

Challenges with Equipment Left In-Theater



Michael Madden
Executive Deputy
Marine Corps Logistics Command

Logistics Solutions for the Warfighter



Agenda

- Two Scenarios for Equipment Left In-Theater
 - Loan/Transfer Between Units/Services
 - Loan/Transfer to Allied Formations
- Marine Corps Logistics Command (MARCORLOGCOM) Operation Iraqi Freedom (OIF) Support





Loan/Transfer Between Units/Services

- Challenges to Overcome
 - Balance Requirements to Sustain Operations
 - Readiness Risks Associated with Depleting Stock
 - Funding to Replenish Equipment
 - Ensure Equipment is Mission Capable





Loan/Transfer to Allied Formations

- Challenges to Overcome
 - Ambiguity
 - Personnel
 - Equipment
 - Maintenance Infrastructure
 - Timeframe for Transfer





Innovative Support to the Warfighter

- **Stood Up MCLC (FWD) to begin Coordinating from In-Theater**
- **Principal End Item (PEI) Rotation**
- **Excess Equipment Retrograde**
- **Forward In Stores (FIS)**
- **Memorandum of Agreement (MOA) between Army Materiel Command (AMC) and MARCORLOGCOM**





Innovative Support to the Warfighter

(con't)

- Marine Logistics Group (MLG)/FIS Maintenance Augmentation Capability
- Preservation, Packing, and Packaging (PP&P) Capability
- Intelligence Information, Command and Control Equipment and Enhancement (ICE2) Contractor Support
- Liaison Officers



Innovative Support to the Warfighter

(con't)

Flexible and Responsive

- **Remain Behind Equipment (RBE) Maintenance at Camp Lejeune**
- **Mine Resistant Ambush Protected (MRAP) Maintenance Support**
- **Rapid Response Contact Teams**
- **Enhanced Warfighter Survivability**
 - **Multiple Generations of Vehicle Hardening**
 - **Light Armored Vehicle (LAV) Upgrade Program**
 - **Lightweight Improvised Explosive Device (IED) Rollers**
 - **High Mobility Multipurpose Wheeled Vehicle (HMMWV) Egress Assistance Trainer (HEAT)**



What Can We Do to Improve?

- First and Foremost...Everyone has been Highly Adaptive
 - The nature of the scenario has forced incremental approach ...options at the end-state still too numerous.
- Need Extensive Logistics End Game Planning
 - How will we ramp down?
 - Multi-service coordination
- Build Joint Deployable Capability for the “Next Time”
 - Build packages to be deployed at preset times based on size of force and duration gates



Summary



Questions?