

Security Cooperation Planning & AM&E



David Cate

david.a.cate.civ@mail.mil

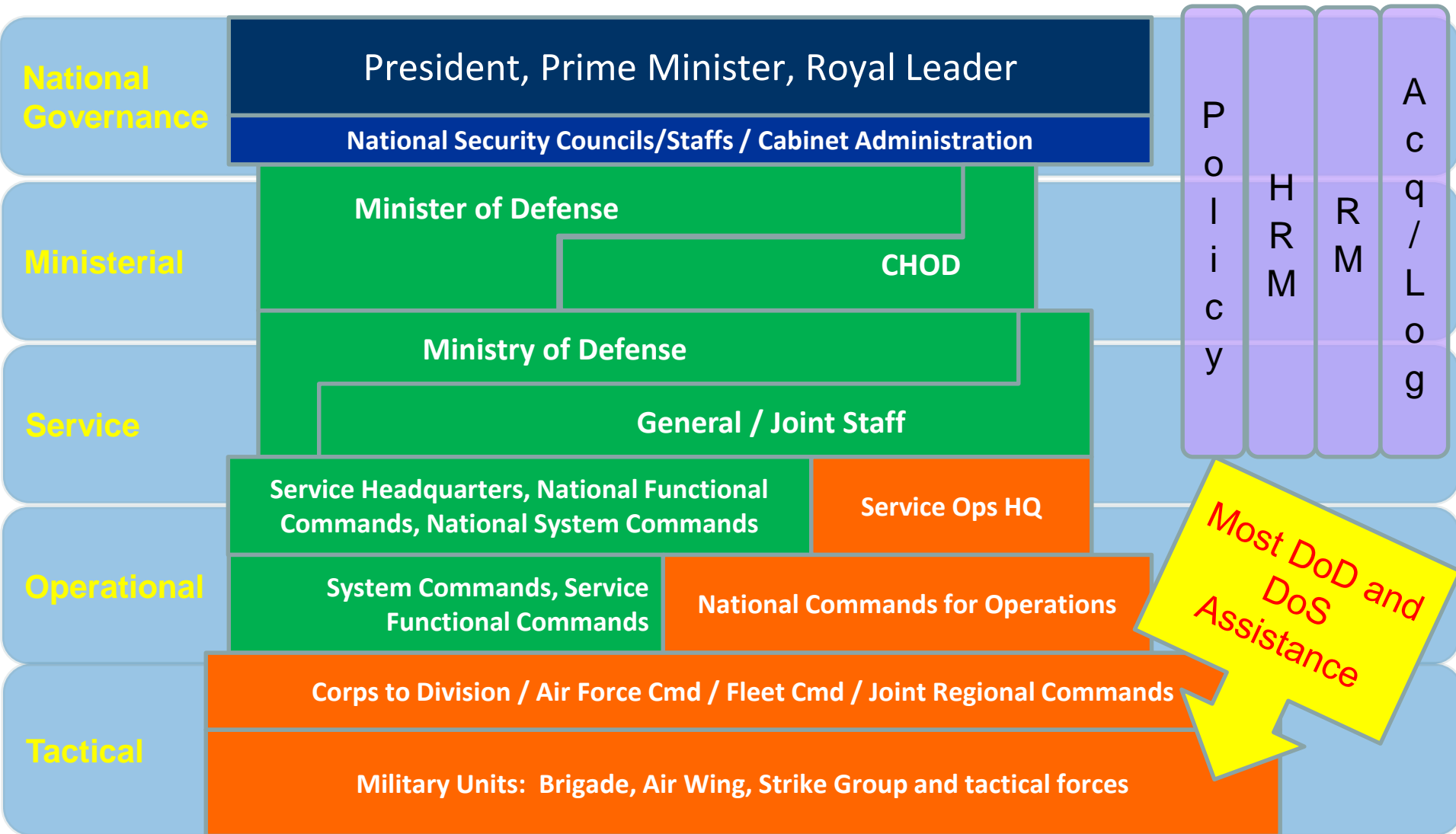
***Director
Assessment, Monitoring & Evaluation***

Logistics is critical in sustaining operational capability





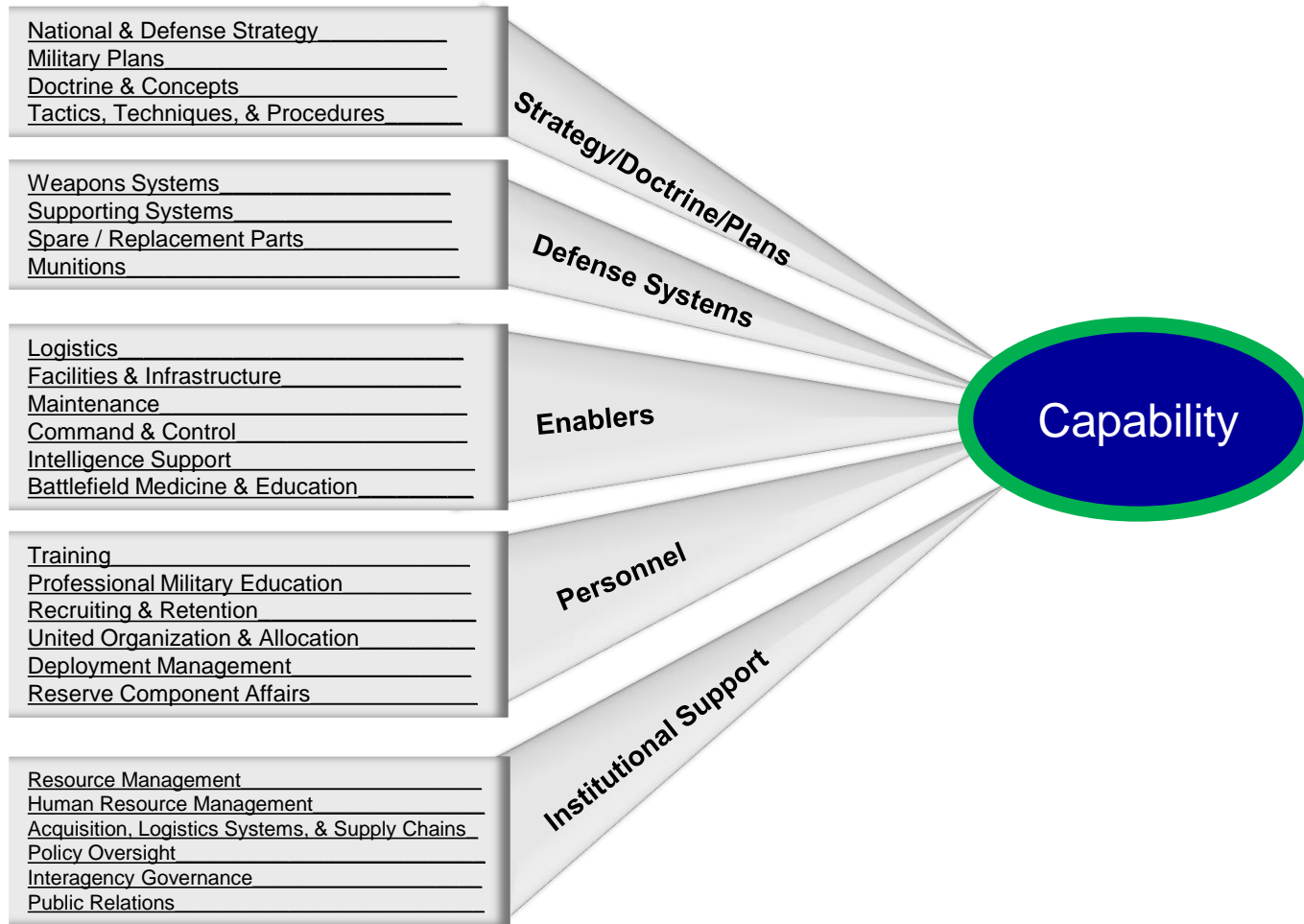
How well do we diagnose logistics challenges?





POLICY

Full Spectrum Capability





Freedonia Logic Framework

Freedonia will be better equipped to, and more capable of, monitoring, securing, and maintaining its territorial integrity and participating in coalition operations

In 3 years, the Freedonian MoD and Armed Forces will have the force generation, force management, and institutional capabilities required to train, equip, and sustain 30 light infantry companies for national missions, to include territorial defense and expeditionary coalition deployment on an enduring basis.

Light infantry units ready for national missions

Ministerial and General Staff institutional capacity to field and sustain combat units for national missions strengthened

Critical equipment capability gaps in Freedonia filled

Freedonian light infantry units have achieved required skills

Training Management systems strengthened to provide timely and appropriate training on ongoing basis to FAF light infantry units

Secure tactical communications established

Small arms modernization is finalized

Training Programs Developed

FAF training cadre trained and certified

Recruitment and retention systems strengthened to field and sustain light infantry units

Night vision capability is established

Initial training of FAF light infantry companies and staffs provided

Combined Training Exercises Completed

Supply systems strengthened to field and sustain light infantry units

Pay-related defense budgeting systems strengthened to field and sustain light infantry units



DoD Logistics Tools

Acquisition Cross Service Agreement (ACSA)

-negotiated on a bilateral basis with United States allies or coalition partners that allow US forces to exchange most common types of support, including food, fuel, transportation, ammunition, and equipment

Vertically Integrated Logistics Approach (VILA)

- an approach that includes an assessment and engagements with partners that address logistics development at the strategic, operational, and tactical levels and designs engagements at multiple points to produce mutually reinforcing institutionalized change.

LOGDEV

-18 month series of periodic training sessions for logistics processes geared toward all logistics pre-deployment planning culminating in table top exercises to run through all processes

Logistics Interoperability Symposium (LIS)

-a yearly event that brings together senior logisticians from around the globe to discuss challenges and solutions to logistics interoperability

Defense Governance and Management Team (DGMT)

-conducts capacity building programs with partner defense organizations and militaries around the world. DGMT subject-matter expert (SME) teams collaborate with host nations on institutional cooperation and mutual exchanges of ideas for improving defense establishments focused on Strategy, planning and policy development, Resource management, Human resource management, Logistics & acquisition, Joint concepts and operational approaches

Ministry of Defense Advisor (MoDA)

-partners DoD civilian experts with foreign counterparts to build ministerial core competencies such as personnel and readiness, logistics, strategy and policy, and financial management



DoD Logistics Tools

Defense Education Enhancement Program /African Military Education Program (DEEP/AMEP) (U.S. Dept of State)

-programs for reform, providing tailored practical support to individual countries in developing and reforming their professional military education institutions.

-aims to strengthen professional military education institutions across the African continent through focused investments in faculty development and improved curriculum design and content

DOTMLPFP

- Doctrine**
- Organization**
- Training**
- Materiel**
- Leadership Education**
- Personnel**
- Facilities**
- Policy**