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# USMC Reset

## The Primer to Our Service Reconstitution

Logistics Plans, Policies, Strategic Mobility Division (LP)

**HQMC, DC I&L**

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# Strategic & Operational Landscape



- Focus of Effort = Sustaining the Fight
  - Leverage U.S. Army Theater Logistics and contractor support
  - Enhance Home Station readiness and combat capability (reconstitution)
- Responsible drawdown from Iraq
- Uncertainties with OEF = In-theater equipment sourcing
- Identifying enterprise-level equipment requirements
- Changing Environment = Maintain agility & balancing risk

Reset feeds Reconstitution



# Maturing of Reset Planning & Execution



- HQMC cross-functional body (determine sourcing solutions)
- Depot maint planning process (from yearly to quarterly)
- Reset Cost Model
- CMC: OIF Ground Equipment Reset Plan
- MCLC: Reset Operations Order

Means to Institutionalize Reset



# Practical Example of Common Operating Picture for Reset



FY09 Q4

**E09477M**



**LIGHT ARMORED VEHIC**

Brief Description

Standard LAV fitted with a turret with 360° traverse, armed with an M242 25 mm chain gun with 420 rounds of 25 mm ammunition, both M791 APDS-T (Armor Piercing Discarding Sabot-Tracer) and M792 HEI-T (High Explosive Incendiary-Tracer), of which half is ready for use. 150 rounds are ready for use from one storage bin, 60 from another storage bin, the other 210 rounds are stowed elsewhere in the vehicle. A coaxial M240C machine gun is mounted alongside the M242, and a pintle mounted M240 G/B machine gun, with 1,320 rounds of 7.62 mm ammunition, is mounted on the turret roof.

NSN - [2320014947606](#) (Unit Cost: \$543,918)  
 NSN - [2355015393639](#) (Unit Cost: \$2,812,680)

Reset or Disposition Strategy

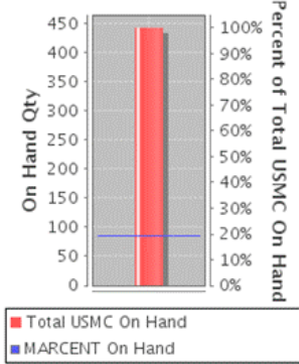
MARCENT Quantity on Hand: 85  
 USMC Total On Hand Quantity: 442  
 Average (Weighted) Item Unit Cost: \$2,785,989  
 MARES? Yes

Aggregated Strategy and Costs

Procure	Depot	Field	No Reset	No Reset Obsolete
6.02%	93.98%	0%	0%	0%

Total Procurement Cost: \$14,255,904  
 Total Depot Maintenance Cost: \$144,659,537  
 Total Field Maintenance Cost: \$0  
 Total Reset Cost: \$158,915,441

Quantity Comparison for TAMCN E09477M





# OCO Resourcing Policy & Impact on Maintenance



- Base program funding for depot maintenance has eroded since start of OIF.
- Surge in Depot work force (increased size via temp & term employees).
- OMB Reset definition changes

Balance \$, Requirements, and Inventory



# Future Actions at the Service Level



- Tracking/measuring stress on equipment
- IT Enhancements (GCSS-MC)
- Greater leveraging of theater maintenance capacity.
- Increase rate of PEI rotation
- Develop strategy for long-term care/storage of equipment.

Service Level Equipment Strategy