AIR FORCE GLOBAL STRIKE COMMAND MISSILE ENGINEER SQUADRON

MISSION

LINEAGE

Air Force Space Command Civil Engineer Flight constituted, 29 Mar 1994
Activated, 4 Apr 1994
Redesignated Air Force Space Command Missile Engineer Squadron, 1 Apr 2008
Redesignated Air Force Global Strike Command Missile Engineer Squadron, 12 Dec 2009

STATIONS

Colorado Springs, CO, 4 Apr 1994

ASSIGNMENTS

Air Force Space Command, 4 Apr 1994 Air Force Global Strike Command, 12 Dec 2009

COMMANDERS

HONORS
Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

Air Force Organizational Excellence Awards 1 Nov 2000-31 Oct 2002 1 Mar 2004-1 Mar 2006

EMBLEM

MOTTO

OPERATIONS

Air Force Global Strike Command is relocating its Missile Engineer Squadron from Peterson AFB, Colo., to F.E. Warren AFB, Wyo. "The unit is small but critical, with unique deeply technical capabilities that can best be integrated day to day if it is closer to its primary customers—the missile wings," said Lt. Gen. Jim Kowalski, AFGSC commander, in a release Wednesday. He added, "F.E. Warren is the best location to provide this support." Once the move is complete, the 24-member unit will be collocated with the 90th Missile Wing, one of USAF's three Minuteman III ICBM wings. "It makes sense to keep this unit near a major installation we already have in our command," explained Kowalski. "An already close working relationship will be bolstered by a close proximity to the people and equipment they serve." The squadron provides direct real-property engineering support to the ICBM bases. 2011

USAF Unit Histories Created: 16 Nov 2022

Updated:

Sources

Air Force Historical Research Agency. U.S. Air Force. Maxwell AFB, AL.