





The Nation's Combat Logistics Support Agency

Successful Logistics Management

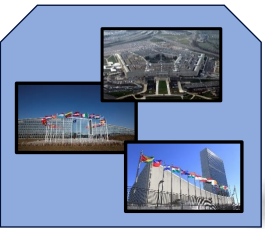
Brig Gen David J. Sanford, Commander, DLA Aviation

November 19th, 2021





Sustainment Operations



Requirements Driven By:
National Command Authority's
Strategic Guidance

- Avoid strategic surprise
- Aviation part complexities
- Supply chain frailty
- Advanced manufacturing

How do we fit in?
Provide rapid supply
chain response to deter a
peer adversary or if that
fails, rapidly support
combat operations

how to move left of indications and warnings Demand Planning

Accurate forecasting & analysis to determine key wartime needs

Rapid Delivery, Speed, & Agility

Transportation /
distribution sync'd with
source of supply
availability

Industrial Base

Postured correctly globally with focused capacity for low tech and complexity



Start of Military / Humanitarian Operations



Logistics Under Attack

 How to rapidly change the direction of the supply chain pipeline

 How to survive under massive cyber attack

 Units must be prepared to fight tonight ... paradigm shift





Industrial Base Mobilization



• What are the proper triggers to initiate a mobilization?

 Industrial base responsiveness is a deterrent...how to leverage?

 How to sustain US manufacturing capabilities...agility through technology, competitive edge





Improvements in DoD Supply Chain Operations



 Demand Planning / Forecasting key

 How to harness the power of data?

 Long Term Contracts, Vendor Managed Inventory

Partnerships







DLA / Service Engagements & Partnerships



- Prioritization of support
- Improved visibility over operational requirements
- Preparedness requires detailed planning prior
 - Operational plans and exercising those plans
 - Time...enemy of logistics
 - Surge capabilities
 - Authorities and Command and Control (C2)











Questions?



