

Joint High Speed Vessel (JHSV) Program



23 May 2007



Agenda

- Present Overview of Program
 - Development from Concept into ACAT 1 Program
- Discuss challenges faced executing program
 - "Accelerated" vice "Rapid" Acquisition
 - Ship unique acquisition issues



What is the JHSV?



- High speed, shallow draft ship capable of transporting intact, combat ready units intratheater distances ... provides organic capability to operate in austere ports/offload sites without reliance on infrastructure
- NDI program commercial design hull with "minor" modifications to incorporate limited military features



Platform History



- RAN employment of Incat built fast ferry Jervis Bay – to support UN operations in East Timor "planted the seed"
- USN/USMC conducted LOE with ship in Sept 2000 with very positive results



Platform History

- DoD has successfully operated leased commercial fast ferries since 2001
 - Joint Venture (Navy, Army, Marine Corps, SOCOM)
 - Westpac Express (Marine Corps)
 - Spearhead (Army)
 - Swift (Navy, Marine Corps)
- Services established and executed separate efforts
 - Joint lease and operation of Joint venture
 - USMC lease of Westpac Express
 - Army ACTD (Spearhead)
 - SOCOM proof of concept with Joint Venture
 - Naval experimentation and operational employment with Swift



Platform History



Chartered in 2001 to support USN, USMC, Army experimentation and concept development efforts

Chartered by Army between 2003-05; served as Army Advanced Concept Technology Demonstration (ACTD) platform





Current Leased Vessels



Chartered in 2003 - still operating in support of Naval operations and experimentation; currently deployed to SOUTHCOM as GFS proof of concept platform ... manned by Navy crew

Chartered in 2001 to provide intratheater lift to III MEF units based in Okinawa; time charter operated by contract crew







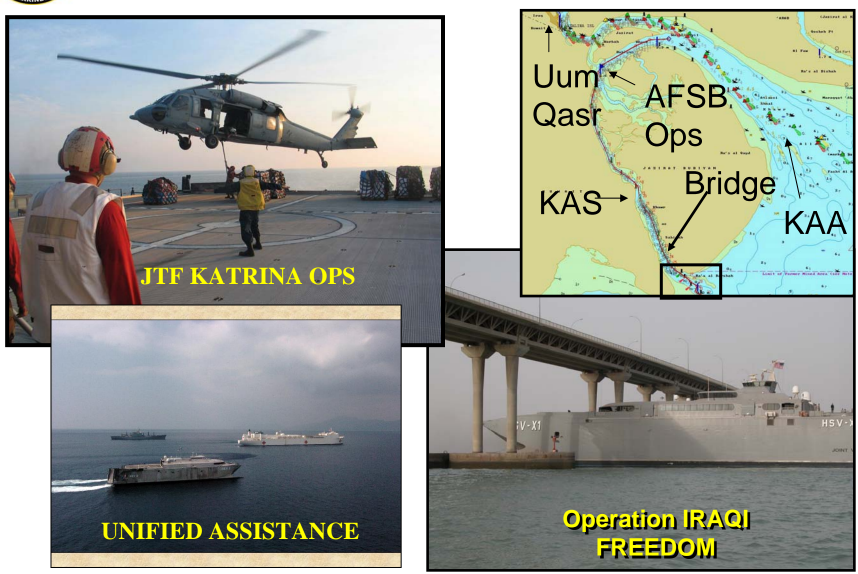
Employment History

- OIF
- OEF
- JTF HOA
- UNIFIED ASSISTANCE
- KATRINA Relief Ops
- Lebanon Support
- SOCOM GWOT missions
- Exercises in all COCOMs

An HSV(s) has been deployed in support of every major contingency since the beginning of the first charter



Operational Employment





Operational Employment



Beirut, Lebanon

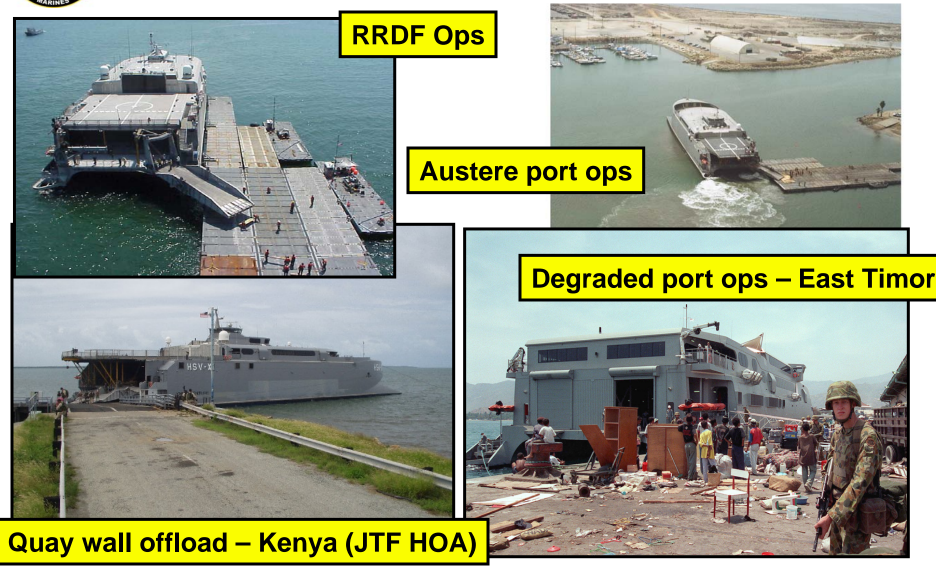
Cyprus

Seabasing & Littoral Maneuver





Access





Multi-Mission Utility



Maneuver of mechanized units





UNCLASSIFIED

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HSV Flight Ops







Summary of Platform History

- DoD has lessons learned from the lease of 4 different vessels, from 2 different builders, over 6 years ... and counting
 - Lessons learned from Sea Fighter and LCS also incorporated into program
- Extensive commercial employment history for this type of ship
- Army successfully completed a ACTD
- HSVs have been employed OPERATIONALY throughout the world
 - EUCOM Norway to Africa
 - CENTCOM
 - PACOM
 - SOUTHCOM
 - CONUS
- Leased vessels have undergone significant sea trials and data collection trials for NAVSEA





So ... Where is the Program Now?



JHSV Program

- Army and Navy/Marine Corps efforts merged via a MOA in 2003
 - Army acquisition effort transferred from TACOM to PEO Ships
 - PMS-325 designated as PM for JHSV
 - Jointly manned project office established in PMS-325
- ACAT 1D, \$1.6 billion dollar, 8 ship program
 - 5 ships for Armt, 3 ships for the Navy
- Post MS A



JHSV Program Advantages

- Strong and consistent demand from COCOMs
- Lessons learned from 4 leased surrogate platforms
 - Results from Sea Fighter and 2 LCS designs also available
- Extensive sea trial data to assess design and performance of aluminum multi-hulls
- Stable requirements based on concept development and lessons learned form leased vessels
- Engaged industry partners pushing innovative solutions ... non-skid, tie downs



Program Milestones

- ✓ Milestone 0 (Apr 05)
- ✓ Initial Capabilities Document (ICD)
- ✓ Analysis of Alternatives (Dec 05)
- ✓ Milestone A (Apr 06)
- ✓ Industry Day #1 13 Sep 06
- ✓ Capability Development Document (CDD) 27 Jan 07
- ✓ Industry Day #2 26 April 07
- Acquisition Strategy Approval
- RFP Release
- Milestone B/DD&C Award



Milestone 0 ADM

Signed by USD AT&L (Mr. Wynne) 18 April 2005

"This program reflects the demonstrated capability of a successful ACTD and I support streamlining the acquisition process to provide this capability as early as possible to meet the warfight er's needs."

- First leased vessel delivered ... Oct 2001
- First JHSV delivered (estimated) ... Sept 2012



Timeline for Leased Vessels

JOINT VENTURE

- Initial Concept Meeting Mar 01
- Requirements Development Apr/May 01
- RFP Released 7 Jun 01
- RFP closed 2 Jul 01
- Final SSA Brief 17 Jul 01
- Exec. Steering Group Brief & Approval – 20 Jul 01
- Contract Award 23 Jul
- Ship leaves yard in Australia –
 23 Sep 01
- Ship accepted in Norfolk VA –
 1 Oct 01

Receipt of Proposal to Award – 21 DAYS (including major holiday and 3 weekends)

SWIFT

- Market Survey 23 May to 3 Jun 02
- RFP Released 19 Jun 02
- Offers Received 19 Aug 02
- Contract Award 8 Oct 02
- Accept Ship in Hobart Australia - Aug 03

HSV-2 SWIFT deployed directly from the builder's yard in Australia to the Persian Gulf to support CENTCOM taskings



Acquisition Constraints

- Cost is a critical consideration ... from ADM "cost being a prime consideration when evaluating alternatives ... "
- Commercial based, non-developmental acquisition
- Single platform design to support all services
- JHSV is not a combatant ... built to commercial survivability standards
 - Naval Vessel Rules not invoked
 - ABS will be used as Classing Authority
- JHSV weight sensitive ... added 'features' detract from overall performance

These "Constraints" are actually "Advantages"



What is "Streamlined" Acquisition

- Despite ADM language it is not clear that any elements of the process have been "streamlined"
 - "Work faster"?
- Numerous organizations and working groups have opportunity to raise objections and slow/stop the process
- Numerous boards with unclear charters "weighing in"
- Lack of alignment among key organizations
 - PEO and NAVSEA
 - Programmatic and Technical Authority
- LFT&E and WSESRB Oversight
- Cultural Barriers ... trust & communications



Technical Issues

- Lack of acceptance of commercial solutions and best commercial practices
 - Non-skid
 - Engine testing
 - Use of aluminum
- Zero acceptance of risk in technical specifications ... expensive and detrimental to performance of intended missions
 - Example ... Sea State 7 survivable tie downs for M1A2
- Development and oversight of "commercial" standards
 - ABS High Speed Naval Craft Code
 - Reliance on MILSPECs
- "Technical Warrant Holder" structure in NAVSEA



Requirements Issues

- Developing acceptable "joint" solutions for all services in single platform
 - Manning strategy
 - AT/FP & C4I philosophy
- Interacting with Industry to establish limits of NDI
- Managing Threshold and Objectives ... leased vessels requested quotes for added "features" which were treated separately from base platform

Leased vessels were generally "good enough"



Questions??