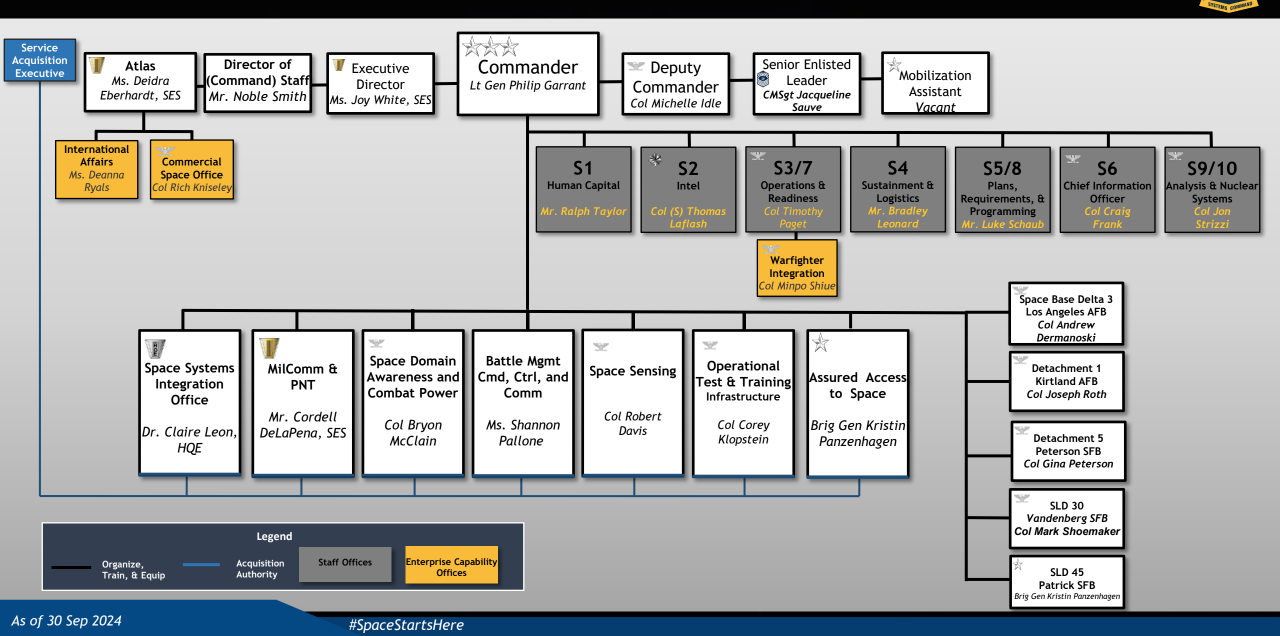
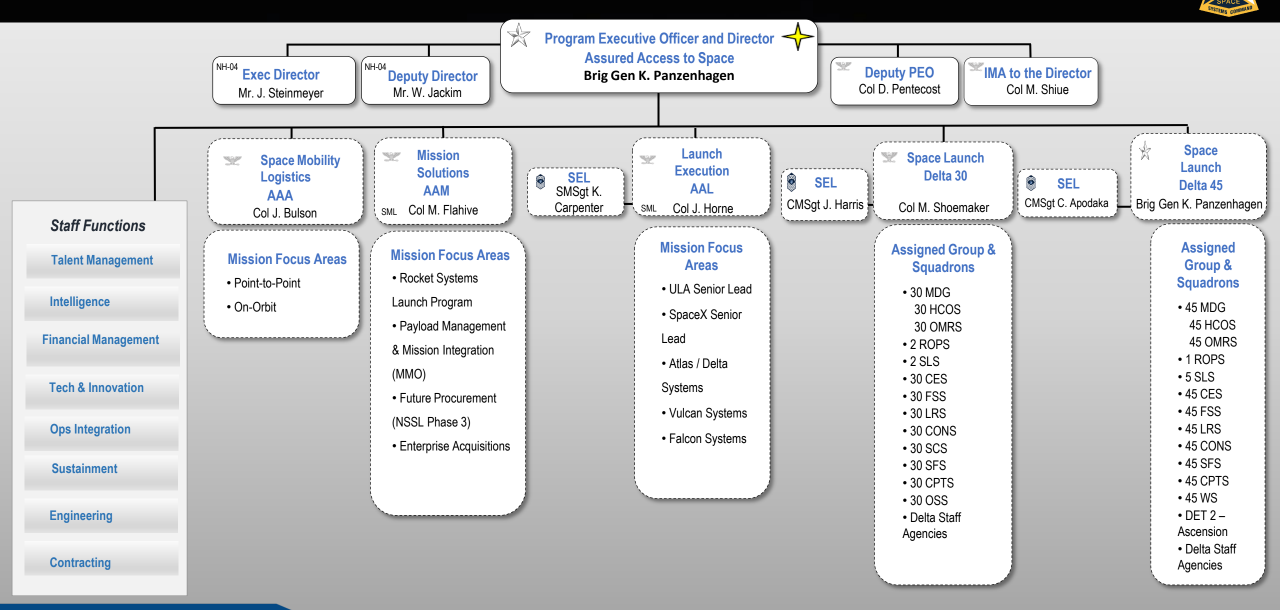
# >>>> Space Systems Command Organization

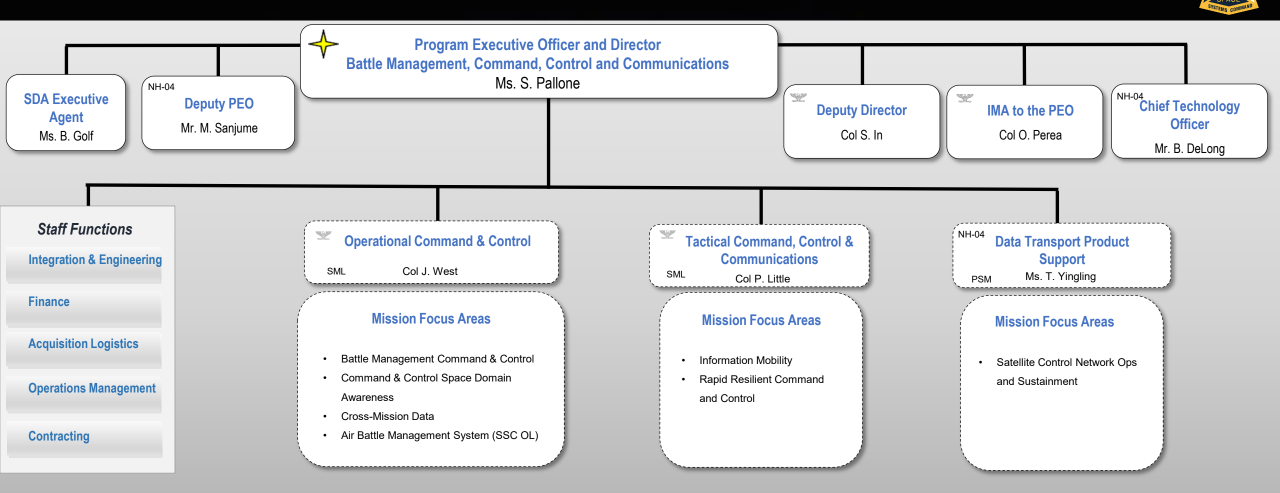


SPACE SYSTEMS COMMAND

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

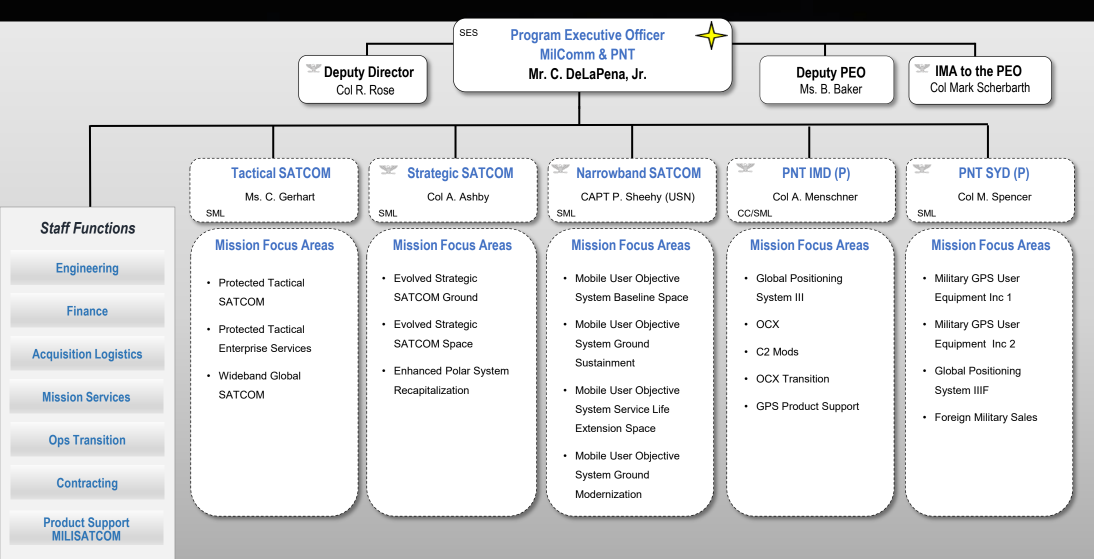


## >>>> Battle Management, Command, Control, & Communications (BMC3) (SSC/BC)

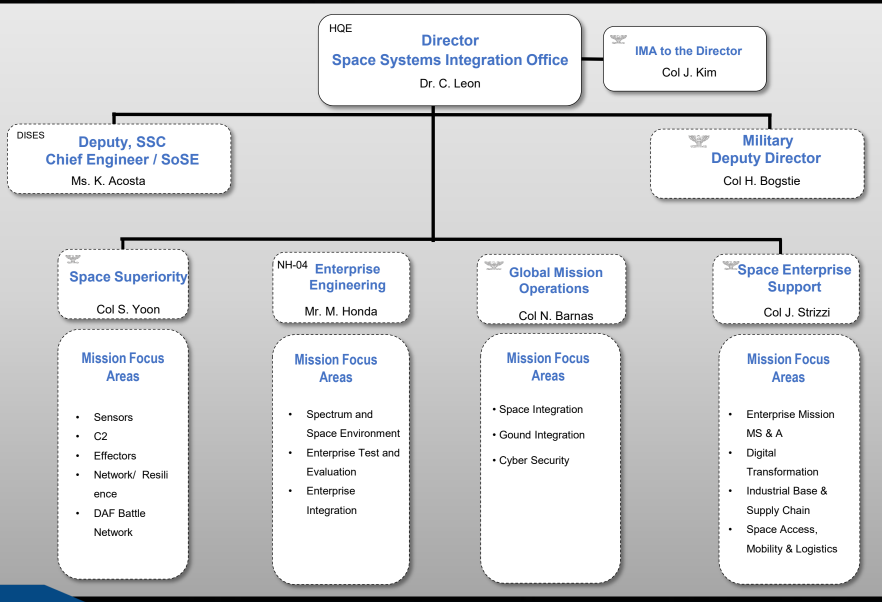


-+

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



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

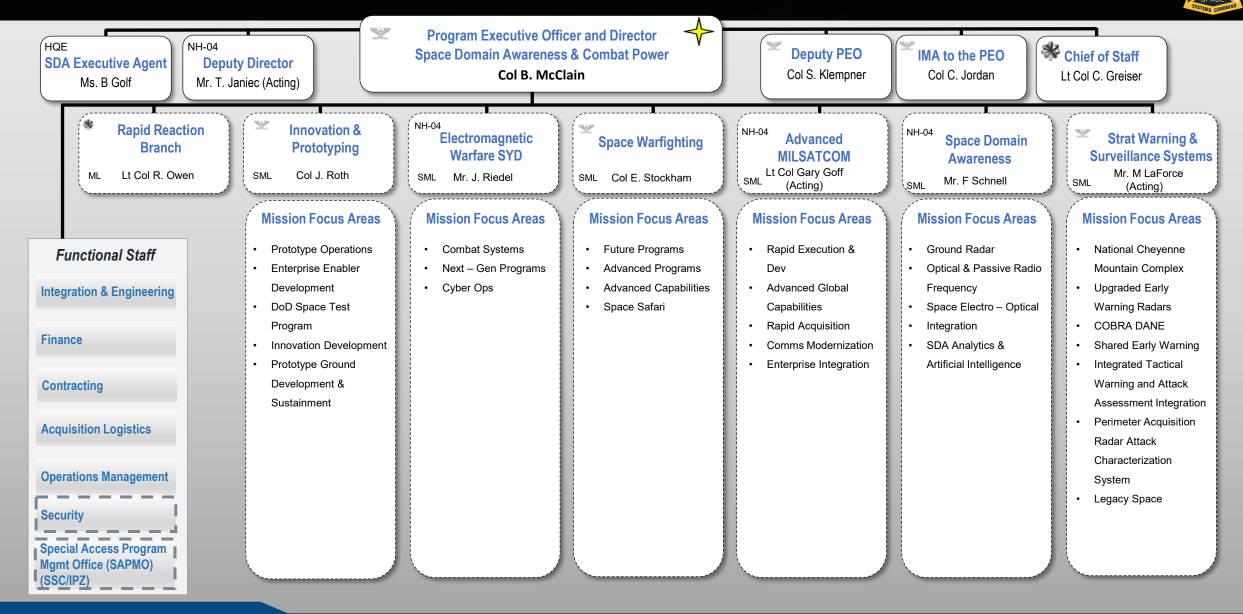


As of 30 Sept 2024

Space Sensing (SSC/SN)  $\rightarrow \rightarrow \rightarrow$ Program Executive Officer -**Space Sensing** NH-04 Deputy PEO **Deputy Director IMA to the PEO** N. Col R. Davis Col D. Bannach Mr. M. Dolan Col M. Borbath 100 Resilient Missile Warning, No. NH-04 **Environmental &** Strategic Missile Warning Strategic Missile Warning **Missile Tracking**, **Tactical Surveillance Product Support** Ground Space **Missile Defense** Col L. Brown, Jr. Col S. Medeiros Col D. Visosky Ms. A. McCorvey Col J. Seal **Staff Functions** Security **Mission Focus Areas Mission Focus Areas Mission Focus Areas Mission Focus Areas Mission Focus Areas** Engineering ٠ Medium Earth Orbit Electro-optical Next Generation Overhead •Spaced Based Infrared Next Generation Overhead Persistent Infrared (OPIR) Persistent Infrared (OPIR) Systems Infrared Weather Systems Engineering, Integration (Ground/Satellites) Integration Integration, Test, and System Finance •United States Nuclear Next Generation OPIR Future Operationally Weather Microwave **Operations Integration** • **Resilient Ground Evolution** Geosynchronous / Next **Detonation Detection Resilient Missile** Commercial & **Acquisition Logistics** Generation Interim Ops System **Relay Ground Stations** Warning, Missile Persistent Tactical Joint Tactical Ground Next Generation OPIR Polar Tracking Medium Surveillance Data Exploitation Tools Systems **Operations Management** Earth Orbit Space Mobile Ground Systems Applications Processing • Lab & OPIR Battlespace Awareness Center / Space •Electro-optical Infrared Contracting Modernization Initiative Weather System Survivable / Endurable Defense Meteorological Systems Satellite Program United States Nuclear **Detonation Detection** System

SPACE SYSTEMS COMMAND

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



As of 30 September 2024

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

