# 148 CIVIL ENGINEER SQUAQDRON

#### MISSION

The 148th Civil Engineer Squadron provides and operates facilities to support the flying operations of the 148th Flying Wing. Major activities consist of design, construction, operation, maintenance, and repair of all physical plant facilities and real estate, including utilities, roads, airfield pavements, buildings, etc.

Other areas this squadron specializes in are electrical, engineering, explosive ordinance disposal, firefighting, heating, ventilation and air conditioning, liquid fuels, material control, pest control, production control, roads and grounds, structural elements and utilities. In addition to providing firefighting support to the 148th Fighter Wing, the Fire Fighting Section is also responsible for the Duluth International Airport.

### LINEAGE

148 Civil Engineer Squadron

# **STATIONS**

Duluth ANGB, MN

# **ASSIGNMENTS**

148 Mission Support Group

#### **COMMANDERS**

LTC W. K. Wennberg, #1973

## **HONORS**

**Service Streamers** 

**Campaign Streamers** 

**Armed Forces Expeditionary Streamers** 

**Decorations** 

**EMBLEM** 

**MOTTO** 

**NICKNAME** 

**OPERATIONS** 

USAF Unit Histories Created: 19 Feb 2021

Updated:

## Sources

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

Unit yearbook. 148 Fighter Interceptor Group, Minnesota Air National Guard, Duluth, 1948-1968.

Unit yearbook. 148 Fighter Interceptor Group, Minnesota Air National Guard, Duluth, MN, 25<sup>th</sup> Anniversary, 1948-1973.

Unit yearbook. 148 Fighter Wing, The First Fifty Years, 1948-1998.