S03

Ashland Muni-Sumner Parker Fld
Ashland, OR
2.00 mi E of city     N42 11.4167'      W122 39.6383'     Mag Var: 18W

Navairds:
Type:         ID:          Morse:          Frequency:    Radial:    Distance:
VOT           MFR          __ __ __ __    117.2        138        14 nm
VORTAC        OED          __ __ __ __    113.6        128        21 nm
VORTAC        LMT          __ __ __ __    115.9        256        42 nm

Traffic Patterns (FAA):
TPA: 1015' AGL
Left: 12,30

Runways:
Name:          Dimensions:      Material:      Condition:    Treatment:
12/30          3803X75          asphalt        excellent      no treatment
 Tree: 220’ from end; 90’ Right of center; 34’ high; 0:1 clearance slope;
 Trees: 366’ from end; 125’ Left of center; 52’ high; 3:1 clearance slope;

Communication Freqs:
CD(When Approach Closed) 122.8  UNICOM
122.8  CTAF
CD

Lighting:
Actvt MIRL Ry 12/30, & REIL Ry 30 - CTAF. PAPI Rys 12 & 30 Opr 24 Hrs.

Charts:
NACO: Klamath Falls Sectional

Fees:
Tiedown, Hangar

Fuel:
100LL Low-Lead, Jet A

Phone:
541-482-7675

Clearance Delivery Phone:
541-607-4674; When Approach Closed: 253-351-3694;

Notes:
SuperAWOS/Automated UNICOM avbl (AUNICOM) 3 clicks for WX 4 clicks for radio check
May-Sep/Mon-Sat/0800-1800
Oct-Apr/Mon-Sat/0800-1700
Year-round,Sun/0900-1700
Automated Unicom.
24 Hr Credit Card Fuel Avbl.
Deer & Birds on & In vicinity of Airport
For Clearance Delivery Contact Cascade Approach at 541-607-4674/4675, When Approach
Clsd CTC Seattle ARTCC at 253-351-3694.
Ry 12 Has 165 Ft Terrain 5000 Ft At 29:1.
Taxilane Width in Vcnty Hangars: 36 Feet from Center.
+40 Ft Tree 110 Ft Fm Ry End 100 Ft R.; 9’ Briars At 0-200’ from Runway End and
60-125’ Right of Center Line.
9’ Briars At 0-200’ from Runway End and 80-125’ Left of Centerline.
Rwy 30 +105 Ft Trees, District 1420 Ft, 150 Ft R, 13:1 Based on Dspclcd Thr. Rwy 30 45’
Tree 100’ Left of Cl 11:1 Based on Displaced Thld

FBO’s Summary:
Skinner Aviation Inc.
Location: SE
Phone: 541-482-7675; Hours: Mon-Sat, 08:00-17:00; Sun-Sun, 09:00-17:00;

Other (Non-FBO) Businesses Summary:
JLC Avionics, LLC
Phone: 541-488-1964; Hours: Mon-Thu, 08:00-16:00; Fri-Fri, 08:00-15:30;