Logistics Sustainment Reset -
Are We Meeting the Challenge?

Michael Madden
Executive Deputy
Marine Corps Logistics Command

Logistics Solutions for the Warfighter
Agenda

• Equipment Reset Defined
• Equipment Profile for Reset
• Service-level requirements ISO Reset
• Current MCLC Supporting Actions
  • Retrograde and Reset Conference 22-25 Jan
• Are we meeting the Challenge?
  • Complimenting and Competing priorities
Reset Mission Statement

Out of January USMC Reset and Retrograde Conference held at LOGCOM.

“From the start of major retrograde operations the USMC conducts enterprise reset (4-6 years) and reconstitution to prosecute the Long War ISO COCOM requirements and OSD initiatives”.
Reset (Equipment)

"Those actions taken to repair, enhance, or replace equipment used in support of operations for current conflict(s), and their associated sustainment"

Replace attrited equipment with new...

Apply new technologies to enhance capabilities...
Equipment Profile for Reset

300.6K Consumables

68.9K Field Reparable

57.6K Depot Reparable

427.3K Total O/H

Jul 07

38.6K Field Reparable

74.3K Depot Reparable

277.3K Consumables

390.2K Total O/H

Jan 08

Delta
Depot Reparable: 16.7K increase
Field Reparable: 30.3K decrease
Consumables: 23.3K decrease

Consumables: “C” TAMCNs (Laser-Jet Printer, Clothing, etc)
Field Repairable: Sub-Assembly (Starters, Pumps etc)
Depot Repairable: Major PEIs (LAV, AAV, MTVR, Tanks, etc)
Relieving Warfighters From Burden of Retrograde

Home Station
- Supporting establishment performs maintenance
- No cost to Home Station
- Assets provided to Home Station C/C A, SL-3 Complete

In Theater
- Operators focused on warfighting
- Executed with < 10 Marines < 40 Contractors
- Asset visibility from node to node

Logistics Solutions for the Warfighter
Planning Challenges

- Create a USMC strategy for reset
- Equipment (by TACMN) retrograde priorities
- Non Program of record equipment disposition
- Need to promulgate
  - Resource Strategy
  - Consumable supply policy
  - Reparable supply policy
MCLC Supporting Actions

Create depot white space.

Develop depot capacity models and cost models.

Partnering with industry and other services.

Exercising MCLC (Fwd) to continue developing task specific retrograde capabilities.

Collaborating with PM’s for integration of long-term weapons systems strategies.
Are We Meeting the Challenge?

Complimenting Priorities:

• Current Operations
  – Urgent Needs
• Long War
  – 202K build
  – MPF Reconstitution
  – Expanded Global Presence
  – Cross Leveling
  – T/E Review

Competing Priorities:

• CMC Priorities
• Resources
  – Funding
  – Personnel
  – Equipment
  – Infrastructure

Reset
Questions?