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The Expeditionary Warfare Integrated Project

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Monterey, California. Naval Postgraduate School

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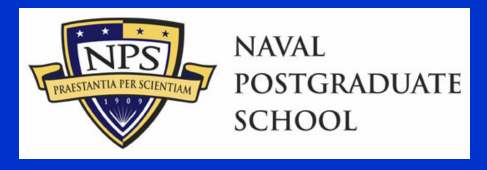
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Meyer Institute of Systems Engineering

The Expeditionary Warfare Integrated Project

Prof. Charles N. Calvano, CAPT, USN (Ret.)



Wayne E. Meyer Institute of Systems Engineering

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Board of Advisor Functions

- ☐ Guidance for direction/emphasis
- ☐ Yearly Project Subjects
- □ Funding
- Direct Interaction with Students and Faculty

Intent of Presentation

- To provide a glimpse, in a few minutes, of our results
 - This is a small fraction of the study
- To hint at methodology used
- To demonstrate the value of such student/faculty studies
 - For educational and "real-world" purposes

A copy of our Final Report is available at www.nps.navy.mil/sea/exwar/

Final Report – Table of Contents

- •Executive Summary
- •Chapter I: Background
- •Chapter II: Systems Engineering Methodology
- •Chapter III: Analysis Tools
- •Chapter IV: Threat Analysis
- •Chapter V: Scenarios
- •Chapter VI: Joint Campaign Analysis
- •Chapter VII: Integrated concept of Operations
- •Chapter VIII: Overarching Requirements
- •Chapter IX: Current Architecture
- •Chapter X: Planned Architecture
- •Chapter XI: Conceptual Architecture
- •Chapter XII: Extend Modeling
- •Chapter XIII: Interpretation and Analysis of Modeling Results
- •Chapter XIV: Long Range Heavy Lift Aircraft
- •Chapter XV: TSSE Expeditionary Warfare Ship
- Design

- •Chapter XVI: Low Earth Orbit, Multi-
- **Spectral Imaging Satellite**
- •Chapter XVII: C4 Architecture
- •Chapter XVIII: Relevant Recent NPS Designs
- Chapter XIX: The Effects of Speed
- •Chapter XX: The Effects of Seabasing
- •Chapter XXI: The Effects of Reduced
- **Footprint**
- •Chapter XXII: The Effects of Reduced
- **Manning**
- •Chapter XXIII: The Effects of Modularity
- Chapter XXIV: Conclusions and
- Recommendations
- •Chapter XXV: Recommendations for Further
- Research
- Appendices
- Bibliography
- •OPNAV Tasking Letter

Tasking (From N7/N75)

- Review design concepts for future Expeditionary Warfare systems using a 'top down" system of systems approach
- Focus on investigating system capabilities for power projection and forcible entry.
 - as broad a scope of systems as is feasible, starting with the current programs of record as a baseline.
- Value added is expected to be a better understanding of interfaces and synergies

Some excursions also tasked - not addressed here.



STOM; OMFTS; Expeditionary Maneuver Warfare

We tied this
transformational thinking
to a future system of systems
capable of fully implementing
these doctrines

- •Sea Strike—Projecting Precise and Persistent Offensive Power
- •Sea Basing—Projecting Joint Operational Independence
- •Sea Shield—Projecting Global Defensive Assurance

How Did We Go About It?

Top Down Analysis (Integral of Capabilities Required) Functional Flow Analysis
Integrated Future CONOPS
Joint Campaign Analysis

<u>Integration</u> (Identification of "gaps" and opportunities)

Conceptual Architecture
Dynamic System Model
Analytical Studies

Bottom Up Analysis (Integral of Capabilities which will be Available)

Current and Planned Architectures Current and Planned CONOPS

Our Team of Teams

to investigate a system of systems

<u>Aero Design Team:</u> Aircraft Design TSSE Design Team: Ship Design

SEA Team: Capability Gaps,

92 Students

Space Operatio
Satellite Desic

18 Faculty Members

7 Curricula/Programs

ations Research: int Campaign Analysis

C4I Team: C2 For STOM

Significant <u>Capability Gaps</u> Identified For Resolution In The Conceptual Architecture

Identified by Top-down analysis

- Rapidly deployable surface ships with sufficient I throughput to form and sustain Sea Base
- Shipboard A/C capable of delivering large loads over long distances
- Organic ISR capability through entire OpArea

Sea Base Ship

→ Heavy Lift A/C

Organic ISR Systems

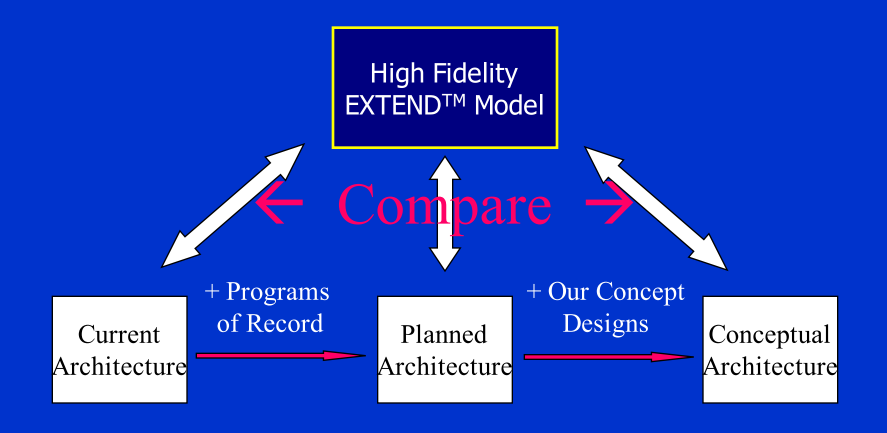
Gaps identified for future study:

Ability to provide sufficient C⁴ to support STOM

Force Protection of Sea Base and transport assets

Robust organic mine countermeasures capability

Measure and Compare Capability to Project and Sustain Power Ashore



SEABASE Ship and Heavy Lift A/C Concept Design Rationale

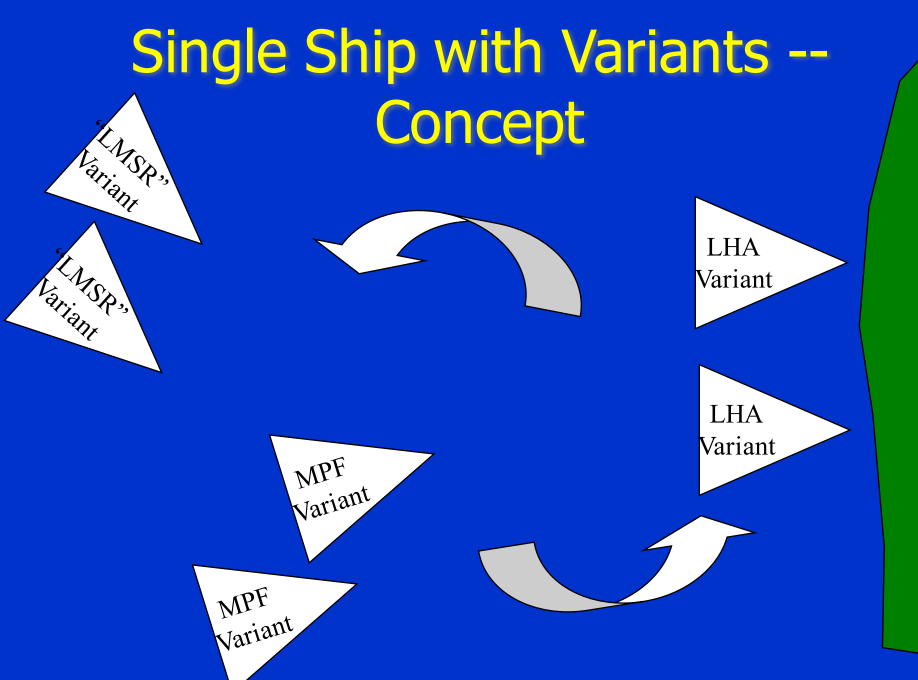
- Large benefit in system availability if ship-to-ship transfer of USMC cargo can be made unnecessary
 - Sea state makes challenging
- Can LHA(R), MPF(F) and LMSR roles be played by same ship?
 - Allow variants which may emphasize LHA-type military systems in some of the ships
 - Essential that all variants can interact fully with "transfer assets" aircraft, LCACs, LCUs, etc.
 - All variants have significant aviation (JSF included)

Major Points – the Ship

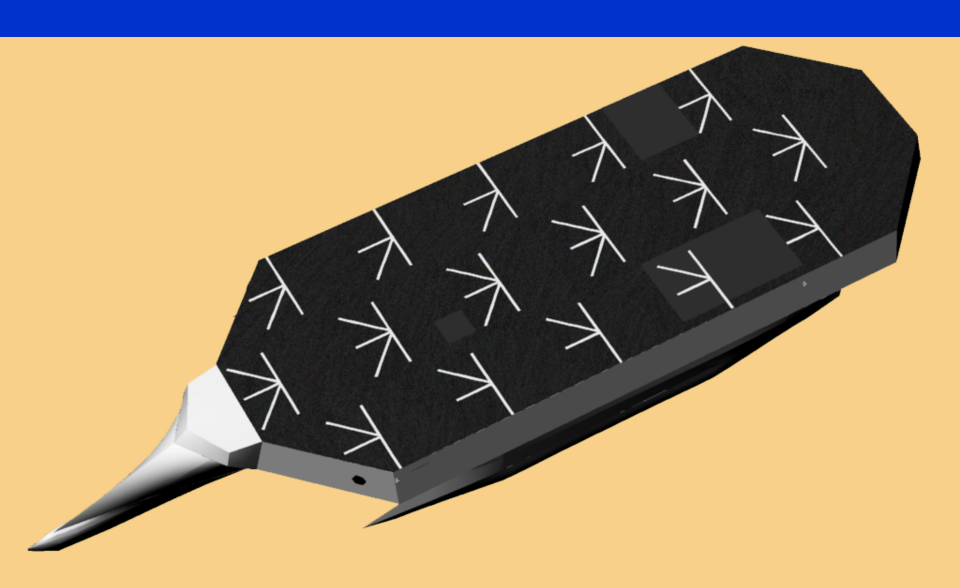
- High Speed Response Ship needed
 - Lethal surge capability
- Expeditionary Strike Groups must have significant defensive capability
 - To "climb into the ring"
- MPF ships must be able to accept JSF
- High logistics throughput needed for Sea Base in support of MEB

Sea Base Ship

- Major Sea Base Ships should be a Single design with variants
 - Large cargo capacity
 - Large flight deck
 - Space for a well deck
 - Durability/<u>Survivability</u>
 - Speed



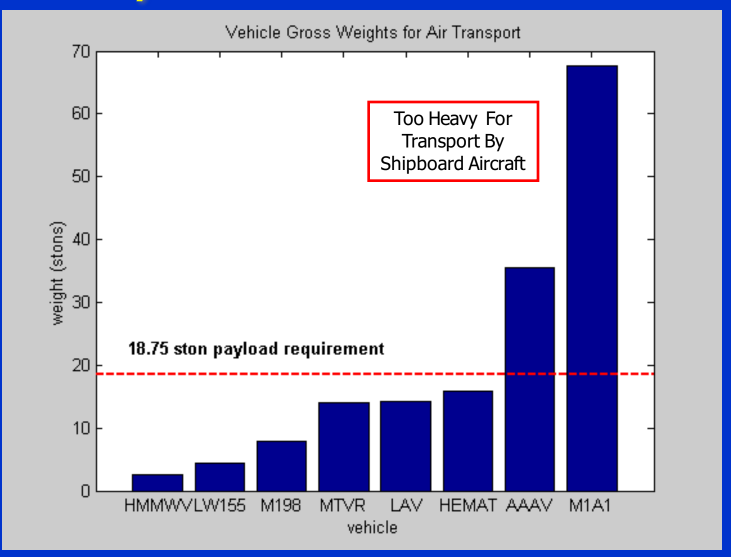
Sea Base Ship (Notional)



Long Range, Heavy Lift Aircraft

- Key requirements:
 - 300 nm radius of action
 - Payload: 37,500 lb (18.75 ston)
 - Desired speed in 200 250 kt range
 - Capability to carry vehicles like LAV, MTVR, or HEMAT (internal or external)
 - Capable of 15 minute cargo on load or off load using only aircrew
 - Shipboard compatible

Payload Determination





A/C Alternative 2 – Reverse Velocity Rotor (RVR) Technology Overcomes Limitations

- Current rotary wing limited to 150-160 kts.
 - Retreating blade stall and high tip speeds set limitations.
- Compound helicopters (wings + auxiliary propulsion) can increase speed range to 200-220 knots,
 - Penalty from rotor drag reduces performance
- Emerging RVR technology allows for performance increases without sacrificing desirable rotor lift.
- <u>Coupling the RVR with a compound wing</u> can provide the performance balance required to satisfy Heavy Lift Requirements.

General Configuration



ISR Family of Systems

STOM places premium on timely acquisition and dissemination of ISR data

ISR family of systems (organic to force) included in

conceptual architecture

Three tiers

1st: UAVs from ships or shore

2nd: Long endurance UAV

3rd: Low Earth Orbit satellite system

Shipboard compatible

"Global Hawk" payload

 12 hr endurance at 60K ft 300 nm from launch platform

Key Outcomes

- Rapid surge capability with minimal footprint desired
- Sea Base can be logistically viable
 - Ship-to-ship cargo transfer problematic
 - Weather concerns for surface transfer
 - Need heavy-lift aircraft
- Above enabled by Sea Base Ship type combining roles of LHA, MPF and re-supply
 - Some emphasize military systems
 - Variants all compatible with transfer assets
 - Ships can "rotate" as conditions evolve
- Ships must accommodate MEB air, including JSF
- Heavy Lift Aircraft essential for MEB STOM
- Simulation as done in EXTEND™ very effective
 - Of considerable interest outside NPS

Value of Integrated Studies at NPS

- Large numbers of students exposed to openended, demanding analytical and design studies
- Faculty/student teams combine strengths of both
- Possible to produce results of interest to Navy/DOD
 - Insights
 - Identification of trends and sensitivities

The Future and Needs

- 2003 study is focusing on Sea Base force projection
 - Expect to incorporate LCS
- Expecting to increase level of faculty researcher involvement
 - NFN/Forcenet research team

Questions?

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