BEALE AIR FORCE BASE

HOME OF THE









Installation & 9th Reconnaissance Wing

Commander

Col. Keagan L. McLeese



940th Air Refueling Wing **Commander** Col. Andrew P. Gray



195th Air National Guard Wing Commander Col. Raymond A. de Jesus

OFFICERS **542**

2978

RESERVES **751**

CIVILIANS **895**

CONTRACTORS
320

RETIREES/OTHERS **6026**

8274

DORM ROOMS
583

HOUSES **509**

ACRES **23,000**

\$1.086 Billion

Personnel 9151

Local Contracts **\$167M**

Payroll **\$401M** Job Creation **\$249M – Annual \$ 10879 – Jobs** The **9TH RECONNAISSANCE WING'S** mission is to deliver persistent, integrated reconnaissance and combat power for our nation. The 9 RW vision is, "empowered Airmen driving decision advantage and lethal force, protecting our way of life." The guiding principles for the Wing are, "Simplify, Unify and Win." To accomplish its mission, the Wing is equipped with the nation's fleet of U-2 reconnaissance aircraft and associated support equipment to deliver critical imagery and signals intelligence to decision makers. The wing also maintains a high state of readiness in its expeditionary combat support forces for potential deployment in response to theater contingencies.

The **940TH AIR REFUELING WING'S** mission is to provide mission ready citizen Airmen in support of United States National Security objectives. The vision of a premier Air Refueling Wing, "Ready first. Any time. Any place!" dates back to 1963 when mission transitioned to air transport, military airlift, tactical airlift, and air refueling. The Department of the Air Force has recognized the success by awarding seven consecutive Outstanding Unit Awards. During Operation Desert Storm, the 940th ARW deployed six KC-135 aircraft and 187 unit reservists. The unit also supported Operations Iraqi Freedom/ New Dawn, Enduring Freedom, Restore Hope, Tomodachi, Pacific Passage, and Oddys-Sey Dawn.

The **195th Wing - California Air National Guard's** mission is to utilize cutting-edge technology and unparalleled expertise to provide critical information, electromagnetic effects, and secure networks while cultivating strategic partnerships and applying innovative strategies to remain relevant in an ever-changing operational landscape. The 195th Wing aims to be the foremost leader in C5ISR by delivering transformational and integrated solutions that offer our mission partners unrivaled information superiority and a decisive edge in multi-domain operations. The Wing's priorities are "Improved Mission Execution, Airmen Growth, and Be an Innovation Hub." Beginning as a tactical airlift group in 1971 the reactivation in 2015, the 195th was assigned to the California Air National Guard. The 195th is the hub for all non-flying, non-kinetic global effects operations for California ANG leading the way in cyber, intelligence, and space mission areas.

The **548TH** mission is to deliver combat power from the air with intelligence that assures Allies and wins wars. The Group consists of more than 1,400 officer, enlisted, Guard, Reserve, civilian, and contract personnel spanning more than 40 Air Force Specialties responsible for operation and maintenance of more than \$2 billion dollars' worth of Distributed Common Ground System (DCGS) equipment. The 548th ISR Group main body at Beale AFB, California, is comprised of four active duty squadrons, two Air Force Reserve squadrons, two California Air National Guard squadrons, along with a geographically-separated detachment at Davis-Monthan AFB, Arizona.

The **7TH SPACE WARNING SQUADRON**, guards the US West Coast against sea-launched ballistic missiles fired from submarines in the Pacific Ocean. The unit is a geographically separated unit of Space Delta 4, Buckley Space Force Base, Colo. The unit then determines how many missiles were launched and their probable destination, and reports that to the Missile Warning Center, located within Cheyenne Mountain AFS and Alternate Missile Warning Center at Offutt AFB. This unit helps form a two-layered, worldwide network of missile warning systems that also detects ICBMs within its field of view.





