



Spectrum Management &

Electromagnetic Environmental Effects (E3) "Business Process"

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01 Mar 2010

maintaining the data needed, and c including suggestions for reducing	ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar	o average 1 hour per response, includion of information. Send comments a arters Services, Directorate for Informy other provision of law, no person a	regarding this burden estimate of mation Operations and Reports	or any other aspect of th , 1215 Jefferson Davis l	is collection of information, Highway, Suite 1204, Arlington		
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Report Documentation Page

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OUTLINE







☐ SM & E3 POLICY STATUTORY/DoD/DON

- OPNAVINST 2400.20F
- ☐ SM / E3 NAVY TASK (NTA'S)
 - > NTA 5.5.6 Perform SM

(Ashore/Afloat/Joint)

- > NTA 5.5.6.1 Perform EMI
- NTA 5.5.6.2 Perform EMC
- ☐ SM & E3 "Business Processes"
 - Define
 - Need to consolidate/integrate processes
 - Way Ahead
- Way-Ahead



Statutory/Regulatory

Presidential Directives



Title 47USC§305 - Communications Act of 1934, as amended Public Law 102-538 - Telecommunications Act of 1992 Title 47USC§901, §902, §903, §904

National Telecommunications and Information Administration (NTIA) Includes EO12046 to delegate Presidential Authority to DOC/NTIA OMB Circular A-11 (12 July 1999)

- DOD Acquisition Regulations (5000 series)
- ➤ DODI 4650.1 (9 January 2009) Policy and Procedures for Management and Use of the Electromagnetic Spectrum
- Service Unique Regulations and Directives
 - SECNAVINST 2400.1 (6 February 2006) Electromagnetic Spectrum Policy and Management for the Department of the Navy
 - OPNAVINST 2400.20F (19 July 2007) Electromagnetic Environmental Effects (E3) and Spectrum Supportability Policy and Procedures
 - NTP-6 (E) Navy and Marine Corps Spectrum Management Operations Manual, waiting for signature
 - MCO 2400.2A (7 Oct 2009) Marine Corps Management and Use of the Electromagnetic Spectrum



SPECTRUM WARFARE

Roles & Responsibilities



SM, has it changed? You Betcha......

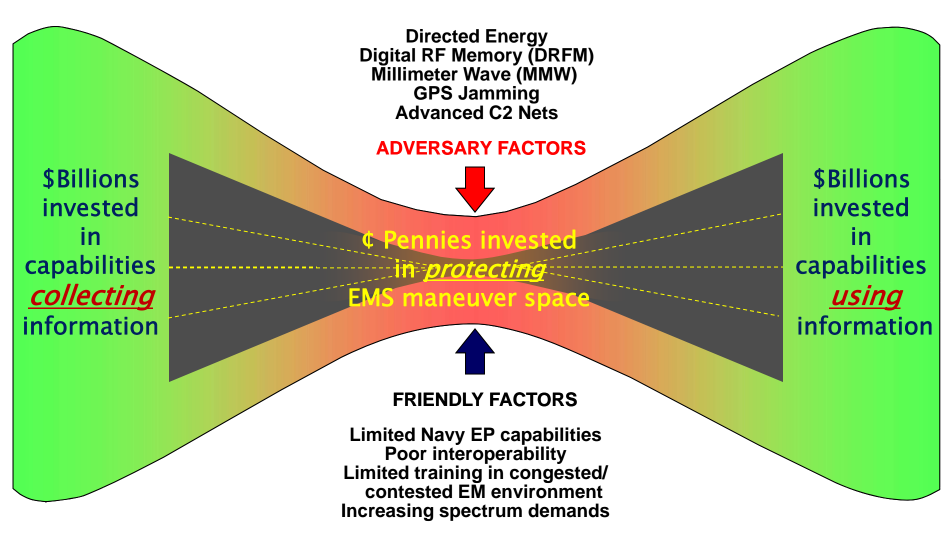
1980's Microfiche - Static Monthly products from ECAC 1989 Frequency assignments on paper / filed in each FAO's drawer!! 2000- VAX / Database, ASPECTS, JSIMS, EMCAP, SCS DMR, 2010

- Spectrum Management (SM) SXXI / AESOP / SPEED /
- > Spectrum Certification (EICid), HNNSWD,
- Electromagnetic Environmental Effects (E3) / (STAN)
- Electronic Warfare (EW)
- > Spectrum Operations JACS/CJSMPT/AESOP/SPEED/JAX

What is driving Change?

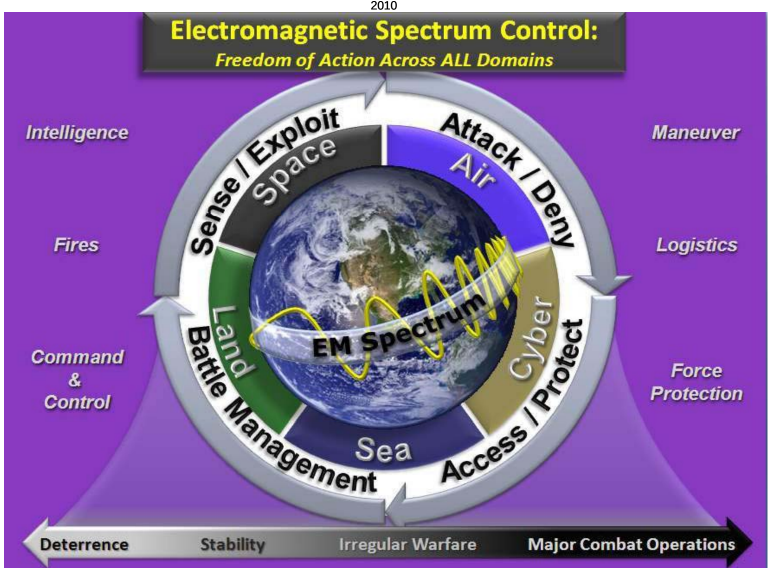
Electromagnetic Spectrum Operations

"Superhighway of Assumed Availability"



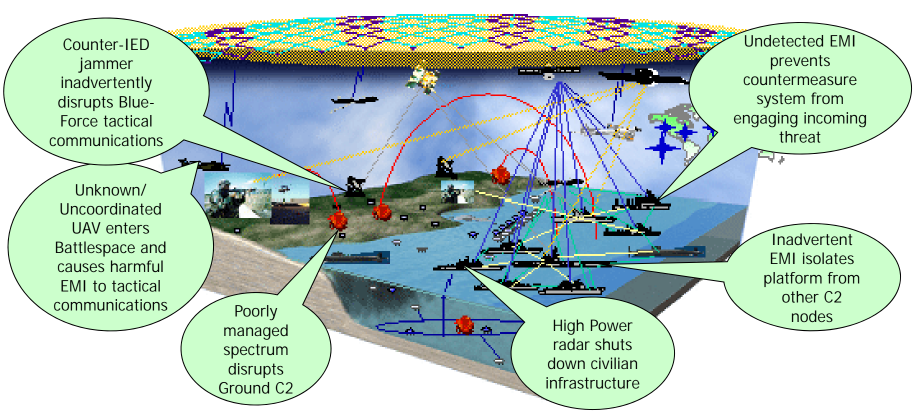
"EM Warfare" OV-1

EW Initial Capabilities Document ,30 Oct 09 / Approved by JROCM 177-09



Big Picture – Why we do it

Spectrum Management ensures bandwidth, interoperability, and availability of Information Operations



<u>Electromagnetic Environmental Effects (E³)</u> impacts information 5/6/201**a**vailability and integrity and must be appropriately managed 7



Continuous Improvement Plan (CIP) SM – E3 – EMI - EW



FLEET TRAINING CONTINUUM (FTC) COMUSFLTFORCOM/COMPACFLT INST 3501.3B Navy Tactical (NTA) for SM / EW / E3

Background: As part of NAVCYBER (FEWC) oversight as the TYCOM for (SM), (E3) and (EW) NTA, METL development. N45/SPAWAT/NMSC and a cast of support personnel were successful in creating new EMI and E3 NTAs and measures. This effort is just one of the many moving parts surrounding EMS, EW, E3, EMI, Spectrum Warfare initiatives. The (CIP) process will continue as long as demand for new and improved technology, systems, capabilities increase.

NAVCYBERFOR FEWC/N4/7) has led the effort to identify Navy Tactical (NTA) and associated measures to ensure Afloat / Ashore and Joint MF&T are captured in the Defense Readiness Reporting System-Navy (DRRS_N) system.

Technology and changing EME has a significant impact on the SS business processes and how they support "Spectrum Operations"

"CHANGE IS INEVITABLE, EMBRACE IT"!



FLEET TRAINING CONTINUUM (FTC)

COMUSELTFORCOM/COMPACELT INST 3501.3B

SM / EMI



Due to the inextricable link between <u>SM and EMI</u>, <u>NAVCYBERFOR N4/N7</u> as the lead for NTA development pursued the following actions.

- ➤ NAVCYBER (N4/7) recommended, and NWDC approved the revision of NTA 5.5.6, and the approval of two "new" EMI & E3 Navy Tasks (NTA 5.5.6.1) and (NTA 5.5.6.2.)
 - NTA 5.5.6 PERFORM SPECTRUM MANAGEMENT (Revised 2009)
 - NTA 5.5.6.1 CONTROL ELECTROMAGNETICINTERFERENCE (EMI) Approved 2009
 - NTA 5.5.6.2 ASSESS ELECTROMAGNETIC ENVIRONMENTAL EFFECTS E3
 Approved 2009
- ➤ In JAN 2010 CNO N6F13/NAVCYBERFOR issued a message <u>DTG 202301Z JAN10</u> which implemented the <u>SM and two new E3 NTA's</u> to <u>TYCOM CRA's for implementation</u> and assignment within the DRRS_N reporting system.

NTA 5.5.6.2 ASSESS ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (E3) WAS DEVELOPED FOR SYSTEMS COMMANDS AND WILL BE ASSIGNED SEPERATELY.

NOTE* **SYSCOM's** do not currently fall under the DRRS_N reporting system.



SM & E3

Navy Tactical (NTA's) N4/N7 Message <u>202301Z</u> JAN 10



Originator: COMNAVNETWARCOM NORFOLK VA(UC) (NOW NAVCYBERFOR)

DTG: 202301Z Jan 10

To: CNIC WASHINGTON DC(UC), COMUNDERSEASURV DAM NECK VA(UC), COMNAVMETOCCOM STENNIS SPACE CENTER MS(UC), COMSC WASHINGTON DC(UC), COMNECC LITTLE CREEK VA(UC), COMNAVSPECWARCOM CORONADO CA(MC), COMSECONDFLT, COMTHIRDFLT, COMSEVENTHFLT

Cc: CNO WASHINGTON DC(UC), COMNAVNETWARCOM NORFOLK VA(UC), COMUSFLTFORCOM NORFOLK VA, COMFOURTHFLT(UC), COMFITHFLT(UC), COMSIXTHFLT(UC), COMNAVSURFOR SAN DIEGO CA(UC), COMSUBFOR NORFOLK VA(UC), COMNAVAIRFOR SAN DIEGO CA, COMSTRKFORTRALANT(UC), COMSTRKFORTRAPAC(UC), COMNAVWARDEVCOM NEWPORT RI(UC)

MSGID/GENADMIN/NAVNETWARCOM/-/JAN//

SUBJ/SPECTRUM MANAGEMENT AND ELECTROMAGNETIC ENVIRONMENTAL EFFECTS(E3) NAVY MISSION ESSENTIAL TASK (NMET) GUIDANCE FOR ASHORE UNITS//

REF/A/DOC/CUSFFC CPF 3501.3B/20JUL09//

REF/B/DOC/OPNAVINST 3500.38(SERIES)//

REF/C/DOC/CUSFFC 3501.4/08DEC08//

REF/D/DOC/OPNAVINST 2400.20F/17JUL07//

REF/E/DOC/NTP 6(SERIES)//

REF/F/DOC/CUSFFC INST 4790.3(SERIES)//

NARR/REF A IS THE FLEET TRAINING CONTINUUM (FTC). REF B IS UNIVERSAL NAVY TACTICAL LIST. REF C IS DEFENSE READINESS **REPORTING SYSTEM NAVY (DRRS-N) REPORTING GUIDANCE**. REF D IS THE **ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (E3) AND** SPECTRUM SUPPORTABILITY POLICY AND PROCEDURES. REF E IS A NAVAL TELECOMMUNICATIONS PROCEDURE FOR **SPECTRUM MANAGEMENT**. REF F IS THE JOINT FLEET MAINTENANCE MANUAL.

POC/HINKLEY, BRIAN/CAPT/NETWARCOM FEWC/TEL:(757) 417-7922 /EMAIL: BRIAN.HINKLEY@NAVY.MIL// POC/TABOR, CHUCK/CIV/NETWARCOM N3 EW-SD/TEL: (757) 417-6739 EXT 4 /EMAIL: CHUCK.TABOR@NAVY.MIL// POC/MCHARGUE, TINA/CIV/NETWARCOM N401 CRA/TEL: (757) 417-6714 EXT 4/EMAIL: TINA.MCHARGUE@NAVY.MIL//



SM & E3 Navy Tactical (NTA)



RMKS/1. THIS IS A COORDINATED CNO N6F1/NETWARCOM N34 MESSAGE. PER THE AUTHORITY IN REF A, NETWARCOM RECOMMENDED AND NWDC APPROVED THE REVISION OF NAVY TACTICAL (NTA) 5.5.6 (PERFORMSPECTRUM MANAGEMENT) AND DEVELOPMENT OF NTA 5.5.6.1 (CONTROL ELECTROMAGNETIC INTERFERENCE (EMI)) AND NTA 5.5.6.2 (ASSESS ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (E3)). REFS BAND C PROVIDE GUIDANCE FOR IMPLEMENTING THESE MISSION ESSENTIAL TASKS. REFS D AND E PROVIDE SM AND E3 GUIDANCE ACTION: AS PART OF CONTINUING MISSION ANALYSIS AND NMETL REFINEMENT, ALL COORDINATING REVIEW AUTHORITIES (CRA) WILL ASSIGN NTA'S AND MEASUREMENTS TO RESPONSIBLE ORGANIZATIONS (RESPORGS) SPECIFIED BELOW. NNWC HAS ESTABLISHED A RESPORG WITHIN THE NAVY TRAINING INFORMATION SYSTEM (NTIMS) TO FACILITATE THE SELECTION OF TASKS FROM A SINGLE AUTHORITATIVE REPOSITORY RELATED TO SPECTRUM MANAGEMENT NAMED Z NNWC DEV - SPECTRUM SUPPORTABILITY DEV GROUP.

A. TASK: NTA 5.5.6 PERFORM SPECTRUM MANAGEMENT CRA ACTION:

NTA SHALL BE ASSIGNED TO ALL SHORE UNITS. ENSURE THE FOLLOWING MEASUREMENTS ARE SELECTED FOR THIS MISSION ESSENTIAL TASK:

XM04 A COMMAND INSTALLATION SPECTRUM MANAGER (ISM) IS DESIGNATED IN WRITING IAW NTP 6(X) AND A COPY PROVIDED TO THE REGIONAL NMCSO.

XM05: DESIGNATED ISM HAS BEEN BRIEFED BY REGIONAL NMCSO ON ROLES AND RESPONSIBILITIES IAW NTP 6(X); ISM CHECKLIST.

M07: INSTALLATION SPECTRUM MANAGER (ISM) HAS DISSEMINATED NAVSUP POLICY WITHIN HIS/HER COMMAND DETAILING THE PROCUREMENT RESTRICTIONS OF SPECTRUM DEPENDENT EQUIPMENT (RADIO FREQUENCY AND/OR WIRELESS DEVICES).

M08: THE ISM IS SERVING AS THE ELECTROMAGNETIC INTERFERENCE (EMI) COORDINATOR AND SUPPORTING

THE REGIONAL NAVY AND MARINE CORPS SPECTRUM OFFICES (NMCSO) TO IDENTIFY AND RESOLVE

HARMFUL INTERFERENCE



SM & E3 Navy Tactical (NTA)



M09: THE ISM IS MAINTAINING A HISTORICAL LOG OF ALL EMI INCIDENTS IAW NTP 6(X).

M10: OF ALL FREQUENCY ASSIGNMENTS, FOR BASES AND TENANT ACTIVITIES, WITHIN THEIR AOR THAT ARE BEING MAINTAINED BY THEIR ISM AND HAVE A VALID "SITE LICENSE".

M12: OF ALL FREQUENCY ASSIGNMENT 5-YEAR REVIEW ACTIONS SUBMITTED TO REGIONAL NMCSO WERE SUBMITTED 90 DAYS BEFORE ACTUAL REVIEW DATE OR EXPIRATION DATE.

M13: ALL RF EQUIPMENT AND SYSTEM ARE IN COMPLIANCE WITH DON AND DOD SYSTEM CERTIFICATION POLICY.

M30: OF CURRENT EMI RESTRICTIONS GUIDANCE MAINTAINED BY UNIT FOR INTENDED OPERATIONAL AREA.

XM45: OF ALL ISM SPECTRUM MANAGEMENT ACTIONS ARE COORDINATED WITH REGIONAL NMCSO OFFICE.

B. TASK: NTA 5.5.6.1 CONTROL ELECTROMAGNETIC INTERFERENCE (EMI) CRA ACTION: NTA SHALL BE ASSIGNED TO ALL SHORE UNITS. ENSURE THE FOLLOWING MEASUREMENTS ARE SELECTED FOR THIS MISSION ESSENTIAL TASK:

M01: OF ELECTROMAGNETIC INTERFERENCE (EMI) PROBLEMS REPORTED VERSUS THE NUMBER RESOLVED. M03: OF CORRECTIVE ACTIONS FOR ELECTROMAGNETIC INTERFERENCE (EMI) CONTROL COMPLETED VERSUS THE NUMBER REQUIRED.

M04: OF ALL KNOWN ELECTROMAGNETIC INTERFERENCE (EMI) FIXES INSTALLED ONE YEAR AFTER SURVEY COMPLETION.

M05: OF ALL RADIATION HAZARDS (RADHAZ), HAZARDS OF ELECTROMAGNETIC RADIATION TO PERSONNEL (HERP), HAZARDS OF ELECTROMAGNETIC RADIATION TO FUEL (HERF) CONTROL MEASURES INSTALLED ONE YEAR AFTER SURVEY COMPLETION.

XM08: WAS ELECTROMAGNETIC INTERFERENCE (EMI) IDENTIFIED AND REPORTED TO CHAIN OF COMMAND IN ACCORDANCE WITH CURRENT GUIDANCE.

XM09: IS THERE A CURRENT HAZARDS OF ELECTROMAGNETIC RADIATION TO PERSONNEL (HERP) / FUEL (HERF) SURVEY.

XM10: IS THERE A CURRENT HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE (HERO) SURVEY.
XM11: IS THERE A CURRENT ELECTROMAGNETIC INTERFERENCE (EMI) SITE SURVEY.



SM & EMI Navy Tactical (NTA)



NTA 5.5.6.2 ASSESS ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (E3) WAS DEVELOPED FOR SYSTEMS COMMANDS AND WILL BE ASSIGNED SEPERATELY.

- 4. IN SUPPORT OF THE NEW REQUIREMENTS LISTED ABOVE, SPECTRUM MANAGEMENT AND EMI CONTROL OCCUPATIONAL STANDARDS WILL BE INCORPORATED INTO FORMAL INFORMATION TECHNOLOGY (IT) CURRICULUM. THE NAVY JOB ANALYSIS (NJA) WORKING GROUP WILL UTILIZE THESE NEW/REVISED NAVY TACTICAL TASKS AND MEASURES FOR THIS EFFORT.
- 5. NMET GUIDANCE FOR AFLOAT UNITS WILL BE PROVIDED SEPCOR.
- 6. DUE TO THE INEXTRICABLE LINK BETWEEN SM, E3, AND ELECTRONIC WARFARE (EW), WE WILL DISSEMINATE SEVERAL MESSAGES TO UPDATE SM, E3, AND EW NTA'S. ADDITIONAL NTA'S MAY BE ADDED TO ENSURE ALL REQUIREMENTS ARE DOCUMENTED AS WELL AS TO ENSURE SM, E3, AND EW NTA'S AND MEASURES ARE IMPLEMENTED AND STANDARDIZED THROUGHOUT THE NAVY.
- 7. CONTACT MS. TINA MCHARGUE FOR NTIMS IMPORT QUESTIONS WHEN SELECTING AND EDITING YOUR COMMAND/UNIT NMETLS. FOR SM ISSUES OR QUESTIONS CONTACT MR. CHUCK TABOR.// BT



Navy Tactical (NTA) DRRS_N / NTIMS What Now???



- NAVCYBERFOR Message 202301 JAN 10, assigns SM and EMI NTA's to:

 TYCOM's / CNIC for action to implement and assign to their Responsible Organizations (RESPORG) Quote:
- AS PART OF CONTINUING MISSION ANALYSIS AND NMETL REFINEMENT, ALL COORDINATING REVIEW AUTHORITIES (CRA) WILL ASSIGN NTA'S AND MEASUREMENTS TO RESPONSIBLE ORGANIZATIONS (RESPORGS) SPECIFIED BELOW.

NAVCYBER HAS ESTABLISHED A RESPORG WITHIN THE NAVY TRAINING INFORMATION SYSTEM (NTIMS) TO FACILITATE THE SELECTION OF TASKS FROM A SINGLE AUTHORITATIVE REPOSITORY RELATED TO SPECTRUM MANAGEMENT

A. TASK: NTA 5.5.6 PERFORM SPECTRUM MANAGEMENT CRAACTION: NTA SHALL BE ASSIGNED TO ALL SHORE UNITS

B. TASK: NTA 5.5.6.1 CONTROL ELECTROMAGNETIC INTERFERENCE (EMI) CRA ACTION: NTA SHALL BE ASSIGNED TO ALL SHORE UNITS.

C. TASK: NTA 5.5.6.2 ASSESS ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (E3)
WAS DEVELOPED FOR SYSTEMS COMMANDS AND WILL BE ASSIGNED SEPERATELY.



Navy Tactical (NTA)

NTA 5.5.6 – Perform Spectrum

<u>Management</u>

Measures (ASHORE)



ENSURE THE FOLLOWING MEASUREMENTS ARE SELECTED FOR THIS MISSION ESSENTIAL TASK:

XM04 A COMMAND INSTALLATION SPECTRUM MANAGER (ISM) IS DESIGNATED IN WRITING IAW NTP 6(X) AND A COPY PROVIDED TO THE REGIONAL NMCSO.

XM05: DESIGNATED ISM HAS BEEN <u>BRIEFED BY REGIONAL NMCSO</u> ON ROLES AND RESPONSIBILITIES IAW NTP 6(X); ISM CHECKLIST.

M07: INSTALLATION SPECTRUM MANAGER (ISM) HAS DISSEMINATED NAVSUP POLICY WITHIN HIS/HER COMMAND DETAILING THE PROCUREMENT RESTRICTIONS OF SPECTRUM DEPENDENT EQUIPMENT (RADIO FREQUENCY AND/OR WIRELESS DEVICES).

M08: THE ISM IS SERVING AS THE ELECTROMAGNETIC INTERFERENCE (EMI)
COORDINATOR AND SUPPORTING THE REGIONAL NAVY AND MARINE CORPS
SPECTRUM OFFICES (NMCSO) TO IDENTIFY AND RESOLVE HARMFUL INTERFERENCE



Navy Tactical (NTA) NTA 5.5.6.1 – Control EMI Measures (ASHORE)



ENSURE THE FOLLOWING MEASUREMENTS ARE SELECTED FOR THIS MISSION ESSENTIAL TASK:

- M01: OF ELECTROMAGNETIC INTERFERENCE (EMI) PROBLEMS REPORTED VERSUS THE NUMBER RESOLVED.
- M03: OF CORRECTIVE ACTIONS FOR ELECTROMAGNETIC INTERFERENCE (EMI) CONTROL COMPLETED VERSUS THE NUMBER REQUIRED.
- M04: OF ALL KNOWN ELECTROMAGNETIC INTERFERENCE (EMI) FIXES INSTALLED ONE YEAR AFTER SURVEY COMPLETION.
- M05: OF ALL RADIATION HAZARDS (RADHAZ), HAZARDS OF ELECTROMAGNETIC RADIATION TO PERSONNEL (HERP), HAZARDS OF ELECTROMAGNETIC RADIATION TO FUEL (HERF) CONTROL MEASURES INSTALLED ONE YEAR AFTER SURVEY COMPLETION.
- XM08: WAS ELECTROMAGNETIC INTERFERENCE (EMI) IDENTIFIED AND REPORTED TO CHAIN OF COMMAND IN ACCORDANCE WITH CURRENT GUIDANCE.
- XM09: IS THERE A CURRENT HAZARDS OF ELECTROMAGNETIC RADIATION TO PERSONNEL (HERP) / FUEL (HERF) SURVEY.
- XM10: IS THERE A CURRENT HAZARDS OF ELECTROMAGNETIC RADIATION TO ORDNANCE (HERO) SURVEY.
- XM11: IS THERE A CURRENT ELECTROMAGNETIC INTERFERENCE (EMI) SITE SURVEY.



SPECTRUM SUPPORTABILITY BUSINESS PROCESS



So what is the problem?

We have established SM and EMI

- ✓ Policy & Guidance
- ✓ Approved NTA's / MEASURES

BUT BUT

We

- X Have not clearly defined SM/E3 AOR at Region/Base/Unit Levels
- X Have not realigned/consolidated the SM&EMI

If you are performing either SM or EMI tasks (MEASURES)

The data impacts both NTA's!

Regional/Base/Installation level R&R still "FUZZY"



So What is the problem? SM & EMI Business Process (Outdated) Spectrum Supportability ISM (SS) (OTHR)



- What tasks "measures" (SM / EMI) are directly linked?
- SM and EMI <u>Business Processes</u> need to be reviewed for realignment into a consolidated SM/EMI (ISM) Regional Spectrum Supportability office.

EX: SM Business Process:

ISM Duties NTA 5.5.6 - Frequency assignment responsibilities MOU's with tenant activities for frequency assignments SM support to ELMR Program Manager Ensure Channel Plan Compliance with DoD and National Plans Validate acquisition requirement for RF Devices/Equipment (EBUS)

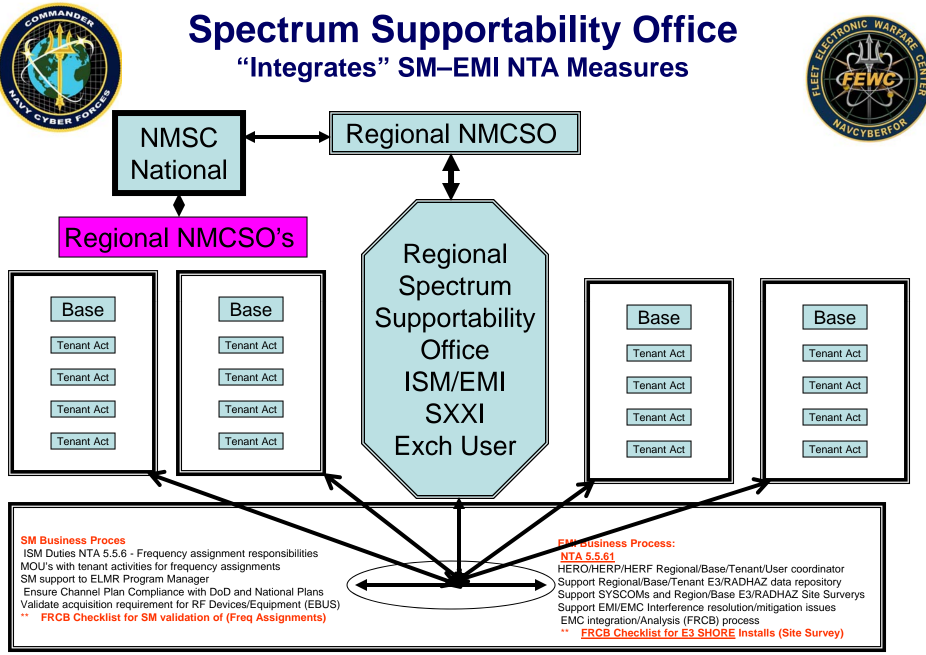
** FRCB Checklist for SM validation of (Freq Assignments)

EX: EMI Business Process: NTA 5.5.61 (Who's Responsible) ???
HERO/HERP/HERF Regional/Base/Tenant/User coordinator
Support Regional/Base/Tenant E3/RADHAZ data repository
Support SYSCOMs and Region/Base E3/RADHAZ Site Surverys
Support EMI/EMC Interference resolution/mitigation issues
EMC integration/Analysis (FRCB) process

** FRCB Checklist for E3 SHORE Installs (Site Survey)

***** The technical data and topographic data impacts both processes (SM-E3) ****

❖ SM/EMI FUNCTIONS ARE INEXTRICABLY LINKED





SM & E3 (SS) Business Process Way Ahead



- Ensure that SM&E3 "STAKEHOLDERS" understand and support integration "SS" business processes
- Establish a Regional "SS" to support base level ISM/E3 requirements
- Coordinate with SM and E3 (Ashore) Stakeholders to clarify SM and E3 responsibilities IAW OPNAVINST 2400.20F JUL 2007



Contact Information



Navy Cyber Forces / N45 (FEWC) Spectrum Office

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 chuck.tabor@navy.mil chuck.tabor@navy.smil.mil
- Deems Wiggs, Telcom. Specialist (757) 417-7924 x4 DSN 537-7924 x4
 <u>deems.wiggs@navy.mil</u> <u>deems.wiggs@navy.smil.mil</u>

Links

- Electronic Warfare/Spectrum Dominance CAS site (SIPR)
 http://205.0.132.75/don/so/site.nsf/
- NKO Spectrum Management Community of Practice (NIPR)
 https://wwwa.nko.navy.mil/portal/home
 >Organizations & Communities>>Communities of Practice>>Spectrum Management
- NNWC Spectrum Management SharePoint site (NIPR CAC required)
 https://www.portal.navy.mil/netwarcom/N3/ewsd/spectrum/default.aspx

Questions

Thank you

Back-Up



ELECTROMAGNETIC ENVIRONMENTAL EFFECTS (E3) AND SPECTRUM SUPPORTABILITY POLICY AND PROCEDURES (Jul 2007)



 Purpose. To establish Navy policy and procedures and assign responsibilities for Electromagnetic Environmental Effects (E3) and Spectrum Supportability (SS).

3. Scope and Applicability

- a. This instruction <u>establishes Navy policy and assigns responsibilities for achieving SS</u> and ensuring reliable, safe, and mission capable operations of all electrical and Communications-Electronics (C-E) equipment, systems and subsystems, devices, ordnance, and fuels within their intended operational electromagnetic environment (EME), including effects on personnel. E3 considerations apply to all platforms, systems, subsystems, facilities, weapons, electric or electronic equipment, networks, sensors, fuels, and ordnance, (hereinafter referred to as equipment, systems and platforms) developed, procured, acquired, operated, and maintained by the Navy including Commercial Items (CI) and Non-Developmental Items (NDI).
- c. This instruction <u>applies to all United States (NAVY) commands, activities, installations and units</u>, both active and reserve, involved in the research, development, procurement, or operation of any electronic/electrical equipment, systems and platforms, and <u>any C-E equipment which transmit and/or receive electromagnetic radiation.</u>



Policy (Jul 2007) SM & E3 Policy



4. Policy

- <u>Spectrum Supportability</u> No spectrum-dependent system(s) being developed shall proceed into the System Development and Demonstration Phase without a spectrum supportability determination unless specific authorization to proceed is granted by the Milestone Decision Authority (MDA) in accordance with references (a) through (c).
- <u>Spectrum Certification</u> <u>DD 1494 Applications</u> for Equipment Frequency Allocation shall be initiated and <u>submitted by developers or the procuring organizations</u> as soon as RF bands of operation are identified; shall be updated for each stage of the system life cycle; and <u>shall be updated again whenever changes are planned or made in system electromagnetic radiating characteristics</u> or operational use, including deployment locations.
- Frequency Assignments NAVY and MARINE CORPS activities use radio frequencies within the United States and Possessions (US&P) per assignments made by the National Telecommunications and Information Administration (NTIA) in accordance with reference (b). <a href="NETWARCOM obtains frequency assignments for NAVY and MARINE CORPS operations in the United States and Possessions (US&P) from the NTIA in accordance with references (a) and (b).

d. <u>Electromagnetic Environmental Effects(E3)</u>

Achievement of electromagnetic compatibility in the operational Electromagnetic Environment (EME) is the paramount objective of the Navy's E3 Program. The primary goals of the Navy E3 Program are to enhance battleforce performance by controlling E3 effects to warfighting capability caused by the interaction of the EME with NAVY equipment, systems, platforms, and personnel. This is accomplished with the prevention, correction and mitigation of mission degrading E3 performance effects.

e. <u>Electronic Attack</u>

When performing Electronic Attack in the Unites States and Canada for Tests, Training, and Exercises implement procedures in accordance with reference (aa). 5/6/2010



Responsibilities (Jul 2007)



(SM FOCUS)

6. Responsibilities

- a. **Deputy Chief of Naval Operations** (Communication Networks), (CNO (N6)), shall be the Navy SS/E3/EMP Program Director.
- e. The Head, Training and Education Requirements Branch (CNO (N127)) shall:
- (1) Ensure that a policy is established to direct that all necessary operational **personnel be trained in spectrum** management, i.e. NEC IT-2301/2302s, etc, and assist **CNO (N6F13) and NETWARCOM** with the development, maintenance and oversight of a cadre of Navy spectrum management career professionals.

g. Naval Network Warfare Command (NETWARCOM) shall:

- (1) Establish a Frequency Management Office (FMO) to act as the Navy and Marine Corps center of excellence for radio <u>frequency and spectrum management.</u>
- (2) **Publish and maintain** a detailed manual of procedures for obtaining spectrum certification and frequency assignments.
- (3) <u>Consolidate ashore spectrum management functions</u> into regional support centers in order to provide more effective spectrum management support to Naval afloat and ashore activities and commands
- (4) Support the CNO (N6 and N6F13) and CMC (HQMC C4) in the <u>formation and implementation of policy and procedures, and overall management and use of the electromagnetic spectrum for the Navy</u>
 - (c) <u>Procure, coordinate, register, assign</u>, and protect <u>radio frequencies</u> for test and operational use of C-E equipment and systems employed by Navy and Marine Corps commands and activities.
 - (d) <u>Maintain frequency assignment records</u>, and periodically review all frequency assignments in accordance with references (b) and (f).
 - (e) <u>Provide SS/E3 guidance for all research, development, acquisition, and modification of equipment, systems and platforms.</u>
 - (f) Advise the Fleet on operational measures and tactics that should be used to exploit the EME and to control EMI degradation of warfighting capability.

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SM FOCUS "NMSC Mission"



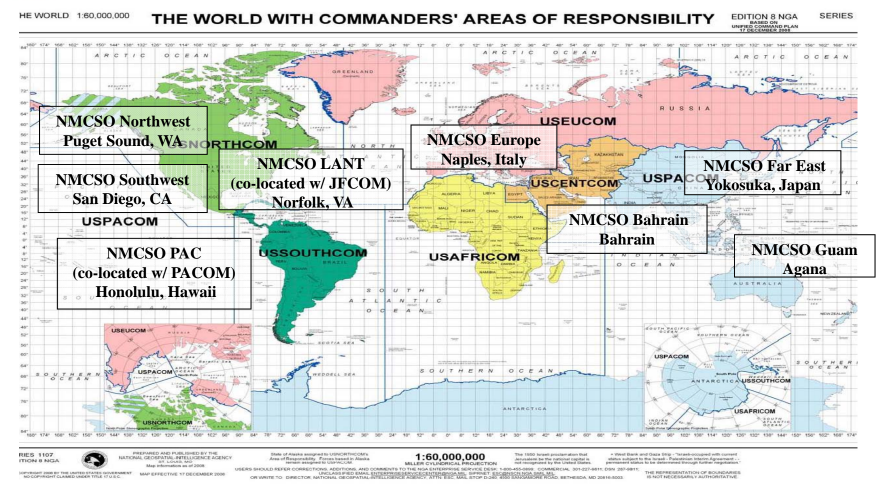
Established Echelon IV Sep 08

- Per OPNAVINST 2400.20F, NNWC has designated the NMSC as the Navy and Marine Corps Center of Excellence for radio frequency and spectrum management.
- Support the Operational Fleet Electronic Warfare Center (FEWC)/SD
- Exercise control of the electromagnetic spectrum for the Department of the Navy (DON) to support Ashore and Fleet/Force operations.
- Review, coordinate, and process applications for equipment/system frequency allocations. CNO responsible for approval.
- Coordinate and validate <u>regional</u> SM requirements and submit to national level
- Procure, protect, coordinate, allocate, and assign radio frequencies required within the DON at the National Level.



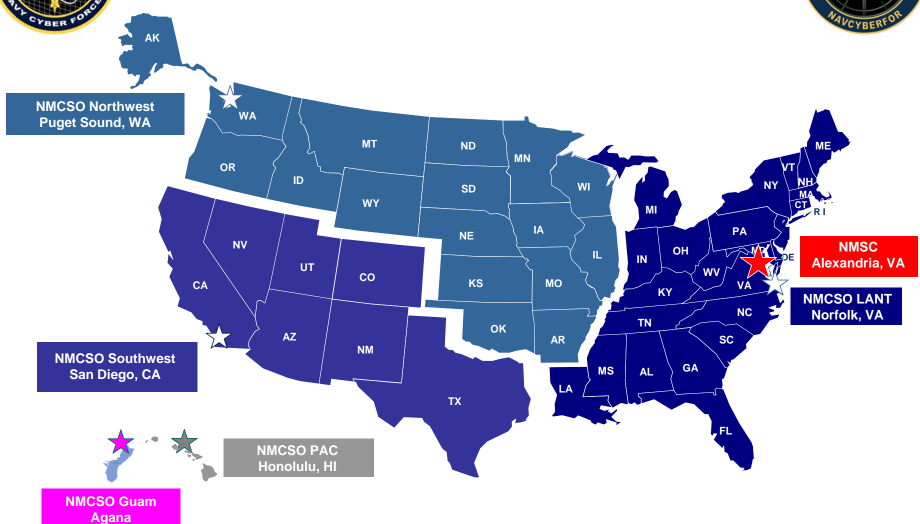
Navy Marine Corps Spectrum Offices Worldwide (Sep 2008)





NMSC Areas of Operation within the United States and Possessions







Responsibilities Cont'd E3 95% - SM 5% PEOs - SYSCOMs



6. Responsibilities

<u>h. Program Executive Officers (PEOs)</u>, Direct Reporting Program Managers (DRPMs) and <u>Program Managers (PMs)</u> shall ensure:

- (1) Ensure DD 1494s are submitted for all RF spectrum-dependent systems including CI and NDI.
- (2) Budget for SS and E3 control to ensure that these requirements are incorporated into all programs as early as possible.
- (5) Define SS and E3 requirements for equipment, systems, and platforms by utilizing this instruction, and references (g) through (i) and (v) through (y).

i. Commanders of SYSCOMs shall establish and maintain an engineering capability for preventing, detecting, measuring, analyzing, reporting, and correcting EMI deficiencies and addressing spectrum supportability issues.

(5) Each SYSCOM commander shall designate and resource a trained spectrum manager as the SYSCOM Spectrum Manager to serve as a central point of contact for all experimental and developmental frequency assignments and requirements across cognizant PEOs and PMs.

j. COMNAVSEASYSCOM, in addition to those responsibilities assigned in paragraph 7i, shall:

(8) Act as Shipboard and Shore SS/E3 technical authority to ensure that shipboard and shore SS/E3 problems are investigated and resolved. Maintain the Navy's central data repository of all ship, submarine, and Strike Force SS/E3 problems and resolutions.

k. COMNAVAIRSYSCOM, in addition to those responsibilities assigned in paragraph 7i, shall:



CNIC - INSTALLATIONS - ACTIVITIES SM - E3 (Business Process)



6. Responsibilities

- I. Fleet Commanders, <u>Commanders of NAVY installations</u> and <u>activities</u> and <u>all subordinate</u> <u>commands</u> shall promote spectrum awareness and E3 in the Fleet by:
 - (3) Ensuring that equipment, systems, and platform maintenance is performed under published EMI control procedures
 - (5) Ensuring that radio frequencies used within their areas of responsibility are properly coordinated and authorized and that frequency assignments are kept current in accordance with reference (b).
 - (6) Ensuring that spectrum certifications and frequency assignments are obtained before buying C-E equipment
 - (7) Ensuring that provisions for use of specific radio frequencies by military or nonmilitary tenant activities on their installations are specifically addressed in a host-tenant agreement. Such agreements include specific authority for the commander of the installation to require the tenant activity to cease or modify operation on a specific frequency or to change frequencies, should the need arise.
 - (8) Designating an installation spectrum manager (ISM) or frequency manager to serve as a central point of contact for all frequency use.
 - (9) Ensuring that the necessary EMC studies are conducted prior to approval for all requests for installation of commercial mobile service provider equipment on shore installations in accordance with reference (j).

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Spectrum Supportability Business Process Way Ahead



SM & E3 Busines Process



What should the "LEAD" of a Regional/Installation Spectrum Supportability Office DO?

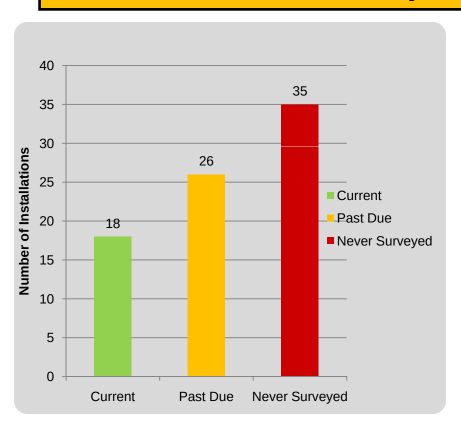
CNR NE/MIDLANT SM/E3 POC KNOWS!!!

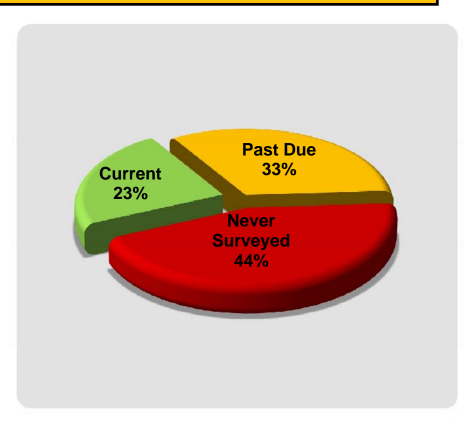
- Show CNR MID ML 17 Antenna ID Slides
- Show CNR MID ML 17 Equip Spec Slides
- Show CNR MID ML 17 Spectrum Licenses
- EBUS PROCESS
- FRCB Process
- LOCAL SM Chop on RF procurements
- Channel Plan Transition NE 100%
 - Rest of Navy Regions lagging behind/Non-Compliant
- When you do site Surveys/Emitter Surveys/Five Year Reviews
 - These are SM and E3 duties that directly impact/update SM/E3 requirements actions.

LCREEK SM POC received tasker from SPAWAR to update E3(HERO) SM POC did not have a clue about SM/E3 usage for base

CNR RADHAZ Status

RADHAZ Survey's 77 % Non-Compliance





* Based on CNIC Real Property Inventory Realignment

E3 Requirements - Everybody's Business

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N Current
Y Past Due
Y Never Surveyed

CNIC Post BRAC Navy Shore (79) Installations By Region

	OLIDA (EX	OEDTIEIO ATION	DEGLIDVEV			OLIDVEY.	OFFICIO ATION	DEOLIDAGEN
UIC COMMAND	SURVEY	CERTIFICATION	RESURVEY	UIC	COMMAND	REQUIRED	CERTIFICATION DATE	RESURVEY DATE
N09697 CNR Southeast (22)	REQUIRED	DATE	DATE		CNR Midwest (3)	REQUIRED	DATE	DATE
N00207 NAS Jacksonville	Υ	10/17/2004	10/17/2009	N01040	NAVSTA Great Lakes	Υ		
N60201 NAVSTA Mayport	Y	02/07/2004	02/07/2009		NSA Crane	N	06/26/2009	06/26/2014
N42237 SUBASE Kings Bay	N	08/14/2008	08/14/2013		Mid South	Y	00/20/2009	00/20/2014
N69214 NAVWPNSTA Charleston	Y				CNR Northwest (4)	· ·		
N00213 NAS Key West	N	07/01/2004 04/18/2006	07/01/2009 04/18/2011	N00/42	Naval Base Kitsap	Υ	09/08/1988	09/08/2008
	Y	04/18/2006	04/18/2011		NAS Whidbey Island	Y	01/14/2000	01/14/2005
N62604 CBC Gulfport	Y	40/00/0004	40/00/0000		NAVSTA Everett	Y	06/07/1999	06/07/2004
N60514 NAVSTA Guantanamo Bay		10/23/2004	10/23/2009		NAVMAG Indian Island	Y	06/07/1999	06/07/2004
N61008 NSA Panama City	N	07/28/2005	07/28/2010	N32013	CNR Southwest (10)	Y		
N61006 NSA Athens	Υ	1010510001		NUU242	SUBASE San Diego	Υ		
N00196 NAS Atlanta	Y	10/25/2004	10/25/2009	N63406	NAVSTA San Diego	Y	07/14/1994	07/44/4000
N63043 NAS Meridian	Υ	07/19/2004	07/19/2009				07/14/1994	07/14/1999
N61007 NSA Orlando	Υ				NAVBASE Ventura County	Y	00/05/4007	00/05/0007
N68890 NAVSTA Pascagoula	Υ				NAF EI Centro	Y	08/05/1997	08/05/2007
N00204 NAS Pensacola	Y	06/30/2003	06/30/2008		NAS Lemoore	Y		22/21/2221
N60508 NAS Whiting Field	N	08/30/2008	08/30/2013		NAS Fallon	Υ	08/02/1999	08/01/2004
N68891 NAVSTA Ingleside	Y	06/03/1998	06/03/2003		NAVWPNSTA Seal Beach	Υ		
N00216 NAS Corpus Christi	N	04/09/2009	04/09/2014		NAS North Island	Υ		
N60241 NAS Kingsville	Υ	11/29/1996	11/21/2001		NAWS China Lake	N	07/11/2005	07/11/2010
N83447 NAS/JRB Fort Worth	Υ	05/04/1999	05/04/2004		NSA Monterey	Υ		
N00206 NAS/JRB New Orleans	Υ	03/17/2004	03/17/2009		CNR Korea (1)			
N00205 NSA New Orleans	Υ				CFA Chinhae	N	02/10/2009	02/10/2014
N40003 NA Puerto Rico	Υ				CNR Japan (7)			
N00171 CNR NDW (5)				N61029	CFA Okinawa	N	10/14/2008	10/14/2013
N68469 NSA Washington	Υ				CFA Yokosuka	N	06/12/2008	06/12/2013
N61150 NSA North Potomac	Υ				CFA Sasebo	N	09/22/2008	09/22/2013
N61151 NSA South Potomac	Υ				NAF Atsugi	N	01/08/2008	01/08/2013
N0428A NSA Patuxent River	N	04/19/2006	04/19/2011		NAF Misawa	N	08/04/2008	08/04/2013
N61152 NSA Annapolis	Υ				NSF Diego Garcia	N	07/08/2008	07/08/2013
N61463 CNR MidAtlantic (16)					NRCC Singapore	Y		
N57095 NSA Norfolk	Υ			N61128	CNR Marianas (Guam) (1)			
N32443 NSS Norfolk Naval Shipyard*	Y				NAVBASE Guam (CNF Marianas			
N62688 NAVSTA Norfolk	Y	04/13/2003	04/13/2008	N61755	SA)	Υ		
N60191 NAS Oceana	Y	04/01/2002	04/01/2007	N61449	CNR Hawaii (2)			
N69212 WPNSUPPFAC Yorktown	Υ	0 ., 0 ., EUUL	3 1/0 1/2001		NAVSTA Pearl Harbor	Y	12/01/2001	12/01/2006
N61414 NAB Little Creek	Y			N0534				
N32414 NSA Mechanicsburg	Y			Α	PMRF Barking Sands	Y	11/30/2001	11/30/2006
N00158 NAS/JRB Willow Grove	N	06/23/2009	06/23/2014	N3049				
N31188 NSGA Sugar Grove	Y	0012012009	3012012014	В	CNR Europe (7)			
N60087 NAS Brunswick	Y	04/01/1999	04/01/2004		NSA Souda Bay	N	09/10/2009	09/10/2014
N69213 NAVWPNSTA Earle	Y	06/09/1995	06/09/2000	N49422	JMF St. Mawgans	Y		
N00129 SUBASE New London	Y	04/19/2001	04/19/2006	N62585	NAVACTS UK	Υ		
	Y	04/13/2001	04/19/2000	N62588	NSA Naples	Υ		
N32446 NSY BOS Portsmouth N32411 NAVSTA Newport	Y			N62995	NAS Sigonella	Y	06/15/2000	06/15/2005
		00/04/0004	00/04/0000		NAVSTA Rota	N	10/07/2005	10/07/20103
N48558 NAVATERIGSTA Lakehurst	Y	02/04/2004	02/04/2009		NSA La Maddalena	Υ		36
N68317 NSU Saratoga Springs	Y			N61108	CNR SW Asia (1)			
				N63005	NAVSUPPACT Bahrain	Υ		