



DEPARTMENT OF THE NAVY
SPACE AND NAVAL WARFARE SYSTEMS COMMAND
4301 PACIFIC HIGHWAY
SAN DIEGO, CA 92110-3127

Canc frp: May 2014

SPAWARNOTE 5239
SPAWAR 8.0
29 May 13

SPAWAR NOTICE 5239

From: Commander, Space and Naval Warfare Systems Command

Subj: SPAWAR INFORMATION TECHNOLOGY PROCUREMENT REQUEST
(ITPR) AND APPROVAL POLICY

Ref: (a) [CNO WASHINGTON DC 0052112Z Nov 12](#) (NAVADMIN 327/12),
Information Technology Procurement Request Approval
Process - Revised
(b) CNO N2N6 memo 5000 Ser N2N6BC/3U126166 Information
Technology Procurement Request Guidance
(c) [COMSPAWARSYSCOM 012023Z Dec 11](#), Information
Technology Approval Authority Process
(d) [Clinger-Cohen Act](#) of 1996, codified at 40 U.S.C. §
11101 et seq.
(e) [DoD Directive 5000.1](#) of 12 May 03
(f) [P.L. 112-81](#) The National Defense Authorization Act for
Fiscal Year 2012, Sec. 2867, Data Servers and Centers
(g) [Joint DON memo](#) of 22 Feb 12, Mandatory Use of
Department of the Navy Enterprise Licensing
Agreements
(h) DoD CIO memo of 09 May 13, Approvals/Waivers for
Obligation of Funds for Data Servers and Centers
(i) CNO N2N6 memo 5000 Ser N2N6BC/2415139 of 24 Apr 12
Navy Information Technology Pilot Approval Process
(j) [OMB memo](#) of 19 Mar 2012, Implementation Guidance for
the Federal Data Center Consolidation Initiative

Encl: (1) Definition of Information Technology (IT) and IT
services
(2) SPAWAR ITPR Process Workflow
(3) FY 13 Navy-Enterprise Resource Planning (N-ERP)
Direct List

1. Purpose. The Space and Naval Warfare Systems Command
(SPAWAR) Command Information Officer (CIO) is responsible for
establishing and managing enterprise-wide IT planning, policy,

29 May 13

budget, architecture, information assurance, and security. The purpose of this notice is to define the IT Procurement Request (ITPR) review and approval process for the SPAWAR Claimancy and to delineate procurement guidelines and requirements. This policy aligns with SPAWAR Head of Contracting Activity (HCA) (SPAWAR 2.0) IT Acquisition Approval Process (ITAAP) and Navy IT Technical Authority (TA) (SPAWAR 5.0) per reference (a).

2. References. References (a) through (j) provide policies for the oversight of IT procurements to ensure compliance with Federal, Department of Defense (DoD), and Department of the Navy (DON) statutory and regulatory requirements. These references safeguard against duplicative spending on IT-related products and services, support DoD and DON efforts to standardize IT and simplify the portfolio, and obtain visibility on IT spending. Applicable Navy ITPRs must be submitted online via Navy Information Dominance Approval System (NAV-IDAS), the Navy-mandated, enterprise-wide IT procurement approval application.

3. Applicability. This policy is applicable to SPAWAR Headquarters, Echelon III Commands, and affiliated Program Executive Offices (PEOs) (e.g., Command, Control, Communications, Computers & Intelligence (C4I); Enterprise Information Systems (EIS); and Space Systems (SS)) procuring IT hardware, software, telecommunications, and services. This policy establishes SPAWAR business rules, is based on current Navy guidance, and is subject to change. In the event updated Navy guidance is issued, ITPRs currently being processed must comply, unless expressly exempted from the newly issued guidance.

4. Definitions. All applicable definitions for IT and IT services can be found within NAV-IDAS and enclosure (1).

5. Data Server and Data Center Procurements. Per references (f) and (h), and as carried forward, Navy Commands seeking to obligate funds for data servers and data centers, to include related hardware, software, and services, must obtain prior approval from the DoD CIO and/or delegated approval authority. Under the Federal Data Center Consolidation Initiative per reference (j), a data center is defined as a closet, room, floor, or building for the storage, management, and dissemination of data and information. Such a repository houses computer systems and associated components, such as a database, application, storage system, and data stores. A data center includes redundant or backup power supplies, redundant data communications connections, environmental controls (air

29 May 13

conditioning, fire suppression, etc.) and special security devices housed-in (including by cloud providers), owned, collected, or stand-alone facilities. Under this revised definition, neither square footage nor Uptime Institute tier classifications are required to define a facility as a data center (this definition excludes facilities devoted to communications and network equipment, e.g., telephone exchanges and telecommunications rooms).

a. Any request to obligate funds for data servers and data center requirements must be submitted via the online NAV-IDAS ITPR process per reference (h).

b. IT procurements for ashore server spares must be submitted via the online NAV-IDAS ITPR process per reference (h).

c. Requests from DoD Components in support of data centers containing Top Secret (TS) or Special Compartmental Information (SCI) data, and forward-operating, airborne, or afloat data centers do not require a NAV-IDAS ITPR submission.

6. Enterprise Software Licensing Process. For procurements of software, hardware, or services within an existing DON Enterprise Software License (ESL) agreement, the requestor should procure such items via the existing ESL per reference (g). If the requestor submits an ESL waiver, it must be approved by the DON CIO. More information about ESL is located on the PEO-EIS website:
<https://www.peoeis.portal.navy.mil/pmm110/microsoft/default.aspx>

a. For IT Hardware procurements sold with pre-loaded/pre-installed software (e.g., Microsoft Windows 7) that are listed on the latest ESL product list, software assurance (SA) for the corresponding software must also be purchased from the ESL agreement.

b. ESL ITPRs are exempt from the Business Case Analysis (BCA) requirement for procurements over \$1M, see section (7b).

7. SPAWAR ITPR Process. All SPAWAR IT procurements are subject to the SPAWAR ITPR Process Workflow outlined in enclosure (2). The SPAWAR ITPR process aligns with current DoD and DON requirements contained in references (a) through (j).

29 May 13

a. The ITPR Use Case Matrix derived from NAVADMIN 327/12 (reference (a)) explains when an ITPR is required:

USE CASE MATRIX	
ITPR Submission Required	ITPR Submission NOT Required
IT Category	IT Category
IT Hardware Assets / Hardware Maintenance	Weapons Systems (Platform or Command, Control, Computer, Communications, Intelligence, Surveillance & Reconnaissance) not reported in the IT Budget
IT Software Assets / Software Maintenance	Expendables (paper, ink, toner, compact disc, and digital video, disk media, etc.)
IT services	Continuity of Services Contract (COSC) next generation priced and unpriced contract line item numbers
IT Telecommunications	BUMED IT in support of Navy hospitals and clinics
All procurements reported in the IT Budget	Systems on the N-ERP Direct List

b. ITPRs valued greater than \$1M also require the completion of a Navy Business Case Analysis (BCA) or BCA waiver for sustainment IT/IT services procurements within NAV-IDAS. More information about the BCA process is located at this link: https://navidas.navy.mil/Documents/SME_Dec2012/QuickSheet_BCA.pdf

c. Systems defined in the DON Application and Database Management System (DADMS) and DoD IT Portfolio Repository (DITPR-DON) as C4I Weapon Systems and not reported in the IT Budget are exempt from the ITPR approval process, except when those systems procure server-related equipment (per section 5). Procurement requestors for these systems (listed in enclosure (3)) shall submit a Purchase Request (PR) directly into N-ERP. The PR header text within N-ERP must include the program name, DITPR-DON identification number(s), and Budget Identification Number(s) to justify exemption.

8. Annual ITPR Submission. With appropriate planning, ITPR requestors may submit an ITPR documenting their entire IT requirements valid for one fiscal year. This annual "Speed Pass" ITPR shall include a list of individually itemized budget line items for all IT procurements valid for that fiscal year. The approved ITPR will be used as an attachment in N-ERP for all PRs throughout the current fiscal year. If the original ITPR requirements change and/or the ITPR value exceeds 10 percent of

29 May 13

the originally approved amount, an amendment to the original "Speed Pass" ITPR must be resubmitted for review and approval.

9. Non-Navy / Navy Non-SPAWAR Funded IT Procurements

a. For non-Navy funded IT procurements, the Systems Command (SYSCOM) acting as executive agent for DoD programs or other non-Navy funds may continue to submit ITPRs within NAV-IDAS per reference (a).

b. For IT procurements from Navy Non-SPAWAR funding sponsors, ITPRs are required to be submitted through NAV-IDAS by the requesting Budget Submitting Office / SYSCOM per reference (a).

10. IT Pilots. IT pilots require DON Deputy Chief Information Officer - Navy approval prior to ITPR NAV-IDAS submission per reference (i). All requests for IT pilot approval shall be submitted via the SPAWAR CIO by electronically submitting IT pilot requests to spawar.cio.itpc.fcm@navy.mil.

11. Responsibilities. All personnel involved in the acquisition, development, modernization, operation, or maintenance of IT should become familiar with this SPAWAR IT Procurement Request and Approval Policy.

a. Requestors. Requestors shall attend annual ITPR training. Costs associated with ITPR submissions are the responsibility of the requestor.

(1) Requestors shall complete ITPRs in NAV-IDAS and ensure that all requests are complete and accurate prior to submission. Additionally, requestors must attach Electronic and Information Technology certification (Section 508 Certification), statement(s) of work / performance work statement(s), an appropriate government cost estimate(s) (ensuring not to include any source selection information), and any other amplifying reference documentation with each ITPR.

(2) Requestors are responsible for providing amplifying information for submissions with insufficient or incomplete data within three business days after initial contact with the ITPR reviewer or the ITPR will be returned to the requestor. ITPRs with queries for additional information older than three business days will result in an immediate return to the ITPR requestor.

29 May 13

(3) Prior to any contracting actions, requestors shall ensure that an ITPR is submitted and valid each fiscal year. Requestors shall upload the approved ITPR in the corresponding N-ERP Document Management System container. ITPR approval is required prior to N-ERP submission. Any incomplete or inaccurate ITPR submission will result in the immediate rejection of the N-ERP Purchase Request.

b. Echelon III Site IT Approvers. SPAWAR CIO has delegated approval authority to Echelon III site IT approvers for procurements valued at less than \$500,000. Echelon III site IT approvers shall ensure compliance with this policy and shall also ensure that local requestors upload approved ITPRs in the corresponding N-ERP container.

c. Echelon II Site IT Approvers. The SPAWAR CIO has responsibility to review and forward ITPRs greater than or equal to \$500,000 to the Navy IT TA, DDCIO-N, as well as to the SPAWAR HCA for approval via the NAV-IDAS process.

d. Resources and Requirements Review Board (R3B). Requests greater than or equal to \$10M require review by a Navy R3B.

12. Point of Contact. The point of contact for the IT approval policy is the SPAWAR Information Resource Manager, SPAWAR 8.2.1, and can be reached at SPAWAR.CIO.ITPC.fcm@navy.mil. Additional information about this policy is located on the ITPR informational page:

<https://wiki.spawar.navy.mil/confluence/display/HQ/IT+Procurements+Support>

13. Records Management. Records created as a result of this instruction, regardless of media and format, shall be managed in accordance with SECNAV Manual 5210.1.



KIMBERLY KESLER

Command Information Officer

Distribution:

Electronic only, via SPAWAR Wiki Website

<https://wiki.spawar.navy.mil/confluence/display/spawarinstructions/HQ+Notices>

29 May 13

ENCLOSURE (1) DEFINITIONS	
<i>Derived from NAV-IDAS as the authoritative source for definitions of IT & IT services: https://navidas.navy.mil/Documents/Support_Services_Definitions_Nov12_v1.pdf</i>	
A. IT HARDWARE AND SOFTWARE ASSETS INCLUDE:	
(1)	COMPUTER WORKSTATIONS/DESKTOPS
(2)	SERVERS
(3)	COMPUTER PROCESSING UNITS (CPU)
(4)	MAINFRAMES
(5)	PERIPHERALS (I.E., DISPLAYS, MOUSE, KEYBOARD, SPEAKERS, WEB CAMS, SMART CARD READER, MULTIMEDIA SWITCH, MEDIA CONVERTERS, FAX, ETC.)
(6)	STORAGE DEVICES
(7)	LAPTOPS
(8)	PERSONAL DIGITAL ASSISTANTS
(9)	HANDHELD INTERNET ACCESS DEVICES, TABLETS, ETC.
(10)	CELL OR SMART PHONES AND AIR CARDS
(11)	WIFI ACCESS POINTS
(12)	ROUTERS
(13)	SWITCHES
(14)	FIREWALLS, INLINE NETWORK ENCRYPTION, INTRUSION DETECTION SYSTEMS, INFORMATION ASSURANCE/COMPUTER NETWORK DEFENSE DEVICES
(15)	CABINETS, CHASSIS, AND EQUIPMENT RACKS
(16)	POWER SUPPLIES AND SURGE SUPPRESSORS
(17)	POWER OVER ETHERNET DEVICES
(18)	PRINTERS
(19)	COPIERS
(20)	SCANNERS
(21)	BAR CODE READERS
(22)	VIDEO TELECONFERENCE (VTC) EQUIPMENT (TO INCLUDE TELEVISIONS AND FLAT SCREENS)
(23)	SOFTWARE APPLICATIONS (COTS OR GOTS), INCLUDING COMMON APPLICATIONS (I.E., MICROSOFT OFFICE, ADOBE READER, SYMANTEC, ETC.), DATA BASES (I.E., ORACLE, DB2, SQL, ETC.) AND OPERATION SYSTEMS (I.E., WINDOWS, LINUX, OS X, VMWARE, ETC.) , ASSEMBLERS, COMPILERS, EXECUTIVE ROUTINES, INTERPRETERS, TRANSLATORS; UTILITY PROGRAMS, SUCH AS SORT/MERGE PROGRAMS, MEDIA CONVERSION, MAINTENANCE
(24)	DIAGNOSTIC PROGRAMS
(25)	PORTALS AND WEB SITES
(26)	COLLABORATION, KNOWLEDGE AND RECORDS MANAGEMENT TOOLS

29 May 13

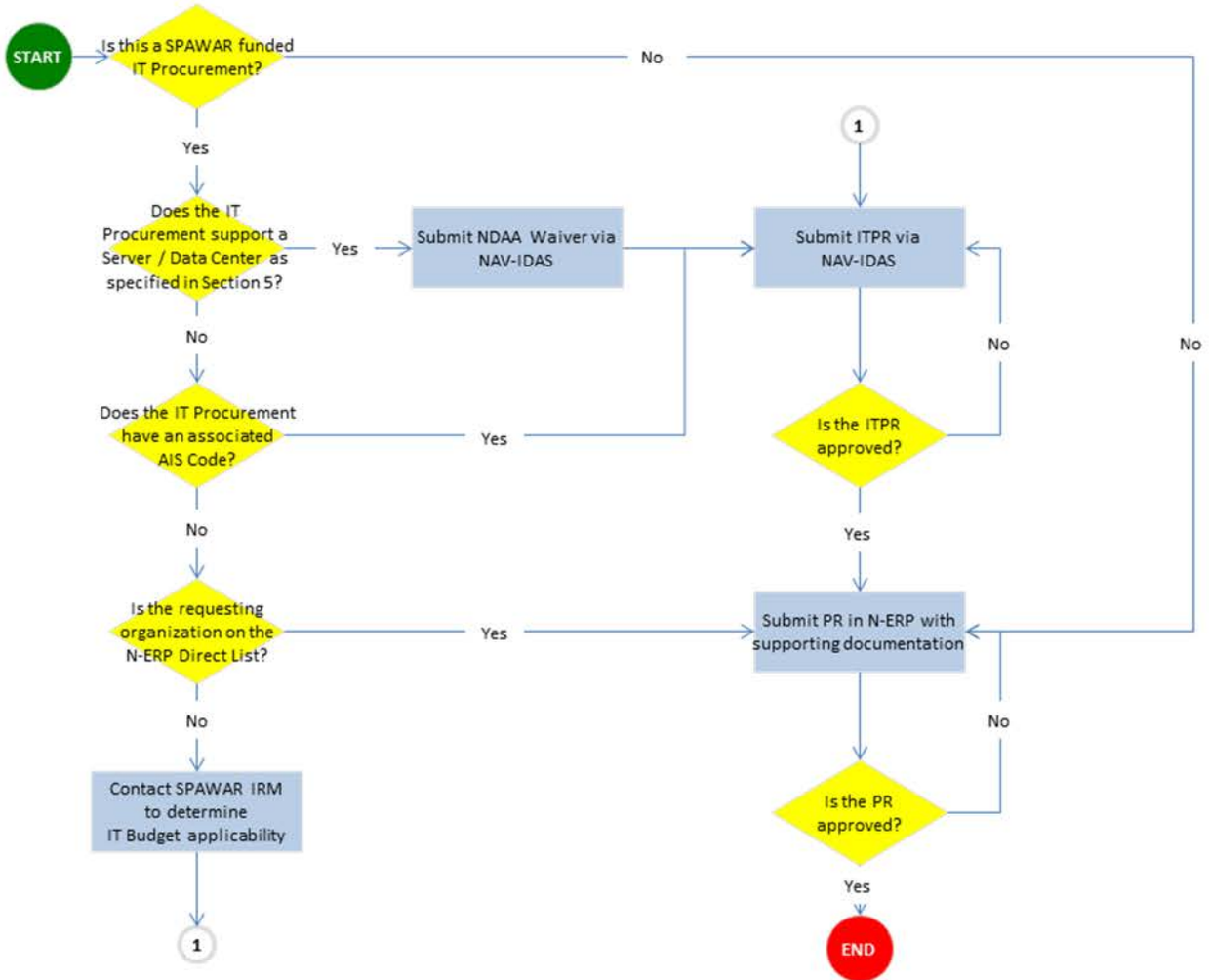
(27)	TELEPHONES, TELEPHONE SWITCHES (INCLUDING VVOIP AND INTERNET PROTOCOL TELEPHONY) AND CALL MANAGERS
(28)	CIRCUITS
(29)	RENEWALS FOR SOFTWARE LICENSES AND SUPPORT (HELPDESK, UPGRADES & MAINTENANCE), SUCH AS IT AND TELECOM- ANNUAL SOFTWARE MAINTENANCE SERVICE PLANS AND CUSTOM COMPUTER PROGRAMMING SERVICES (ESTABLISHMENTS PRIMARILY ENGAGED IN WRITING, MODIFYING, TESTING, AND SUPPORTING SOFTWARE TO MEET THE NEEDS OF A PARTICULAR CUSTOMER).

B. IT SERVICES INCLUDE:	
(1)	COMPUTER WORKSTATIONS/DESKTOPS
(2)	TRAINING AND EDUCATION ASSOCIATED WITH IT ASSETS
(3)	CUSTOMIZING OR DEVELOPING SPECIFIC IT SOLUTIONS, ASSETS AND PROCESSES, INTEGRATED WITH ESTABLISHED INFRASTRUCTURE AND PROCESSES PROVIDING PREVENTATIVE AND REMEDIAL SERVICES TO REPAIR OR OPTIMIZE HARDWARE ON-SITE AND AT A REPAIR DEPOT (EXCEPT FOR WARRANTY OR SUBSCRIPTION MAINTENANCE)
(4)	MANAGING, OPERATING, MAINTAINING AND/OR SUPPORTING IT ASSET AND PROCESSES ON A DAILY BASIS
(5)	MANAGING PROCESSES, TRANSACTIONS AND BUSINESS MANAGEMENT COMPONENTS OF ENGAGEMENTS THAT ARE IT-ENABLED; AND PROVIDING TECHNICAL SUPPORT OR BREAK/FIX SERVICES FOR SPECIFIC SOFTWARE PRODUCTS (EXCEPT FOR SOFTWARE WARRANTY OR SUBSCRIPTION MAINTENANCE)
(6)	ELECTRONICS/COMMUNICATION EQUIPMENT (BASIC RESEARCH); ELECTRONICS/COMMUNICATION EQUIPMENT (APPLIED RESEARCH/EXPLORATORY DEVELOPMENT); ELECTRONICS/COMMUNICATION EQUIPMENT (ADVANCED DEVELOPMENT); ELECTRONICS/COMMUNICATION EQUIPMENT (ENGINEERING DEVELOPMENT); ELECTRONICS/COMMUNICATION EQUIPMENT (OPERATIONAL SYSTEMS DEVELOPMENT); ELECTRONICS/COMMUNICATION EQUIPMENT (MANAGEMENT/SUPPORT); ELECTRONICS/COMMUNICATION EQUIPMENT (COMMERCIALIZED);
(7)	TELECOMMUNICATIONS AND TRANSMISSION (INCLUDES: TELEPHONE SERVICE VIA LANDLINE, WIRELESS, OR SATELLITE, INCLUDING CELLULAR, LAND MOBILE RADIO, AND VOIP; EXCLUDES: INTERNET SERVICES); TELEPROCESSING, TIMESHARE, AND CLOUD COMPUTING (INCLUDES: SOFTWARE AS A SERVICE, INFRASTRUCTURE AS A SERVICE)
(8)	SYSTEMS ANALYSIS
(9)	IT STRATEGY AND ARCHITECTURE
(10)	PROGRAMMING
(11)	INFORMATION AND DATA BROADCASTING OR DATA DISTRIBUTION
(12)	CYBER SECURITY AND DATA BACKUP (INCLUDES: INFORMATION ASSURANCE, VIRUS DETECTION, NETWORK MANAGEMENT, SITUATIONAL AWARENESS AND INCIDENT RESPONSE, SECURE WEB HOSTING, BACKUP AND SECURITY SERVICES)
(13)	DATA CONVERSION
(14)	OPTICAL SCANNING
(15)	COMPUTER AIDED DESIGN/COMPUTER AIDED MANUFACTURING (CAD/CAM)
(16)	SYSTEM ACQUISITION SUPPORT (INCLUDES PREPARATION OF STATEMENT OF WORK, BENCHMARKS, SPECIFICATIONS, ETC.); DIGITIZING (INCLUDES CARTOGRAPHIC AND GEOGRAPHIC

29 May 13

	INFORMATION)
(17)	TELECOMMUNICATIONS NETWORK MANAGEMENT (INCLUDES: NETWORK ENGINEERING AND OPERATIONAL SUPPORT)
(18)	WEB-BASED SUBSCRIPTION (INCLUDES: SUBSCRIPTIONS TO DATA, ELECTRONIC EQUIVALENT OF BOOKS, PERIODICALS, NEWSPAPERS, ETC.)
(19)	INTEGRATED HARDWARE/SOFTWARE/SERVICES SOLUTIONS, PREDOMINANTLY SERVICES (INCLUDES CONTRACTS BUYING HARDWARE, SOFTWARE, AND RELATED SERVICES, WHERE SERVICES ARE THE PREDOMINANT PORTION OF THE CONTRACT VALUE)
(20)	ANNUAL SOFTWARE MAINTENANCE SERVICE PLANS
(21)	ANNUAL HARDWARE MAINTENANCE SERVICE PLANS
(22)	HELP DESK SUPPORT
(23)	INTERNET (INCLUDES: INTERNET ACCESS VIA WIRED, WIRELESS, AND SATELLITE MEDIA, INCLUDING BROADBAND AND DIAL UP; EXCLUDES: TELECOMMUNICATIONS AND TRANSMISSION SERVICES)
(24)	BUSINESS CONTINUITY
(25)	DATA CENTERS AND STORAGE (INCLUDES: DATA CENTER CONSOLIDATION, MODERNIZATION, AND TRANSFORMATION, ENTERPRISE RESOURCE PLANNING, DATA CENTER DESIGN)
(26)	QUALITY CONTROL - AUTOMATIC DATA PROCESSING EQUIPMENT (INCLUDING FIRMWARE), SOFTWARE, SUPPLIES AND SUPPORT EQUIPMENT
(27)	EQUIPMENT AND MATERIALS TESTING - AUTOMATIC DATA PROCESSING EQUIPMENT (INCLUDING FIRMWARE), SOFTWARE, SUPPLIES AND SUPPORT EQUIPMENT; INSPECTION - AUTOMATIC DATA PROCESSING EQUIPMENT (INCLUDING FIRMWARE), SOFTWARE, SUPPLIES AND SUPPORT EQUIPMENT (INCLUDES: COMMERCIAL TESTING AND LABORATORY SERVICES; EXCLUDES: MEDICAL AND DENTAL LABORATORY SERVICES)
(28)	MODIFICATION OF EQUIPMENT - AUTOMATIC DATA PROCESSING EQUIPMENT (INCLUDING FIRMWARE), SOFTWARE, SUPPLIES AND SUPPORT EQUIPMENT
(29)	TECHNICAL REPRESENTATIVE - AUTOMATIC DATA PROCESSING EQUIPMENT (INCLUDING FIRMWARE), SOFTWARE AND SUPPLIES AND SUPPORT EQUIPMENT; INSTALLATION OF EQUIPMENT - AUTOMATIC DATA PROCESSING EQUIPMENT (INCLUDING FIRMWARE), SOFTWARE, SUPPLIES AND SUPPORT EQUIPMENT; TECHNOLOGY SHARING/UTILIZATION; ENGINEERING/TECHNICAL (INCLUDES: SYSTEMS ENGINEERING, TECHNICAL ASSISTANCE, AND OTHER SERVICES USED TO SUPPORT THE PROGRAM OFFICE DURING THE ACQUISITION CYCLE)
(30)	INFORMATION RETRIEVAL (INCLUDES: SERVICES RELATED TO SEARCH AND STORAGE OF TEXT, IMAGES, VIDEO, AND OTHER SUCH DATA)
(31)	CONTRACT/PROCUREMENT/ACQUISITION SUPPORT; INFORMATION
(32)	TECHNOLOGY/TELECOMMUNICATIONS TRAINING
(33)	LEASE OR RENTAL OF EQUIPMENT- AUTOMATIC DATA PROCESSING EQUIPMENT (INCLUDING FIRMWARE), SOFTWARE, SUPPLIES AND SUPPORT EQUIPMENT
(34)	CONSTRUCTION OF ELECTRONIC AND COMMUNICATIONS FACILITIES
(35)	REPAIR OR ALTERATION OF ELECTRONIC AND COMMUNICATIONS FACILITIES

SPAWAR ITPR Process Workflow



29 May 13

FY 13 N-ERP Direct List (No ITPR Required)*			
<i>*except when buying server/networking equipment (section (5))</i>			
Activity	Acronym	System Name	DITPR-DON
PMW 160	ADNS INCREMENT I	Automated Digital Network System Increment I	18601
PMW 160	ADNS INCREMENT II	Automated Digital Network System Increment II	20733
PMW 160	ADNS INCREMENT III	Automated Digital Network System Increment III	20734
PMW 150	ADSI (AN/TSQ-214)	Air Defense Systems Integrator	21688
PMW 120	AIS	Automatic Identification System	21385
PMW 770	AN/FRT-72	AN/FRT-72 Low Frequency Transmitter Replacement System	20666
PMW 770	AN/FRT-95A	AN/FRT-95A Solid State Transmitter	5543
FRD	AN/USQ-125	Link 11 Data Terminal Set	11727
FRD	AN/USQ-74	Link 11 Data Terminal Set	11861
FRD	AN/WSC-6(V)X - (SHF)	AN/WSC-6(V)X Super High Frequency (SHF) Satellite Communications Terminal Program	18574
SSC-LANT	ASOCC	Area Security Operations Command and Control	21896
PMW 160	ATT SIM	Afloat Network Common Core Technical Training Simulator	22669
PMW 770	BBS/SCSS	Baseband Switch / Submarine Communications Support System	20376
FRD	BFEM	Battle Force E-Mail	18578
PMW 770	BTS	Submarine: Broadcast Transmit Site	5544
PMW 790	C2IOX	Command and Control Official Information Exchange	22697
PMW 150	C2P	Command and Control Processor (C2P) - AN/UYQ-86(V)	5604
PMW 150	C2P	Command and Control Processor AN/UYQ-62(V)	5515
PMW 150	C2RPC	Command and Control Rapid Prototype Continuum	22642
PMW 170	CBSP	Commercial Broadband Satellite Program	21912
FRD	CDLS VIG	Communications Data Link System - Video Interface Group	21812
PMW 160	CENTRIXS-M FAK NCE	CENTRIXS-M Fly Away Kit Non Classified Environment	22420
PMW 160	CENTRIXS-M INC I/BLOCK II WITH ECO	Combined Enterprise Regional Information Exchange System - Maritime Increment I/Block II With Eco	21398
PMW 160	CENTRIXS-M LEGACY	Combined Enterprise Regional Information Exchange System Maritime Legacy	21832
FRD	CHBDL-ST	Common High Bandwidth Data Link - Surface Terminal	5527
FRD	CMRS (AN/FRR-87)	Clarinet Merlin Receiving System	20362
FRD	CSMA	AN/USQ-145 Communications System Multiple Access	22559
PMW 770	CSRR	Common Submarine Radio Room	20114
PMW 790	CUDIXS	Common User Digital Information Exchange Sub-System 13	5571

29 May 13

FY 13 N-ERP Direct List (No ITPR Required)*			
<i>*except when buying server/networking equipment (section (5))</i>			
SSC-LANT	DDCS-IS	Digital Data Collection System- Information Server	21973
PMW 120	DEIP (CMA)	Dynamic Enterprise Integration Platform (Comprehensive Maritime Awareness)	22137
SSC -PAC	DLGW	Data Link Gateway	10202
PMW 170	DMR	Digital Modular Radio	21650
FRD	DWTS	Digital Wideband Transmission System	5647
PMW 170	EPLRS	Enhanced Position Location Reporting System	19545
PMW 170	ESRP FMQ-17	Environmental Satellite Receiver Processor - FMQ 17	21664
PMW 170	ESRP SMQ-11	Environmental Satellite Receiver Processor AN/SMQ-11	5642
PMW 790	FMX 3.X	Fleet Message Exchange 3.X	22562
PMW 790	FSM	Fleet SIPRNET Messaging 2.X	20098
PMW 790	GATEGUARD	Gateguard 9	22090
PMW 170	GBS	Global Broadcast Service	5615
PMW 150	G-TSCMIS	Global Theater Security Cooperation Management Information System	22418
FRD	HFRG	High Frequency Radio Group	5500
PMW 170	HFSAR	High Frequency (HF) Shipboard Automatic Link Establishment (ALE) Radio System (HF SAR)	22080
PMW 120	HWDDC	Hazardous Weather Detection and Display Capability	22234
PMW 120	ICADS	Integrated Communication and Data Systems (U)	22220
PMW 770	ISDS	Information Screening and Delivery Subsystem	20214
PMW 160	ISNS	Integrated Shipboard Network System	18595
PMW 150	I-TSCMIS	Theater Security Cooperation Management Information System Interim Solution	22443
PMW 790	JMINI CS	Joint MILSATCOM Network Integrated Control System	18607
PMW 120	JPSC2 SMS	Joint Perimeter Surveillance Command and Control Sensor Management System	22579
PMW 120	JSIPS-N	Joint Service Imagery Processing System - Navy	21952
PMW 120	JTT-M	Joint Tactical Terminal-Maritime	18576
PMW 130	KG-40AR	KG-40AR	20659
PMW 120	LBS-UUV	Littoral Battlespace Sensing - Unmanned Undersea Vehicles	21940
PMW 120	LBS-UUV AUV	Littoral Battlespace Sensing - Unmanned Undersea Vehicles - Automated Undersea Vehicle	22664
PMW 770	LBUCS	Low Band Universal Communications Systems	21980
SSC -PAC	LHS	Link Host Simulator	22130
PMW 150	LMMT	Link Monitoring and Management Tool	22645

29 May 13

FY 13 N-ERP Direct List (No ITPR Required)*			
<i>*except when buying server/networking equipment (section (5))</i>			
FRD	METMF(R)	Meteorological Mobile Facility Replacement(Replacement)	5525
PMW 120	METMF(R) NEXGEN	Meteorological Mobile Facility (Replacement) Next Generation	22148
FRD	MINI DAMA	Miniaturized Demand Assigned Multiple Access	5491
PEO SS	MUOS	Mobile User Objective System	18627
PMW 790	NAVMACS	Naval Modular Automated Communications System AN/SYQ-7(V) V2	5552
PMW 790	NAVMACS II	Naval Modular Automated Communications System II	5554
PMW 790	NAVMACS II/SMS	Naval Modular Automated Communication System II/SMS AN/SYQ-26(V)7	22676
PMW 790	NAVMACS II/SMS	NAVMACS II/SMS AN/SYQ-28 (SUBSMS)	20672
PMW 170	NESP	Extremely High Frequency (EHF) Satellite Communications Program	18631
PMW 790	NET C2 LAN	Navy Expeditionary Combat Command (NECC) Enterprise Tactical Command and Control Local Area Network (Net-C2 LAN)	22699
PMW 170	NMT	Navy Advanced EHF Multiband Terminal	20368
PMW 790	NOVA	Nova 2.X	20347
PMW 790	NOVA 3.X	Nova	22561
PMW 790	PCMT	Personal Computer Message Terminal 5.X	5548
PMW 130	RADIANT MERCURY	Radiant Mercury	9501
SSC-LANT	SIATSS	Submarine Integration and Test Support System	22104
FRD	SINCGARS	Single Channel Ground & Airborne Radio System	18608
PMW 770	SLVR	Submarine LF/VLF VME Bus Receiver	5537
PMW 170	SSA	SATCOM Signal Analyzer AN/USQ-131	5489
PMW 770	SSPAR EMDM	Solid State Power Amplifier Replacement - Engr. Mfg. Dev. Model	5542
SSC -PAC	STG	Simple TDL Generator	22129
PMW 160	SUBLAN 1	Submarine Local Area Network	20673
PMW 770	SUBOPAETH	Submarine Operating Authority Modernization Program	21769
FRD	SWR	Supplemental Weather Radar	5644
PMW 750	TACMOBILE INC 2.0	U.S. Navy Tactical Mobile Program Increment 2.0	21996
PMW 750	TACMOBILE INC 2.1	U.S. Navy Tactical Mobile Program Increment 2.1	22087
SSC -PAC	TJHS	TDL J Host Simulator	22127
PMW 790	TSW - ENMS	Tactical Switching - Enterprise Network Management System	21289
PMW 790	TSW - IT 21 FLEET NOC	Tactical Switching- IT 21 Fleet Network Operations Center	18594

29 May 13

FY 13 N-ERP Direct List (No ITPR Required)*			
<i>*except when buying server/networking equipment (section (5))</i>			
PMW 790	TSW GATEWAY	Tactical Switching (TSW) Gateway	22162
PMW 790	TSW NTWAN	Tactical Switching (TSW) Navy Tactical Wide Area Network (NTWAN)	22320
PMW 790	TSW-ADMS	Tactical Switching- Automated Digital Multiplexer System	5577
PMW 790	TSW-EMS	Tactical Switching-Element Management System	17605
FRD	TVS	Tactical Variant Switch	17606
PMW 770	VALUE	Submarine VLF Ashore Lifetime Upkeep Effort	19565
PMW 160	VIXS	Video Information Exchange Subsystem	5579
FRD	WRBS	Wireless Reach Back System	21897
AF (Air Force)	TBMCS	Theater Battle Management Core Systems (TBMCS)	N/A
PMW 790	TSW- ANCC/ATC	Tactical Switching - Automated Network Control Center/Automated Technical Control	18616

Version 1.0 (This list is subject to change. Contact the HQ IRM or check ITPR wiki for current exemption status)