

Cloquet - COQ

www.cloquetairport.com

125 Wheaton Road, Cloquet, MN 55720-9504



Airport Manager: Quinten Anderson - 218-879-4911 -
quinten.anderson@co.carlton.mn.us

Contact Person: Quinten Anderson - 218-879-4911 -
quinten.anderson@co.carlton.mn.us

AWOS/ASOS: 218-879-0783 - VHF 118.525

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

Attended: All/Mon-Sat/0800-1700

Available Fuel: 100LL, Jet A - available 24 hours with credit card

FBO(s): Venture North Aviation LLC - Cloquet - 218-451-0542 -
122.8 - bill@venturenorthaviation.com -
www.venturenorthaviation.com

Businesses: None

Ground Transport: Courtesy car and bicycles - see FBO
Arrowhead Transit - www.arrowheadtransit.com;
City Cab - 218-591-2800

Food Service: Pop machine; candy

Dining: Carmen's - 218-879-1889 - 1 mile
Perkins - 218-879-8380 - 2 miles
Black Bear Casino - 218-878-2327 - 5 miles - free shuttle

Lodging: AmericInn Motel - 218-879-1231 - 2 miles
Super 8 Motel - 218-879-1250 - 2 miles
Black Bear Hotel - 218-878-7400 - 5 miles - free shuttle

Airport Events: Annual EAA Chapter 1221 Fly-In

Underwing Camp: Yes

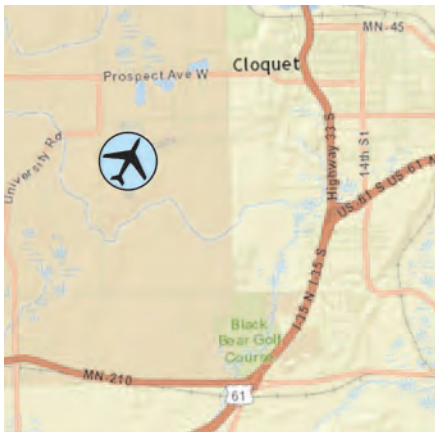
Campgrounds: Stafford Island Campground - West of Highway 33 in
Cloquet - 218-879-3347 - 3 miles; Knife Island
Campground - 218-879-6063 - 6 miles; The Lounge on
Big Lake Shores - 218-879-1819 - 7 miles

Local Attractions: See www.visitcloquet.com

Comments: Airport Manager's additional phone - 218-393-2405 &
FAX - 218-879-0120
Deer in the vicinity of airport
EAA Chapter 1221 - chapters.eaa.org/ea1221
When Duluth approach is closed contact MPLS CTR -
127.9
Arrival/departure building door code: 4 digit emergency
frequency

Field Elev: 1279' TPA: 2279' (1000' AGL)

Cloquet - COQ



SEC. CH: GREEN BAY

LAT: 46-42-04.000N

LONG: 092-30-12.800W

Approaches: RNAV

COMM: 122.8 (L)

WX: VHF 118.525

APP: 125.45 DLH

DLH CLNC DEL: 122.15

CLNC DEL: 218-740-5950



Notes:
**Pilot Controlled Lighting - See A/FD
for Details**

**2270' Minimum Altitude Requested
Over School Northwest of Airport**

Cloquet-Carlton County Airport