933 CIVIL ENGINEERING SQUADRON



MISSION

LINEAGE

933 Civil Engineering Flight constituted, 19 Jun 1969 Activated in the Reserve, 25 Oct 1969 Inactivated, 1 Jul 1976 Redesignated 933 Civil Engineering Squadron, 19 Mar 1985 Activated in the Reserve, 1 Oct 1985

STATIONS

Gen Billy Mitchell Field, WI, 25 Oct 1969-1 Jul 1976 Griffiss AFB, NY, 1 Oct 1985

ASSIGNMENTS

933 Tactical Airlift Group, 25 Oct 1969 440 Tactical Airlift Wing, 1 Sep 1975-1 Jul 1976 931 Air Refueling Group, 1 Oct 1985

COMMANDERS

HONORS Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

On a disc divided horizontally two thirds light blue above one third green, a purple stylized aircraft below a scarlet lightning flash issuing from dexter chief to center and surmounted by a yellow pipe wrench and a scarlet lightning flash issuing from sinister chief to center and surmounted by a yellow hammer; overall a yellow compass surmounted in base by a yellow horizontal T-square above a yellow runway in perspective, detailed blue and issuing from base; all within a narrow dark blue border. Attached above the disc a yellow scroll edged with a narrow dark blue border. Attached below the disc a yellow scroll edged with a narrow dark blue border and inscribed WE GET IT OONE in blue letters. **SIGNIFICANCE**: Blue and 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 aircraft signifies that the squadron directly supports the flying mission. The runway symbolizes the primary mission of Prime BEEF Civil Engineering units, that of Rapid Runway Repair (RRR). The lightning bolts represent electricians. The wrench, hammer, compass and T-square symbolize plumbers, masonry/structural and engineer assistants, respectively.

ΜΟΤΤΟ

OPERATIONS

USAF Unit Histories Created: 29 Jul 2020 Updated: 18 Feb 2023

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