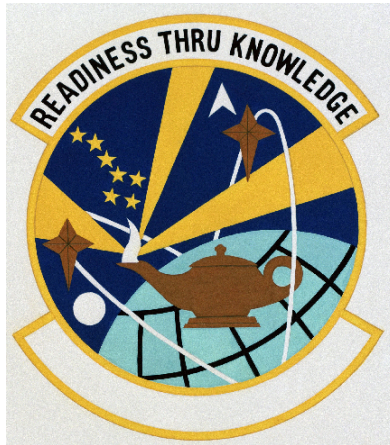


1013 COMBAT CREW TRAINING SQUADRON



MISSION

The 1013th Combat Crew Training Squadron provides missile warning, space surveillance and satellite operations training to all branches of the U.S military, as well as selected allied military forces.

The squadron also provides space operations orientation to general officer and senior staff personnel. In addition, the squadron serves as the focal point for instructional technology for Air Force Space Command.

LINEAGE

1013 Combat Crew Training Squadron activated, 13 Dec 1985

STATIONS

Peterson AFB, CO

ASSIGNMENTS

COMMANDERS

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

MOTTO

NICKNAME

OPERATIONS

1013th Combat Crew Training Squadron will centralize, manage, and control all space operations crew qualification training within Air Force Space Command. Crewmembers graduating from the 1013th CCTS will report "mission capable" to their operational units. This training will replace initial on-site training and ensure crewmembers are ready for their jobs at remote sites, increasing personnel use.

Initially, the student load will be 900 to 1,000 with 40 instructors. When fully operational, the 1013th will be responsible for all initial Air Force Space Command crew qualification training. The student load will increase to 1,500 in 1989, and the squadron will have a staff of approximately 200 instructors and training support personnel.

Air Force Unit Histories

Created: 27 Nov 2020

Updated:

Sources

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