

FLY FRIENDLY PROGRAM

Pilots, remember to be courteous to the residents of our town.

Please avoid the noise sensitive area shown on map.

Avoid downtown area in the evenings due to outdoor theater performances.

Ashland Sumner-Parker Municipal Airport (S03)

Elevation: 1885' MSL TPA: 2900' MSL

Runways:

Rwy 30/12 - 3603' x 75' Asphalt

Left hand pattern – Airplanes

Right hand pattern – Helicopters & Ultralights

Pilot controlled lighting: Click 3x low/5x high on 122.80

Rwy 30: Displaced threshold 190'

calm wind preferred (< 5 knots)

trees and power lines - VASI

Rwy 12: Trees - VASI

Cautions:

Turbulence on short final with moderate winds.

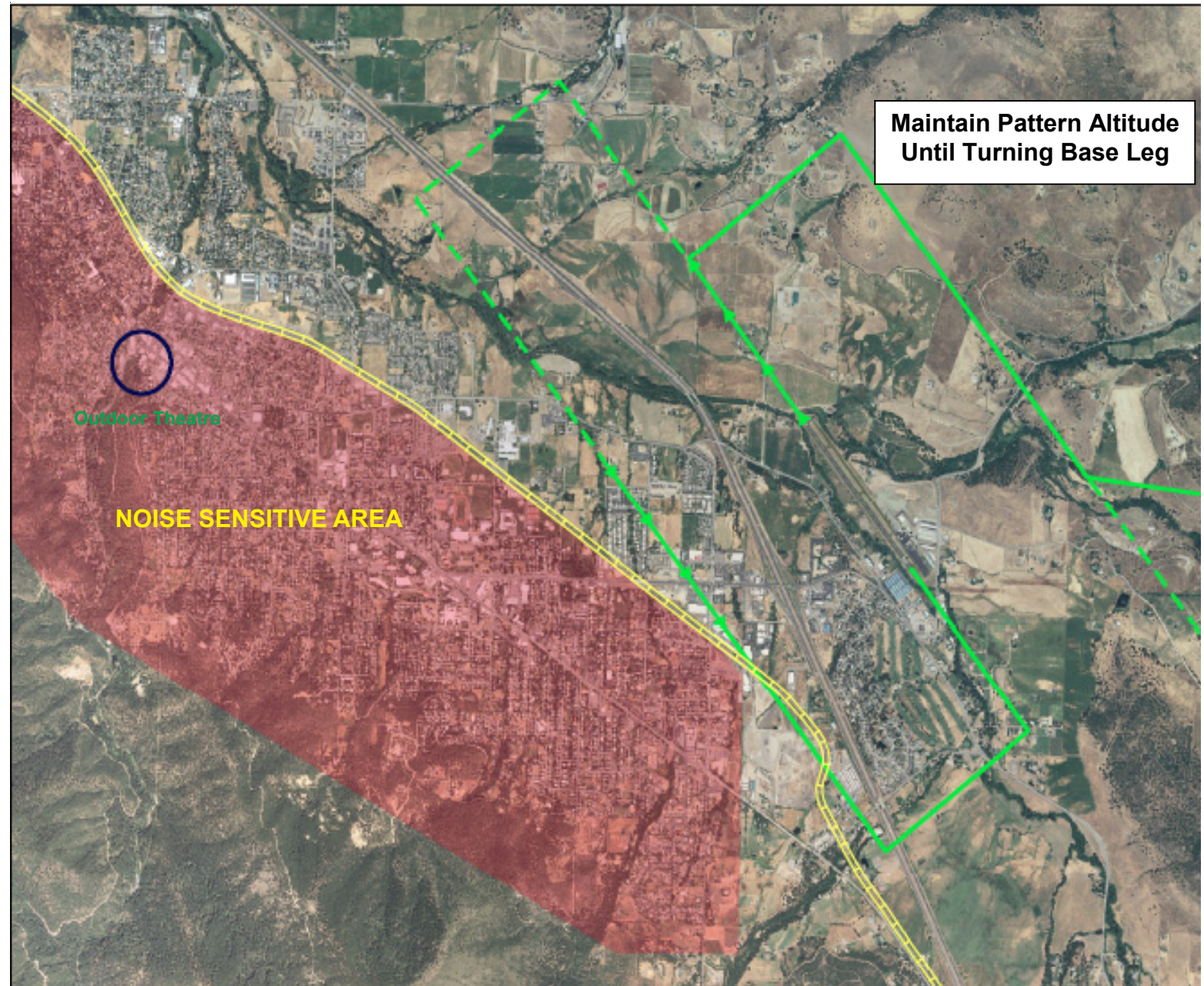
Wind shear on short final with southerly winds.

No straight-in approach.

Watch for deer on runway.

Frequencies:

CTAF/Unicom	122.80
SuperAWOS Unicom Weather	122.70 (3 Clicks)
MFR ATIS	127.25
MFR TWR 119.40	
MMV FSS (Medford RCO)	122.65
Cascade App/Dep	124.30
(for IFR clearance on the ground)	



Area Overview

Ashland is located in the Rogue Valley of southern Oregon, just north of the California border. Medford lies 12 miles north, Portland 285 miles north, Klamath Falls 64 miles east, San Francisco 305 miles south, and the Pacific Ocean 85 miles west.

The City of Ashland is known for its mild climate, the Oregon Shakespeare Festival, and Southern Oregon University. Downtown Ashland (4 miles from the airport) is recognized for its small town ambiance, abundance of restaurants, and beautiful Lithia Park right off the Plaza.

The climate in southern Oregon is frequently quite favorable for flying during the Spring, Summer and Fall. In early Winter, temperature inversions may keep most of the Rogue Valley shrouded in fog; although the Ashland Airport, at the southern end of the valley, is usually the first to clear of fog. Many commercial and private users will take advantage of Ashland's fog-free conditions when the Medford airport is closed. The valley is situated between the Siskiyou and Cascade Mountains, with peak elevations up to 9500'. Winter storms bring snow, winds, ice, and mountain obscuration, although snow on the valley floor is infrequent and usually melts quickly. The winds in the valley are generally out of the northwest, however the presence of a mountain ridge south of the airport may cause southerly and easterly winds locally at the airport.

Within a 100 mile radius of Ashland are amazing natural features offering a wealth of outdoor opportunities, including skiing, hiking, climbing, bicycling, hunting, fishing, bird watching, rafting and kayaking.

Rivers:

Illinois, Rogue, Klamath, Scott, Cal-Salmon, and Smith

Lakes:

Emigrant, Hyatt, Howard Prairie, Fish, Lake of the Woods, Klamath and Crater Lake National Park

Wilderness Areas & Wildlife Preserves:

Mount Ashland, Mountain Lakes, Red Buttes, Russian, Marble, Mt. Shasta, Siskiyou, Sky Lakes Basin, Denman and Tule Lake

National Monuments

Oregon Caves, Lava Beds and Cascade-Siskiyou

Airport Overview

The Ashland Municipal Sumner-Parker Airport, owned by the City of Ashland, is located 4 miles east of downtown.

The airport is without an instrument approach, although approaches are available at the Rogue Valley International Airport. Ashland Municipal Airport is used frequently by single and twin engine piston-powered planes, smaller turboprops, small jets, helicopters and ultralights. About 80 aircraft are based at the airport in a mixture of closed and open hangers and tiedowns.

A wide variety of aircraft services are available at the airport including:

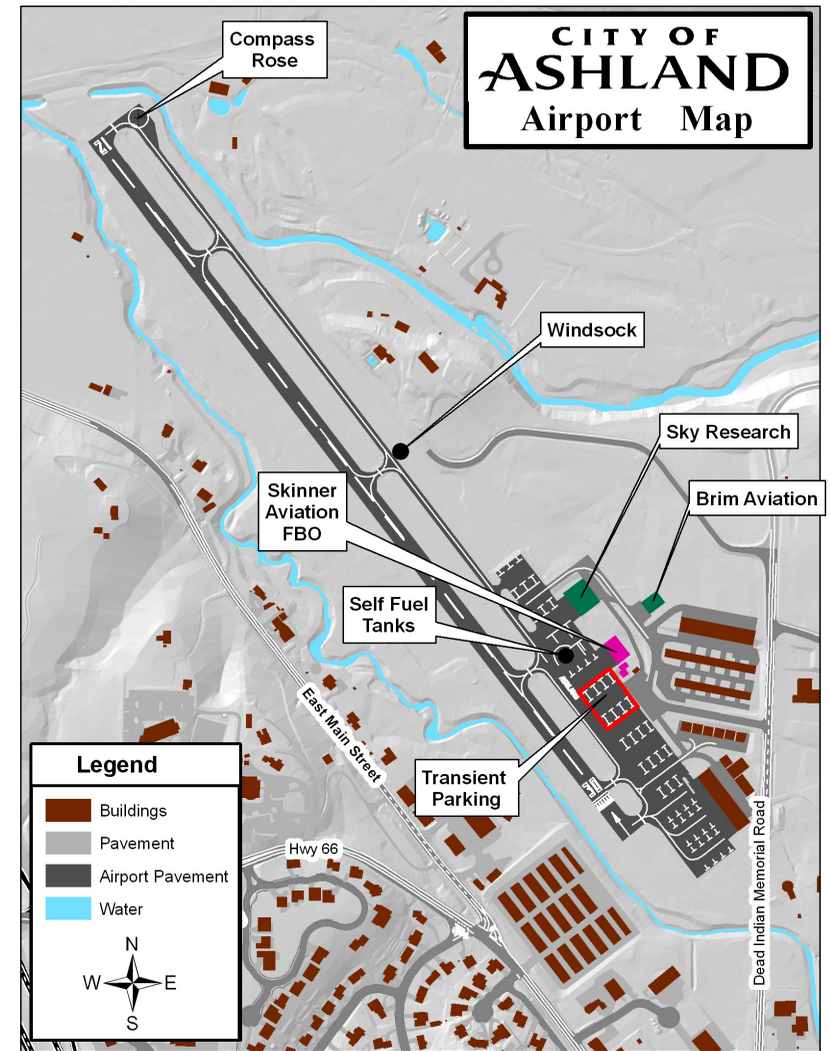
- Fuel (Jet & 100LL)
- Repair & Maintenance
- Pilot Supplies
- Robinson Helicopter Dealer & Service Center
- Part 135 Charter Service
- Flight Instruction
- Demo Flights
- Scenic Tours
- Aerial Imaging & Mapping
- Long Term Tiedowns & Hangar Rental
- Rental Car – with advance notice

Noise Abatement:

Maintain pattern altitude until turning base

Aircraft approaching from the SE approach from east side of airport entering into left upwind for RW30 or left downwind for RW 12

Maintain RW heading until 3000 foot on departure.



Phone Numbers:

Current Weather SuperAWOS	1-617-262-3825 (703)
FSS (McMinneville)	800 992-7433
Skinner Aviation (FBO)	541/482-7675 541/482-7681 (fax)
Brim Aviation	541/482-1008
Sky Research Inc.	541/482-7603
Yellow Cab	541/772-6288
Shuttle Bug	541/601-1044
Web Page	www.ashlandoregonairport.com
(includes webcam showing current weather conditions)	