

Duluth - DYT

www.skyharbor.duluthairport.com

5000 Minnesota Avenue, Duluth, MN 55802-3151



Airport Manager: Tristan Durfee - 218-733-0078 -
tdurfee@duluthairport.com

Contact Person: Tristan Durfee - 218-733-0078 -
tdurfee@duluthairport.com

AWOS/ASOS: 218-720-4886 - VHF 119.275

MnWAS Loc/Hrs: Arrival/Departure Building - 24 hours

Attended: All/MON-FRI/0800-1700

Available Fuel: 100LL - available 24 hours with credit card.

FBO(s): None

Businesses: Hangar 10 Aero - 218-310-2333 -
www.hangar10aero.com

Hatz Bantam Light Sport and Biplane - 218-310-2333 -
www.hatzbantam.com

Jonathan Aero - 218-269-2433

Ground Transport: Courtesy car; taxis, Uber, Lyft available; city bus at nearby park - ¼ mile, www.duluthtransit.com; Avis Rental Car - 218-727-7233

Food Service: Soft drink vending machines; Love Creamery (Ice Cream) - weekends Jun-Aug; Restaurant delivery - www.fooddudesdelivery.com

Dining: Numerous restaurants 5-7 miles, some will deliver

Lodging: Numerous hotels 4-7 miles from airport -
www.visitduluth.com

Airport Events: None

Underwing Camp: Yes

Campgrounds: Spirit Mountain - 218-624-8544; Indian Point - 855-777-0652

Local Attractions: Enger Golf Course; Canal Park; Park Point - Nature trail, beach and park (adjacent to airport); Spirit Mountain; Great Lakes Aquarium; Lake Superior Zoo; Maritime Museum; Aerial Lift Bridge; Duluth Entertainment & Convention Center (DECC); Amsoil Arena; Bayfront Festival Park; Experience Duluth (tours) Bentleyville Tour of Lights (Christmas Season); Grandma's Marathon; Tall Ships Festival; DLH Air Show

Comments: National Weather Service - 218-729-6697
U.S. Customs - 218-720-5203 - Airport of Entry
Duluth Airport Authority - www.duluthairport.com

Field Elev: 611' TPA: 1611' (1000' AGL)

Duluth - DYT



SEC. CH: GREEN BAY
LAT: 46-43-18.699N
LONG: 092-02-36.380W
Approaches: RNAV
AIRPORT OF ENTRY
COMM: 122.7 (L)
WX: VHF 119.275
APP: 125.45 DLH CTR: 127.9 MSP
DLH CLNC DEL: 124.8
CLNC DEL: 218-740-5950

Aquatic Invasive Species Infested Waters



Duluth Sky Harbor Airport