

## ORLAND

**HAIGH FLD** (O37) 3 SE UTC-8(-7DT) N39°43.22' W122°08.78'

218 B NOTAM FILE RIU

**RWY 15-33:** H4500X60 (ASPH) S-30 MIRL

**RWY 15:** PAPI(P2L)—GA 3.5° TCH 28'. Road.

**RWY 33:** PAPI(P2L)—GA 3.5° TCH 27'. Pole.

**SERVICE:** S4 FUEL 100LL LGT ACTVT MIRL Rwy 15-33—CTAF.

**AIRPORT REMARKS:** Attended Mon-Fri 1500-2330Z†. Ultralight activity on and invof arpt.

**AIRPORT MANAGER:** 530-934-6530

**COMMUNICATIONS:** CTAF/UNICOM 122.7

Ⓡ **OAKLAND CENTER APP/DEP CON** 132.2

**CLEARANCE DELIVERY PHONE:** For CD ctc Oakland ARTCC at 510-745-3380.

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

**RED BLUFF (VH) (H) VORTACW** 115.7 RBL Chan 104 N40°05.93' W122°14.18' 152° 23.1 NM to fld. 321/18E.

VOR unusable:

015°-087° byd 40 NM

174°-178° byd 40 NM

188°-267° byd 40 NM

268°-278° byd 40 NM blo 8,000'

268°-278° byd 63 NM

279°-287° byd 40 NM

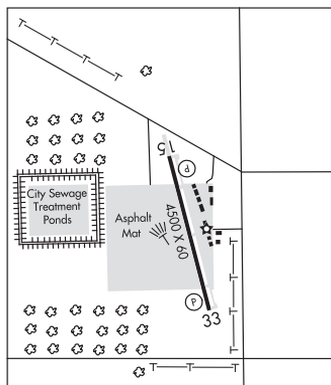
280°-300° blo 3,500'

298°-304° byd 40 NM

SAN FRANCISCO

L-2G

IAP



## OROVILLE

**LAKE OROVILLE LANDING AREA SPB** (O06) 5 NE UTC-8(-7DT) N39°33.99' W121°28.06'

SAN FRANCISCO

900 TPA—1700(800) NOTAM FILE RIU

**WATERWAY ALL-WAY:** 9000X9000 (WATER)

**SERVICE:** FUEL MOGAS

**SEAPLANE REMARKS:** Unattended. For lake information ctc marina 530-589-3152. Lake elevation varies from 700'-900'

MSL. Waterway all way ldg area located in center of main body of lake. Waterway all way ldg zone is a 9,000 ft diameter circular area in center of main body of lake.

**AIRPORT MANAGER:** (916) 532-3085

**COMMUNICATIONS:** CTAF 122.9

**CLEARANCE DELIVERY PHONE:** For CD ctc Oakland ARTCC at 510-745-3380.