

Joint Seabasing Enablers

AMPHIBS

Amphibious warfare ships continue to be the centerpiece of the Navy-Marine Corps forcible entry capability and are ideally suited to support a broad range of mission requirements, including MCO, theater security cooperation, humanitarian and disaster relief operations, and the global war on terrorism.



MPF(F)

Maritime Prepositioning Force (Future), squadron forward-deployed interdependent vessels embarked with Marine Expeditionary Brigade (MEB) equipment and sustainment. Key enabler of seabasing, scalable, capable of supporting missions from reinforcing forcible entry to humanitarian operations.



JHSV

The JHSV connects logistics hubs such as ports and cargo transfer facilities within a theater. It supports theater security cooperation, humanitarian assistance and disaster relief, and the remaining spectrum of seabasing operations.



MV-22

As the enabling technology for ship-to-objective maneuver, the Osprey revolutionizes combat operations. With its unique tilt-rotor combination of range, speed, and payload, it is the most flexible and capable combat troop transport in the world.



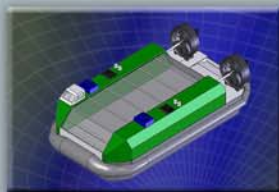
CH-53K

The new Super Stallion will be the primary provider of seabased logistics to Marines operating deep inland. Able to carry heavy payloads over long distances, this combat lifter will be the workhorse of the MAGTF.



SSC

The SSC program is intended to provide a replacement for the aging Landing Craft Air Cushion (LCAC) fleet. The main candidate at this point appears to be the "Standard Conventional" craft SC 73. The SC 73 is the approximate size of the current LCAC but will be capable of carrying 73 ST (M1A1 tank with track-width mine plow = 73 ST) in conditions previously unattainable with the current LCAC and provides considerable performance improvements over the current LCAC.



JOINT SEABASING RESPONSIVE, SCALABLE NATIONAL POWER PROJECTION

Maximum Flexibility

The expeditionary character and versatility of maritime forces provide the United States the asymmetric advantage of enlarging or contracting its military footprint in an era of declining access to facilitate...



Minimum Footprint

...multinational, coalition, joint, and interagency forces acting across the full spectrum of operations to influence actions and activities at sea and ashore. Our persistent forward presence will help preserve global freedom of action, strengthen existing and emerging alliances and partnerships, and institute favorable security conditions.

Joint Seabasing Enablers

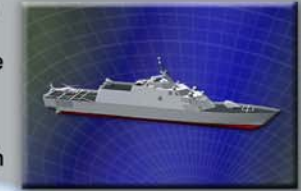
EFV

With enhanced lethality, survivability, range, and speed, the EFV will significantly enhance the Corps' ability to conduct amphibious assault operations from over the horizon while reducing the coastal threats to surface ships and enabling the joint force commander to rapidly mass combat power ashore.



LCS

Modular capabilities of the new Littoral Combat Ship will provide Joint Force Commanders with a wide variety of employment options, from peacetime engagement to the neutralization of opposing naval forces. Tailored mission packages will significantly increase force protection, ISR, fires, and C2 in the littorals.



Full Spectrum Utility

ASSIST victims of natural and man-made disasters through security, humanitarian relief operations, and foreign assistance projects



SUSTAIN presence to assure friends, deter potential adversaries, build relationships and enforce international, multinational, and bilateral agreements



DEVELOP economic markets and commerce of other nations; the military and civil capabilities of other nations by training and advising local military and police forces; the capability and capacity of local government to respond to the needs of its people



DEFEAT adversaries through joint and multinational military force application in combination with other elements of national power



SEABASING

Enabling Joint Operations & Overcoming Anti-Access Challenges

Closure

Assembly

Employment

Sustainment

Reconstitution