

**ASHLAND MUNI/SUMNER PARKER FLD** (S03) 2 E UTC-8(-7DT) N42°11.42' W122°39.64' KLAMATH FALLS

1889 B TPA—2904(1015) NOTAM FILE MMV

L-21

**RWY 12-30:** H3603X75 (ASPH) S-15 MIRL 1.1% up SE

**RWY 12:** PAPI(P2L)—GA 3.75° TCH 37'. Road.

**RWY 30:** REIL. PAPI(P2R)—GA 4.0° TCH 22'. Thld dspcd 190'. Trees.

**SERVICE:** S4 FUEL 100LL, JET A OX 4 LGT ACTIVATE MIRL Rwy 12-30, and REIL Rwy 30—CTAF. PAPI Rwy 12 and Rwy 30 opr 24 hrs.

**AIRPORT REMARKS:** Attended Oct-Apr Mon-Sat 1600-0100Z†, May-Sep Mon-Sat 1600-0200Z†, Sun 1700-0100Z†. Deer and birds on and invof arpt. 24 hr credit card fuel available. Taxilane width in vcnty hangars 36 feet from center. See Special Notices — Advisory for SW to NW VFR Departures Ashland, OR.

**AIRPORT MANAGER:** 541-482-7675

**COMMUNICATIONS:** CTAF/AUNICOM 122.8

® **CASCADE APP/DEP CON** 124.3 (1400-0700Z‡)

® **SEATTLE CENTER APP/DEP CON** 127.55 (0700-1400Z‡)

**CLEARANCE DELIVERY PHONE:** For CD ctc Cascade Apch at 541-607-4674/4675, when Apch clsd ctc Seattle ARTCC at 253-351-3694.

**RADIO AIDS TO NAVIGATION:** NOTAM FILE MFR.

**ROGUE VALLEY (VH) (H) VORTACW** 113.6 OED Chan 83 N42°28.77' W122°54.78' 128° 20.7 NM to fld. 2083/19E.

TACAN AZIMUTH unusable:

245°-350° byd 30 NM blo 10,000'

VOR unusable:

000°-008° byd 40 NM

009°-019° byd 40 NM blo 10,500'

009°-019° byd 69 NM

020°-061° byd 40 NM

062°-072° byd 40 NM blo 11,000'

062°-072° byd 46 NM

073°-088° byd 40 NM

089°-099° byd 40 NM blo 15,000'

089°-099° byd 47 NM

100°-132° byd 40 NM

133°-143° byd 40 NM blo 12,000'

133°-143° byd 55 NM

144°-166° byd 40 NM blo 15,000'

144°-166° byd 67 NM blo 18,000'

144°-166° byd 78 NM blo 22,000'

167°-210° byd 40 NM

211°-221° byd 40 NM blo 13,000'

211°-221° byd 78 NM

222°-245° byd 40 NM

246°-256° byd 40 NM blo 11,000'

246°-256° byd 63 NM

257°-310° byd 40 NM

260°-270° byd 35 NM blo 9,000'

290°-300° byd 35 NM blo 8,500'

311°-321° byd 40 NM blo 12,000'

311°-321° byd 51 NM

322°-335° byd 40 NM blo 22,000'

336°-350° byd 40 NM blo 18,000'

351°-359° byd 40 NM

