198 ORFGON

KLAMATH FALLS OWYHEE RESERVOIR STATE (28U) 25 SW UTC-8(-7DT) N43°25.49′ W117°20.74′

2680 NOTAM FILE MMV RWY 13-31: 1840X30 (DIRT)

RWY 13: Trees

AIRPORT REMARKS: Unattended. Owner advises ctc with State Department of Aviation 503-378-4880 prior to use. Remote arpt, no ground access. Arpt in canyon, surrounded by high terrain. 4´ brush growth within 20´ of rwy edge. Rwy 13–31 irregular maintenance. Rwy surface frequently rough and rutted. Sur conds not rprtd.

AIRPORT MANAGER: 503-378-4880 COMMUNICATIONS: CTAF 122.9

CLEARANCE DELIVERY PHONE: For CD ctc Salt Lake ARTCC at 801-320-2568.

PACIFIC CITY STATE (PFC)(KPFC) 1 S UTC-8(-7DT) N45°11.96′ W123°57.71′

SEATTLE

10 NOTAM FILE MMV

RWY 14-32: H1860X30 (ASPH) S-7

RWY 14. Tree

AIRPORT REMARKS: Unattended. Owner advises ctc with Department of Aviation 503-378-4880 prior to use. Rwy may be under water dur winter high tides. Ocnl driftwood on rwy due to flooding. Sfc conds not rprtd. Downwind ldgs not recommended and may not be possible. Many close in obst on both sides of rwy. Exp low level turbulence dur crosswind cond. Assorted trees and 40' p-line at 500' north of rwy. Pre-tkof engine run-ups to be conducted at the parking ramp only.

AIRPORT MANAGER: 503-378-4880 COMMUNICATIONS: CTAF 122.9

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

PAISLEY (22S) KLAMATH FALLS 3 NW UTC-8(-7DT) N42°43.08′ W120°33.77′ L-11A

4395 B NOTAM FILE MMV

RWY 13-31: H4300X60 (ASPH) LIRL 0.4% up SE

AIRPORT REMARKS: Unattended. Rwy 13 has aiming points.

AIRPORT MANAGER: 541-947-4222 COMMUNICATIONS: CTAF 122.9

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

RADIO AIDS TO NAVIGATION: NOTAM FILE LKV.

LAKEVIEW (VH) (H) VORTACW 112.0 LKV Chan 57 N42°29.57′ W120°30.43′ 331° 13.7 NM to fld. 7465/19E.

VOR unusable:

120°-142° bvd 40 NM

143°-153° byd 117 NM

143°-153° byd 40 NM blo 11,000′ 143°-153° byd 65 NM blo 14,000′

154°-160° byd 40 NM

161°-171° byd 40 NM blo 18,000′

172°-208° byd 40 NM

209°-219° byd 40 NM blo 9,000° 209°-219° byd 63 NM

220°-224° byd 40 NM

225°-236° byd 40 NM blo 15,000′

225°-236° byd 48 NM

237°-248° byd 40 NM

249°-259° byd 40 NM blo 12,000 '

249°-259° byd 56 NM

260°-280° byd 40 NM