATION	NAVSEA	9156	DEPTH SENSOR	DEPTH SENSOR TEST SET-DEPTH SENSOR	M
TEST AND EVALUATION	NAVSEA	9157	TRANSDUCER	TRANSDUCER TEST SET	M
TEST AND EVALUATION	NAVSEA	9158	MK 21 EXPLODER	MK 21 EXPLODER TEST SET	M
TEST AND EVALUATION	NAVSEA	9159	MATE STEERING ASSEMBLY	MOBILE AUTOMATED TEST EQUIPMENT STEERING	M
	ASSEMBLY TEST SET				
TEST AND EVALUATION	NAVSEA	9238	FTAS (AN/UQX-5(V)9)	FAST TIME ANALYZER SYSTEM-FTAS (AN/UQX-5(V)9)	M
TEST AND EVALUATION	NAVSEA	9245	MK 50 CIRCUIT CARD TEST SET	MK50 CIRCUIT CARD TEST SET	M
TEST AND EVALUATION	NAVSEA	9246	MK 50 FLEET EXERCISE	MK 50 FLEET EXERCISE SYSTEM FACTORY TEST	M
	SYSTEM	EQUIPMENT TEST SET			
TEST AND EVALUATION	NAVSEA	9247	MK 50 RECEIVER FACTORY	MK 50 RECEIVER FACTORY TEST EQUIPMENT TEST SET	M
	TEST EQ				
TEST AND EVALUATION	NAVSEA	9248	MK 50 TRANSMITTER	MK 50 TRANSMITTER FACTORY TEST EQUIPMENT TEST	M
	FACTORY TEST SET				
TEST AND EVALUATION	NAVSEA	9252	MK 50 SOFTWARE TEST BED	MK 50 SOFTWARE TESTBED	M
TEST AND EVALUATION	NAVSEA	9253	MK 672 MOD 0 TEST SET	VERTICAL LAUNCH ASROC IMA TEST SET MK672 MOD 0	M
TEST AND EVALUATION	NAVSEA	9261	WAS/TUN BOX	WARHEAD ADD ON SENSOR (WAS)/TUNING BOX TEST	M
	SET				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
TEST AND EVALUATION	NAVSEA	14549	AIMS	AUTOMATED INTENSIFIER MEASUREMENT SYSTEM	M
TEST AND EVALUATION	NAVSEA	14550	AN/PSM-93	AN/PSM-93	M
TEST AND EVALUATION	NAVSEA	14551	AN/TSM-192 TAT	AN/TSM-192 TAT	M
TEST AND EVALUATION	NAVSEA	14552	CTS-4 THERMAL	CTS-4 THERMAL COLLIMATOR SETS	M
	COLLIMATOR SETS				
TEST AND EVALUATION	NAVSEA	14553	CVN-8355K & CV-08354K	CVN-8355K & CV-08354K	M
TEST AND EVALUATION	NAVSEA	14567	SETS	SENSOR ELECTRONICS TEST SYSTEM	M
TEST AND EVALUATION	NAVSEA	14568	SOTS	SENSOR OPTICAL TEST SYSTEM	M
TEST AND EVALUATION	NAVSEA	15085	AN/PSQ-10 MODEL 2110	CSI 2110 PORTABLE VIBRATION ANALYZER	M
TRAINERS	NAVAIR-NAVAIRHQ	11864	TDS	TELEMETRY DATA SYSTEMS	M
TRAINERS	NAVAIR-NAVAIRHQ	11865	VTCS	VEGA TARGET CONTROL SYSTEM	M
TRAINERS	NAVAIR-NAVAIRHQ	11866	REWS	RANGE ELECTRONIC WARFARE SIMULATOR	M
TRAINERS	NAVAIR-NAVAIRHQ	11867	AEWTR	ADVANCED ELECTRONIC WARFARE TRAINING RANGE	M
TRAINERS	NAVAIR-NAVAIRHQ	11868	AVENGER	AVENGER	M
TRAINERS	NAVAIR-NAVAIRHQ	11869	NTDS	NAVY TACTICAL DATA SYSTEM	M
TRAINERS	NAVAIR-NAVAIRHQ	11870	AN/SPS-48C	AN/SPS-48C MULTIPLE RADAR COMBINER	M
TRAINERS	NAVAIR-PEO(A)	11406	T45 AVIONICS SYSTEM	M	
TRAINERS	NAVSEA	8415	AN/BQQ-5E OBT	AN/BQQ-5E COMBAT TEAM ONBOARD TRAINER	M
TRAINERS	NAVSEA	8461	AN/SSQ-94 (V)	COUNTERMEASURES SIMULATOR	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
TRAINERS	NAVSEA	8487	OBT	AN/SQQ-89(V)-T ON-BOARD-TRAINER	M
TRAINERS	NAVSEA	8598	AN/USQ-93(V) RESS	RADAR ENVIRONMENTAL SIMULATOR SYSTEM (RESS)	M
TRAINERS	NAVSEA	8601	AN/USQ-T46(V) & T46A(V)	BATTLE FORCE TACTICAL TRAINING SYSTEM (BFTT)	M
	BFTT	AN/USQ-T46(V) & T46A(V)			
TRAINERS	NAVSEA	9035	APLT	ADCAP POST LAUNCH TRAINER (APLT)	M
TRAINERS	NAVSEA	9185	AN/PQS-2A	SONAR TRAINER	M
TRAINERS	NAVSEA	9242	MK 30 MOD 1	ASW TRAINING TARGET	M
TRAINERS	NAVSEA	9250	MK 39 EMATT	EXPENDABLE MOBILE ASW TRAINING TARGET	M
TRAINERS	NAVSEA	9444	VEMS	VERSTILE EXERCISE MINE SYSTEM	M
TRAINERS	NAVSEA	11568	ATMS	AUTOMATED TRAINING MANAGEMENT SYSTEM	M
TRAINERS	NAVSEA	12130	AN/BQR-T4	AN/BQR-T4 ON BOARD TRAINER	M
TRAINERS	NAVSEA	14583	PROVT	PORTABLE RADAR ONBOARD VIDEO TRAINER (PROVT)	M
TRAINERS	NAVSEA	14584	AN/SSQ-91(V) CSTS	COMBAT SIMULATION TEST SYSTEM (CSTS)	M
TRAINERS	NAVSEA	14585	BEWT - DEVICE	BFTT ELECTRONIC WARFARE TRAINER (BEWT)	M
TRAINERS	SPAWAR	5536	MLTS	MULTI LINK TRANSMIT SIMULATOR	M
WEAPONS	NAVAIR-NAVAIRHQ	6491	MAMS	MILITARY AIRSPACE MANAGEMENT SYSTEM (MAMS)	M
WEAPONS	NAVAIR-NAVAIRHQ	6513	GPWS	MK-II GPWS GROUND POXIMITY WARNING SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6518	ASH-37	ASH-37 STRUCTURAL DATA RECORDING	M
WEAPONS	NAVAIR-NAVAIRHQ	6519	ASH-39	ASH-39 CRASH RECORDER	M
WEAPONS	NAVAIR-	6657	IWTS	IMAGING WEAPONS TRAINING SYSTEM	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	NAVAIRHQ				
WEAPONS	NAVAIR-NAVAIRHQ	6658	LES/LES-M	LASER EVALUATION SYSTEM-MOBILE	M
WEAPONS	NAVAIR-NAVAIRHQ	6659	AN/GAQ-T1	LASER DESIGNATOR/SIMULATOR SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6660	LSTSS	LARGE SCALE TARGET SENSOR SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	6661	WISS	WEAPON IMPACT SCORING SET VERSION 4	M
WEAPONS	NAVAIR-NAVAIRHQ	6663	AMODSM	ADVANCED MESSAGE ORIENTED DATA SECURITY	M
	MODULE				
WEAPONS	NAVAIR-NAVAIRHQ	6664	ITCS	INTEGRATED TARGET CONTROL SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	11165	APN-217	APN-217 DOPPLER NAVIGATION RADAR	M
WEAPONS	NAVAIR-NAVAIRHQ	11882	540-25100-004	ALTITUDE ALERTER/PRESELECTOR SYSTEM	M
	540-25100-004				
WEAPONS	NAVAIR-NAVAIRHQ	12009	J-85	J-85 ENGINE	M
WEAPONS	NAVAIR-NAVAIRHQ	12234	AN/USM-467	AN/USM-467 RADCOM	M
WEAPONS	NAVAIR-NAVAIRHQ	12237	AN/USM-429V1	AN/USM-429V1 CAT IIID	M
WEAPONS	NAVAIR-NAVAIRHQ	12244	AN/USM-484	AN/USM-484 HTS	M
WEAPONS	NAVAIR-NAVAIRHQ	12246	AN/USM-470V2	AN/USM-470V2 ATS	M
WEAPONS	NAVAIR-NAVAIRHQ	12247	AN/USM-470V1	AN/USM-470V1 ATS	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
WEAPONS	NAVAIR-NAVAIRHQ	12571	SA-1474A/A	SA-1474A/A SWITCH INTERFACE UNIT, LOBING	M
WEAPONS	NAVAIR-NAVAIRHQ	12572	SA-521	SA-521/A RF TRANSMISSION LINE SWITCH	M
WEAPONS	NAVAIR-NAVAIRHQ	12693	A/M 32-108	A/M 32-108 LANDBASED MOBILE ELECTRIC POWER PLANT	M
WEAPONS	NAVAIR-NAVAIRHQ	12694	A/S 37A-3	A/S 37A-3 MOBILE ELECTRIC POWER PLANT	M
WEAPONS	NAVAIR-NAVAIRHQ	12695	A/F27T-10	A/F27T-10 HYDRAULICS TEST STAND	M
WEAPONS	NAVAIR-NAVAIRHQ	12731	A/E 24V-1	A/E 24V-1 SURFACE MOUNT TECHNOLOGY REWORK	M
	STATION (SMTRS)				
WEAPONS	NAVAIR-NAVAIRHQ	12739	A/S 32A-35	A/S 32A-35 CRANE AIRCRAFT CRASH & SALVAGE	M
WEAPONS	NAVAIR-NAVAIRHQ	12745	A/S 32A-36	A/S 32A-36 CRANE AIRCRAFT CRASH & SALVAGE	M
WEAPONS	NAVAIR-NAVAIRHQ	12763	A/E 27M-9	A/E 27M-9 HYDRAULIC TUBE BENDING MACHINE	M
WEAPONS	NAVAIR-NAVAIRHQ	12764	MULTIRAE	MULTIRAE GAS DETECTOR	M
WEAPONS	NAVAIR-NAVAIRHQ	12779	8220 CONTAMINANT	8220 CONTAMINANT ANALYZER - AVIATOR BREATHING	M
	ANALYZER	OXYGEN ANALYZER (ABO)			
WEAPONS	NAVAIR-NAVAIRHQ	12781	AN/AAM-60(V)6	AN/AAM-60(V)6 ELECTRO OPTIC SYSTEM TESTER	M
WEAPONS	NAVAIR-NAVAIRHQ	12783	AN/USM-458C	AN/USM-458C NEWTS, COUNTERMEASURES TS	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
WEAPONS	NAVAIR-NAVAIRHQ	12902	AN/USM-406D	AN/USM-406D ELECTRONIC EQUIPMENT TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12904	AN/USM-392B	AN/USM-392B DMTS, DIGITAL MODULE TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12969	A/E 37T-35	A/E 37T-35 COMMON RACK & LAUNCHER TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12971	MK 432 MOD 4	MK 432 MOD 4 TORPEDO TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12974	AN/AWM-90	AN/AWM-90 MISSILE LAUNCHER TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12976	AN/AWM-94	AN/AWM-94 BOMB RACK TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12977	AN/AWM-92	AN/AWM-92 AIRCRAFT WEAPON CONTROL TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12978	AN/AWM-96	AN/AWM-96 AIRCRAFT WEAPON CONTROL TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12979	AN/ASM-464	AN/ASM-464 GUIDED MISSILE LAUNCHER TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	12981	AN/USQ-131A	AN/USQ-131A MEMORY LOADER VERIFIER SET (MLVS)	M
WEAPONS	NAVAIR-NAVAIRHQ	13100	MMG-170/E	MMG-170/E BORESIGHT DEFECT MEASUREMENT GROUP	M
WEAPONS	NAVAIR-NAVAIRHQ	13101	TTU-507/E	TTU-507/E EDDY CURRENT FLAW DETECTOR	M
WEAPONS	NAVAIR-NAVAIRHQ	13103	MIZ-20A	MIZ-20A DETECTOR, METAL FLAW ELECTRONIC	M
WEAPONS	NAVAIR-NAVAIRHQ	13104	USN-52	USN-52 ULTRASONIC FLAW DETECTOR	M
WEAPONS	NAVAIR-NAVAIRHQ	13105	LPX-160	LPX-160 PORTABLES X-RAY UNIT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
WEAPONS	NAVAIR-NAVAIRHQ	13107	A/E 99D-1	A/E 99D-1 X-RAY APPARATUS RADIOGRAPHIC	M
WEAPONS	NAVAIR-NAVAIRHQ	13108	TTU-516/E	TTU-516/E COMPOSITE BOND TESTER	M
WEAPONS	NAVAIR-NAVAIRHQ	13109	AEDATS	AEDATS AUTOMATED ENGINE DATA ACQUISITION TEST	M
	SYSTEM				
WEAPONS	NAVAIR-NAVAIRHQ	13110	A/E 37T-36	A/E 37T-36 STANDARD ENGINE TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	13111	A/E 37T-10A	A/E 37T-10A STANDARD ENGINE TEST SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	13112	A/E 37T-32	A/E 37T-32 VIBRATION ANALYSIS TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	13218	TS 4508/U	TS 4508/U AIR DATA TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	13315	TTU-205C/E	TTU-205C/E PRESSURE TEMP TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	13316	TTU-205/D	TTU-205/D PRESSURE TEMP TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	13317	TTU-205/G	TTU-205/G PRESSURE TEMP TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	13318	SPECTROILM/N	SPECTROILM/N FLUID ANALYSIS SPECTROMETER	M
WEAPONS	NAVAIR-NAVAIRHQ	13561	A/U-24T-1(V)	A/U-24T-1(V) WIRE TEST SET (WTS)	M
WEAPONS	NAVAIR-NAVAIRHQ	13965	ASN-123	ASN-123 TACTICAL NAVIGATION SYSTEM	M
WEAPONS	NAVAIR-NAVAIRHQ	13985	ASN-150	ASN-150 TACTICAL NAVIGATION	M
WEAPONS	NAVAIR-NAVAIRHQ	14465	AN/ARM-201	AN/ARM-201 - O-LEVEL ILS MARKER TEST SET	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
WEAPONS	NAVAIR-NAVAIRHQ	14466	AN/APM-455	AN/APM-455 - O-LEVEL RADAR BEACON TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ OK-497, ASN-150	14467	AN/ASM-614B/C	AN/ASM-614B/C - I-LEVEL SUPPORT FOR AN/ASN-123,	M
WEAPONS	NAVAIR-NAVAIRHQ	14468	AN/ASM-663	AN/ASM-663 - TACAN TEST SET O-LEVEL	M
WEAPONS	NAVAIR-NAVAIRHQ	14470	AN/ASM-673	AN/ASM-673 - MAGNETIC COMPAS CALIBRATOR	M
WEAPONS	NAVAIR-NAVAIRHQ	14471	AN/APM-403(V3)	AN/APM-403(V3) - RADAR ALTIMETER TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	14472	SM-511/1D-1956	SM-511/1D-1956 - ACLS SUPPORT LINK-4 DATA LINK	M
WEAPONS	NAVAIR-NAVAIRHQ	14473	AN/APM-424(V)2	AN/APM-424(V) 2 - TRANSPONDER TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	14475	AN/UPM-137	AN/UPM-137 - I-LEVEL IFF TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	14476	AN/APM-239A	AN/APM-239A I-LEVEL TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	14477	AN/APM-421	AN/APM-421 I-LEVEL DIVERSITY TRANSPONDER TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	14478	AN/APM-245	AN/APM-245 I-LEVEL TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	14479	AN/USM-482	AN/USM-482 SWEPT FREQ MEASUREMENT TEST SET (EW)	M
WEAPONS	NAVAIR-NAVAIRHQ (AV)	14480	AN/USM-482(A)	AN/USM-482(A) SWEPT FREQ MEASUREMENT TEST SET	M
WEAPONS	NAVAIR-	14481	AN/USM-638	AN/USM-638 RADIO FREQ TRANSMISSION LINE TEST SET	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	NAVAIRHQ				
WEAPONS	NAVAIR-NAVAIRHQ	14483	AN/APM-XXX	AN/APM-XXX IFFITTS	M
WEAPONS	NAVAIR-NAVAIRHQ	14484	AN/APM-378	AN/APM-378 TRANSPONDER TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	14485	AN/APM-349	AN/APM-349 INTERROGATOR TEST SET	M
WEAPONS	NAVAIR-NAVAIRHQ	15345	CATE	PDS	M
WEAPONS	NAVAIR-NAVAIRHQ	15346	CORROSION CONTROL	COMPOSITE REPAIR KIT P/N: 1935AS100-1	M
WEAPONS	NAVAIR-NAVAIRHQ	15385	PARTICLE COUNTER	HIAC ROYCO 384323	M
WEAPONS	NAVAIR-NAVAIRHQ	15386	PARTICLE COUNTER	UCC 14334830	M
WEAPONS	NAVAIR-NAWCAD	530	FSMDB	FLEET SAFETY MESSAGE DATABASE	M
WEAPONS	NAVAIR-NAWCAD	2921	VME NAVIGATION SYSTEM	S-3B AIRCRAFT SIMULATION SYSTEM	M
WEAPONS	NAVAIR-PEO(A)	6107	GSS	EP-3E ARIES II GROUND SUPPORT STATION	M
WEAPONS	NAVAIR-PEO(A)	11629	MPS	AV-8B MISSION PLANNING SYSTEM	M
WEAPONS	NAVAIR-PEO(A)	11632	ALSO-A-SOB 9.0C	AV-8B LANDING SIGNAL	M
	OFFICER-AUTOMATED-SHIPBOARD OPERATING BULLETIN				
WEAPONS	NAVAIR-PEO(A)	11633	EETS	AV-8B AN/USM-604 ELECTRICAL EQUIPMENT TEST SET	M
WEAPONS	NAVAIR-PEO(A)	11754	DPGS 9.1C	AV-8B DATA PROCESSING GROUND STATION	M
WEAPONS	NAVAIR-PEO(A)	11756	AV-8B LOADERS	M	
WEAPONS	NAVAIR-PEO(A)	11807	ACAP LAB	AIR COMMON ACOUSTIC PROCESSING DEVELOPMENT	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
	LABORATORY				
WEAPONS	NAVAIR-PEO(A)	11808	BEARTRAP	BEARTRAP DATA COLLECTION SYSTEM	M
WEAPONS	NAVAIR-PEO(A)	16805	OASIS III	OASIS III (OVER THE HORIZON AIRBORNE SURVEILLANCE	M
	INFO SYS)				
WEAPONS	NAVAIR-PEO(CU)	7474	TOMIS	TOMAHAWK INFORMATION SYSTEM	M
WEAPONS	NAVAIR-PEO(CU)	7475	TLAM ATE	TOMHAWK LAND ATTACK MISSILE AUTOMATIC TEST	M
	EQUIPMENT				
WEAPONS	NAVAIR-PEO(T)	2705	JAMMER	AN/ALQ-164	M
WEAPONS	NAVAIR-PEO(T)	2706	JAMMER	AN/ALQ-167(V)	M
WEAPONS	NAVAIR-PEO(T)	2708	AN/ALT-40(V)	M	
WEAPONS	NAVAIR-PEO(T)	2709	AN/AST-4	M	
WEAPONS	NAVAIR-PEO(T)	2710	SIM	AN/AST-6(V)	M
WEAPONS	NAVAIR-PEO(T)	7688	ROCKETS	M	
WEAPONS	NAVAIR-PEO(T)	7845	CMDS	AN/ALE-39	M
WEAPONS	NAVAIR-PEO(T)	7854	SLAM	AGM-84E	M
WEAPONS	NAVAIR-PEO(T)	15669	TSCM	TACTICAL STRIKE COORDINATION MANAGER	M
WEAPONS	NAVSEA	8408	AN/BQG-5	AN/BQG-5 PASSIVE SONAR RECEIVING/SET (PSRS)	M
WEAPONS	NAVSEA	8438	AN/SPQ-9A/B	RADAR SYSTEM AN/SPQ-9A/B "SPOOK NINE"	M
WEAPONS	NAVSEA	8451	AN/SQH-4 (BSP)	BATTLE SPACE PROFILER	M
WEAPONS	NAVSEA	8452	AN/SQQ-28(V)10	AN/SQQ-28(V) 10 LIGHT AIRBORNE MULTIPURPOSE	M
	SYSTEM (LAMPS) MK III SONAR SIGNAL PROCESSING SYSTEM				

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
WEAPONS	NAVSEA	8463	AN/SYS-1 (FMS ONLY)	RADAR SYSTEM - AN/SYS-1 (FMS ONLY)	M
WEAPONS	NAVSEA	8467	AN/SPS-52C (FMS ONLY)	RADAR SYSTEM - AN/SPS-52C (FMS ONLY)	M
WEAPONS	NAVSEA	8468	AN/UNQ-9 DATARCDR	AN/UNQ-9 DATARCDR	M
WEAPONS	NAVSEA	8494	ARS	ADVANCED RADIOGRAPHIC SYSTEM	M
WEAPONS	NAVSEA	8510	CAPTOR (MINE MK60)	ENCAPSULATED TORPEDO (CAPTOR) (MINE MK60)	M
WEAPONS	NAVSEA	8554	DEU MK 103, MOD 0	DIVER EVALUATION UNIT (DEU) SOFTWARE MK 103, MOD 0	M
WEAPONS	NAVSEA	8593	FCS MK 92	FCS MK 92	M
WEAPONS	NAVSEA	8595	MFCS MK 74	MFCS MK 74	M
WEAPONS	NAVSEA	8855	MLDC	MAGIC LANTERN DEPLOYMENT CONTINGENCY	M
WEAPONS	NAVSEA	8920	RONs	REMOTE ORDNANCE NEUTRALIZATION SYSTEM	M
WEAPONS	NAVSEA	9005	ADCAP FITS	SUPPORT EQUIPMENT	M
WEAPONS	NAVSEA (MODS) SW	9006	ADCAP MODIFICATIONS	MODS DOWNLOAD AND RAM STORE	M
WEAPONS	NAVSEA	9027	AMPSS II	ADCAP MULTI PURPOSE PROMGRAMING SYSTEM	M
WEAPONS	NAVSEA	9028	DEU	TORPEDO DATA EXTRACTION UNIT	M
WEAPONS	NAVSEA	9047	DIGITAL SWITCH	DIGITAL SWITCH - NTDS	M
WEAPONS	NAVSEA	9093	MK 23 MOD 0 (FDRS)	FLEET DATA REDUCTION SYSTEM (FDRS)	M
WEAPONS	NAVSEA	9183	AFS	ACOUSTIC FIRING SYSTEM	M
WEAPONS	NAVSEA	11397	CCS MK1 C4.1V2	COMBAT CONTROL SYSTEM MK1 C4.1V2	M
WEAPONS	NAVSEA	13494	MMS MK4	MARINE MAMMAL SYSTEM	M
WEAPONS	NAVSEA	13499	MMS MK5	MARINE MAMMAL SYSTEM MMS MK5	M
WEAPONS	NAVSEA	13500	MMS MK6	MARINE MAMMAL SYSTEM MMS MK6	M

Functional Area:	Site:	ID:	Acronym:	System Name:	Main or Sub
WEAPONS	NAVSEA	13501	MMS MK7 MOD 1/2	MARINE MAMMAL SYSTEM MMS MK7	M
WEAPONS	NAVSEA	13545	MK 421 MOD 0/1 LAUNCH	MK421 MOD 0/1 LAUNCH PANEL CONTROL	M
	PANEL CONTROL				
WEAPONS	NAVSEA	13548	TORPEDO DEFENSE	TORPEDO DEFENSE CONTROLLER	M
	CONTROLLER				
WEAPONS	NAVSEA	14555	FLIR NIGHT VISION SYSTEM	FLIR NIGHT VISION SYSTEM VISTAR IM405	M
	VISTAR IM405				
WEAPONS	NAVSEA	14580	AN/SPQ-12 (RADDS)	RADAR DATA DISTRIBUTION SYSTEM (RADDS)	M
WEAPONS	NAVSEA	14581	AN/SPQ-14 (ASDS)	ADVANCE SENSOR DISTRIBUTION SYSTEM (ASDS)	M
WEAPONS	SSPO	10985	TRIDENT SWS, OHIO CL, TRIDENT STRATEGIC WEAPON	M	
	SYSTEM (MS)				
WEAPONS	USMC	12349	AAVC7A1	ASSAULT AMPHIBIOUS VEHICLE	M