#### Space Base Delta 1

Headquartered at Peterson Space Force Base, Colorado, the Peterson-Schriever Delta mission is to enable USSF and partner mission execution of seven functional space deltas and more than 80 mission partners across 22 world-wide locations through the provision of integrated USSF and United States Air Force Base Operating Support (e.g., directly assisting, maintaining, supplying, and distributing support of forces at the operating location), Combat Service Support (e.g., the essential capabilities, functions, activities, and tasks necessary to sustain all elements of all operating forces at the operating location), and Delta Support Agency services.

The Peterson-Schriever Delta provides health care, mission readiness support, communication and information technology, security, civil engineering, fire protection, environmental management, manpower, personnel, logistics, contracting, base services and housing support for Peterson SFB, Schriever SFB, and Cheyenne Mountain Space Force Station in Colorado, Thule Air Base in Greenland, New Boston Space Force Station in New Hampshire, and Kaena Point Space Force Station in Hawaii. The Delta supports more than 18,400 personnel managing an annual budget of \$285 million and administering nearly \$1.1 billion in contracts.

# Space Base Delta 2

Headquartered at Buckley Space Force Base, Colorado, the Buckley Delta is a Space Force unit that serves Active Duty, National Guard, Reserve and retired personnel throughout the Front Range community. The Delta falls under the direction of the Department of the Air Force and U.S. Space Force for its day-to-day operational mission supporting the National Defense Strategy. The Delta provides installation support functions for the resident air operations, space-based missile warning capabilities, space surveillance operations, and space communications missions.

The Buckley Delta supports a Joint, Total Force and coalition base that includes 3,500 active duty members from every service, 4,000 National Guard personnel and Reservists, four commonwealth international partners, 2,400 civilians, 2,500 contractors, and approximately 88,000 retirees, veterans and dependents combined.

### **Key Websites**

Peterson-Schriever Small Business Office

www.spacebasedelta1.spaceforce.mil/smallbusiness/

Locate a Small Business Specialist

www.airforcesmallbiz.af.mil/Small-Business/Locate-Specialist/

**Small Business Administration** 

www.sba.gov

**Procurement Technical Assistance Centers** 

www.aptac-us.org/

**SBA Small Business Development Center** 

www.sba.gov/about-sba/sba-locations/headquartersoffices/office-small-business-development-centers

**U.S. Department of Veterans Affairs** 

www.va.gov

System for Award Management (SAM)

www.SAM.gov

**Dun & Bradstreet** 

www.dnb.com

North American Industry Classification System (NAICS)

www.census.gov/naics/

Federal Acquisition Regulations (FAR)

www.acquisition.gov/browse/index/far

**USAF Small Business** 

www.airforcesmallbiz.af.mil/

# UNITED STATES SPACE FORCE



# Space Operations Command and Space Training and Readiness Command



**Small Business Information** 



Established Dec. 20, 2019, the United States Space Force is a separate and distinct branch of the armed services, organized under the Department of the Air Force in a manner very similar to how the Marine Corps is organized under the Department of the Navy. The USSF is responsible for organizing, training, and equipping Guardians to conduct global space operations that enhance the way our joint and coalition forces fight, while also offering decision makers military options to achieve national objectives.

For the last 60 years space capabilities have become essential to the way a modern military conducts operations. Investments in space capabilities have increased the effectiveness of operations in every other domain. The U.S. military is faster, better connected, more informed, precise, and lethal because of space.

The new, independent U.S. Space Force will maintain and enhance the competitive edge of the DOD in space while adapting to new strategic challenges. Spacelift operations at the East and West Coast launch bases provide services, facilities and range safety control for the conduct of DOD, NASA and commercial space launches. Through the command and control of all DOD satellites, satellite operators provide force-multiplying effects – continuous global coverage, low vulnerability and autonomous operations. Satellites provide essential in-theater secure communications, weather and navigational data for ground, air and fleet operations and threat warning.

Ground-based and space-based systems monitor ballistic missile launches around the world to guard against a surprise missile attack on North America. A global network of space surveillance sensors provide vital information on the location of satellites and space debris for the nation and the world. Maintaining space superiority is an emerging capability required to protect U.S. space assets from hostile attacks. enabling functions to significantly reduce cost and avoid duplication.

# Space Operations Command Small Business Personnel

#### SpOC/SB

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#### SBD 1/SB

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Mr Robert Walter 719-567-3805 Robert.walter.10@spaceforce.mil (DoDAAC FA2517, FA2518, FA2550)

#### SBD 2/SB

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# **Contracts listing located at:**

www.spacebasedelta1.spaceforce.mil/smallbusiness/

Contact any or all of the small business professionals within Space Operations Command. They are passionate about small business and have a wealth of knowledge. DoDAAC codes are provided for searching SAM.gov for business opportunities.

# **Space Operations Command**



Space Operations Command, with headquarters at Peterson Space Force Base. Colorado, is one of three Field Commands reporting to Headquarters, US Space Force. Space Operations Command protects America and our Allies in, from, and to space...now and into the future. SpOC provides Space Domain Awareness; Space Electronic Warfare; Missile Warning, Command and Control, Cyber Operations, Intelligence, Surveillance and Reconnaissance, Position, Navigation and Timing; and Orbital Warfare capabilities to Space Force and to US Space Command and other Combatant Commands. SpOC is responsible for operating installations at Buckley, Peterson, and Schriever Space Force Bases and at Cheyenne Mountain Space Force Station in Colorado as well as a number of geographically-separated units across the US and overseas.

# Space Training and Readiness Command



Space Training and Readiness Command, with headquarters at Peterson Space Force Base, Colorado, is one of three Field Commands reporting to Headquarters, US Space Force, Space Training and Readiness Command (STARCOM) exists to prepare combat-ready USSF forces to fight and win in a contested, degraded, and operationally-limited environment through the deliberate development, education and training of space professionals; development of space warfighting doctrine, tactics, techniques, and procedures; and the test and evaluation of USSF capabilities. STARCOM's five goals are: build the U.S. Space Force training enterprise, develop a domain-focused education enterprise, develop space doctrine and tactics, build the test and range infrastructure, and develop and reinforce Space Force culture.