

**WILBUR** (2S8) 2 SW UTC-8(-7DT) N47°45.20' W118°44.64'

2183 B NOTAM FILE SEA

**RWY 02-20:** H3851X60 (ASPH) S-15.5 MIRL 0.5% up N

**RWY 02:** REIL.

**RWY 20:** PAPI(P2L)—GA 3.0° TCH 44'.

**SERVICE:** S2 FUEL 100LL, JET A LGT ACTIVATE MIRL Rwy 02-20—CTAF. PAPI Rwy 20 opr continuously.

**AIRPORT REMARKS:** Attended Oct-Mar 1600-0100Z‡ Mon-Fri, Apr-Sep 1300-2200Z‡ Mon-Sat. Check NOTAMS for fire fighting operations in summer months. Wildlife invof runway. Pilots bring own ropes.

**AIRPORT MANAGER:** 509-641-2079

**WEATHER DATA SOURCES:** AWOS-2 124.175 (509) 647-0337.

**COMMUNICATIONS:** CTAF 122.9

Ⓡ **GRANT COUNTY APP/DEP CON** 126.4 (1400-0600Z‡)

Ⓡ **SEATTLE CENTER APP/DEP CON** 126.1 (0600-1400Z‡)

**CLEARANCE DELIVERY PHONE:** For CD ctc Seattle ARTCC at 253-351-3694.

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

**EPHRATA (VH) (H) VORTAC** 112.6 EPH Chan 73 N47°22.68'

W119°25.44' 030° 35.7 NM to fld. 1250/21E.

VOR unusable:

010°-014° byd 40 NM

042°-054° byd 40 NM

214°-228° byd 40 NM blo 7,000'

214°-228° byd 52 NM blo 10,000'

214°-228° byd 77 NM

229°-247° byd 40 NM

310°-350° byd 25 NM blo 6,500'

310°-353° byd 40 NM

358°-004° byd 40 NM

TACAN AZIMUTH unusable:

280°-295° byd 25 NM blo 7,000'

310°-350° byd 25 NM blo 6,500'

DME unusable:

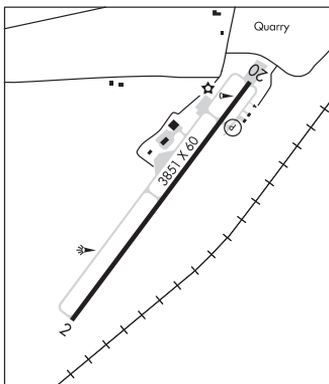
280°-295° byd 25 NM blo 7,000'

310°-350° byd 25 NM blo 6,500'

SEATTLE

L-13A

IAP



**WILL ROGERS WILEY POST MEML SPB** (See RENTON on page 263)

**WILLAPA HARBOR** (See SOUTH BEND(RAYMOND) on page 274)

**WILLARD FLD** (See TEKO on page 278)

**WILLIAM R FAIRCHILD INTL** (See PORT ANGELES on page 257)

**WILSON CREEK** (5W1) 1 E UTC-8(-7DT) N47°25.11' W119°06.55'

1430 NOTAM FILE SEA

**RWY 10-28:** H2500X50 (ASPH)

**AIRPORT REMARKS:** Unattended. Fence south side of rwy, mid field, 70 ft from rwy. Pilots bring own ropes.

**AIRPORT MANAGER:** (509) 345-2531

**COMMUNICATIONS:** CTAF 122.9

**CLEARANCE DELIVERY PHONE:** For CD ctc Grant County Apch at 509-762-2842, when Apch clsd ctc Seattle ARTCC at 253-351-3694.

SEATTLE

