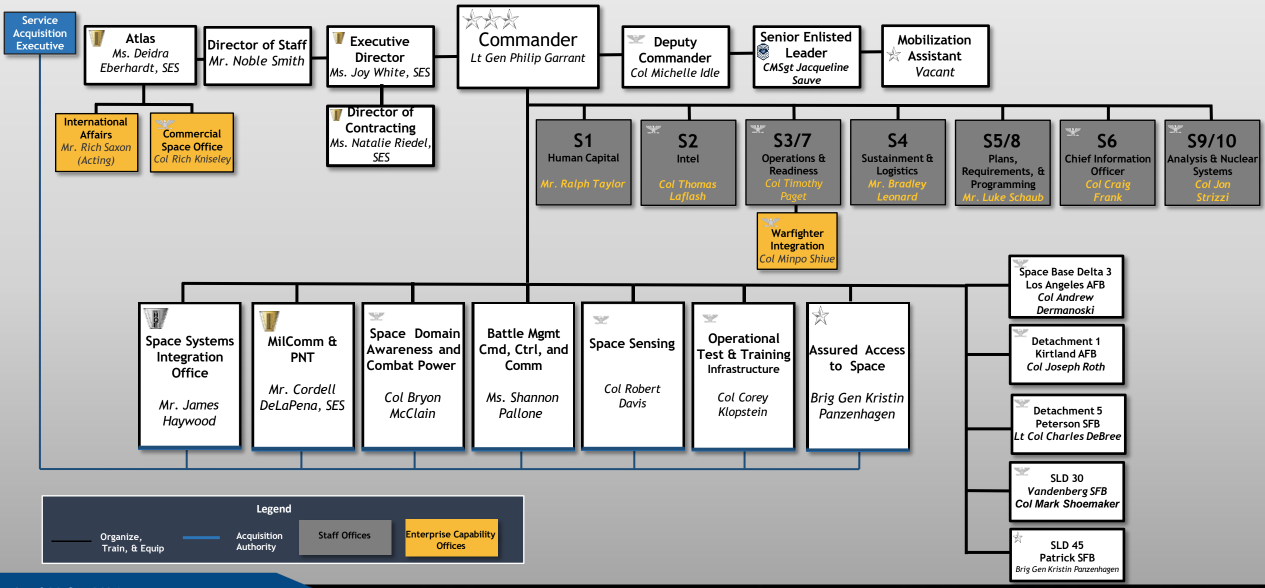


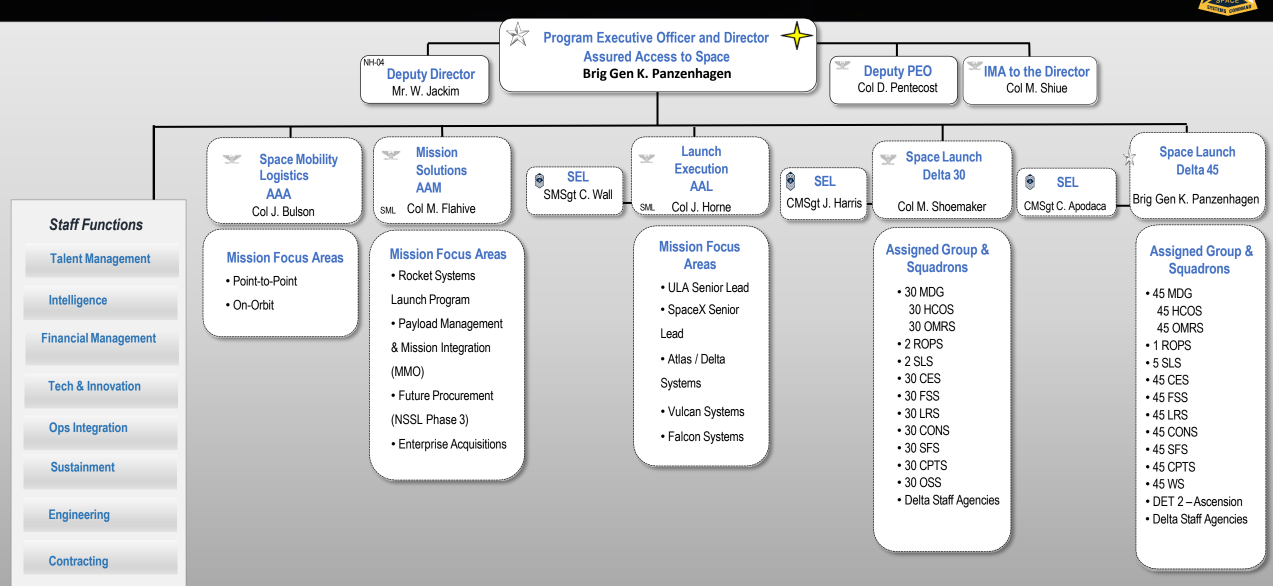


## **Space Systems Command Organization**



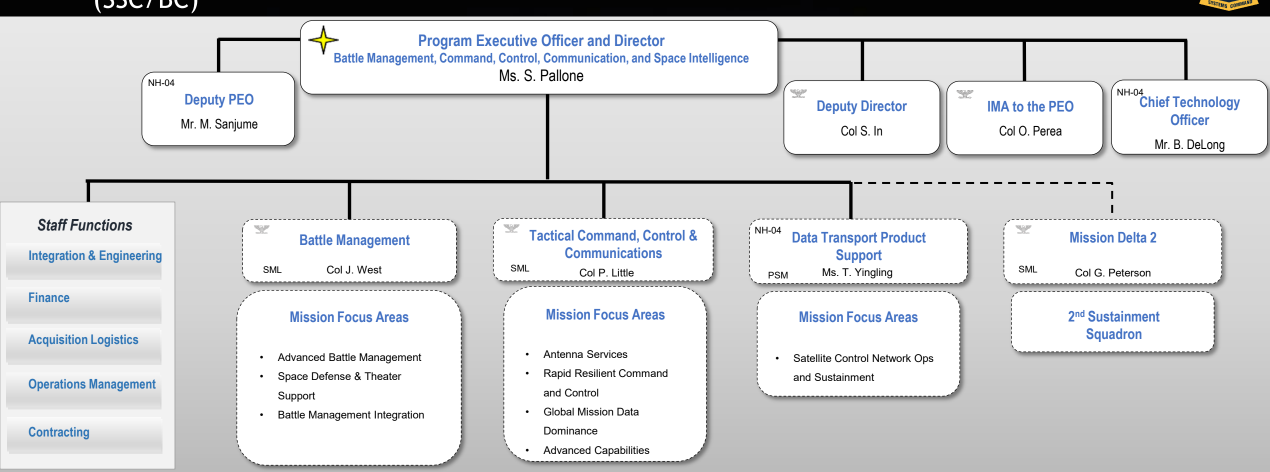


## >>> Assured Access to Space (AATS) (SSC/AA)





# Battle Management, Command, Control, Communication, and Space Intelligence (BMC3I) (SSC/BC)

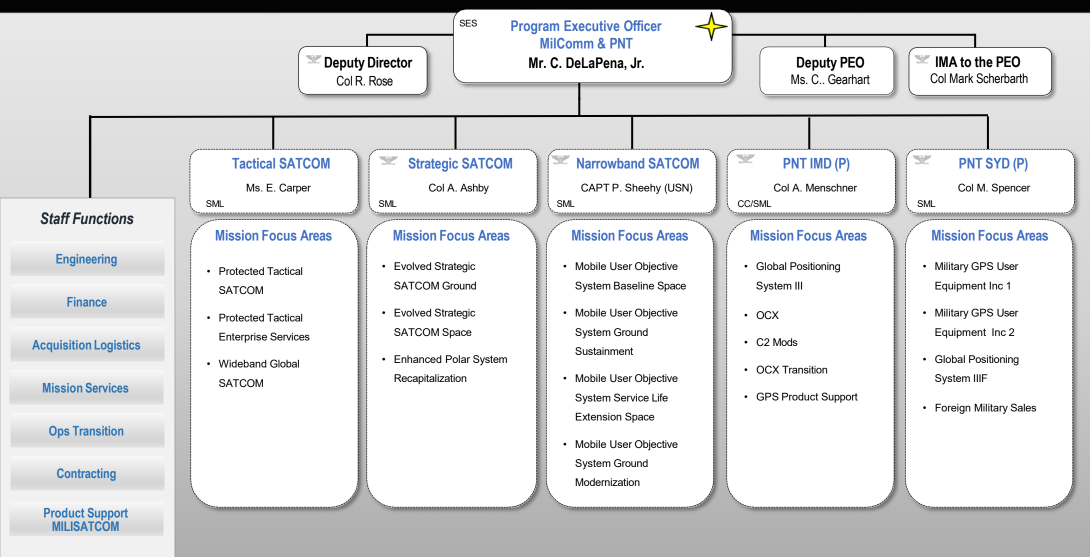


- - PEO Authority Only



## MilComm & PNT (MCPNT) (SSC/CG)

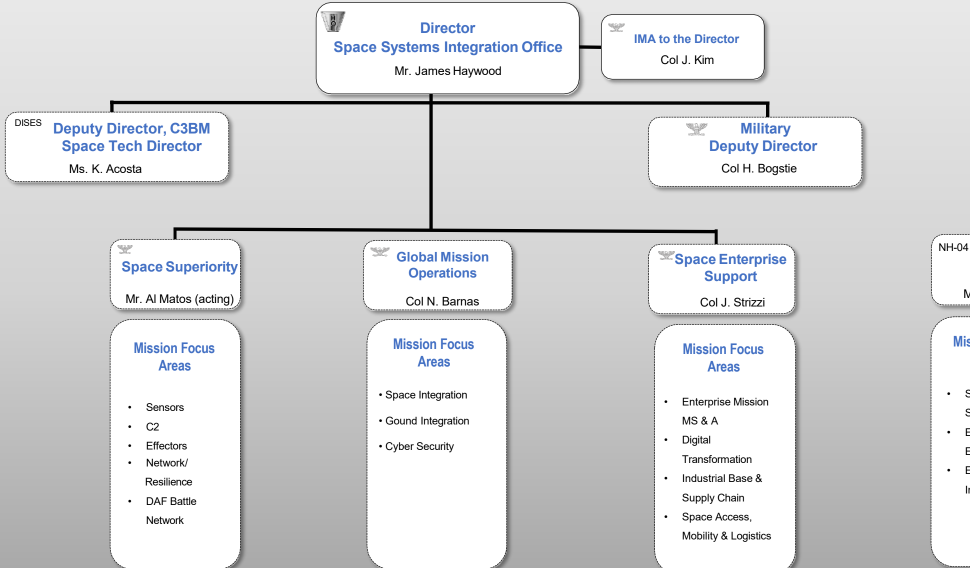




As of 02 Apr 2025 #SpaceStartsHere



## Space Systems Integration Office (SSIO) (SSC/BZ)



NH-04 Enterprise Engineering

Mr. M. Honda

#### Mission Focus Areas

- Spectrum and Space Environment
- Enterprise Test and Evaluation
- Enterprise
  Integration



## Space Sensing (SSC/SN)

Space Sensing

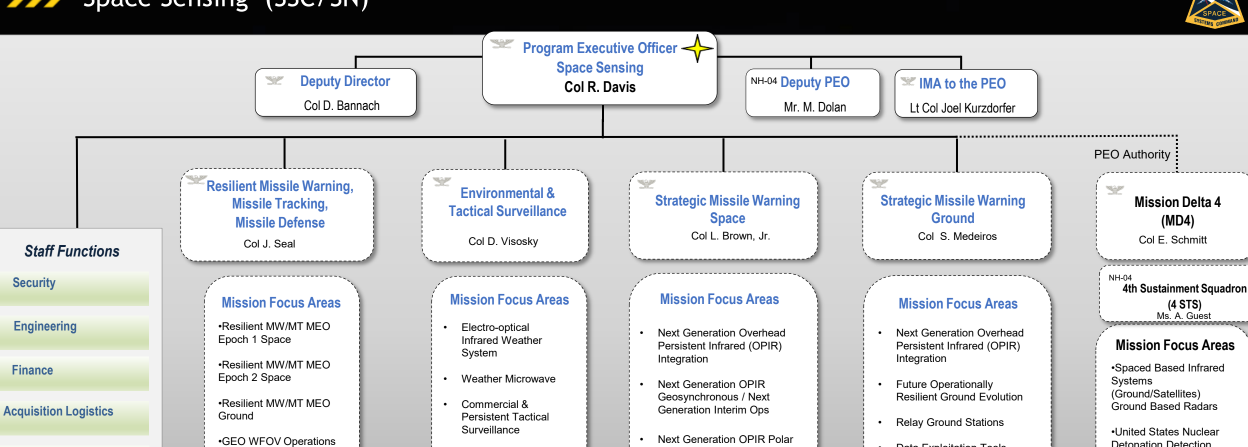
Integration

**Technology Maturation** 

•Resilient MW/MT MEO

Mission Integration





Space Weather Ground

Sensors and Analytics

Terrestrial Weather

Satellite Imagery

Dissemination

- **Data Exploitation Tools**
- Applications Processing Lab & OPIR Battlespace Awareness Center / Space Modernization Initiative
- Survivable / Endurable Systems
- United States Nuclear **Detonation Detection** System

#### **Mission Focus Areas**

(4 STS)

(MD4)

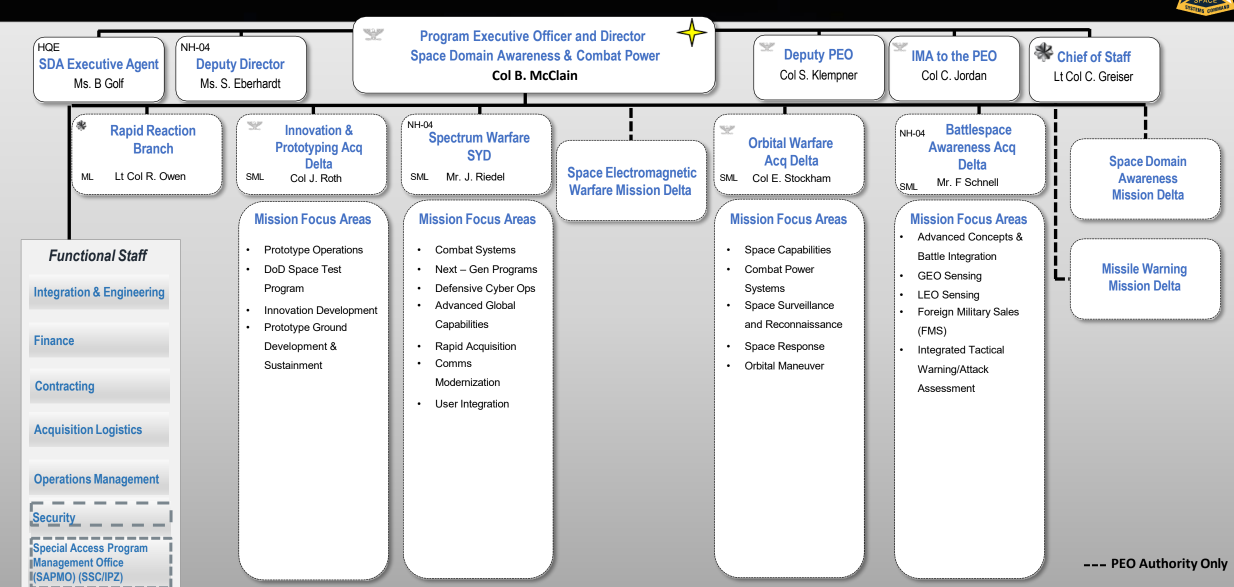
- Spaced Based Infrared (Ground/Satellites) **Ground Based Radars**
- United States Nuclear **Detonation Detection** System
- Joint Tactical Ground Systems
- Mobile Ground Systems
- •Electro-optical Infrared Weather System
- Defense Meteorological Satellite Program

Contracting

**Operations Management** 



## Space Domain Awareness & Combat Power (SDACP) (SSC/SZ)





## Operational Test & Training Infrastructure (OTTI) (SSC/TI)

