7081 AIRCRAFT GENERATION SQUADRON



MISSION

7081 Aircraft Generation Squadron (AGS) was responsible for the launch recovery and flightline servicing of 81 Tactical Fighter Squadrons aircraft. The Squadron was arranged into Aircraft Maintenance Units AMUs which were partnered with a flying section to perform dedicated maintenance to their own aircraft enhancing mission capability. The AMUs contained two crew chief flights known as APG Flights which performed servicing inspection and maintenance on the aircraft a Specialist Flight which contained the avionics technicians hydraulic technicians electricians environmental specialist and power plant mechanics Weapons Flight responsible for loading munitions and maintenance of the aircraft weapons release systems Support Section maintained tools test equipment and technical orders TOs and a small Staff included the functions of Plans and Scheduling Administration Training and Dispatch Debrief. Equipment removed and replaced on the flightline for maintenance and repair was sent to the backshops of 52 Component Repair Squadron CRS or 52 Equipment Maintenance Squadron EMS.

LINEAGE

7081 Aircraft Generation Squadron

STATIONS Spangdahlem AB, West Germany

ASSIGNMENTS

COMMANDERS

HONORS Service Streamers **Campaign Streamers**

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

ΜΟΤΤΟ

OPERATIONS

USAF Unit Histories Created: 16 Sep 2022 Updated:

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