KAWG

Washington Muni Washington, IA

2.00 mi SE of city N41 16.5417' W91 40.5650' Mag Var: 01W

Navaids:

Distance: Type: ID: Morse: Frequency: Radial: VÖR/DME IOW 116.2 186 15 nm DME DDD 116.5 257 24 nm DME OTM 116.35 063 33 nm

Traffic Patterns (Airport Manager):

Aircraft: Altitude (MSL):

Light Aircraft 1700 Left: 13,31 (Assumed Left: 18,36)

Runways:

Name: **Dimensions: Material: Condition: Treatment:** 13/31 3401X60 concrete excellent no treatment Tower; 6750' from end; 200' Left of center; 150' high; 43:1 clearance slope; Road; 700' from end; 250' Right of center; 15' high; 33:1 clearance slope; 4000X75 concrete good 18/36 wire comb/tine

Lighting:

Actvt MIRL Ry 13/31, MIRL Ry 18/36; PAPI Rys 18/36 and 13/31 and REIL Rys 18/36 and 13/31- CTAF.

Tower; 5200' from end; 280' Right of center; 142' high; 35:1 clearance slope;

Charts: NACO: Chicago Sectional Fuel: 100LL Low-Lead, Jet A

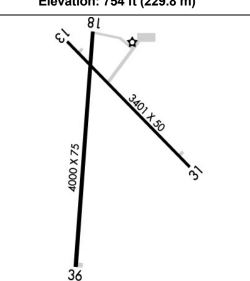
Phone: 319-461-0359

Weather: 319-653-4149 (AWOS-3)

Clearance Delivery Phone: 630-906-8921;

Communication Freqs:

127.825 WX 122.7 CTAF 122.7 **UNICOM** Elevation: 754 ft (229.8 m)





Generated 7/16/2025 at http://www.aopa.org/destinations/airports/KAWG/details Copyright 2025 Aircraft Owners and Pilots Association

Notes:

Year-round, Mon-Thurs/0700-1500 For Clearance Delivery Contact Chicago ARTCC at 630-906-8921. Ry 36 is Calm Wind Ry. Fuel Avbl 24 Hrs by Credit Card

FBO's Summary:

Washington Airport

Location: NE

Phone: 319-461-0359; Hours: 01/01-12/31, Sun-Sat, 00:00-23:59;