14th ANNUAL EXPEDITIONARY WARFARE CONFERENCE

“Expeditionary Warfare in a Complex Joint Operating Environment”

Panama City, FL

16 - 19 November 2009

Agenda

Tuesday, 17 November, 2009

PANEL - The QDR and the Potential Impact on the Services
Panel Members
- Mr. Jim Strock, Director, Seabasing Integration Division, Combat Development and Integration, HQMC
- Captain Michael Megan, USCG, OPNAV N512

PANEL - EXWAR Challenges/Way Ahead in the Future JOE
Panel Members
- Rear Admiral Robert O. Wray, USN, Deputy Commander, Military Sealift Command

Wednesday, 18 November, 2009

GUEST SPEAKER
- Vice Admiral Kevin McCoy, USN, Commander, Naval Sea Systems Command

PANEL - Achieving the Right Capability Balance
Panel Members
- Rear Admiral Chris Paul, USN, Deputy Commander, Navy Expeditionary Combat Command
- Brigadier General Walter L. Miller, Jr., USMC, Director, Joint Capabilities Assessment & Integration Directorate, MCCDC
- Captain Bruce Baffer, USCG, Program Manager, Surface Programs, HDQTRS USCG

PANEL - Industry - Small Business
Panel Members
- Mr. Mike Melo, President & CEO, ITA International Corporation
- Mr. Tony Gioffredi, President, Fairbanks Morse Engine

Thursday, 19 November, 2009

KEYNOTE SPEAKER
- Mr. Brian Detter, Deputy Assistant Secretary of the Navy (RDA), Expeditionary Warfare

PANEL - Balancing Resources in Support of Expeditionary Warfare in Complex Joint Operating Environments
Moderator: Rear Admiral Kevin Scott, USN, Deputy Director for Expeditionary Warfare, OPNAV N85B
Panel Members
- Captain Bob Wilson, USN, OPNAV N851 Special Warfare
- Captain Mark Rios, USN, N852 Mine Warfare
- Captain Ed Barfield, USN, OPNAV N853 Amphibious Warfare
- Captain Barry Coccan, USN, OPNAV N857 Naval Expeditionary Combat Command/Non-Lethal Weapons & Crew
- Mr. Vincent Goulding, Director, Experiment Division, MCWL
14th Annual Expeditionary Warfare Conference

“Expeditionary Warfare in a Complex Joint Operating Environment”

AGENDA
FLOOR PLAN
DISPLAYER & SPONSOR PROFILES
SPEAKER BIOGRAPHIES
ATTENDEE ROSTER

NOVEMBER 16 - 19, 2009
WWW.NDIA.ORG/MEETINGS/0700
BAY POINT MARRIOTT HOTEL, PANAMA CITY, FL

EVENT #0700
## AGENDA

### Monday, November 16, 2009

<table>
<thead>
<tr>
<th>Time</th>
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<tr>
<td>8:00 - 2:00 PM</td>
<td>Golf Tournament</td>
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<tr>
<td>3:00 - 4:30 PM</td>
<td>Spouse Tea</td>
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<tr>
<td>4:00 - 7:00 PM</td>
<td>Open Registration in the St. Andrews Foyer</td>
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<tr>
<td>6:00 - 7:00 PM</td>
<td>Reception</td>
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<tr>
<td>7:00 - 10:00 PM</td>
<td>Dinner with Guest Speaker</td>
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Dinner with Guest Speaker
Lieutenant General George J. Flynn, USMC, Deputy Commandant for Combat Development and Integration, HQMC

### Tuesday, November 17, 2009

<table>
<thead>
<tr>
<th>Time</th>
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<tbody>
<tr>
<td>6:45 - 7:30 AM</td>
<td>Continental Breakfast &amp; Registration</td>
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<tr>
<td>7:30 - 8:00 AM</td>
<td>Welcome &amp; Opening Remarks</td>
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<td></td>
<td>Captain Duane Covert, USN (Ret), Site Manager, Northrop Grumman Corporation Information Systems, Conference Chairman</td>
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<td>Rear Admiral Michael Nowakowski, USN (Ret), Vice President, Defense Contracting Group, Colonna's Shipyard, Inc., Division Chairman</td>
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<td>Major General Barry D. Bates, USA (Ret), Vice President, Operations NDIA</td>
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<tr>
<td>8:00 - 9:00 AM</td>
<td>Keynote Speaker</td>
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<td>General James N. Mattis, USMC, Commander, United States Joint Forces Command</td>
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<tr>
<td>9:00 - 9:30 AM</td>
<td>Networking Break</td>
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<tr>
<td>9:30 - 11:30 AM</td>
<td>Panel - The QDR and the Potential Impact on the Services</td>
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<tr>
<td></td>
<td>Session Focus: The purpose of the Quadrennial Defense Review (QDR) is to determine the nation's defense strategy and establish a defense program for the next 20 years in a constrained fiscal environment. The Secretary of Defense has issued guidance for the development of the force, as well as his principle themes which include: enhanced capabilities to fight wars we are now in, more ISR and rotorcraft, grow the Special Operations Force, and procure more lift, mobility and refueling aircraft. The QDR process will continue well into 2010 before the final report will go to Congress. In the interim this session will focus on some of the service initiatives as well as potential investment decisions regarding force structure and programs that may have to be made in order to meet established guidelines. Service representatives will provide perspective on their initiatives as appropriate for this point in the process.</td>
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<td>Moderator: Major General Harry Jenkins, USMC (Ret), President, Soaring Eagle Consulting, LLC</td>
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<td>Panel Members:</td>
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<td>• Mr. Jim Strock, Director, Seabasing Integration Division, Combat Development and Integration, HQMC</td>
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<td></td>
<td>• Rear Admiral (Sel) David Woods, USN, OPNAV (QDR)</td>
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<td>• Mr. Timothy S. Muchmore, (QDR), Office of the Deputy Chief of Staff, G-8, U.S. Army</td>
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<td>• Captain Michael Megan, USCG, OPNAV N512</td>
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<tr>
<td>11:30 - 12:45 PM</td>
<td>Networking Lunch</td>
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<tr>
<td>12:45 - 1:30 PM</td>
<td>Guest Speaker</td>
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<td></td>
<td>Rear Admiral Philip H. Greene, Jr., USN, Director, Navy Irregular Warfare Office (N3/5)</td>
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<tr>
<td>1:30 - 2:30 PM</td>
<td>Panel - EXWAR Challenges/Way Ahead in the Future JOE</td>
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<td>Session Focus: The challenges of meeting the full spectrum of Conventional, Asymmetrical and Hybrid Threats in an</td>
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Expeditionary, Joint Operating Environment are immense. Our forward engaged and surging warfighters must be ready to deal with the gamut of potential scenarios, from humanitarian support to armed conflict, in concert with Joint, InterAgency, Coalition and “pick-up team” forces, all in the most dangerous of climates – the littorals. This panel will select a number of associated areas, to examine the potential stresses put on planning, equipping and operating.

**Moderator:** Mr. Ned Wilt, Program Manager, Raytheon Corporation

**Panel Members**
- Brigadier General David H. Berger, USMC, Director, Operations Division, HQMC
- Rear Admiral Robert O. Wray, USN, Deputy Commander, Military Sealift Command
- Colonel Tom Connally, USMC, USMC Strategic Vision Group
- Brigadier General (Sel) Robert F. Hedelund, USMC, Commanding General, Marine Corps Warfighting Lab

2:30 - 3:00 PM  
*Networking Break*

3:00 - 4:30 PM  
*Panel Continues*

4:30 PM  
*Adjourn for the Day*

**Wednesday, November 18, 2009**

6:45 - 7:45 AM  
*Continental Breakfast & Registration*

7:45 - 8:00 AM  
*Conference Remarks*

8:00 - 8:45 AM  
*Guest Speaker*
Vice Admiral Kevin McCoy, USN, Commander, Naval Sea Systems Command

8:45 - 9:50 AM  
*Panel - Achieving the Right Capability Balance*
Session Focus: Secretary Gates has emphasized an underlying theme in the QDR and in his budget recommendations that we need to think about future conflicts in a different way. The black-and-white distinction between conventional war and irregular war is an outdated model. SECDEF stated, “The future will be more complex, where all conflict will range along a broad spectrum of operations and lethality, where even near-peer competitors will use irregular or asymmetric tactics, and non-state actors may have weapons of mass destruction, mines, or sophisticated missiles.” This session will include discussions on how the Joint Force will adapt to this future environment, not only developing the requisite capabilities, but determining the right “balanced” capability mix. It will include discussions of harbor and coastal defense, mine warfare, Marine Corps Operations, Joint Integrated Air and Missile Defense, and the connection of these operations to overall global maritime and littoral dominance in furtherance of U.S. National Security.

**Moderator:** Vice Admiral James Amerault, USN (Ret), CEO, Oto Melara North America, Inc.

**Panel Members**
- Rear Admiral Chris Paul, USN, Deputy Commander, Navy Expeditionary Combat Command
- Captain Bob Hospodar, USN, Commodore, Mine Countermeasures Squadron TWO
- Brigadier General Walter L. Miller, Jr., USMC, Director, Joint Capabilities Assessment & Integration Directorate, MCCDC
- Captain Bruce Baffer, USCG, Program Manager, Surface Programs, HQCG

9:50 - 10:20 AM  
*Networking Break*

10:20 - 12:00 PM  
*Panel Continues*
AGENDA

12:00 - 1:30 PM  Lunch with Guest Speakers
General James F. Amos, USMC, Assistant Commandant of the Marine Corps
Admiral Jonathan W. Greenert, USN, Vice Chief of Naval Operations

1:30 - 2:15 PM  Keynote Speaker: How Small Businesses Adapt During a Change of Administration and Changing Budget Priorities
Mr. Jerry Miller, President, Earl Industries, LLC

2:15 - 2:45 PM  Panel - Industry - Small Business
Session Focus: With a change of Administration comes a new National Security Focus, and this has been highlighted by Secretary Gates’ changes in the Defense Department and impact of the FY10 Presidential Budget. This session will focus on how small businesses adapt to the challenges of a new Administration and new National Security concerns, such as Irregular Warfare and the cancellation of ongoing Defense programs. The Panel Members are Small/Medium Business Leaders who will address the issues and concerns of small businesses as DoD programs are cancelled, created and modified in a “new” FY10 Defense Budget.

Moderator: Mr. Steve Lehr, Director, Special Projects, Gryphon Technologies
Panel Members
• Mr. Chuck Nash, CEO, Emerging Technologies, Inc.; Fox News Commentator
• Mr. Mike Melo, President & CEO, ITA International Corporation
• Mr. Tony Gioffredi, President, Fairbanks Morse Engine

2:45 - 3:15 PM  Networking Break

3:15 - 4:30 PM  Panel Continues

5:00 - 6:00 PM  NSWC PCD Open House & Pig Roast Reception
(Revolving Coach Transportation Service Provided)

6:00 - 10:00 PM  Pig Roast Dinner

Thursday, November 19, 2009

6:45 - 7:45 AM  Continental Breakfast & Registration

7:45 - 8:00 AM  Conference Remarks

8:00 - 8:45 AM  Keynote Speaker
Mr. Brian Detter, Deputy Assistant Secretary of the Navy (RD&A), Expeditionary Warfare

8:45 - 9:45 AM  Panel - Balancing Resources in Support of Expeditionary Warfare in Complex Joint Operating Environments
Session Focus: Secretary Gates’ 2010 Defense Budget recommendation focused on balancing valuable resources among programs that support the full range of military operations. While that is the overarching focus for the expeditionary warfare community, an area of particular interest has become bridging the gap between conventional and irregular warfare in a complex Joint Operating Environment. This session will provide insight into the Navy and Marine Corps resource allocations in order to meet the Secretary’s intent within the scope of expeditionary warfare. The Panel Members are the resource sponsors who provide the funding for these programs of record.

Moderator: Rear Admiral (Sel) Kevin Scott, USN, Deputy Director for Expeditionary Warfare, OPNAV N85B
(Colonel Brian McGovern, USMC on Behalf of RDMA Scott)
Panel Members
• Captain Bob Wilson, USN, OPNAV N851 Special Warfare
• Captain Mark Rios, USN, Branch Head, N852 Mine Warfare
• Captain Ed Barfield, USN, Branch Head, OPNAV N853 Amphibious Warfare
• Captain Barry Cocceano, USN, Branch Head, OPNAV N857 Naval Expeditionary Combat Command/Non-Lethal Weapons & Crew (Lieutenant Commander Naki Cooper, USN on Behalf of CAPT Cocceano)

• Mr. Vincent Goulding, Director, Experiment Division, MCWL

9:45 - 10:15 AM  Networking Break

10:15 - 11:30 AM  Panel Continues

11:30 - 12:00 PM  Q&A Led by Moderator

12:00 - 12:05 PM  Concluding Remarks & Conference Adjourns

12:05 PM  Boxed Lunch
US Coast Guard Authority

One of the five U.S. military services

- Only branch not located in the Department of Defense
- Not constrained by the Posse Comitatus Act

- Title 10 USC addresses the Coast Guard operating as a service in the Navy
- Title 14 USC 1: The Coast Guard is “a military service and a branch of the armed forces of the United States at all times”
- Title 14 USC 2: “…maintain a state of readiness to function as a specialized service in the Navy in time of war…”
- Title 14 USC 89: The Coast Guard “may make…inspections, searches, seizures, and arrests upon the high seas…for the prevention, detection, and suppression of violations of laws of the United States”
- Title 14 USC 141: … authorized “to assist any federal agency … performing any activity for which . . . [the CG] is especially qualified”

Military…Multi-mission…Maritime
Protecting the Global Commons with a Cooperative Strategy

Spectrum of Conflict/Threat

Frequency of Ops

USCG

Lower Intensity Conflict
Homeland-Centric/Expeditionary Capable

USN

Higher Intensity Conflict
Expeditionary-Centric/Homeland Capable

“Building Optimized Platforms for Distinct Missions”

Humanitarian Assistance & Disaster Relief & Search and Rescue
Environmental / Living Marine Resource Protection
Alien Migrant Interdiction Operations
Counter Drug Operations
Homeland Security
Theater Security
Maritime Interdiction
Coastal Sea Control
Homeland Defense
Counter-Terrorism Operations
LIC SUW
Strike
MCO

11/17/09 15:36
Littoral Operations
MIO/Law Enforcement
Aids to Navigation
Port and Force Security
International Engagement

“Coast Guard patrol boats are highly maneuverable, fast, multi-mission vessels able to operate in shallow water and are therefore especially well-suited for operations in the Northern Arabian Gulf.”  
VADM David C. Nichols Jr., USN Commander, Commander, U.S. Fifth Fleet 2004
Achieving the Right Capability Balance

**SURFACE ACQUISITION PROJECTS**

- NSC (8)
- OPC (25)
- FRC (58)
- RB-M (180)
- CPB (75)
- MEP

**AVIATION ACQUISITION PROJECTS**

- HC-130J (6)
- HC-130H (17)
- MH-65C (102)
- HC-144A (36)
- MH-60T (42)

**C4ISR ACQUISITION PROJECTS**

- COP
- IOC/C21
- NAIS
- Rescue 21
National Security Cutter (WMSL)
Fast Response Cutter – Sentinel Class
The Coast Guard is uniquely suited to respond to the threats our Nation faces today
Balanced Capability

“The future will be more complex, where all conflict will range along a broad spectrum of operations and lethality, where even near-peer competitors will use irregular or asymmetric tactics, and non-state actors may have weapons of mass destruction, mines, or sophisticated missiles.” - Secretary of Defense Gates

Irregular Warfare

Demand Exceeds Supply

Amphibious Readiness Group

Amphibious Task Force

Independent Deployer

Train/Advise/Assist

Relief Operations

Nation Building

Peace Enforcement

Show of Force

NEO

Act of Terrorism

COIN

Civil War

Limited War

Major Combat

Global War

Major Contingency (40-45 days)

Lesser Contingencies (21-28 days)

Shaping/Engagement/Maritime Security (14-20 days)
Amphibious Combatant Evolution

ARG - Now

- LHD/LHA
- LHD/LHA(R) → LHA(R) Flt 1?
- LPD 4 → LPD 17
- LSD 41/49

Enable Operational Maneuver From the Sea

ARG - Future

- LHD/LHA(R) → LHA(R) Flt 1?
- LPD 17
- LSD 41/49 → LPD 17 Flt 1?

Enable Ship-to-Objective Maneuver

Improved:
- Capacity for Larger / Heavier Aircraft/Vehicles
- Self-Defense
- Survivability
- C4I
- Flexibility (Split ARG)
- QOL

Amphibious Combatant Evolution
Amphibious Combatant Recapitalization CBA

➤ Capability-Based Assessment (CBA) considering
  ❑ LSD and LHD recapitalization
  ❑ Projected USMC lift requirements (2020s timeframe)
  ❑ USMC air/ground vehicles are becoming heavier/larger

➤ CBA studying Replacement options
  ❑ For LSD Recap
    ❑ LPD 17 design (repeat or modified repeat)
    ❑ New design (small--similar to LSD 41/49 size)
    ❑ New design (large--carry 100% of lift requirement)
  ❑ For LHD Recap
    ❑ LHA(R) Flight 0 (existing LHA 6 design)
    ❑ LHA(R) Flight 1 (with well deck)
    ❑ New design (carry 100% of lift requirement)

➤ CBA will report to the Resource, Requirements Review Board in Jan 2010
  ❑ Enable POM12 decision on options (repeat/mod repeat or new design)
Major Program Update
LPD 17 are flexible, multi-mission ships that functionally replace LPD 4, LSD 36, LKA 113, and LST 1179 Ship classes.

LPD 17 missions include:
- Forward Presence
- Deterrence
- Sea Control
- Power Projection
- Maritime Security
- Humanitarian Assistance / Disaster Response

LPD 17-21 Delivered
LPD 22-25 Under Construction

NOT UNDER CONTRACT

FY 12
11/16
LHA 6

- LHA(6) provides flexible, multi-mission platforms
- LHA(R) is a modified LHD 8 design
- Increased aviation capacity to better accommodate JSF/MV-22
- Provide adequate weight and stability margins for 40 year service life
Joint High Speed Vessels (JSHV)

- Intra–theater lift and littoral maneuver
- Combines speed, range, and payload while providing shallow water/austere port access.
- Bridges the gap between rapid/low volume airlift (C-17/C-130) and slow/high volume sealift (LCU-2000/LSV)
**Ship to Shore Connector (SSC)**

**Mission:** Land Surface Assault Elements of USMC from ship to shore

**Description:** Landing Craft Air Cushion (LCAC) replacement

**Platforms:** Air Cushion Vehicle; Same footprint as LCAC SLEP

**Employment:** Ship to shore surface connector in support of STOM and MPF(F)

- **Mission:** conduct ship-to-shore movement in support of surface assault elements of the MAGTF

- **LCAC replacement possesses same footprint as LCAC SLEP**

- **Draft formal requirements (CDD) and Key Performance Parameters in Joint Review**

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**Notional Schedule**
**LCAC SLEP**

- Preserves amphibious warfare triad (LCAC / EFV/MV-22)
- Allows execution of Operational Maneuver From The Sea (OMFTS) and Ship to Objective Maneuver (STOM)
- Defers requirement to fund next generation LCAC from FY00 to FY10
- **Challenges**
  - COTS obsolescence, Technology Insertion
  - Growth work increasing due to the degraded condition of the craft entering SLEP availabilities

**OCT 09: 24 of 72 SLEPs complete**

**BUOYANCY BOX**
- New buoyancy box thru FY03
- Refurbishment of buoyancy box in FY04 and beyond

**ENHANCED ENGINES**
- Provides additional power
- Reduces fuel consumption
- Reduces maintenance

**ROTATING MACHINERY REFURBISHMENT**
- Extends useful life of equipment
- Reduces maintenance

**C4N REPLACEMENT**
- Introduces Open Architecture
- Introduces modern COTS equipment
- Provides precision navigation
- Provides Common Tactical Picture
- Provides Comm Suite Interoperability

**DEEP SKIRT**
- Reduces drag
- Increases performance envelope
- Reduces maintenance
- Increases obstacle clearance

FY04 Recipient of the DoD Value Engineering Award
AMW OAG has ranked this as a top five Fleet need over the last two years.

Current LCU 1600 craft have an average age of 38 years and suffer from obsolescence and increased maintenance costs.

Way Ahead
- Initial Capability Document is required to proceed through Navy staffing.
- Brief to NCB in NOV 09 for approval to proceed to the CBA and ICD.
LSD MID LIFE

Ensure ships reach expected 40 year service life

Mission
- 30 Ton Crane (LSD 49 Class)

Survivability
- Inclining Experiment

Technology Insertion
- Advanced Engineering Control System (AECS)
- LAN
- Machinery Monitoring System (MCS)
- Steering Control System (SCS)
- On Board Trainer (CBT)
- DEXTER
- Electronic Gov Act (Digital Fuel Rack Control)

Hull Mechanical & Electrical
- Fuel & Engine Maint Savings Sys (PLMU)
- All Electric & Distribution Upgrade
- Power Mgmt Platform (PMP)
- Additional A/C Plant
- CW Distribution Mods
- SSDG Lube Oil Polisher
- LPAC Replacement (LSD 41 Class)
- Carried Lube Oil Pump (CLOP)

- Return ships to capable Fleet Asset status; able to meet amphibious mission requirements through 2038
- Objective is to
  - Improve declining material condition and readiness,
  - Replace obsolete equipment and
  - Reduce total ownership costs through technology insertion
- 1 of 12 LSD Mid-Life (GUNSTON HALL (Norfolk) completed May 2009)
- GERMANTOWN (San Diego) completes in DEC 2009 and WHIDBEY ISLAND (Norfolk) completes in Jan 2010
LHD MID LIFE & JSF INTEGRATION

- Essential modernization and mission improvements to reach 40 yr service life
- Nine identified ship changes required for JSF on LHDs funded with fielding plans in place
- Six cornerstone alterations – nine separate SCDs – identified
- Enabler ship alterations
  - MV 22 service and shop mods (hangar and stowage)
  - Fuel Oil Compensation (stability)
- JSF Integration
  - JSF External Environment mitigation pending technical analysis
Maritime Prepositioning Force Future (MPF (F))

- The MPF(F) Program
  - Consists of a family of ships that significantly enhances the current Maritime Prepositioning Force (MPF) program
  - Key enabler of seabasing, providing "combat ready" forces from over the horizon.
  - 3 Increment Acquisition Strategy
- Program under significant scrutiny in QDR 12

MPF (F) requirements remain valid
Questions?
Naval Amphibious Baseline (NAB) is a single SCD developed by the Service HQs, Fleet, USMC Operating Forces, and in conjunction with the SYSCOM.

- Standardizes MEU and PHIBRON command and control spaces across LHD 1 class
- Removes obsolete equipment
- Installs modern equipment
- Considers work flow and human factors engineering

- Significant cost avoidance
- DRAFT NAB Charter prepared for staffing
- N85 and PPO (Operations) are proposed to co-chair NAB Boards for future changes
Amphibious Combatant Fleet Transformation

1990 62 Ships
- LHD
- LHA
- LPH
- LPD 4
- LSD 36
- LSD 41
- LST 1179
- LKA 113

2009 31 Ships
- LHA / LHD
- LPD 4
- LPD 17
- LSD 41 / 49

Requirement for 38 ships, risk accepted at fiscally constrained 33 ship force structure

2021 33 Ships
- LHD / LHA 6
- LPD 17
- LSD 41 / 49
# Design Improvements

## SMART TECHNOLOGY
- Ship’s Wide Area Network
- Engineering Control System
- Integrated Bridge System
- Wireless Communications
- Waste Stream Management
- Fire/Smoke Sensing System
- Integrated Condition Assessment System (ICAS)

PLUS
- Fiber Optic Cable Plant
- Radar Cross Section Reduction
- Integrated Product Data Environment
- Advanced Boat Handling
- Medical Complex
- Mixed Gender design for max flexibility

## REDUCED TOC/MAINTENANCE
- Optimized Manning
- Phased Maintenance Concept
- Extended Dry Dock Cycle
- AEMS Mast
- EFV Gun (Mk 46)
- Eliminated internal stowage of MOGAS
- 25% Maintenance Reduction in PM/CM Maintenance Reduction Initiatives
  - High Solids Coatings in tanks and Well Deck Overhead
  - Synthetic Well Deck Planking
  - Corrosion Control Changes
  - Latest WTD Changes
  - Twin Screw Reefer Compressors
  - SCBA vs. OBAs
  - Self Cleaning Lube Oil/Sea Water Strainers

## QUALITY OF LIFE
- AC Plant Capacity
- Modular Berthing
- Sit Up Berths
  - Crew and Troop
- Physical Fitness Centers
- Ship-wide Access to SWAN drops
- Training Department
  - 1 Officer, 4 Enlisted
- Training Spaces
  - Electronic Classroom
  - Learning Resource Center (50 Laptops for checkout)
  - Interactive Coursewear
  - Marine Training Spaces

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Enhanced Operations - Reduced Workload - Improved QOL

As of November 2009
30 yrs of responsive and successful employment across the operational spectrum has yielded demand in excess of supply
The Marine Corps Air Ground Task Force

Certain Capabilities in an Uncertain World

18 November 2009

Brigadier General Walter L. Miller, Jr., USMC
Director, Capabilities Development Directorate
Marine Corps Combat Development Command
Quantico, Virginia
Recent Applications of U.S. Amphibious Capability

101 in the past 25 years, covering the range of activities described in the national strategy.

- **88 conformed to the doctrinal types of amphibious operations:**
  - 6 Amphibious Assaults
  - 4 Amphibious Withdrawals
  - 3 Amphibious Demonstrations
  - 2 Amphibious Raids
  - 73 “Other Amphibious Operations” such as NEO (12) or HA/DR (26)

- **13 classified as “such other duties as the President or the Secretary of Defense may direct”**

Some believe the Marine Corps has not done an Amphibious Operation since Inchon.

- **1982-1989 (17X)**
- **1990-1999 (56X)**
- **2000-2006 (28X; partial data)**
CMC Guidance

- Achieve victory in the Long War.
- Right-size our Corps to achieve a 1:2 deployment-to-dwell ratio.
- Provide our Nation a naval force that is fully prepared for employment as a MAGTF across the spectrum of conflict.
- Reset and Modernize to “be the most ready when the Nation is least ready.”
- Improve the quality of life for our Marines and our families.
- Rededicate ourselves to our Core Values and warrior ethos.
- Posture the Marine Corps for the future.

“Win the Fight You’re In…”

SecDef Gates
Key Points
Marine Corps Shipbuilding Requirements

• Warfighting. Attain a minimum 38 ships to support forward presence and generate 34 Ao for 2.0 MEB AE

• Stay the course with LPD-17 production. Designate LPD-17 hull form for LSD replacement.

• Return to Big Deck well deck in LHA-8
  – FY16 ship vs FY17 ship
  – Restore R&D funding now

• Achieve credible seabasing capabilities by enhancing legacy MPS squadrons
  – T-AKEs, LMSRs, MLP Lite, plus technology insertion
  – Restore R&D funding now

• NSFS. Carefully execute and monitor Analysis of Alternatives and assess all hull forms to meet NSFS requirements.
Amphibious Assault Ship Requirements

- 7 Jan 09 SecNav, CNO, and CMC letter stated requirement for 38 amphibious ships fiscally constrained to an inventory minimum of 33
- 33 inventory level accepts risk in MEB support elements
Questions?

Brigadier General Walter L. Miller, Jr., USMC
Director, Capabilities Development Directorate
Marine Corps Combat Development Command
Quantico, Virginia
Backups
Depending on which variant of armored gun mount is added (MCTAGS, OGPK, etc.), there is a height increase between 20 – 30 inches per vehicle.
Mobile Loads

Extended Bed MTVRs

Short Bed MTVRs
Aviation

“Forward Bone”

“Aft Bone”
Aviation

LHD 5 Hangar Bay

All this and four aircraft
Integrating M&S for MAGTF-Ship Integration

I
MAGTF Maintenance & Supply Model (M²SM)

II
Flight Deck Model (FDM)

III
Surface Interface Integration Model (SIIM)

MSIC
MAGTF-Ship Integration Center
N857
NAVY EXPEDITIONARY COMBAT BRANCH

Captain Barry Coceano
Branch Head

LCDR Nakia Cooper
Requirements Officer
Responsibilities

➢ Requirements and Action Office for Expeditionary Warfare supporting:

- All Navy Expeditionary Combat Command (NECC) forces
- Explosive Ordnance Disposal (EOD)
- Counter Radio-Controlled Improvised Explosive Device Electronic Warfare (CREW)
- Non-Lethal Weapons (NLW)

➢ Recognition of Navy contribution to Irregular Warfare

- “A Balanced Strategy” by SECDEF Gates, *Foreign Affairs* (Feb 09)
- Office of the Secretary of Defense 2010 Defense Budget submission
- 2009 Navy Strategic Plan (NSP)
- 2008 Center for Naval Analysis C-IED Study

Force Agility to Achieve Global Engagement
Where does NECC need your help?

Sensor Technology
- Unmanned Systems (UAV/USV/UUV)
  - More capability in a smaller package in more varied operational environments
  - User friendly design to capture the skills of technology generation
  - Inter-operable; enhancing common operating picture and knowledge
  - Energy efficiency
- Standoff Detection
  - Persistent ISR applications
  - Fixed-site, Force Protection, Proliferation Security Initiative, EOD
  - Counter IED and Chemical, Nuclear, Biological
- Enhanced Situational Awareness

Integrated Armor and Lightweight Personal Protection
- Layered and adaptive protection across spectrum to defeat multiple threats without significant increase to personnel and platform footprint
- Ground vehicles, green water-borne platforms, work sites
- Plug and play, able to shed armor when not needed

Adaptive, Deployable Networks
- Incorporate wireless technology for the battlefield
- Optimize logistic footprint
- Interoperability with the Intra-Agency, local governments, NGO’s

Enhanced Cultural Awareness and Language Translation
- CBTs and field-employable multi-language translation tool
- Training enablers to facilitate Security Force Assistance in multiple operating areas
Where does EOD need your help?

- **Unmanned Systems**
  - UUV/UAV/Ground Robotics communications enhancement
  - Underwater vehicle sensor and neutralization technology
  - Energy Efficiency
  - Ground Robotics advancements
    - Reduce time-on-target
    - Lightweight systems for agile, dismounted ops without capability loss
    - Enhance manipulation capability
    - Extend operation life with advancements in power generation/supply

- **Personnel Protection**
  - Ultra light and agile body armor
  - Next generation bomb suit technology

- **Standoff Detection and Disruption**
  - Determine the threat before going into harms way
  - Enhance survivability
  - Defeat the Network*
  - Spectrum of Effects: Non-kinetic, low-order, high-order neutralization

- **Forensics**
  - Radiographic systems
  - Post Blast investigation
  - Wireless transmission/reception*
Where does CREW need your help?

- **Antennas and Amplifiers**
  - Environmental efficiency
  - Size and weight
    - Dismounted applications
    - Future combat vehicle families
    - Fixed site applications
  - Energy efficiency

- **Receivers/Processing/Modulators/Integration**
  - Open architecture to enable continuous system enhancement

- **Common Timing And Electromagnetic Compatibility**
  - Interoperability across DoD Electronic Warfare systems
  - Develop systems permitting span of C5ISR capabilities

- **Additional Technology, Information, Recommendations**
  - [http://www.onr.navy.mil/02/BAA](http://www.onr.navy.mil/02/BAA)
  - [https://bids.acqcenter.com/jieddo/Portal.nsf/Start?ReadForm](https://bids.acqcenter.com/jieddo/Portal.nsf/Start?ReadForm)

CREW is transitioning to N2/N6
Where does Navy NLW need your help?

- Stand off vessel stopping
- Stand off vehicle stopping
- Reducing the size and weight and cost of directed energy systems
- Integration of directed energy systems into shipboard platforms as part of their self defense systems
- Determining contact intent
Partnering with Industry to Support the Force

Your technological efforts to assist our needed capability advancements directly support Expeditionary Warfare’s Resource Strategy for Programs!

“HELP US HELP YOU...!”
# Points of Contact

**NECC capability development:**

<table>
<thead>
<tr>
<th>MESF</th>
<th>LCDR Nakia Cooper</th>
<th><a href="mailto:nakia.cooper@navy.mil">nakia.cooper@navy.mil</a></th>
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<tr>
<td>ELSG/Sub-surface Defense</td>
<td>CDR John Rivers</td>
<td><a href="mailto:john.rivers@navy.mil">john.rivers@navy.mil</a></td>
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<tr>
<td>MCAS/ECRC/ETC/NEIC</td>
<td>Mike Polidoro</td>
<td><a href="mailto:michael.polidoro@navy.mil">michael.polidoro@navy.mil</a></td>
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<tr>
<td>C5I</td>
<td>Matthew O’Connor *</td>
<td><a href="mailto:matthew.oconnor@navy.mil">matthew.oconnor@navy.mil</a></td>
</tr>
<tr>
<td>Afloat</td>
<td>Steve Gorin *</td>
<td><a href="mailto:steve.gorin@navy.mil">steve.gorin@navy.mil</a></td>
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<tr>
<td>Ground</td>
<td>Harry Guthmuller *</td>
<td><a href="mailto:harry.guthmuller@navy.mil">harry.guthmuller@navy.mil</a></td>
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**JCREW/JSEOD capability development:**

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<th>JEOD/JCREW</th>
<th>LCDR Gareth Healy</th>
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<td>JEOD</td>
<td>Ed Ebinger</td>
<td><a href="mailto:edwin.ebinger.ctr@navy.mil">edwin.ebinger.ctr@navy.mil</a></td>
</tr>
<tr>
<td>JCREW</td>
<td>John Stansbury</td>
<td><a href="mailto:john.stansbury@navy.mil">john.stansbury@navy.mil</a></td>
</tr>
</tbody>
</table>

**Non-lethal Weapons capability development:**

| JNLW/Navy NLW | Corey Noel | corey.noel@navy.mil |

* Capability Sponsors
Meeting Acquisition Challenges
Confronting
Expeditionary Warfare

Mr. Brian R. Detter
Deputy Assistant Secretary of the Navy for Expeditionary Warfare

19 Nov 2009
SECNAV Priorities

Acquisition Reform
Unmanned Systems
Greening the Department
SECNAV

Greening the Department

Evaluate energy use in contract awards
Deploy Green Strike Group by 2016
Cut petroleum use 50% by 2015
Produce 50% of shore power by 2020
50% alternative energy for ships, tanks, vehicles, aircraft by 2020
ASN/RDA Priorities

Get requirements right
Promote industrial base
Make every dollar count
Strengthen acquisition workforce
Enhance program performance
DASN ExW Priorities

SECNAV Priorities
ASN/RDA Priorities
Expeditionary Warfare programs
Others
Takeaways

Energy
Unmanned systems
Other challenges
Feedback?

Brian R. Detter
DASN, ExW
703-614-4794
NDIA Expeditionary Warfare Conference
November 18, 2009
Navy development of submarine diesels in the 1920’s & ‘30’s
  • Responded to need for a U.S. diesel engine manufacturer

Fairbanks Morse patents the Opposed Piston engine - 1936
  • Ideal for submarine applications
  • Navy’s first procurements in 1937 and continued through the ‘50’s
  • Upgrade of engine continues today

Fairbanks Morse upgrades large marine engine technology
  • Began manufacturing the Colt-Pielstick marine diesel engine in the ‘70’s
  • First USN large marine diesel LSD41 class in 1980
  • Began manufacturing the FM/MAN engines in 1995
  • Product upgrades continue today
USN Programs 1970’s - Today

- **LSD-41 & LPD-17**
- **LCS-1 & 3**
- **SSBN-726, SSN-688 & SSN-21**
- **T-AO-187, T-AKR-300 & T-AKE-1**
- **CVN21 Program**
- **LHD-1-7, LHD-8, LHA-6**
FME Investment for Navy Programs

Nearly $30M invested in capital improvements since 2002

Manufacturing, training facilities, engineering and ILS staff to support LPD-17, T-AKE 1, LHD-8/LHA(R), LCS-1, and CVN 21 Programs
Fairbanks Morse Acquisition Support

FME meets/exceeds specifications (no exceptions/waivers)

- Only domestic engine manufacturer in the size/power range required
- Product and systems engineering tailored to the end application
- On-site qualification testing
- Strong aftermarket and provisioning support
Fairbanks Morse In-Service Support

Aftermarket parts & service organization
- Only U.S. engine manufacturer with factory-direct service organization
- Repair technicians and engineers available 24/7 world-wide
- On-site technical support and life-cycle engineering staff

Navy Diesel Engine Technical Support contract in place
- Five-year contract awarded in 2007
- Supports acquisition programs
- R&D support for alternative fuels and energy efficiency improvements
- Similar efforts in place for the U.S. Coast Guard

FME partnership with NGSB Planning Yard for LPD-17
- Sustainment utilizing “performance based logistics” approach
- Focused on maintenance and provisioning
- Multi-phase development plan favorably concluded in July
- Supports ships being delivered w/o provisioning & maintenance plans
Preparing for tomorrow’s USN Programs

LHA(R) = LHA-6 Class
LCS (LMCO Design)
CVN 78 Class

For small businesses:
• It is critical that we have a clear vision of future programs
• Important to establish long-term requirements
• Multi-year programs are required to justify high investments
• Supplier cost reductions are based on volumes
• Must retain our highly-trained workforce

MPFF
T-AOE(X)
LCC(X)
L(X)
Others
Impact of Changes & Uncertainty

Navy shipbuilding plans have not been reliable or consistent
- High cost of meeting Navy requirements difficult to absorb
- Production volume unpredictable
- Difficult to justify fixed investments
- Without long-term contracts, supplier prices remain high

Aftermarket is not predictable – good area for joint improvements
- Inventory to support new-construction deliveries not established
  - No supply system inventory orders before ships are delivered
  - No demand history or forecast to justify FME inventory investment
- Working with prime contractors on sustainment efforts
  - Strong potential to improve logistic support issues

Navy business decline prompts change in strategy
- Focus on re-emergence of the commercial nuclear power industry
  - FME is the only remaining NQA-1 qualified manufacturer of EDG sets
Fairbanks Morse Engine is the original U.S. manufacturer and today’s premier provider of customized medium-speed engine systems, parts, and direct service solutions.
Toward a Modern Seabased Expeditionary Capability

Enhanced Company Operations
&
Enhanced MAGTF Operations

Experimentation and Capability Development

NDIA Expeditionary Warfare Conference
Panama City, FL
Marine Corps Warfighting Laboratory

MCWL Mission: “Conduct concept-based experimentation to develop and evaluate tactics, techniques, procedures and technologies....”

“The primary product of the Lab is knowledge, which informs capability development along a variety of pathways and via a wide range of service partners.”
BGen R.F. Hedelund, CG MCWL
ECO/EMO: Shift to the Deep Target

Marine Corps Warfighting Lab
5-year Experiment Campaign Plan
(Updated every year)

Enhanced MAGTF Ops
Company Landing Team
(2011-2014)

Enhanced Company Ops (07-10)
Company-level Ops Center (Light)
Company-level Intell Cell
Distributed Logistics/
Lighten the Load

Distributed Operations (04-06)
Two LOEs (test in OEF)
Squad Fires
Combat Hunter

Today’s Fight

Tomorrow’s Requirement

Product:
Conventional, combined arms force for any “clime, place”
or warfare label (small war/big war)

Infantry Skills
Simulation

Moving Target
Engagement

Future Immersive
Training

Environment
“With repeated OIF/OEF deployments, amphibious core competencies in the operating forces have eroded to the point where it was important to use a graduated approach toward building skills to live and operate aboard and from amphibious ships.”

- Marine Corps Center for Lessons Learned

*MEU Operations Afloat 19 Oct 2009*
Setting the Stage: ECO 2007-2009

LOE 1: Company-level Intell Cell (CLIC) ('07)
  • Standardize “train, organize, equip”

LOE 2: Company-level Ops Center (CLOC) ('08)
  • Establish a baseline using Forward Operating Base

LOE 3.3: Sustaining the Distributed Force (Jun ’09)
  • Unmanned air/ground vehicles
  • Resupply and “mule” function
  • Lighten the Load implications
  • Limited CASEVAC
  • Mountain Warfare Training Center

LOE 3.1: Company-level Ops Center (light) (Jul ’09)
  • Build on CLOC
  • Expeditionary (dismounted)
  • Prototypical communications suite (CAPSET V)
  • Marine Corps Mountain Warfare Training Center

Distributed Artillery (Aug ’09)
  • M777 artillery battery (3X2)
  • Develop Tables of Organization/Equipment for ECO LOE 4

ECO Fires (Oct ’09 & Jan ’10)
  • MSTP/C2TECOE
  • Company-level fire support coordination

LOE 3.2: CLOC (light) part II (Dec ’09)
  • Refine prototypical comm suite IOT inform CAPSET V
  • Inclusion in ECO LOE 4
  • Demand reduction (water/power)
ECO LOE 4 (2010):
- Culminate 6 years of live force experimentation
  - Conduct first Marine Corps STOM experiment
  - Provide a starting point for an EMO program

- Identify capability gaps at all levels – especially in the areas of C2/ISR, fires, logistics

- Assess the impact of an enhanced company/company landing team (CoLT) on immediate HHQ, MAGTF/Navy
- Employ and assess experimental Infantry Company T/O
- Test a prototype C2 suite (CAPSET V) in the context of STOM and ECO
- Evaluate proposed Company C2 TTP’s in the area of fires, logistics, operations and intelligence
- Evaluate the contribution and cost of organic Unmanned Ground Vehicles (UGV)
- Evaluate the utility of a logistic support element within the Company
- Evaluate the contribution and cost of enhanced attached/organic surface indirect fire support and enhanced infantry weapons capable of providing fire support
- Examine the fire support coordination function/capability within the company headquarters
EMO Campaign Plan

- **2011: EMO LOE 1 C2ISR/Fires (Live Force)**
  - Develop/assess fires related capabilities that enhance the ability of the MAGTF to support ECO
  - Identify/assess C2 & ISR related capabilities that enhance these functions and enable the MAGTF to fully exploit ECO

- **2012: EMO LOE 2 Logistics (Live & Constructive)**
  - MARFORPAC (RIMPAC?)
  - Identify/address logistics capability gaps and develop logistics related capabilities that enable the MAGTF to support ECO

- **2013: EMO LOE 3 MAGTF (Constructive)**
  - Assess the combined impact of the C2ISR, Fires, and Log related enhancements developed and tested in previous projects

- **2014: EMO 4 MAGTF (Live & Constructive)**
  - Culminating event for EMO
  - Provide a live force venue that allows MCCDC to assess the combined impact of the C2ISR, Fires, and Logistics-related enhancements developed and tested in previous LOEs.
Things to Consider

- History (doctrine) may or may not be a guide to the future
  - Joint Publication 3-02 was recently signed, but is intellectually dated
- Navy/Marine Corps not as far along as we think (19 Oct MCCLL: 13th MEU)
- Non-traditional approaches deserve a look
- Success in “complex joint operating environments” requires tactical interoperability…
  - Can a Marine rifle company “talk” to its Army counterpart?
  - to Navy/Marine/Joint/coalition SOF?
  - the seabase?
- Advance force ops needs a serious re-think
  - STOM is based on intell/operational prep of the environment (IPE/OPE)*
  - To include coalition/joint, NGO, PVO, host nation etc.
  - Is there a unitary advance force? If so, who does it report to/work for?
- Realistic stand-off distances and connectors of different speeds must be exercised
- Weight/Cube: Can we get the GCE to the scene?
  - Can we get it ashore?
  - Can higher headquarters support/sustain much more capable subordinate units?
  - How do we reduce demand?

- Non-traditional tactical organizations and command relationships must be considered

* JFCOM: IW Joint Operating Concept; “Irregular Amphibious Warfare,” Nov ‘09 Marine Corps Gazette
Why we come to work

- To develop knowledge....
- DO→ECO→EMO/CoLT represent a logical progression
- Address operational imperatives and future requirements
- Enable achievement of Vision & Strategy 2025
- Seriously look at the future force across Doctrine, Organization, Training etc.

Objective: Enhance the Marine Air-Ground Task Force starting where the rubber meets the road

Hard issues:
- OTM/OTH comms
- Fires
- Resupply
- Casualty handling/evac
- Reduced demand
- Lightening the Load
- Tables of Organization
Semper fidelis
The Man in the Arena

1st Platoon

2d Platoon

3d Platoon

Mortar Section

MG Section

Assault Section

Weapons Platoon

HQ Section

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TOTAL OFF 46 66 40 18 5 2 162
A Simple Variation on Theme

- Command Element
  - Aviation Combat Element
  - Ground Combat Element
    - Battalion Landing Team
      - Company Landing Team
  - Combat Svc Spt Element
Train the Way We Fight

Company Landing Team

- Indirect Fire Platoon
- Combat Svc Spt Det
- Weapons Platoon

Rifle Platoon
Distributed Tactical Communications System (DTCS):
Expand the range of the tactical DTCS radio from 100 miles to 250 plus miles, in order to enable the Warfighter to execute STOM. Ship installation of DTCS occurring on LHD 6 to provide OTH voice comms from LFOC to CLOC.

Next Generation Command and Control (NGC2):
Trellis-Ware Communications – Mobile Mesh networks (MANET) technologies, compression algorithm technologies, implementation of Position Locating Information throughout the network, and development of a network management system to facilitate smooth network transitions.

Mobile Tactical Network CLOC Enabler (METN-CE):
Mobile CLOC C4 enabler that integrates current MCWL initiatives (DTCS and TW) with Mobile Modular Command and Control (M2C2) or Warfighter Information Network Tactical (WIN-T) to create On the Move (OTM) / Beyond Line of Sight (BLOS) tactical network for CLOC operations.

Panasonic CFU-1:
Toughbook employed at Platoon and Co. level. Provides Operational and Planning tools through the inclusion of Command Post of the Future (CPOF) and Tactical Ground Reporting System (TIGR). Also capable of operating Marine Link (Co. level and above).
LOE 4 Technologies

**GCE**

**Combat Robotic Systems (CRS):**
Organic, remotely operated weapons system capable of operation in battlefield conditions.

**UAS**

**MCWL UAS Research Surrogate (TIER II UAS):**
Employ XMQ-19A as a test platform to investigate emerging UAS technologies; develop and refine experimental UAS TTPs, and Provide MAGTF level ISR enable for EMO experimentation.

**CSS**

**Ground Unmanned Support System (GUSS):**
Off-road unmanned system, either remote or on board operation with 500lbs payload capacity, and provision of Supply support to Squad and Platoon. Support Lighten the Load initiative and alternate water and power.
18 November 2009
Agenda for Change Journey

1. **NAVSEA Strategic Business Plan**
   - January 2008

2. **Customer Survey**
   - July 2008
   - Identified Gaps

3. **First 100 Days Communications**

4. **NVSEA Agenda For Change Memo to CNO**
   - October 2008

5. **CNO's Guidance**
   - November 2007

6. **Second Video January 2009**
   - New Executive Director video and comms carry same messages

7. **EIII Command Site Visits & Town Hall Meetings**
   - January 2009

8. **VCNO Visit: Echelon II Brief**
   - March 2009

9. **VCNO F2F**
   - 4 Aug 2009

10. **FY10 Execution Plan Hits the Streets**
    - August 2009

11. **CDR’s Conference**
    - October 2009

12. **Provider Forum TOC Briefs**
    - February 2009

13. **Strategic Advisory Team**
    - January 2009
    - Assess Progress & Look Forward to Years 2 & 3
    - 7 July 2009

14. **CNO F2F**
    - 4 Aug 2009

15. **FY10 Execution Plan Hits the Streets**
    - August 2009

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**Anchoring the Change**
NAVSEA from 50,000 Feet

- NAVSEA is comprised of more than 58,000 civilian and military personnel in 38 activities located across the United States and Asia. Together, we build, buy and maintain ships, submarines and combat systems for the U.S. Navy.

- Accounting for nearly one-fourth of the Navy's budget, NAVSEA manages more than 150 acquisition programs.
Expeditionary Platforms

**LPD 17 Class**
- LPD 17-21 delivered
- LPD 22-25 under contract

**USS Makin Island (LHD 8)**
- Energy-efficient Hybrid propulsion

**LCS**
- Fast, Agile, Optimized to assure Joint force access into contested littoral regions
- Operate with focused-mission packages
- Inherent capabilities to support homeland defense
- Maritime Security Operations/Special Op Forces

**USS America (LHA 6)**
- Will use Makin Island propulsion plant
- First ship in LHA replacement program
NAVSEA Warfare Centers
Providing Joint Expeditionary Solutions

Sustaining Naval and Joint Readiness
Achieving Full Spectrum Dominance from the Maritime Domain

- The NAVSEA Warfare Center Enterprise researches, develops, tests, evaluates, and certifies technologies systems, platforms, and capabilities to enable naval and joint warfighting success for today and the Navy of tomorrow.
- A responsive, effective and efficient provider for the Navy Enterprise.
- Putting the right capability in the hands of the warfighter at the right time at the right cost.
NAVSEA Support to NECC

- Small Craft, Riverine, MESF, and EOD - (PEO Ships/PMS 325)

- Weapons, small arms and crew served - (PEO LMW/PMS 340)

- EOD Mission Equipment (PEO LMW/PMS 408)

- JCREW (PEO LMW/PMS 408)

- Specific C4ISR & TOA Items (PEO LMW/PMS 480)
Small Craft & Boats (PMS 325G)

Riverine Command Boat (RCB), 49 Foot
Provide Riverine Group Commanders with mobile liaison, communications and command/control capabilities

Riverine Patrol Boat (RPB), 38 Foot
Conduct inland waterway patrol and interdiction to preserve rivers for friendly use as lines of communication and to deny the enemy their use

Riverine Assault Boat (RAB), 33 Foot
Deny rivers/waterways to waterborne & shore hostile forces by barrier & interdiction operations. With ground/air forces locate and destroy riparian area hostile forces

EOD Rigid Inflatable Boats, 7-8m
Explosive Ordnance Disposal dive operations to locate, render safe and recover (or dispose) ordnance.

MESF Force Protection Small, 25 Foot
Provide Harbor Approach Defense and Port Security Harbor Defense patrol and interdiction and vessel escort capabilities

MESF Force Protection Large, 34 Foot
Provide Harbor Approach Defense and Port Security Harbor Defense patrol and interdiction and vessel escort capabilities

Acquisition and life cycle support of small craft
Naval Special Warfare (PMS340)

Premeditated Personnel Parachuting (P3):
Provides Safety Review, Test and Evaluation, and Configuration Control of P3 Equipment Approved for Navy Use (ANU).


Small Arms: Responsible for the Acquisition, Registration, Tracking, Life Cycle Maintenance, Disposition and Modernization of all Navy Small Arms.
• PMS-408 provides acquisition life cycle management of:
  – Ground-based Joint CREW systems and CREW technology (US and International)
  – Joint Service EOD Programs
  – Underwater EOD Programs

• Joint CREW Mission challenged by:
  ➢ Global concerns outside of present theaters of operation
  ➢ Rapidly evolving threat
  ➢ Integration of evolving hardware and software innovations
  ➢ CREW system impact on the electronic spectrum

• EOD Mission requires specialized systems and equipment for:
  ➢ Exploration and Reconnaissance MCM
  ➢ Low Visible Operations
  ➢ Low Signature (Magnetic and Acoustic)
  ➢ Operation in Harsh Environments
  ➢ Small, Mobile Deployed EOD Forces
Mission: Develop, acquire and maintain anti-terrorism (AT) systems for ships and expeditionary forces for detection, deterrence, and defense against acts of terrorism and other asymmetric threats.

**Anti-Terrorism Afloat (PMS480)**

- Enhanced Maritime Interdiction Operations (EMIO)
- Biometrics Identity Dominance System (IDS)

**Expeditionary AT**
- Mobile Expeditionary Security Forces (MSF) C4ISR
- Riverine C4ISR
- Table of Allowance (TOA) for MESF, MDSU, MCAG, ETC and ECRC
- Swimmer Defense

**Non-Lethal Weapons**

**Handheld Night Vision Devices**
PMS 480 Expeditionary Support

- TACCOM
- IDS Biometric Collection Device
- EO/IR
- Internal Comms
- C4I outfitting For Riverine Boats and Vehicles
- Riverine C4I
- MESF C4I
- Expeditionary Warfare
- Non Lethal
- Swimmer Defense
- Non-Lethal Warning Munitions Testing
- Non-Lethal ISD Air Gun
- Acoustic Hailing Devices
- Laser Dazzlers
- EO/IR Sensors
- High Performance Radar
- Active Sonar
- MAST – Mobile Ashore Support Terminal
- RSSC – Radar Sonar Surveillance Centers & Tactically Integrated Sensors (TIS)

- EO/IR Sensors
- Internal Comms
- TACCOM
- IDS Biometric Collection Device
- EO/IR
- Internal Comms
- C4I outfitting For Riverine Boats and Vehicles
- Riverine C4I
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- Non-Lethal ISD Air Gun
- Acoustic Hailing Devices
- Laser Dazzlers
- EO/IR Sensors
- High Performance Radar
- Active Sonar
- MAST – Mobile Ashore Support Terminal
- RSSC – Radar Sonar Surveillance Centers & Tactically Integrated Sensors (TIS)
Questions
The 2010 QDR and the U.S. Coast Guard

NDIA 14th EXPEDITIONARY WARFARE CONFERENCE

November 17, 2009

CAPT Mike Megan
Coast Guard rep to the 2010 QDR
Outline

- **2010 QDR**
  - Scope
  - Defining and Guiding Principles
  - Areas of Emphasis
  - Directing Legislation

- **U.S. Coast Guard**
  - Background
  - Goals for the 2010 QDR
Scope

The QDR will:

- Address key emerging challenges;
- Bring focus to under-emphasized missions;
- Align force structure with strategic realities; and
- Launch new initiatives of importance to the President and the Secretary of Defense.

The United States cannot expect to eliminate national security risks through higher defense budgets, to do everything and buy everything.

The Department of Defense must set priorities and consider inescapable tradeoffs and opportunity costs.”

“A Balanced Strategy: Reprogramming the Pentagon for New Age”

Robert M. Gates
Foreign Affairs, January/February 2009
Guiding Principles

- The United States must prevail in current conflicts while deterring potential adversaries and preparing for future contingencies.

- U.S. Armed Forces must be prepared to address a wide range of challenges, recognizing that not all can have equal priority.

- The QDR will make difficult tradeoffs to allocate risk in and among the near-, mid-, and long-term – to include identifying areas of possible divestment.

- The United States will continue to work in cooperation with Allies and partners to achieve strategic goals.
Specific Areas of Emphasis

- Further institutionalizing irregular warfare and civil support abroad capabilities and capacities, to include building partnership capacity
- Addressing threats posed from the use of advanced technology and WMD’s
- Strengthening DoD support to civilian-led operations and activities at home
- Global Force Posture
QDR Directing Legislation

“The report shall include the following:

(1) The results of the review, including a comprehensive discussion of the national defense strategy …

...(14) The national defense mission of the Coast Guard.”

– 10 USC, 118(a,d)
Coast Guard Background

- A Unique Instrument of National Security
- A Natural Capacity Building Partner with a Broad Mission Portfolio
- Complementary Military & other Capabilities to DoD
- Committed to Providing the Floor of Capabilities outlined in the DoD/DHS MoA of 20 May ‘08
Increase DoD’s awareness of current Coast Guard capabilities that support DoD activities:

- Maritime Interception / Interdiction Operations
- Military Environmental Response Operations
- Ports Operations, Security, and Defense
- Theater Security Cooperation
- Coastal Sea Control Operations
- Rotary Wing Air Intercept (RWAI) Operations
- Combating Terrorism Operations
- Maritime Operational Threat Response (MOTR) Support

* As codified in the DoD/DHS MoA of 20 May ‘08
Coast Guard Goals (2 of 4)

- Define requirements to support DoD while highlighting the trident force structure of:
  
  ✓ Multi-mission shore based forces:
    - Sectors & Stations

  ✓ Maritime patrol & interdiction forces:
    - Cutters, Patrol Boats, Law Enforcement Detachments, Port Security Units, Strike Teams, & Aviation Assets

  ✓ Deployable Specialized Forces
    - MSST (Maritime Safety & Security Teams)
Gain support for greater capability to counter WMDs (Weapons of Mass Destruction) in the Maritime Domain.

Identify force structure requirements or provide force presentation for the following capabilities:

- In-Theater LEDET Capability
- Patrol Boat Operations
- Cyber Activities
- USCG Cryptological Group
- Polar Icebreaking Capability
- Security Cooperation activities
- Major Cutter Presence
- Military Out-load Operations
Position the Coast Guard to amend the DoD/DHS MoA to include the following new missions sets:

- GCC Theater Campaign Plans
- Cyber Command Activities
- Intelligence Support Activities
- Polar Ice Operations
Questions?
“It’s not the Critic that counts…not the man who points out how the strongman stumbles or the doer of deeds could have done better…the credit belongs to the man In The Arena …who strives…who spends himself…so if he fails he fails while daring so his place will not be with those cold and timid soles who know neither victory nor defeat.”

Teddy Roosevelt

It is easy to criticize …
ITA International serves those who are IN THE ARENA
ITA Overview

- Established 2000
- First DOD Contract 2005
- Employees
  - 94 FT
  - 9 PT
- Revenues 2009
  - $11.9M
  - DCAA Approved rates/Accounting System
- TS Facility Security Clearance

Locations
- Yorktown (HQ), VA
- Norfolk, VA
- Washington, DC
- Tampa, FL
- San Diego, CA
- Bremerton, WA
- Guam

“Serving Those In the Arena”
Past Performance

Prime Contractor
- Navy Expeditionary Combat Command
- Riverine Group One
- Maritime Civil Affairs Group
- Navy Expeditionary Combat Command Mental Health Program
- Langley Air Force Base Emergency Operations Center Construction
- Riverine Group One Facilities Management
- Expeditionary Training Command Curriculum Development

Subcontractor
- Commander Navy Installations Command
- Metro Medical Response System
- Naval Special Warfare Chemical, Biological, Radiological & Nuclear, Tactics, Techniques & Procedures
- Commander Naval Reserve Forces Navy Mission Essential Task List
- Navy Expeditionary Combat Command Fleet Synthetic Training
- Special Operations Command Joint Civil Information Management
- Maritime Civil Affairs Group Combat Skills

"Serving Those In the Arena"
Challenges in Dynamic Environment

- GS Conversion
- Evolving Requirements
- Undermanned Contract Management Workforce
- Employee Stability
- Partner with large corporations

"Serving Those In the Arena"
Questions?

“Serving Those In the Arena”
Navy Expeditionary Combat Command

Providing rapidly deployable and agile expeditionary forces, made up of active duty and reserve mission specialists, to warfare commanders in support of maritime security operations around the globe.
Riverine in Iraq
Seabees in Afghanistan/Africa
EOD in Iraq/Training in Egypt
Al Basrah Oil Terminal (ABOT)
Northern Arabian Gulf
Africa Partnership Station
Nashville Engagement Schedule

✓ 25-29 Jan  Rota, Spain
✓ 3-11 Feb  Dakar, Senegal
✓ 15 Feb-12 Mar  Monrovia, Liberia

(USMC trng and HA delivery only)

✓ 20 Feb-10 Mar  Sekondi, Ghana
✓ 17-27 Mar  Lagos, Nigeria
✓ 1-13 Apr  Limbe, Cameroon
✓ 15-17 Apr  Libreville, Gabon
✓ 18 Apr  Sao Tome
✓ 20 Apr-1 May  Port Gentil, Gabon
✓ 9-14 May  Dakar, Senegal
USNS Mercy, Pacific Partnership
Papua, New Guinea
CONTINUING PROMISE 2009
01 April – 31 July

Port Au Prince, Haiti
09 -19APR

Santo Domingo,
Dominican Republic
21APR-02MAY

La Union,
El Salvador
21JUN-02JUL

Colón,
Panama
24MAY-02JUN

St. Johns,
Antigua and Barbuda
05-16MAY

Tumaco,
Colombia
06-17JUN

Strategic Change:
One Life at a Time

Corinto,
Nicaragua
3-14 July
NECC Forces
- Provide link from sea to land
- Provide adaptive, Smart Power
- Enable SOF

Cooperative Strategy for 21st Century Seapower
- Forward Presence
- Deterrence
- Sea control
- Power projection
- Maritime security (MDA, MIO, ISR)
- HA/DR
- Global fleet station
- Cooperative relationships

NECC Battlespace
- Civil-military operations
  - Population engagement
  - Building partner capacity
- Security force assistance
- Training
  - military, security
  - civilian, governance
- Logistical Support
- Construction
  - Littoral, harbor security
  - Maritime Infrastructure
  - Point defense
- Explosive Ordnance Disposal
- Diving and salvage
- Riverine capability

Engagement in the Littorals
Remaining forward and engaged
Where we are currently & recent past

Rotational Forces
• Assure partners through planned and predictable presence
• Prevent aggressors from capitalizing on presence gaps
• Prompt and credible response capability in areas of interest
• Enable rapid response to influence, contain or deter unexpected crises

Combatant Commander’s demand fulfilled
• Individual Unit on mission or exercise

NECC capabilities on mission meeting most critical Combatant Commander’s demands
10-Year Cyclical DoD Outlays

$2009


$B

0 100 200 300 400 500 600 700

Outlay *
Underlying Cycle
Mean Outlay
Supplemental Cont

*Source: CSBA (Includes GWOT)
Points of Contact
Navy Expeditionary Combat Command

• Primary POCs for Technology
  • CDR Glenn Allen NECC N9
    • Glen.Allen@navy.mil
    • 757 462-4316 x 225
  • Mr. Jim Fowler, NECC Science Advisor
    • James.M.Fowler1@navy.mil
    • 757 462-4316 x 238

• POC for NECC General Information
  • CAPT Dave Balk
    • David.Balk@navy.mil
    • 757 462-4316 x 201

NECC Website:
http://www.necc.navy.mil

Facebook

Twitter
http://twitter.com/COMNECC
N852
MINE WARFARE BRANCH
CAPT Mark Rios
Branch Head
Agenda

- Mine Threat to Access and Maneuver
- The Transition from Dedicated to LCS-based MCM
- MCM Mission Package Program Overview
- Near Future Challenges
- Summary
The real goal of a minefield is Sea Denial, NOT the damage or destruction of a specific ship.

The Sea is a maneuver area. Navy goal is to assure Access, support STOM/OMFTS, NOT counter every mine.

- Over 300 Mine Types
- Over 50 Countries Possess
- Low Cost but High effects
- Simple to Deploy
- Asymmetric 3
Transition to LCS-based MCM

MCM Assets Over Time

FY17-25: Projected MCM Decom
POM-12: Projected decision year for MCM Decom
FY17-25: Projected MH-53E Sundown

Year (FY)

Number of Assets

MHC
MCM
MCM MP
LCS Seaframes
Changes Since Last ExWar Conference

- New MIW systems installed in USS SENTRY
  - HF Wide Band Sonar successfully installed and tested in USS SENTRY
  - Expendable Mine Neutralization System (EMNS) installed also.

- COBRA Blk I Milestone C
  - Integrated in VTUAV

- Downselect of ABS Counter Mine System from 3 to 2 designs

- Tested RAMICS from a tower. Helo testing early next year.

- ALMNDS Contractor Testing

- ARVCOP, which is a part of ABS, successfully tested in AAV
# MCM Package System Status

<table>
<thead>
<tr>
<th>MCM Package Program</th>
<th>ACAT</th>
<th>Programmatic Testing</th>
<th>Contractor</th>
<th>IOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>AQS-20A</td>
<td>2</td>
<td>In Low Rate Initial Production</td>
<td></td>
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<tr>
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<td></td>
<td>✓ TECHEVAL on MH-60S completed</td>
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<td></td>
<td>✓ OPEVAL w/ MH-60S Jun 10 – Aug 10</td>
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<td></td>
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<td>• DT Live Fire Ground Testing Jul 09</td>
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<tr>
<td>AMNS</td>
<td>2</td>
<td>In Low Rate Initial Production</td>
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<td>✓ MS C Approval Jan 08</td>
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<td></td>
<td></td>
<td>• Commenced WSIT CT on MH-60S Apr 08</td>
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<td></td>
<td></td>
<td>• Commenced TECHEVAL 1st Qtr Fy11</td>
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<td>• Northrop Grumman 2012</td>
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<td>ALMDS</td>
<td>2</td>
<td>In Low Rate Initial Production</td>
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<td></td>
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<td>✓ Commenced WSIT CT on MH-60S Apr 08</td>
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<td>• Northrop Grumman 2012</td>
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<td>COBRA</td>
<td>3</td>
<td>Milestone C: Jan 09</td>
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<td>✓ Started Performance Validation (MH-53E)</td>
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<td></td>
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<td>• Integration flight tests on VTUAV Dec 09</td>
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<td>• Northrop Grumman 2012</td>
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<td>✓ Re-design PDR 12 Jun 08</td>
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<td>• MH-53E OA 3rd Qtr FY10</td>
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<td>• ITT Corp 2013</td>
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<td>RMS</td>
<td>1C</td>
<td>In Low Rate Initial Production</td>
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<td>✓ OP assessment completed on DDG-96 Sep 08</td>
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<td>• Reliability Growth Program Ongoing</td>
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<td></td>
<td>• Lockheed Martin 2013</td>
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<td>US3</td>
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<td>Milestone B: 4QFY11</td>
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<td>✓ Sweep Gear integration test on USV Jul 08</td>
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<td>• End to End US3/USV/MP test Oct 08</td>
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<td>UUV LFBB</td>
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<td>• CDD pending N8 approval</td>
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<td>Milestone C: FY14 Neutralizer final decision Fy12</td>
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<td>✓ SD&amp;D Contract awarded 24 Jul 08</td>
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<td></td>
<td>• Preliminary Design Review Oct 2009</td>
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<td></td>
<td></td>
<td>• Boeing 2017</td>
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<tr>
<td>RAMICS</td>
<td>2</td>
<td>Milestone C: 4QFY10</td>
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<tr>
<td></td>
<td></td>
<td>✓ MH-60 S Captive Carriage &amp; Jettison Oct 08</td>
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<tr>
<td></td>
<td></td>
<td>• MH-605 Gun fire test 3rd QTR FY10</td>
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<tr>
<td></td>
<td></td>
<td>• Northrop Grumman 2017</td>
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</tr>
</tbody>
</table>
MCM Coverage in 2018

Minefield Detection and Neutralization

Assault Breaching System

EOD Mobile Unit ONE

Laser (Hunt)

Super-cavitating Projectiles (Kill)

Airborne Laser Mine Detection System

Rapid Airborne Mine Clearance System

Surface MCM UUV and Low Frequency Broadband

Remote Minehunting System & MH-60S AN/AQS20A

Unmanned Surface Vehicle / Organic Airborne and Surface Influence Sweep

Obstacles
Anti-Invasion
Bottom
Moored
Floating

Buried Mine Detection

Sonar (Hunt)

Rapid Airborne Mine Clearance System

Airborne Mine Neutralization System

Propelled explosive charges (Kill)

Magnetic Acoustic Influence Sweep

Surf Zone & CLZ
0' - 10'

Very Shallow Water
10' - 40'

Shallow Water
40' - 200'

Deep Water
Over 200'

Rising
Near Future MCM Challenges

All of our programs face inherent challenges:

- **Sensor and Processing False Alarms**
  - High False Alarms mean longer PMA & higher False Classification by PMA Operator

- **LIDAR Performance**
  - Environmental compensations difficult – affected by surface effects and water turbidity

- **Computer Aided Detection(CAD)/Classification(CAC) Improvements**
  - Potential for real-time algorithms in the OAMCM Common Console
  - Fast and accurate CAD/CAC capability needed on OPMA

- **Reliability**
  - System Reliability needs to meet requirements
    - Operational Availability (Ao)
    - Mean Time Between Operational Mission Failure (MTBOMF)
  - All Subsystem Components (CSTRS, Common Console, Tow Cable, etc.) need improvement

- **Plan for Obsolescence**
  - Require modular, open architecture systems that are supportable long term

- **Opportunities for Industry:**
  - UUV power generation / endurance
  - Not just Unmanned Systems but…Fully Autonomous Systems
  - Info Sharing and Cueing between Unmanned Systems
Summary

- The mine threat is real and not getting easier.
- The transition to LCS-based MCM is challenging.
- MCM Mission Package programs making steady progress and in the hands of Sailors now.
- Making wise investments to reduce false alarms, manpower demand, and improve reliability.
- Need solutions from Industry to meet system Initial Operational Capability of future systems.
BACK-UP
Shallow Water to Beach Zone

Developing Solutions to Support OMFTS and STOM

Assault Breaching System
- JABS & CMS
- COBRA
- MK-84

EOD Mobile Unit One
- EOD Mobile Unit (One)
- EOD Water Jet Propulsion

LCS MCM Mission Package
- LCS (LM) 13 ft Draft
- 1 H-60 and 1 VTUAV
- LCS Water Jet Propulsion
- RAMICS
- ALMDS
- US3
- RMS

UUVs
- UUV LFBB
- UUV MK18
- UUV LFBB

Depth Zones
- BEACH
- SURF
- VSW
- SW
- 10 ft
- 40 ft
# LCS MCM Mission Package System Coverage

## Detect

<table>
<thead>
<tr>
<th>Beach Surf Zone</th>
<th>VTUAV+ COBRA</th>
<th>VTUAV+ COBRA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Near surface &amp; floating</td>
<td>ALMDS</td>
<td></td>
</tr>
<tr>
<td>Volume and bottom mines</td>
<td>AQS-20</td>
<td></td>
</tr>
<tr>
<td>Buried</td>
<td>SMCM UUV LFBB</td>
<td>AQS-20</td>
</tr>
</tbody>
</table>

## Minehunting (Detect/Classify/Identify)

- Surface
- Volume
- Close-Tethered
- Close-Close-Tethered
- Near Surface

## Engage

<table>
<thead>
<tr>
<th>Neutralize</th>
<th>Sweep</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS, EOD Mobile Unit 1</td>
<td>OASIS US3</td>
</tr>
<tr>
<td>RAMICS</td>
<td>AMNS</td>
</tr>
<tr>
<td>AMNS</td>
<td>OASIS</td>
</tr>
</tbody>
</table>

*NOTE: Depth Coverages Vary with System and Mine Type*
False Alarms Lengthen Kill Chain

Detection

Develop Search Mission Plan
- MEDAL
- MPS

MH-60S
- ALMDS
- RMS
- AQS-20A
- UUV LFBB
- COBRA

Sortie Data Collection

Post Mission Analysis

False Alarms

False Classification

False Calls

Develop Neutralization Mission Plan

MH-60S
- AMNS
- RAMICS
- ABS

False Calls in Mission Plan

Neutralization

Sweep

MH-60S
- OASIS
- US3

Contact List

NMLOs
All MCO timelines are driven by required MTBF, so we must improve upon reliability to meet the requirements and increase useful life!
Balancing Resources in Support of Expeditionary Warfare in Complex Joint Operating Environments

RDML(s) Kevin D. Scott, USN
Acting Director, Expeditionary Warfare Division (N85)
EXPEDITIONARY WARFARE DIVISION

NAVAL SPECIAL WARFARE

MINE WARFARE

AMPHIBIOUS WARFARE

NAVY EXPEDITIONARY COMBAT COMMAND

UNCLASSIFIED

Diving and Salvage

Engineering Construction

Multinational
We are the Nation’s Expeditionary Force

Certain Capabilities for an Uncertain World
“My fundamental concern is that there is not commensurate institutional support - including in the Pentagon – for the capabilities needed to win today’s wars and some of their likely successors.”

“We must not be so preoccupied with preparing for future conventional and strategic conflicts that we neglect to provide all the capabilities necessary to fight and win conflicts such as those the U.S. is in today.”

“DoD’s conventional modernization programs seek a 99% solution over a period of years. Stability and counterinsurgency missions require 75% solutions over a period of months.”

Robert M. Gates, A Balanced Strategy: Reprogramming the Pentagon for a New Age, Foreign Affairs, Jan/Feb 2009
Requirements and Resources

A flexible, balanced Expeditionary Force to meet warfare demands
Maritime Strategy… It’s About Integration

Executing the Maritime Strategy:

- Building Partnership Capacity
  - African Partnership Station
  - Pacific Partnership
  - Partnership for the Americas
- Humanitarian Relief / Disaster Response
  - Caribbean / New Orleans
- Maritime Security
  - Horn of Africa / 5th Fleet
  - Anti-Piracy
  - GFS / MIO / AT/FP
- Forward Deployed Naval Forces
  - ESGs/MEU/ARG/
  - OIF/OEF Deployments
**“Expeditionary” Energy Roadmap**

<table>
<thead>
<tr>
<th>5–yr</th>
<th>10–yr</th>
<th>30–yr</th>
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</thead>
<tbody>
<tr>
<td>• LCAC Full Motion Trainers</td>
<td>• Bio Fuels</td>
<td>• LCAC hybrid engines</td>
</tr>
<tr>
<td>• Improved Environmental Control Units</td>
<td>• Improved LCAC lift fan &amp; props</td>
<td>• Electric drive</td>
</tr>
<tr>
<td>• Onboard Vehicle Power</td>
<td>• Hybrid CESE</td>
<td>• LCAC lightweight hulls</td>
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<tr>
<td>• Man-Portable Power Sources</td>
<td>• Improved LCAC gas turbines</td>
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</tr>
<tr>
<td>• Integrated Generator – Environmental Control</td>
<td>• Fuel cells</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Alt energy sources for tent camps</td>
<td></td>
</tr>
</tbody>
</table>

**SECNAV 5 Energy Goals**

- Change the way the Navy and Marine Corps award contracts during the acquisition process to consider the lifetime energy cost of the system
- By 2012, create a “Green Strike Group” composed of nuclear vessels and ships powered by biofuels and deploy that fleet by 2016
- By 2015, reduce petroleum use in its 50,000 commercial vehicle fleet by 50 percent by phasing in hybrid fuel and electric vehicles
- By 2020, produce at least half the shore-based energy requirements from renewable sources, such as solar, wind and ocean generated by the base
- By 2020, ensure at least 40 percent of the Navy’s total energy consumption comes from alternative sources

“In order to lower our reliance on fossil fuels, we need to improve the efficiencies of our systems and develop platforms that operate as a system of systems, are integrated together, and reduce our tactical vulnerability.” SECNAV Mabus, Naval Energy Forum, 14 Oct 09
Seabasing

An aggregation of capabilities, enabled by various maritime platforms based upon the need, that allows for flexibility.

- Expeditionary Strike Groups
- Carrier Strike Groups
- Combat Logistics Force Ships
- Connectors
- Maritime Preposition Forces
- Coalition Force & Sister Service Ships

Task organized forces to meet a Commander’s requirements

... mission drives organization
Challenges

- Developing a Balanced and Flexible force to meet our Nation’s challenges
- Meeting requirements of Irregular Warfare
- Implementation of new Aviation Operations (JSF and MV-22) on new platforms
- Vehicle Square and Weight Issues
- Integration issues with Commercial Off The Shelf (COTS) technology

All of these challenges require:
- Innovative thinking
- Acquisition Agility
- Rapid Science & Technology Integration
- Requirements Development
Questions?

http://www.navy.mil/n85/
Marine Corps Shipbuilding Requirements and MPS Enhancement Strategy

17 November 2009
Agenda

- Amphibious Ship Requirements and Inventory Levels
- Maritime Prepositioning Ships Enhancement Strategy
Key Points
Marine Corps Shipbuilding Requirements

- **Warfighting.** Attain a minimum 38 ships to support forward presence and engagement, and generate 34 Ao for 2.0 MEB AE

- Stay the course with LPD-17 production. Designate LPD-17 hull form for LSD replacement.

- Return to Big Deck well deck in LHA-8
  - FY16 vs FY17 ship
  - Restore R&D funding now

- Achieve credible seabasing capabilities by enhancing legacy MPS squadrons
  - T-AKEs, LMSRs, MLP Lite, plus technology insertion
  - Restore R&D funding now

- **NSFS.** Carefully execute and monitor Analysis of Alternatives and assess all hull forms to meet NSFS requirements.
Amphibious Assault Ship Requirements

- 7 Jan 09 SecNav, CNO, and CMC letter stated requirement for 38 amphibious ships fiscally constrained to an inventory minimum of 33
- 33 inventory level accepts risk in MEB support elements
# Assault Echelon Shipping

31 ships in commission as of 9 Nov 09

### LHA / LHD (Amphibious Assault Ship)

<table>
<thead>
<tr>
<th>Hull</th>
<th>Ship</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>LHA 4</td>
<td>USS Nassau</td>
<td>Norfolk, VA</td>
</tr>
<tr>
<td>LHA 5</td>
<td>USS Peleliu</td>
<td>San Diego, CA</td>
</tr>
<tr>
<td>LHD 1</td>
<td>USS Wasp</td>
<td>Norfolk, VA</td>
</tr>
<tr>
<td>LHD 2</td>
<td>USS Essex</td>
<td>Sasebo, Japan</td>
</tr>
<tr>
<td>LHD 3</td>
<td>USS Kearsarge</td>
<td>Norfolk, VA</td>
</tr>
<tr>
<td>LHD 4</td>
<td>USS Boxer</td>
<td>San Diego, CA</td>
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<tr>
<td>LHD 5</td>
<td>USS Bataan</td>
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<tr>
<td>LHD 6</td>
<td>USS BHR</td>
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<tr>
<td>LHD 7</td>
<td>USS Iwo Jima</td>
<td>Norfolk, VA</td>
</tr>
<tr>
<td>LHD 8</td>
<td>USS Makin Island</td>
<td>San Diego, CA</td>
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### LPD 4 (Amphibious Transport Dock)

<table>
<thead>
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<th>Hull</th>
<th>Ship</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>LPD 7</td>
<td>USS Cleveland</td>
<td>San Diego, CA</td>
</tr>
<tr>
<td>LPD 8</td>
<td>USS Dubuque</td>
<td>San Diego, CA</td>
</tr>
<tr>
<td>LPD 9</td>
<td>USS Denver</td>
<td>Sasebo, Japan</td>
</tr>
<tr>
<td>LPD 15</td>
<td>USS Ponce</td>
<td>Norfolk, VA</td>
</tr>
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### LPD 17 (Amphibious Transport Dock)

<table>
<thead>
<tr>
<th>Hull</th>
<th>Ship</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>LPD 17</td>
<td>USS San Antonio</td>
<td>Norfolk, VA</td>
</tr>
<tr>
<td>LPD 18</td>
<td>USS New Orleans</td>
<td>San Diego, CA</td>
</tr>
<tr>
<td>LPD 19</td>
<td>USS Mesa Verde</td>
<td>Norfolk, VA</td>
</tr>
<tr>
<td>LPD 20</td>
<td>USS Green Bay</td>
<td>San Diego, VA</td>
</tr>
<tr>
<td>LPD 21</td>
<td>USS New York</td>
<td>Norfolk, VA</td>
</tr>
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</table>

### LSD 41/49 (Dock Landing Ship)

<table>
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<th>Ship</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>LSD 41</td>
<td>USS Whidbey Island</td>
<td>Little Creek, VA</td>
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<tr>
<td>LSD 42</td>
<td>USS Germantown</td>
<td>San Diego, CA</td>
</tr>
<tr>
<td>LSD 43</td>
<td>USS Fort McHenry</td>
<td>Little Creek, VA</td>
</tr>
<tr>
<td>LSD 44</td>
<td>USS Gunston Hall</td>
<td>Little Creek, VA</td>
</tr>
<tr>
<td>LSD 45</td>
<td>USS Comstock</td>
<td>San Diego, CA</td>
</tr>
<tr>
<td>LSD 46</td>
<td>USS Tortuga</td>
<td>Sasebo, Japan</td>
</tr>
<tr>
<td>LSD 47</td>
<td>USS Rushmore</td>
<td>San Diego, CA</td>
</tr>
<tr>
<td>LSD 48</td>
<td>USS Ashland</td>
<td>Little Creek, VA</td>
</tr>
<tr>
<td>LSD 49</td>
<td>USS Harpers Ferry</td>
<td>Sasebo, Japan</td>
</tr>
<tr>
<td>LSD 50</td>
<td>USS Carter Hall</td>
<td>Little Creek, VA</td>
</tr>
<tr>
<td>LSD 51</td>
<td>USS Oak Hill</td>
<td>Little Creek, VA</td>
</tr>
<tr>
<td>LSD 52</td>
<td>USS Pearl Harbor</td>
<td>San Diego, CA</td>
</tr>
</tbody>
</table>
HMMWV to JLTV

HMMWV (soft doors)
Measured = 109 SqFt

JLTV
Measured = 147 SqFt

30%
BROKEN STOWAGE FACTOR

86 in
183 in
6 in
10 in
96 in
220 in
6 in
24 in
Additional Lashings

MTVR at 39,000 lbs
(unarmored cab with mobile load)
Requires 4 tie-down points

MTVR at 48,000 lbs
(armored cab with mobile load)
Requires 8 tie-down points
MTVR Stowage in LPD 17
Main Vehicle Stow

Maximum stowage in MVS Forward is 151”

164”
127”
101”
Depending on which variant of armored gun mount is added, there is a height increase of 20 to 30 inches per vehicle.
Mobile Loads

Extended Bed MTVRs

Short Bed MTVRs
Aviation

"Forward Bone"

"Aft Bone"
Aviation

LHD 5 Hangar Bay

All this and four aircraft
Engineer Equipment

TRAM

- New TAMCN B0063 replaces B2567
- Addition of armor to the cab one key difference
Engineer Equipment

- Various contributors to increases in dimensional data, e.g. spare tire strapped to roof of the TRAM

- Techniques such as this are common practice
Agenda

• Amphibious Ship Requirements and Inventory Levels

• Maritime Prepositioning Ships Enhancement Strategy
Maersk Termination/ Waterman Purchase

Integrates three LMSRs, a tanker and container ship

Mitigates T/E Growth and Armoring

Enables advanced seabasing experiments

MPF Equipment Reset Complete

Current MPS Configuration

LMSR Integration

2008

2010

2011

2009

1

2

3
Maritime Prepositioning Ships Enhancement Strategy

• **MPS today**
  - Dense packed
  - Integrated with Amphibs during JFEO
  - Requires pier facilities to offload
  - Offload optimized for conventional conflict
  - Optimized for high-end threat
  - Limited Employment Options
  - Limited scalability optimized for MCO

• **MPS tomorrow**
  - Selective offload
  - Integrated into routine, steady state operations
  - In-stream offload
  - Loaded and configured with enablers to address hybrid threats across ROMO
  - Multiple Employment Options
  - Loaded and configured with enablers to address hybrid threats across ROMO
  - Selective offload
  - Integrated into routine, steady state operations
MPS Enhancement Strategy

• Roll-on roll-off cargo ships, coupled with mobile landing platforms, provide key enabling capabilities to fully leverage existing MPS capabilities
  – Selective offload
    • Increased ship stowage capacity allows for reconfigured loads across MPSRON for selective offload
  – In-stream offload of Large, Medium Speed RO/RO (LMSR) with Mobile Landing Platform (MLP Lite)
  – Increased connector lift capacity with MLP Lite
  – Increased ship-to-shore throughput

Notional MLP Lite

T-AKE

LMSR
Responsive and Tailorable across the full Range of Military Operations

MLP

T-AH

Security Force Assistance

Relief Operations

Peace Enforcement

NEO

COIN

ARG

MPS T-AKE

MPS (-) [1 ship of each class]

ATF 1

ATF 2

MPF

MPS Employment Options

- Persistent sea based operations from which to coordinate and employ adaptive force packages

- A sea-based force capable enough to prevail against hybrid threats

- MPS can operate in a disaggregated mode for IW/HADR or rapidly aggregate for MCO
MPS Enhancement Strategy

- Enhance legacy MPS squadrons to improve capabilities and inform MPF(F) development over long term
- CONOPS
  - Modular employment options
  - Steady state amphibious and MPS integration
- Technology insertion
  - JHSV Sea State 3 Ramp Upgrade
  - Pendulation control mod to existing LMSR cranes
  - LCAC integration with Roll-on/Roll-off discharge facility (RRDF)
- Platforms
  - Alaska Class Heavy Lift Ship “MLP Lite”
  - LMSR
  - T-AKE
MPS Enhancements and Concepts

*Designed to illuminate MPF(F) capabilities over the long term*

**Flo-Flo Testing and Demonstration**
- Continue at-sea vehicle/equipment transfer and surface interface operations between MPS ships and surrogate Mobile Landing Platform vessels

**Joint High Speed Vessel Ramp Upgrade**
- Enhance current JHSV ramp design to sea state 3 interface with MPS organic
  Improved Navy Lighterage System’s Roll-on/Roll-off Discharge Facility

**Pendulation Control Mod to Existing Cranes**
- Enhance MPF LMSR cranes to operate in sea state 3.

**Roll-on/Roll-off Discharge Facility (RRDF)**
- Enable MPS RRDF interoperability with LCACs

---

**Existing STOCKHAM Modifications**
- Enhanced command and control, aviation, and berthing capabilities on Maritime Prepositioning Ships ISO SSSP, IW, presence missions

**Increased speed, flexibility & versatility for in-stream offloads (no port)**
But still requires secure airfield and staging area ashore for MAGTF employment
Proposed MLP Lite

- Allows access to LMSR vehicles when ports are not available or the threat precludes pier side off-load
- Provides improved capability for at-sea selective offload of vehicles and equipment compared to today’s lighterage offload systems
T-AKE

- Convert selected MPSRON containerized supplies/equipment to pallet/QUADCON level and load aboard T-AKE’s
- Gain immediate selective offload capabilities across wide range of MPS sustainment stocks
- Sustain MEB size unit for 1 month
  - Acting as a station ship for shuttle ships could support MEB indefinitely
• The addition of the three LMSRs to today’s MPSRON fleet will provide a net increase of over 400,000 square feet, or 18%.
Facilitates reconfigured loads across MPSRON and enables selective offload of selected items.
• Combined with MLP, LMSR provides for accelerated in-stream vehicle and equipment offload rates.
What’s the Improvement from Today’s MPS?

Near Term:
- Flo-Flo testing & demonstration
- Joint High-Speed Vessel ramp upgrades to sea state 3
- Sea state 3 cargo handling via Pendulation Control System (PCS) crane technology
- Roll-on/Roll-off Discharge Facility (RRDF) interoperability with JHSV and LCAC
- Enhanced command and control, aviation, and berthing via existing USNS STOCKHAM LMSR mods
- T-AKE sustainment selective offload
- Afloat and land-based prepositioned load-out configurations to better support IW missions

Mid Term: In addition to near term MPS improvements, overall enhancements in...
- Flo-Flo sea state 4 at-sea arrival and assembly and vehicle & equipment transfer
- Aviation operations across Flo-Flo, LMSR, T-AKE
- Selective offload & sustainment across T-AKE & LMSR
- Vertical and surface maneuver from the seabase
- C2
- Medical
- Berthing

Long Term:
- MPS recapitalization into MPF(F)
Today’s Linear Formula ≠ Integrated Solutions

Tomorrow’s Holistic Approach: Analytically Defendable and Creditable Solutions

Multi-Path Integration ➞ Through MSIC = Integrated Solutions

Right Platforms; Right Transition; Right Cost
Integrating M&S for MAGTF-Ship Integration

I
MAGTF Maintenance & Supply Model (M²SM)

II
Flight Deck Model (FDM)

III
Surface Interface Integration Model (SIIM)

MSIC
MAGTF-Ship Integration Center
Endstate: Improved Naval Expeditionary Capabilities

- Peacetime
- Low Intensity Conflict
- Mid-Intensity Conflict
- High Intensity Conflict

Options

Train/Advise/Assist

Relief Operations

Nation Building

Peace Enforcement

Show of Force

NEO

Acts of Terrorism

COIN

Civil War

Limited War

Forcible Entry

Regional Conflict

Global War
Seabasing Integration Division
Points Of Contact

ROW WELL...AND LIVE!
Questions
--
Discussion
N851

NAVAL SPECIAL WARFARE BRANCH

Captain Bob Wilson
Branch Head
N851 – Primary Responsibilities

- **Resource sponsor for:**
  - Naval Special Warfare (NSW) service common requirements. (FY10 ~$22.5M)
  - Navy Riverine Force. (FY10 ~$18.2M)

- **Senior NSW advocate/advisor on the staff of the CNO.**
  - NSW Urgent Operational Need (UON)/SOF - related Joint Urgent Operational Need (JUON) advocate.
  - Advisor in support of N81 analyses and studies that include or support NSW/SOF equities.

- **OPNAV coordinator/advocate for Navy programs that support/involve NSW/ExW. Examples include:**
  - Scan Eagle Unmanned Aircraft System (in support of NSW and USCENTCOM).
  - Small Tactical Unmanned Aircraft System (STUAS).
  - Special Operations Force (SOF) support attributes of future Navy ships.
  - Navy policy for Premeditated Personnel Parachuting (P3) operations.
  - “Naval Solution for Visit, Board, Search and Seizure (VBSS).”
  - Navy rotary wing support to SOF (transitioned to N3N5 Irregular Warfare Office).

- Represent Commander, NSW Command, as directed, in the National Capital Region.
N851 - Top Programs

- **Naval Special Warfare (NSW)**
  - Provide procurement and sustainment resources for service common capabilities, to include:
    - Small Arms & Weapons Mounts
    - Tactical Communications Equipment
    - Night Vision Equipment
    - Training Support Craft
    - Operational Stocks
    - Planning & Management Support Systems

- **Riverine Activities Program**
  - Provide procurement resources for initial outfitting, capability improvements and phased replacement for Riverine Group ONE and component Riverine Squadrons ONE, TWO and THREE.
  - Achieve Full Operational Capability (FOC) by FY 2010 (with exceptions).
  - Support establishment of a “Fourth Riverine Squadron.”

- **Unmanned Aircraft Systems (STUAS) for L-Class ships, NSW and NECC**
  - Representing N85 equities (NSW, NECC and L-Class ships) in this N2N6 - resourced program.
  - Expeditionary Forces require STUAS Tier II vice STUAS – Lite.

- **Procurement/sustainment of Scan Eagle Unmanned Aircraft Systems ISO SOF**
  - Requested by NAVSPECWARCOM, via UONS, and USCENTCOM, via JUONS for OIF and OEF.
  - Capabilities provided by the JUON employed under custody of NAVSPECWARCOM.
  - N851 coordinates execution with NAVAIR program office, Task Force ISR, Naval Special Warfare Command, Special Operations Command Central and other involved/interested parties.
Naval Special Warfare

Capability Description

Naval Special Warfare (NSW) forces conduct special operations in support of Joint Force and Navy commanders. Examples include, but aren’t limited to:

- Direct Action
- Special Reconnaissance
- Foreign Internal Defense
- Counter-terrorist Operations

NSW Forces have been deployed to OEF since 2001 and OIF since 2003.

Navy is responsible for providing resources to support NSW service common capabilities/sustainment.

Categorization: Navy - only program (SOCOM interest)

- N85 - Principal resource sponsor; responsible for (most) NSW service common procurements/sustainment (OMN, OPN, WPN). [N6F was responsible for resourcing NSW service common portable radios (OPN); resources now in N85.]
- N86 - Responsible for resourcing NSW service common Chemical, Biological, Radiological Decontamination Equipment (CBRDE) and Small Tactical Unmanned Aircraft System (STUAS) capabilities (OMN, OPN, APN).

USSOCOM - Resource sponsor for all Special Operations peculiar capabilities/sustainment, capability improvements and all NSW ammunition.
Mission: Procured in response to NSW and Joint SOF Urgent Needs, the Scan Eagle UAS provides Full-motion Video (FMV) intelligence, surveillance, reconnaissance, and targeting support to tactical users.

Operational Employment:
- 9 Navy-owned systems
  - 6 x Operational, 2 x training, 1 x Op Spare
- Hub & Spoke Operations (300 hrs/month)
  - Spoke (Forward Control Station) ~100km

Equipment:
- Scan Eagle UAS (12 air vehicles per site)
- Ground Control Stations, Launch/Recovery, Pack-up & Maintenance kits, Ops/Maintenance Shelters

Operational Overview
- IOC: Nov 08 (OIF), Aug 09 (OEF)
- OIF (as of 30 Sep 09):
  - Sorties: 346
  - Total Flight Hrs: 1847 hrs
- OEF (as of 30 Sep 09)
  - Sorties: 58
  - Total Flight Hrs: 450 hrs

Rapid Development Deployment (RDD) – Special Payload Efforts
Riverine Activities

Capability Description

Operational Riverine Force components (Riverine Squadrons) are organized, trained and equipped to conduct maritime security operations and theater security cooperation missions along inland waterways. Examples include, but aren’t limited to:

- Patrol
- Interdiction/Visit, Board, Search, Seizure
- Troop transport
- Foreign Internal Defense

N851 has been managing initial outfitting resourcing of the Riverine component of NECC since late FY05.

Riverine Squadrons have been deployed to OIF since March 2007.

Categorization: Navy - only program

- N85 - Principal resource sponsor; responsible for procurement resources (OPN, WPN, PANMC, RDTEN)
- N2N6 - Responsible for resourcing portable radios (OPN)
- N43 - Responsible for resourcing readiness funding (OMN)
- N86 - Responsible for resourcing CBRDE (OPN, OMN)
USN Riverine Craft

Riverine Assault Boat (RAB)

Riverine Patrol Boat (RPB)

Riverine Command Boat (RCB)

Combat Rubber Raiding Craft (CRRC)
Riverine Vehicles

MK 25 MTVR W/ MAS ARMOR KIT

UPARMORED HMMWV

CAT I

CAT II

MRAP (Mine Resistant Ambush Protected)
Weapons

M4
M9
M500
M2HB
GAU-17
MK19
M240G
MK21
MK48
Questions?

N851 POC: CAPT Bob Wilson, 703-614-2107, robert.c.wilson4@navy.mil
BACKUPS
What N851 Needs from Industry

- Lighter weight body armor
- Lighter weight modular/removable vehicle & boat armor
- Improved anti-corrosive coatings for weapons
- Batteries with higher power densities and lighter weight
- Tools to aid with concealment of people and equipment
- Portable translation devices and even better, ability to manage pools of vetted native speakers that can be tapped into
- (N2N6/CT Support) Data mining tools that can reach across the plethora of databases that can’t talk to each other
- Heavy Fuel Engine for shipboard UAS ops
Service Common Capabilities
- Pre-positioned operational stocks
- Visual Augmentation Systems
- Training support craft
- Small-arms and weapons mounts
- Tactical Communications Equipment

Irregular Warfare (IW)
- Developing Navy IW portfolio investment strategy
- Provide recommendations for Navy unique, risk-mitigating solutions to Joint IW efforts

Future Capabilities
- Integrate into future Navy capabilities and concept development of unmanned systems
- Provide expertise in development of future Special Warfare service common items
# Riverine Assault Boat (RAB)

## Characteristics

<table>
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<tr>
<th>Characteristics</th>
<th>Details</th>
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<tbody>
<tr>
<td>Hull Type</td>
<td>High-grade Aluminum Rigid</td>
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<tr>
<td>Length</td>
<td>33 ft</td>
</tr>
<tr>
<td>Beam</td>
<td>9 ft</td>
</tr>
<tr>
<td>Draft</td>
<td>2 ft</td>
</tr>
<tr>
<td>Crew</td>
<td>7</td>
</tr>
<tr>
<td>Passengers</td>
<td>-</td>
</tr>
<tr>
<td>Twin Diesels w/ Water Jets</td>
<td>Yes</td>
</tr>
<tr>
<td>Top Speed: full load</td>
<td>30 knots - cruise</td>
</tr>
<tr>
<td></td>
<td>40 knots - sprint</td>
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<tr>
<td>Range</td>
<td>250 nm</td>
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<tr>
<td>Fuel Capacity</td>
<td>250 gallons</td>
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<tr>
<td>C-130 Transportability</td>
<td>No</td>
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<td>Combat Load</td>
<td>20, 500 lbs.</td>
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<td>Bow Door/Ramp</td>
<td>No</td>
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<td>Weapons Foundations</td>
<td>Multiple</td>
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# Riverine Patrol Boat (RPB)

## Characteristics

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<th>Characteristics</th>
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<tr>
<td>Hull Type</td>
<td>High-grade Aluminum Rigid</td>
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<tr>
<td>Length</td>
<td>39 ft</td>
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<tr>
<td>Beam</td>
<td>10 ft – 2 in</td>
</tr>
<tr>
<td>Draft</td>
<td>2 ft</td>
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<tr>
<td>Crew</td>
<td>5</td>
</tr>
<tr>
<td>Passengers</td>
<td>8</td>
</tr>
<tr>
<td>Twin Diesels w/Water Jets</td>
<td>Yes</td>
</tr>
<tr>
<td>Top Speed: full load</td>
<td>35 knots - cruise</td>
</tr>
<tr>
<td></td>
<td>38 knots - sprint</td>
</tr>
<tr>
<td>Range</td>
<td>275 nm</td>
</tr>
<tr>
<td>Fuel Capacity</td>
<td>300 gallons</td>
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<tr>
<td>C-130 Transportability</td>
<td>No</td>
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<tr>
<td>Combat Load</td>
<td>22, 800 lbs.</td>
</tr>
<tr>
<td>Bow Door/Ramp</td>
<td>Yes</td>
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<td>Weapons Foundations</td>
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# Riverine Command Boat (RCB)

## Characteristics

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<th>Hull Type</th>
<th>High-grade Aluminum Rigid</th>
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<tbody>
<tr>
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<td>49 ft</td>
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<tr>
<td>Beam</td>
<td>12 ft – 5 in</td>
</tr>
<tr>
<td>Draft</td>
<td>3 ft</td>
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<tr>
<td>Crew</td>
<td>4</td>
</tr>
<tr>
<td>Passengers</td>
<td>26</td>
</tr>
<tr>
<td>Twin Diesels w/ Water Jets</td>
<td>Yes</td>
</tr>
<tr>
<td>Top Speed: full load</td>
<td>40 knots - cruise</td>
</tr>
<tr>
<td></td>
<td>45 knots - sprint</td>
</tr>
<tr>
<td>Range</td>
<td>&gt;320 nm</td>
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<tr>
<td>Fuel Capacity</td>
<td>300 gallons</td>
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<tr>
<td>C-130 Transportability</td>
<td>No</td>
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<tr>
<td>Combat Load</td>
<td>40,000 lbs.</td>
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<tr>
<td>Bow Door/Ramp</td>
<td>Yes</td>
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<tr>
<td>Weapons Foundations</td>
<td>Multiple</td>
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Naval Special Warfare
Navy Service Common Support Rationale

NAVAL SPECIAL WARFARE (NSW) SQUADRON

SEAL TEAM HQS (4/4)

NSW TASK UNIT 2 PLATOONS (8/35)

NSW TASK UNIT 2 PLATOONS (8/35)

NSW TASK UNIT 2 PLATOONS (11/51)

REPRESENTATIVE ATTACHMENTS
- Combat Support: 6/44
- Combat Services Support: 1/17
- Combatant Craft Detachment: 0/7
- Communications Detachment: 0/27
- UAV Detachment: 1/7
- Canine Detachment: 0/6

30% projected increase in NSW operators for FY10-15

Night Vision Equipment
- Current Inv: ~47%
- Req: 6500
- Inv: 2900

Operational Stocks
- Current Inv: ~85%
- Req: 5
- Inv: 4.5

Comms/Electronics
- Current Inv: ~25%
- Req: 7200
- Inv: 1760

Small Arm/Weapons Mounts
- Current Inv: ~50%
- Req: 8800
- Inv: 4500

SERVICE COMMON GEAR AVAILABILITY

Objective
- Professional Development
  - Language School
  - Breacher
  - Sniper
  - HRST/DIVE SUP/RSO

Unit Level Training
- Land Warfare
- CQC
- MOUT
- MAROPS

Squadron Integration Training
- Mobility
- Combat Diving
- Air OPS
- SWCC, AIR, SEALs
- Full mock-up Combat training.
- Certification Exercises/Evaluations

Deployment
- Global presence

NSW Squadron Cycle (24 MOS)

$345M Requested (POM10)
$345M Approved (PR11)
United States Special Operations Command (USSOCOM) has service-like responsibilities to plan, program, budget and execute resources for Special Operations (SO) – peculiar support, services and equipment.

Military Departments have support responsibilities to plan, program, budget and execute resources for service common capabilities for Special Operations Forces (SOF). Principal guidance is provided by:
- Title 10, United States Code, Sections 165, 167.
- DOD Directive 5100.1; Functions of the Department of Defense and Its Major Components.
- Memorandum of Agreement – Department of the Navy and USSOCOM.

N85 is OPNAV’s principal advocate and resource sponsor for the Navy component of USSOCOM - Naval Special Warfare (NSW) Command.

- Other NSW (resource) sponsors on the OPNAV staff include:
  - N88 – Navy helicopter flight hours in support of NSW.
  - N87 – SOF support attributes onboard Navy submarines.
  - N6F – Some service common portable radios and electronics required by NSW (and NECC’s Riverine component).

During each POM and PR cycle, N85 considers requests submitted by Commander, Naval Special Warfare Command for sustained and/or increased service common resourcing support.
EXWAR Challenges / Way Ahead in the Future Joint Operating Environment: An MSC Perspective

RDML Rob Wray
Deputy Commander, Military Sealift Command

National Defense Industrial Association
Expeditionary Warfare Conference
November 17, 2009
MSC’s Mission

Provide efficient sea transportation, combat-ready logistics forces, and reliable special mission ships for the Department of Defense in peace and war.
MSC on One Hand

**Time zones:**

- **# of People:** 24
- **# of Ships:** 180 (120/60)

**What our Customers Pay Us:**

- $3.5B

**What we do:**

- All Ships That Don’t Shoot
MSC Across the Spectrum of EW

- Hospital Ship deployments
- Foreign Humanitarian Assistance
- Theater Security Cooperation
- Prepositioning
- Afloat Forward Staging Base
- Command Ship
Sea Basing - Components

Carrier Strike Group

Amphibious Ready Group / Marine Expeditionary Unit

Maritime Prepositioning Group

Combat Logistics Force Ships

Connectors

Coalition Force and Sister Service Ships
Mission-focused... Value-driven

Potential Needs

• Selective Stowage / Retrieval
• OPDS (next generation)
• Energy Efficiency
• Robust C2
• Double hulling
• Force Protection Measures
• Joint Army/Navy Integrated Software Management of JHSVds
• Ship Scheduling Optimization Software
• Combatant Commander required partial offload of ammo in theater
  • In-theater, in stream offload of 863 containers (34% of load)
  • Required reconfiguration due to stowage arrangement and lack of lay down space
  • Total time 21 days
  • Estimated container over stow was 20% average (approx 400 additional moves total)
  • Avg rate of discharge was 2.5-3.5 containers/hour

Selective Stowage / Retrieval can broaden the application range of prepositioned shipping from FHA and TSC to full-scale deployment.
### Offshore Petroleum Distribution System

**MV VADM K.R. Wheeler**

<table>
<thead>
<tr>
<th>Length</th>
<th>Beam</th>
<th>Max Draft</th>
<th>Min OP Draft</th>
<th>Max Spd</th>
<th>Transit Spd</th>
<th>Crew</th>
<th>HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>348.5Ft</td>
<td>70 Ft</td>
<td>27.5 Ft</td>
<td>16 Ft</td>
<td>16.0 Kts</td>
<td>13.0 Kts</td>
<td>26</td>
<td>16,320</td>
</tr>
</tbody>
</table>

- Is one OPDS enough?
- Are 8 miles of pipe enough?
Energy Initiatives

- Cargo light replacement
- Magnetic Coupling Variable Speed Drive
  - Reduce energy consumption in cargo cooling systems
- Energy Management Plan for LMSRs
- Hull Performance Monitoring System
  - Optimize frequency for cleaning running gear and scamping
- Hull Coating Systems
- Performance-based Navigation
- Adaptive Steering
- Improved Efficiency HVAC

Energy initiatives are not just about reducing propulsion fuel consumption. MSC operates ships across the full OPTEMPO spectrum.
Potential Needs

• Selective Stowage / Retrieval
• OPDS (next generation)
• Energy Efficiency
• Robust C2
• Double hulling
• Force Protection Measures
  • Anti-Terrorism
  • Counter-Piracy
• Ship Scheduling Optimization Software
• Joint Army/Navy Integrated Software Management of JHSV's
MSC Trends

• Non Traditional Prepo Mission Tasking
  • TSC
  • AFSB
  • FHA
• JHSV
• Constrained Budget Environment
• Service Life Extensions
• Limited Use of National Defense Waiver
• Improved information management and knowledge warehousing will yield greater business efficiencies
Questions?

www.msc.navy.mil