1831 GROUND ELECTRONICS AND ENGINEERING INSTALLATION AGENCY SQUADRON

| MISSION |
|---|
| LINEAGE 1831 Ground Electronics and Engineering Installation Agency Squadron |
| STATIONS |
| ASSIGNMENTS |
| COMMANDERS |
| HONORS Service Streamers |
| Campaign Streamers |
| Armed Forces Expeditionary Streamers |
| Decorations |
| EMBLEM |
| мотто |
| NICKNAME |
| OPERATIONS These 1831st Ground Electronics and Engineering Installation Agency (GEEIA) Squadron personnel were too busy on temporary duty in far-flung points such as the Azores, Belgium, and Puerto Rico to become well known at Robins. They installed and maintained facilities and systems of the Air |

Force ground communications electronics meteorological program.

The squadron known as the 2860th GEEIA Squadron, was originally formed at Robins AFB on January 1, 1959, composed of personnel from the 4th Communications Construction Squadron; Detachment 3, 1889th Army Airways Communications System (AACS); and electronic and communication workers in the Directorate of Maintenance at Robins Air Force Base. It became a part of the Air Force Logistics Command. Previously it was known as the 1889th AACS Squadron and was located at St. Louis, Missouri.

This well traveled squadron remained an AFLC unit until April 1, 1970, when it was transferred back to the Air Force Communications Service. It became a part of the Southern Communications Region under AFCS rather than the Eastern GEEIA Region under AFLC. Its name was changed from the 2860th GEEIA Squadron to the 1831st GEEIA Squadron, which it kept through the remainder of its stay at Robins.

On June 30,1977, the 1831st GEEIA Squadron was absorbed into the 1926th Communications Installation Group, which remains a tenant organization at Robins today.

USAF Unit Histories Created: 25 Jun 2021 Updated:

Sources

Air Force Historical Research Agency. U.S. Air Force. Maxwell AFB, AL. *Robins AFB GA, A Pictorial History, 1982.* University Press of the South. Macon, GA. 1982.