Sea Basing

Expeditionary Warfare Conference
Sea Basing Session
23 October 2002

EXPEDITIONARY WARFARE DIVISION (N75)

Captain Steven C. Rowland, U.S. Navy
Head, Amphibious Warfare Branch (N753)
Rowland.Steven@hq.navy.mil / (703) 614-0385
Strategy to Programs

Iterative Process

What? Where? When?

Strategy
Concepts
CONOPS
Capabilities
Requirements
Technology
Programs
Ships/Aircraft/Systems

Iterative Process

What? Where? When?

Strategy
Concepts
CONOPS
Capabilities
Requirements
Technology
Programs
Ships/Aircraft/Systems
New Strategy...New Structure

- Presence/Engagement
- Timely Crisis Response
- Projecting Power
- 15 CVBGs/14 ARGs

- 12 CVBGs
- 12 ARGs
- ~310 ships

Force Structure Sized to Support:
- Homeland Defense
- Deter in four critical regions
- Swiftly Defeat in two conflicts
- Decisive Victory in one conflict

1 – 4 – 2 – 1

Dual MTW/3 Hub Presence

2001 QDR

GNFPP

DPG FY04-09

9/11

1-4-2-1

Distributed Combat Power
- Rapid
- Simultaneous
- Global

Navy-Marine Corps Global CONOPs

- 12 CSGs
- 12 ESGs
- AFSBs
- 9 TBMD SAGs
- 4 SSGNs
- ~375 ships

Sea Strike

Sea Shield

Sea Basing

ForceNet

Sea Enterprise

Sea Warrior

Sea Trial
Sea Basing Framework

Sea Basing: Projecting Joint Operational Independence

Sea Basing
- Forward Presence & Pre-positioned Platforms
- Force Closure
- Defensive/Offensive Power Projection
- Focused Joint Logistics
- Coherent Joint C4ISR

Sea base is a scalable collection of warfighting capabilities distributed across multiple platforms, netted together… sustained from the sea without reliance on shore facilities within the Joint Operations Area.
Enhanced Sea Basing

Joint Power From The Sea

At-Sea Arrival & Assembly
Logistics & Sustainment
Sea Shield
Sea Base
Follow-On Forces
Sea Strike
FORCENet
Global CONOPs and Global Capabilities

Maximum Power Forward

- Sea based
- Meets the demands of the 1-4-2-1 strategy, and...
- We can start this today
Scalable Sea Base

Increase the Sea Base Power Projection Capabilities Over Time

What are the required future capabilities?