# 379<sup>th</sup> EXPEDITIONARY OPERATIONS SUPPORT SQUADRON



## **MISSION**

# LINEAGE

379<sup>th</sup> Operations Support Squadron 379<sup>th</sup> Expeditionary Operations Support Squadron Inactivated, 15 Dec 1992

# **STATIONS**

Wurtsmith AFB, MI

**ASSIGNMENTS** 

LINEAGE

**STATIONS** 

**ASSIGNMENTS** 

**COMMANDERS** 

**HONORS** 

**Service Streamers** 

**Campaign Streamers** 

## **Armed Forces Expeditionary Streamers**

#### **Decorations**

#### **EMBLEM**

On a disc Sable, a mullet of six in chief above and between two lightning bolts arched to base Or, surmounted by a demi-sphere in base Azure, overall two scimitars in saltire points upward Proper detailed of the field, all within a narrow border Black. Attached below the disc, a White scroll edged with a narrow Black border and inscribed "379TH EOSS" 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 black field represents the expeditionary nature of the combat mission supported by the unit, which is often conducted under the cover of darkness. The blue field bearing no distinguishable landmasses symbolizes the Squadron's willingness to reach any location required to accomplish the mission. The crossed Arabian swords pointing skyward are an embodiment of the unit's role in the arms mission. The air lightning flashes represent the accuracy, speed and lethality of the unit's focused mission from any direction. The star has six points, each representing a main role or function of the EOSS — Airfield Management, Air Traffic Control, Intelligence, Weather, Weapons and Tactics, and Current Operations.

**MOTTO** 

**NICKNAME** 

**OPERATIONS** 

\_\_\_\_\_

Air Force Order of Battle Created: 16 Feb 2012

Updated:

Sources

Air Force Historical Research Agency. U.S. Air Force. Maxwell AFB, AL. The Institute of Heraldry. U.S. Army. Fort Belvoir, VA.