## PACIFIC GROUND ELECTRONICS ENGINEERING INSTALLATION AGENCY SQUADRON

## MISSION

LINEAGE Pacific Ground Electronics Engineering Installation Agency Squadron

**STATIONS** Tachikawa AB, Japan

ASSIGNMENTS

COMMANDERS

HONORS Service Streamers

**Campaign Streamers** 

**Armed Forces Expeditionary Streamers** 

Decorations

EMBLEM

ΜΟΤΤΟ

## **OPERATIONS**

Pacific GEEIA (Ground Electronics Engineering Installation Agency) Region (AMC), located in Building 1865 West, has the responsibility of engineering and installing ground electronics equipment in support of the PACAF mission with an area of responsibility from Hawaii to India. The engineering phases are accomplished by the Regional Hq. at Tachi. The installation phases are by the 2875th GEEIA Sq. at Tachi, the 2876th GEEIA Sq. at Clark Air Base, P.I., and by contract procurement through Air Materiel Force Pacific Area, the U.S. Army Procurement Agency, Yokohama, and other service procurement agencies.

On Jan. 1, 1959, the ground electronics engineering capabilities of units in the Pacific were combined to form the Pacific GEEIA Region, which reports to Hq. GEEIA at Griffis AFB, N.Y.

GEEIA Region at Tachi is one of five subordinates Regions of AF Wing stature; three are in the U.S., and one in Germany.

The Air Force Agencies served by the Pacific GEEIA Region are, primarily, PACAF, AACS, Pacific AACS Area, SAC, and other Air Force Units requiring ground electronics facilities to support their mission.

Coordination between the Pacific GEEIA Region and the Pacific Air Forces and Pacific AACS Area has resulted in the establishment of a permanent Liaison Office at Hickam AFB. To provide the maximum engineering services to the Air Force elements, resident engineers are permanent-ly stationed with some of the subordinate units of the major commands in the Pacific Area.

USAF Unit Histories Created: 27 Feb 2023 Updated:

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