# **37 COMPTROLLER SQUADRON**



## MISSION

### LINEAGE

37 Statistical Control Unit, Oversea constituted, 25 Sep 1944 Activated, 12 Oct 1944 Redesignated 37 Statistical Control Unit, 7 May 1945 Redesignated 37 Statistical Services Unit, 3 Jun 1949 Inactivated, 1 Apr 1950 Redesignated 37 Comptroller Squadron, 5 Apr 1995 Activated, 15 May 1995

## **STATIONS**

Kharagpur, India, 12 Oct 1944-Jun 1945 Kadena AB, Okinawa, Jul 1945-1 Apr 1950 Lackland AFB TX, 15 May 1995

ASSIGNMENTS

COMMANDERS

HONORS Service Streamers

**Campaign Streamers** 

**Armed Forces Expeditionary Streamers** 

### Decorations

Air Force Outstanding Unit Award 1 Jul 1995-30 Jun 1996 1 Jul 1996-30 Jun 1998 1 Jul 2000-30 Jun 2002 1 Jul 2002-30 Jun 2003

## EMBLEM

Azure, within a mascle Or a flight symbol of the second ascending pilewise and emitting three vapor trails of the like radiant to base, all within a diminished bordure Sable. Attached above the disc, a Yellow scroll edged with a narrow Black bordure and inscribed "37 COMPTROLLER SQ" in Black letters. Attached below the disc, a Yellow scroll edged with a narrow Black bordure and inscribed "HOMINI CONFIDERI" in Black letters. **SIGNIFICANCE:** Ultramarine blue and Air Force yellow are the Air Force colors. Blue alludes to the sky, the primary theater of Air Force operations. Yellow refers to the sun and the excellence required of Air Force personnel. The flight symbols represent all Air Force contingents the Squadron supports. The three contrails denote the financial services, accounting and analysis functions of the unit. The fusal symbolizes perfection of unit personnel in their inner action of responsibilities within the wing and alludes to the parent unit's coat of arms. (Approved 2 Jun 1999)

## ΜΟΤΤΟ

HOMINI CONFIDERI

#### **OPERATIONS**

DEPARTMENT OF THE AIR FORCE ORGANIZATIONAL HISTORIES Created: 1 Jan 2025 Updated:

Sources Air Force Historical Research Agency, U.S. Air Force, Maxwell AFB, Alabama. The Institute of Heraldry. U.S. Army. Fort Belvoir, Virginia.