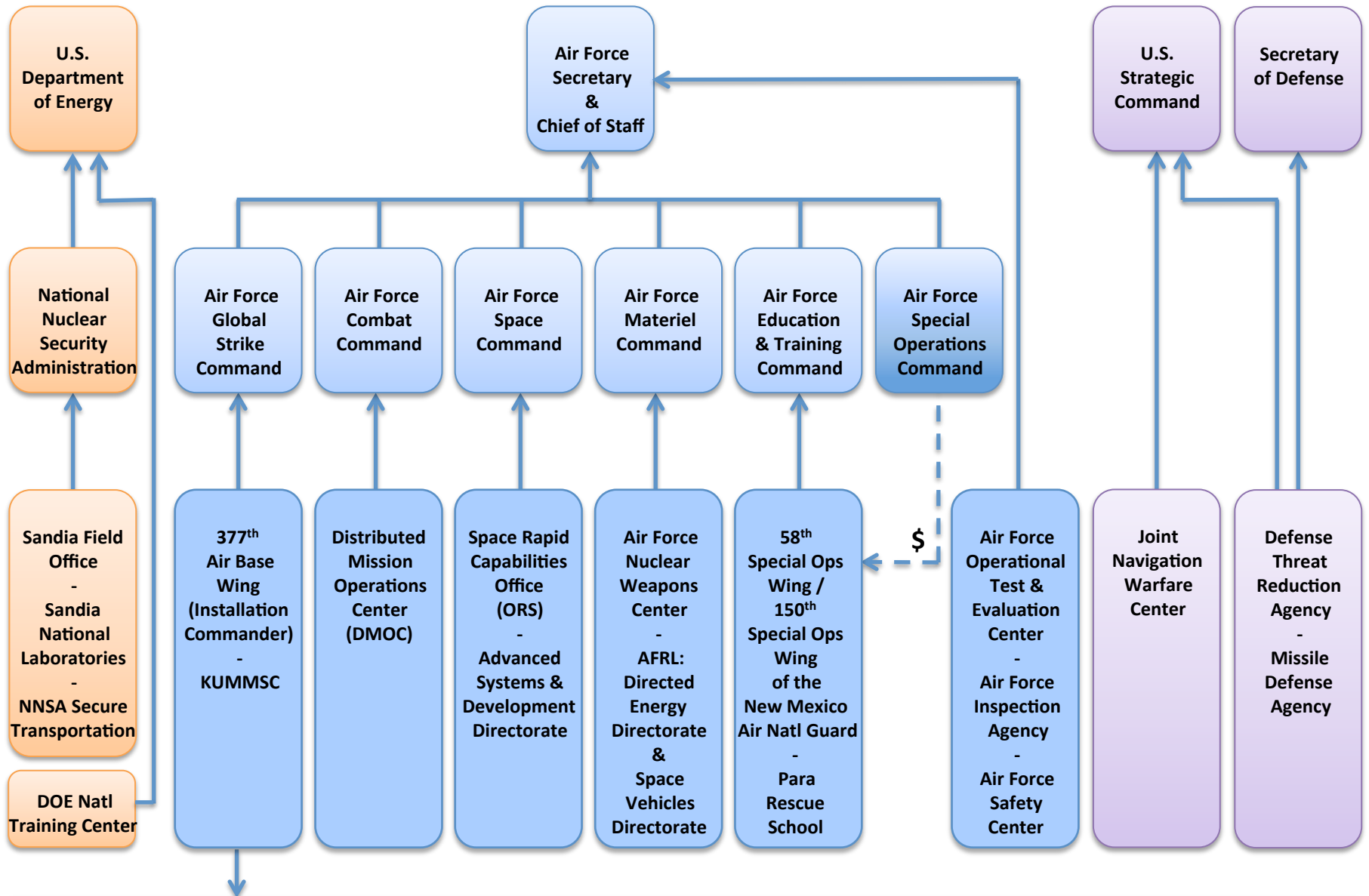


# The Kirtland National Security Complex



The Air Base Wing supports all mission partners shown by providing civil engineers/personnel/finance/supply/transportation/security forces/MWR.

[377<sup>th</sup> Air Base Wing \(377 ABW\)](#); [Command Rank: Col 0-6](#); [Reports to: Air Force Global Strike Command \(AFGSC\)](#) – Mission is “to execute nuclear, readiness, and support operations for American air power.” Its four units include Maintenance, Mission Support, Medical, and Security Forces Groups which provide forces and logistics support to the Air Force.

[DMOC 705<sup>th</sup> Combat Training Squadron \(705 CTS\)](#); [Command Rank: Lt Col 0-5](#); [Reports to: Air Combat Command \(ACC\)](#) – Unites pilots and specialized support crews to “train joint forces to prepare warfighters for combat” through the use of worldwide simulators.

[Space Rapid Capabilities Office \(ORS\)](#); [Command Rank: Col 0-6](#); [Reports to: Air Force Space Command \(AFSPC\)](#) – Joint initiative of several DoD agencies. Its mission is to plan and prepare for rapid development of highly responsive space capabilities that enable delivery of timely warfighting effects. ORS provides on-demand space support, augmentation, and reconstitution for Joint Force commanders.

[Advanced Systems and Development Directorate \(SMC/AD\)](#); [Command Rank: Col 0-6](#); [Reports to: Air Force Space Command \(AFSPC\)](#) – Drives future space capabilities through collaborative innovation, development planning, and demonstrations.

[Air Force Nuclear Weapons Center \(AFNWC\)](#); [Command Rank: Maj Gen 0-8](#); [Reports to: Air Force Materiel Command \(AFMC\)](#) – Delivers nuclear deterrents wherever they are needed. AFNWC is responsible for intercontinental ballistic systems and air-delivered systems.

[Air Force Research Laboratory New Mexico \(two Directorates based in NM\)](#):

1. [Directed Energy Directorate \(AFRL/RD\)](#); [Command Rank: SES](#); [Reports to Air Force Materiel Command \(AFMC\)](#) – Develops and transitions space technologies in four core technical competencies: laser systems, high power electromagnetics, weapons modeling and simulation, and directed energy and electro-optics.
2. [Space Vehicles Directorate \(AFRL/RV\)](#); [Command Rank: Col 0-6](#); [Reports to: Air Force Materiel Command \(AFMC\)](#) – Develops and transitions space technologies for space-based capabilities. Primary mission area thrusts include space-based intelligence, surveillance and reconnaissance, space situational awareness, space communications, position navigation and timing, defensive space control.

[58<sup>th</sup> Special Operations Wing \(58 SOW\)](#); [Command Rank: Col 0-6](#); [Reports to: Air Education and Training Command \(AETC\)](#) – Trains ~2,000 airmen each year for special operations and combat search-and-rescue missions. Funded by Special Operations Command (SOCOM).

[Missile Defense Agency \(MDA\)](#); [Command Rank: Lt Gen 0-7](#); [Reports to: Secretary of Defense \(SECDEF\)](#) – Mission is to develop, test, and field an integrated, layered, ballistic missile defense system to support the warfighter.

[150<sup>th</sup> Special Operations Wing \(150 SOW\) New Mexico Air National Guard \(NMANG\)](#); [Command Rank: Col 0-6](#); [Reports to: Air Education and Training Command \(AETC\)](#) – Trains ~1400 military personnel each year in special operations and combat search-and-rescue

missions in a total force concept-relationship with the 58 SOW. Also reports to the Governor of New Mexico and receives funding from Special Operations Command (SOCOM).

[Pararescue 351<sup>st</sup> Battle Airmen Training Squadron \(351 BA TS\)](#); [Command Rank: Maj 0-4](#); [Reports to: Air Education and Training Command \(AETC\)](#) – Provides pararescue and combat rescue officer personnel capable of worldwide deployment for rescue and recovery operations. It is the only DoD specialty specifically trained and equipped to conduct conventional or unconventional rescue and recovery operations.

[Air Force Operational Test and Evaluation Center \(AFOTEC\)](#); [Command Rank: Maj Gen 0-8](#); [Reports to: Secretary of the Air Force \(SECAF\) and Air Force Chief of Staff \(CSAF\)](#) – Ensures that the equipment used by Airmen is fit for its task, both in training and combat. AFOTEC is an independent agency that studies the effectiveness and mission capability of aircraft, weapons, and electronic systems.

[Air Force Inspection Agency \(AFIA\)](#); [Command Rank: Col-06](#); [Reports to: Secretary of the Air Force \(SECAF\) and Air Force Chief of Staff \(CSAF\)](#) – Provides independent inspection, evaluation, oversight, training, and analysis to advance continuous improvement of mission effectiveness.

[Air Force Safety Center \(AFSEC\)](#); [Command Rank: Maj Gen 0-8](#); [Reports to: Secretary of the Air Force \(SECAF\) and Air Force Chief of Staff \(CSAF\)](#) – Develops, implements, executes, and evaluates Air Force aviation, occupational, weapons, space and system mishap prevention, and nuclear surety programs and policy.

[Joint Navigation Warfare Center \(JNWC\)](#); [Command Rank: Civ](#); [Reports to: US Strategic Command \(USSTRATCOM\)](#) – Enables positioning, navigation, and timing superiority for the DoD, interagency, and coalition partners. JNWC is USSTRATCOM’s lead for Joint Navigation Warfare capabilities integration.

[Defense Threat Reduction Agency, Albuquerque \(DTRA\)](#); [Command Rank: Civ](#); [Reports to: Secretary of Defense \(SECDEF\)](#) – DTRA tests methods and equipment designed to defeat chemical and biological weapons, to detect nuclear and radioactive materials, and to conduct realistic training for military personnel.

[Sandia National Laboratories \(SNL\)](#); [Command Rank: Civ](#); [Reports to: National Nuclear Security Administration \(NNSA\)](#) – Entrusted with stockpile stewardship. SNL has major R&D responsibilities in national security, energy and environmental technologies, and economic competitiveness.

[NNSA Office of Secure Transportation \(OST\)](#) – [Command Rank: Civ](#); [Reports to: NNSA Deputy Administrator for Defense Programs](#) – Its mission is to provide safe and secure transportation of nuclear weapons, components, and special nuclear material.

[DOE National Training Center \(NTC\)](#); [Command Rank: Civ](#); [Reports to: DOE Office of Enterprise Assessments \(EA\)](#) – Training center for Safeguards & Security, Safety, Foreign Interaction, and Counterintelligence for Federal and contractor personnel.