934 MISSION SUPPORT FLIGHT



MISSION

LINEAGE

934 Combat Support Squadron constituted and activated, on 15 Jan 1963 Organized in the Reserve, 11 Feb 1963 Redesignated 934 Mission Support Squadron, 1 Feb 1992 Redesignated 934 Mission Support Flight, 1 Oct 1992

STATIONS

Minneapolis-St Paul IAP (later, Minneapolis-St Paul IAP-Air Reserve Station), MN, 11 Feb 1963

ASSIGNMENTS

COMMANDERS

HONORSService Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

Air Force Outstanding Unit Awards 1 Oct 1988-30 Sep 1990 1 Jul 1994-30 Jun 1996

EMBLEM

On a disc edged with a narrow yellow border an eagle with wings inverted (head, neck and tail feathers white; beak, eye, lower legs, claws and talons yellow; body wings and upper legs brown garnished white, all details blue) grasping a horizontal red radio wave, the fail feathers surmounted by a green demi-sphere grid lined supporting a radio tower, barracks and hangar in base, all with white and detailed blue. Above the eagle's head and within the wings on each side a white star, the entire device within a circular pattern of 29 white stars for a total of 32 stars. Attached below the disc a blank white scroll edged yellow. **SIGNIFICANCE:** The bald eagle signifies the supporting nature of the unit and the 32 stars denote that Minnesota was the 32d state to enter the Union. The radio tower is an example of a structure which receives maintenance from CSS; the barracks signifies one of many facilities through which this unit provides support services to the personnel of the base; and the hangar is the focal point of the mission of the base. The globe is indicative of worldwide support. The radio wave symbolizes base-wide communications elements. The Air Force colors, ultramarine blue and golden yellow, as well as the National colors, are used in the design. (Approved, 7 Aug 1974)

MOTTO

OPERATIONS

USAF Unit Histories Created: 29 Jul 2020 Updated: 29 May 2021

Sources

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