81 COMMUNICATIONS SQUADRON



MISSION

The 81 Communications Squadron provides a network control center capability, including a client service center, network management, server administration and network information assurance services to 10,000 users on Keesler. Also, the squadron enables knowledge operations through such services as records management, content and collaboration management, workflow, electronic communications management and publishing. The squadron further provides technical and systems support for wing communications and computer systems including ground radio, voice networks, airfield systems and secure communications maintenance.

In addition, the 81 Communications Squadron manages activities related to base-level Command, Control, Communications and Computers systems planning: plans support, including mobility/deployment planning, strategic planning and requirements analysis; implementation, including architectures, integration, direction and standards; resources, including budgeting and billing; and human resources/functional management, including agreements and contract management. The squadron is responsible for base-level communication security programs such as Communications Security, Emission Security, and Spectrum Information Assurance.

LINEAGE

81 Communications Squadron Activated Inactivated Activated 1 May 1991

STATIONS

Kirtland AFB, NM, 5 Jun 1949-1 May 1950

Larson AFB WA, 1 Jan 1951 Bentwaters RAF Station, England, 22 Aug 1951 Keesler AFB, MS

ASSIGNMENTS

81 Air Base Group

COMMANDERS

LTC David E. Clary LTC Richard A. Lipsey, Jul 1999-Jun 2001

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

MOTTO

NICKNAME

OPERATIONS

Air Force Lineage and Honors Created: 12 Dec 2010

Updated:

Sources

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