Expeditionary Warfare Conference
November 17, 2014
USMC Capabilities Development Directorate Panel
USMC Logistics Capability Development

Jon Hull
Deputy Director,
Logistics Integration Division
JCA 4 – Logistics
CDD, CD&I/MCCDC
Integrate future and evolving Logistics concepts with identified capabilities, requirements and supporting programs to synchronize Marine Corps initiatives and shape Naval and Joint initiatives within the JCIDS process.
Near Term Considerations

• Assess, reset and redistribute retrograding equipment

• Management of excess equipment
  • Economic/Contingency stocks
  • Dispose

• Balance legacy sustainment and modernization activities

• Capitalize upon energy efficiency advances, innovation and technologies

• Establish comprehensive organic maintenance capability
  • Equip and train

• Table of Equipment and AAO refinement
  • Fully address Marine Logistic Group reorganization impacts
  • Support SPMAGTFs
  • Align to Expeditionary Force 21
Transportation

E2O

Fully Fielded

Enduring requirement OF 2510

Fully Fielded FY 18

2030?

Fully Fielded
Transportation

ITV Fully Fielded

Future ATV Role

MCWL LOE 15
Transportation

Modular Design 3 in 1

Critical Enablers to Throughput
Engineer (CE/MHE)

53 K implications

Modular Armor

Mine Rollers
Engineer (Utilities/Fuel)

- Power & Distribution
- Advanced Renewables
- Environmental Control
- Water
- Fuel
- E2O
- MEHPS Bridge
- Small Unit
- E2O/EF 21
Material Readiness

Test/Diagnostic/Calibration Equipment with Associated Shelters
Ammunition

Life Cycle Management

$15M investment reclaimed
$260M of unserviceable inventory

Conventional Ground Ammunition

Develop Total Munitions Requirement:
• War Reserve
• Training
• Testing
Naval Support Services

Train and Equip....point of injury through Level II Medical Services
Questions?