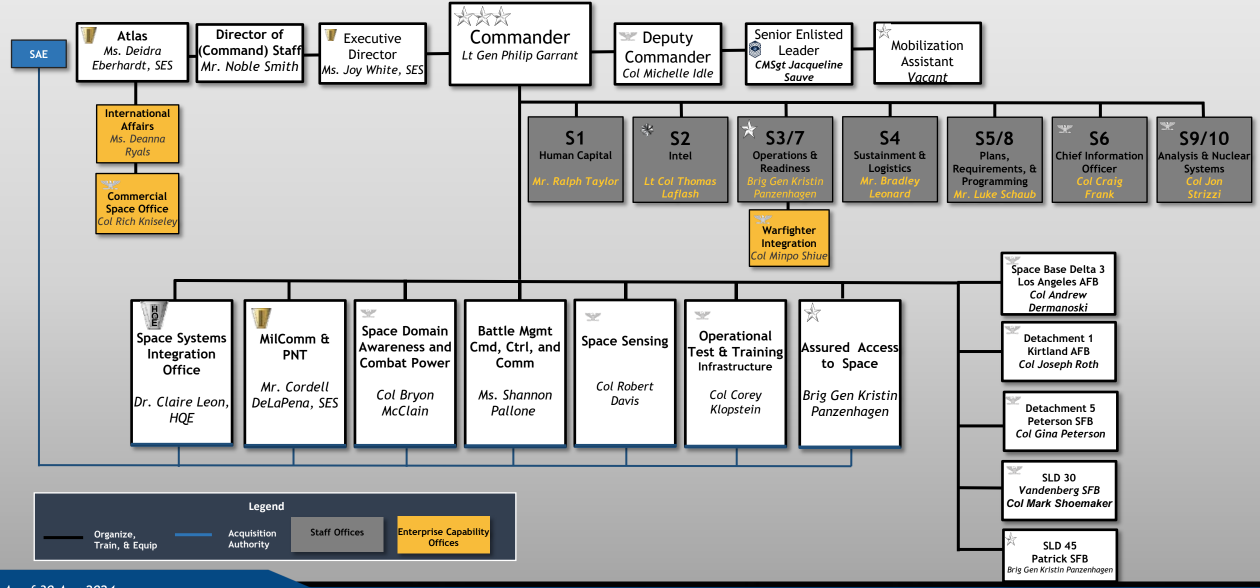


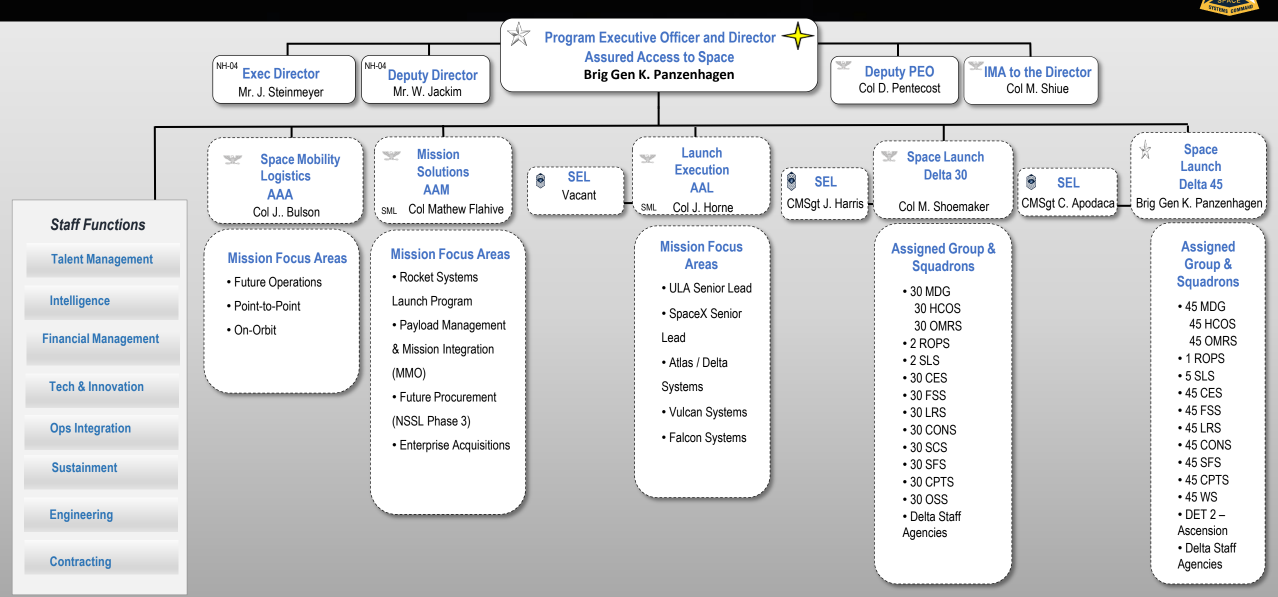


# >>> Space Systems Command Organization



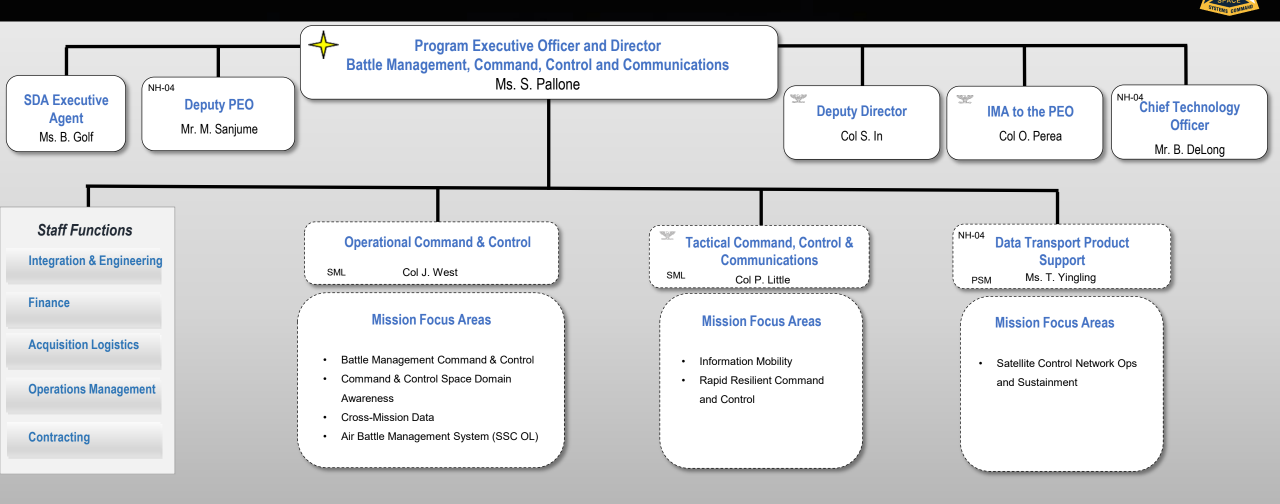


## Assured Access to Space (AATS)(SSC/AA)





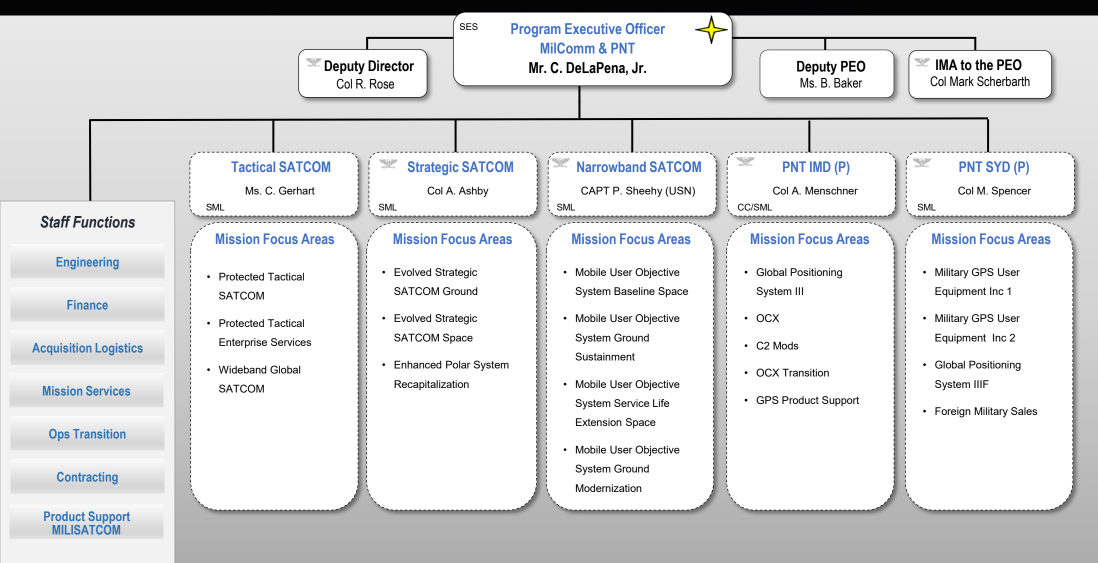
## >>>> Battle Management, Command, Control, & Communications (BMC3) (SSC/BC)





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

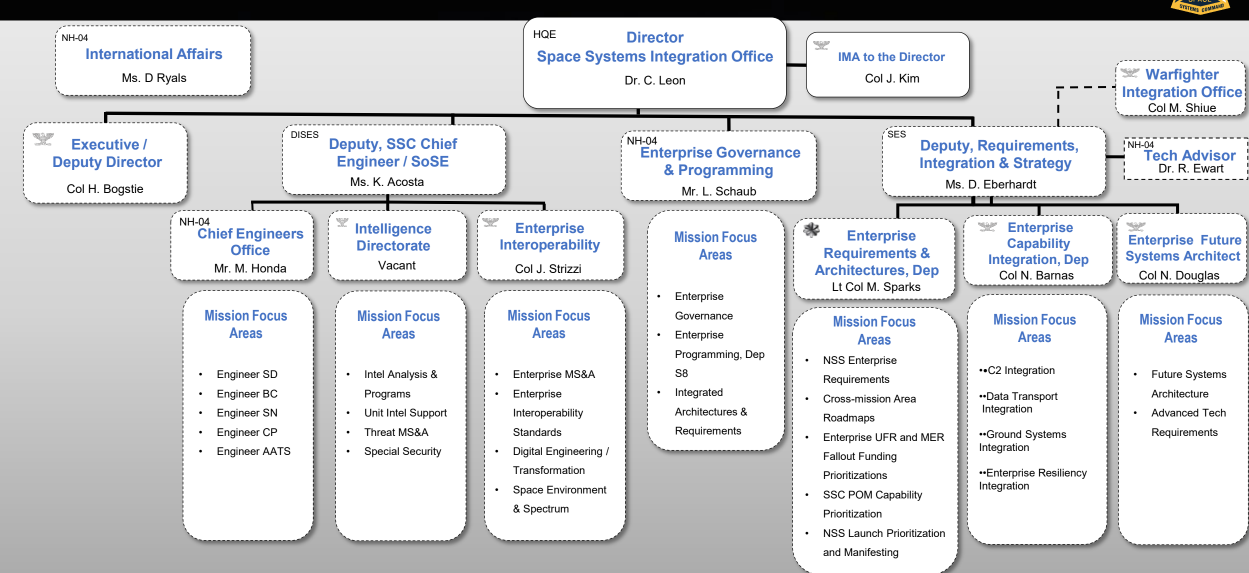




As of 26 Aug 2024 #SpaceStartsHere



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





Staff Functions

Security

Finance

Engineering

**Acquisition Logistics** 

**Operations Management** 

## Space Sensing (SSC/SN)





**Deputy Director** 

Col D. Bannach

### **Mission Focus Areas**

- Medium Earth Orbit
   Systems Engineering,
   Integration, Test, and
   Operations Integration
- Resilient Missile
   Warning, Missile
   Tracking Medium
   Earth Orbit Space

# Environmental & Tactical Surveillance

Program Executive Officer 
Space Sensing

Col R. Davis

Col D. Visosky

### **Mission Focus Areas**

- Electro-optical Infrared Weather System
- · Weather Microwave
- Commercial &
   Persistent Tactical
   Surveillance

# Strategic Missile Warning Space

Col L. Brown, Jr.

NH-04 Deputy PEO

Mr. M. Dolan

### **Mission Focus Areas**

- Next Generation Overhead Persistent Infrared (OPIR) Integration
- Next Generation OPIR Geosynchronous / Next Generation Interim Ops
- · Next Generation OPIR Polar

# Strategic Missile Warning Ground

IMA to the PEO

Col M. Borbath

Col S. Medeiros

### **Mission Focus Areas**

- Next Generation Overhead Persistent Infrared (OPIR) Integration
- Future Operationally Resilient Ground Evolution
- · Relay Ground Stations
- Data Exploitation Tools
- Applications Processing Lab & OPIR Battlespace Awareness Center / Space Modernization Initiative
- Survivable / Endurable Systems
- United States Nuclear Detonation Detection System

#### NH-04

### **Product Support**

Ms. A. McCorvey

### **Mission Focus Areas**

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

### As of 12 Aug 2024

Contracting



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





NH-04

Deputy Director

Mr. T. Janiec (Acting)

Program Executive Officer and Director Space Domain Awareness & Combat Power

Col B. McClain

### Deputy PEO

Col S. Klempner

IMA to the PEO

Col C. Jordan

**Space Domain** 

**Awareness** 

Mr. F Schnell



# Rapid Reaction Branch

ML Lt Col R. Owen

# Innovation & Prototyping

SML Col J. Roth

### NH-04 Electromagnetic Warfare SYD

SML Mr. J. Riedel

### **Space Warfighting**

SML Col E. Stockham

# Advanced MILSATCOM

Lt Col Gary Goff
(Acting)

### Mission Focus Areas

NH-04

- Ground Radar
- Optical & Passive Radio
   Frequency
- Space Electro Optical
- Integration
- SDA Analytics & Artificial Intelligence

## Strat Warning & Surveillance Systems

Mr. M LaForce SML (Acting)

**Mission Focus Areas** 

### Functional Staff

**Integration & Engineering** 

**Finance** 

Contracting

**Acquisition Logistics** 

**Operations Management** 

Security

Special Access Program
Mgmt Office (SAPMO)
(SSC/IPZ)

### **Mission Focus Areas**

- Prototype Operations
- Enterprise Enabler
   Development
- DoD Space Test Program
- · Innovation Development
- Prototype Ground
   Development &
   Sustainment

### **Mission Focus Areas**

- · Combat Systems
- Next Gen Programs
- Cyber Ops

### **Mission Focus Areas**

- Future Programs
- Advanced Programs
- Advanced Capabilities
- Space Safari

### Mission Focus Areas

- Rapid Execution & Dev
- Advanced Global Capabilities
- Rapid Acquisition
- Comms Modernization
- · Enterprise Integration

### -----

- National Cheyenne
   Mountain Complex
- Upgraded Early
   Warning Radars
- COBRA DANE
- Shared Early Warning
- Integrated Tactical
   Warning and Attack
   Assessment Integration
- Perimeter Acquisition
   Radar Attack
   Characterization
   System
- Legacy Space



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

