27 SPECIAL OPERATIONS EQUIPMENT MAINTENANCE SQUADRON



MISSION

LINEAGE

27 Field Maintenance Squadron Redesignated 27 Equipment Maintenance Squadron Redesignated 27 Special Operations Equipment Maintenance Squadron

STATIONS

Bergstrom AFB, TX Cannon AFB, NM, 1 Oct 1962

DEPLOYED STATIONS

Misawa AB, Japan, 9 Oct 1952-20 Jan 1953

ASSIGNMENTS

27 Special Operations Maintenance Group

COMMANDERS

Maj J. R. Blunk, #1955 Maj E. L. Stoll, #@1964

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM



27 Field Maintenance Squadron emblem



мотто

NICKNAME

OPERATIONS

The 27 Special Operations Maintenance Group at Cannon AFB, N.M., merged two maintenance squadrons into one and also activated a new squadron in a ceremony. The group activated the 27th Special Operations Maintenance Squadron, created from the union of the 27th Special Operations Component Maintenance Squadron and the 27th Special Operations Equipment Maintenance Squadron. The merger "will combine all intermediate-and organizational-level maintenance into one squadron that will include over 10 diverse and unique functions," said Col. Wesley Norris, 27th SOMXG commander. During Tuesday's ceremony, the group also launched the new 727th Special Operations Aircraft Maintenance Squadron. "We have a no-fail mission and that mission requires no-fail people to execute it," said Maj. Marcus Brazell, tasked to lead the new unit. Cannon is home to Air Force Special Operations Command aircraft, including AC-130 gunships, CV-22 Ospreys, and MC-130W Combat Spears. 2012

DEPARTMENT OF THE AIR FORCE ORGANIZATIONAL HISTORIES

Created: 13 Jul 2024

Updated:

Sources

Air Force Historical Research Agency, U.S. Air Force, Maxwell AFB, Alabama. The Institute of Heraldry. U.S. Army. Fort Belvoir, Virginia.

Air Force News. Air Force Public Affairs Agency.

Unit yearbook. Cannon AFB, NM, Home of the 832 Air Division. Army and Navy Publishing Co Inc. 1959.

Unit yearbook. 27th Strategic Fighter Wing, Bergstrom AFB, TX. 1955.