1282 AIRWAYS AND AIR COMMUNICATIONS SERVICE SQUADRON

MISSION

The mission of the 1282d AACS Squadron is to establish, maintain and operate the Air Traffic Control facilities located at this Base. This places the additional requirement upon the Squadron for Administration and Personnel function and the maintenance of a technical and personnel Supply Section. The Squadron is responsible for the establishment of local operating procedures and coordination with other interested agencies in this area.

The Squadron operates facilities at Furstenfeldbruck Air Base, Landsberg Air Base and Illertissen, Germany and in addition furnishes one qualified Air Traffic Controller to work in an advisory Capacity in connection with the control tower operation at Kaufbeuren Air Base, Germany.

These facilities include, Ground Controlled Approach, Control Tower, (with Approach Control function), VHF/DF, UHF/DF, Weather teletype communications center, Weather Facsimile, and Homing Beacon all at Furstenfeldbruck; and control tower, VHF/DF and Homing Beacon at Landsberg, and Homing Beacon at Illertissen, Germany. These facilities are operated in direct support of the 7330th Flying Training Wing and other Air Force Flying activities.

LINEAGE

1282 Airways and Air Communications Service Squadron

STATIONS Furstenfeldbruck AB, Germany

ASSIGNMENTS 1820 Airways and Air Communications Service Group

COMMANDERS G. S. Messenger, #1956

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

ΜΟΤΤΟ

NICKNAME

OPERATIONS

USAF Unit Histories Created: 12 Mar 2021 Updated:

Sources Air Force Historical Research Agency. U.S. Air Force. Maxwell AFB, AL. Unit history. *Fursty, 7330th Flying Training Wing. 1956.*