Expeditionary Logistics

Changes we will make in how our forces operate and fight must be accompanied by corresponding changes in how we will support and sustain those forces. We cannot meet the demands of an agile, distributed 21st century MAGTF with a 20th century linear approach to logistics. Our logistics enterprise has to provide expeditionary support and sustainment from the greater distances imposed by A2AD threats. It must accommodate the threat from increasingly capable ISR-strike capabilities to the viability of large, fixed-site support facilities. It must be capable of supporting distributed units on a widely dispersed battlefield and reduce the burden that must be carried by the individual Marine. Our forward-deployed amphibious warfare ships and Maritime Prepositioning Ships squadrons (MPSRONs) support MAGTFs with their initial logistics needs for both aviation and ground elements, but challenges remain to meet requirements for sustaining larger forces and expeditionary operations. Expeditionary Logistics (EXLOG) will require a maneuver warfare mindset. EXLOG must be responsive, agile, and resilient to support and sustain operations on the move in austere environments and frequently on short notice. To increase the proficiency, system interoperability, and strategic theater flexibility of our tactical logistics chain, we must:

- Continue leveraging efforts such as Naval Logistics Integration (NLI), MAGTF Logistics Integration (MLI), Seabased Logistics, and the Navy's Distributed Agile Logistics (DiAL).
- Explore more fully the use of Defense Logistics Agency (DLA) support to deployed MAGTFs.
- Encourage logisticians to increase their consideration of "outside the MAGTF" (e.g. Naval, Joint, multi-national, and industry partners) and coordination through the JLEnt when developing concepts of support.
- Rebalance our logistics capabilities between the wholesale/bulk level and the retail/individual level, reducing the traditional logistics stockpile ashore and relying on a transportation/distribution system that delivers sea-based supplies, particularly Class III and V, to smaller, dispersed units.
- Exploit Naval total asset visibility linked to the operational (theater) and strategic levels as well as
 the capability to selectively offload at sea to better respond to/support a fast and changing tempo
 of Naval operations.
- Develop the capability to rapidly establish and disestablish EABs and support distribution of logistics across a large geographic area.
- Continue to explore the use of MUM-T and advanced manufacturing technologies for logistics applications.
- Maximize the use of CCMD and Joint sustainment and support capabilities by Marine Forces Components (MARFORs).