Potential JLEnt Research Areas

- Operational Energy (OE)
- Global Agility & Impact on Joint Logistics
  - Robust & Redundant Resourcing
  - Directive Global Management of Logistics Resources
  - Resilient & Comprehensive Logistics Information Environment
  - Highly Modularized and Interoperable Logistics Capabilities
  - Austere Logistics and Leaner Forces & Operations
  - Prepositioned Stocks & Capabilities to Support Multiple Theaters
  - Flexible Worldwide Network of Logistics Nodes
- Logistics in Joint Exercises
- Impact of Constrained Resources on Defense Industrial Base
- Active/Reserve Component Mix for Logistics Enabling Capabilities
- Leveraging & Maximizing Partner Logistics Capacity
- Crisis Action Planning for Supporting Organizations
- Unification of Engineering & Facilities Management Organizations Across DoD

http://cjsl.ndu.edu
Potential JLEnt Research Areas (cont.)

- Cyber Challenges to DoD Logistics
- Supply Chain Resilience
- DoD Logistics Visibility & Control

http://cjsl.ndu.edu
Potential JLEnt Research Areas (cont.)

Access
Assure global access to enable timely movement and sustainment of people and materiel.

Visibility
Improve global visibility of enterprise resources and supply chains by integrating processes and data to improve decision making.

Partnerships
Strengthen partnerships among joint, interagency, non-governmental organizations, commercial, industry, coalition, and multinational stakeholders.

These must be done well ahead of need!

Three Strategic Themes for the JLEnt

Taken from Joint Staff J4’s “Joint Logistics Enterprise Strategic Direction 2013-2017”

http://cjsl.ndu.edu
JLEnt Research Sites

- http://cjsl.ndu.edu/research.aspx
- https://jsou.socom.mil/PubsPages/USSOCOMResearchTopicsPublications.aspx