# **KPAO**

# Palo Alto Palo Alto, CA

0.00 mi E of city N37 27.6673' W122 6.9028' Mag Var: 15E

Navaids:

Type: ID: Morse: Frequency: Radial: Distance: VÖR/DME OSI 113.9 045 9 nm VOR/DME SJC 114.1 287 10 nm VOT SFO 111.0 129 15 nm

**Traffic Patterns:** 

No TPA reported. Assume 1,000 AGL.

Right: 31 Left: 13

Runways:

Name: Dimensions: Material: Condition: Treatment: 13/31 2441X70 asphalt good no treatment

Berm; 300' from end; 0' Both-Sides of center; 8' high; 12:1 clearance slope; Berm; 230' from end; 0' Both-Sides of center; 5' high; 6:1 clearance slope;

Tower:

Tower Hrs: 0700-2100 Freq 121.5 Not Available.

Lighting:

Airport Lgts Operate Continuously When Air Traffic Control Tower Clsd.

Charts: NACO: San Francisco Sectional

Fees: Landing, Landing, Parking, Ramp, Tie Down

Fuel: 100LL Low-Lead, Jet A

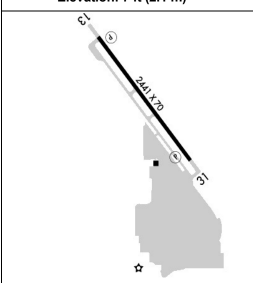
Phone: 650-329-2444

### **Communication Freqs:**

125.0 Ground Control

118.6 *Tower* 122.95 *UNICOM* 

# Elevation: 7 ft (2.1 m)





Generated 7/2/2025 at http://www.aopa.org/destinations/airports/KPAO/details Copyright 2025 Aircraft Owners and Pilots Association

#### Notes:

Year-round, 7 Days a Week,0600-2000 +100 Ft Transmission Twrs E of Arpt.

Airport Rstrd by Airport Opr to Acft with Max Certd Wt of 12500 Lbs or Less.

Airport Scty Prods in Efct.

Be Alert for Pedestrains Xng A Dike Road 8 Ft High and 300 Ft from Rwy 13 End.

Birds on and In vicinity of Ap.

Cons Pedestrian/Vehicle Act on Acft Taxi Lanes not Designated As Twy Mov Areas. For Cd When Air Traffic Control Tower is Clsd CTC Norcal Approach at 916-361-3748.

Noise Sensitive Area Southeast Thru Northwest of Arpt. Rcmd Acft Ldg At Palo Alto Airport Fly At or Above 1500 Ft Until Xng the Bayshore Freeway, and Rcmd Acft Dep Rwy 31

Turn 10 Deg Right After Tkof Til Rchg Dumbarton Auto Bridge.

On Approach to Rwy 31 be Alert to Poss Stg Updraft Fm Wind Tunnel Lctd on W Side of Moffett Federal Airfield.

TPA 1000 Ft W & 800 Ft E.

Ry 13 +8 Ft Dike 300 Ft from Ry End, Obstn Lgtd. Ry 31 +5 Ft Dike 230 Ft from Ry End, Obstn Lgtd.

Self-Fueling Availble 24/7.

## **FBO's Summary:**

#### West Valley Flying Club

Location: SW

Phone: 650-856-2030; Hours: 01/01-12/31, Sun-Sat, 09:00-17:00;

#### Rossi Aircraft, Inc.

Location: S

Phone: 650-493-3326; Freq: ARINC: 122.850; Hours: 01/01-12/31, Sun-Sat, 06:30-20:00;

## Other (Non-FBO) Businesses Summary:

#### Advantage Aviation Inc.

Location: SW

Phone: 650-494-7248; Hours: 01/01-12/31, Mon-Sun, 09:00-17:30;

#### Sundance Flying Club, Inc.

Location: S

Phone: 650-494-7768; Hours: 01/01-12/31, Tue-Fri, 12:30-17:00; 01/01-12/31, Sat-Sat, 10:30-15:00;

10.30-13.00,

#### Stanford Flying Club - Flight School

Location: S

Phone: 650-858-2200; Fuel: Self Serve: Business Hours

#### Victor Aviation Services, Inc

Location: S

Phone: 650-354-1399; Hours: 01/01-12/31, Mon-Fri, 08:00-16:00;

#### Peninsula Avionics, LLC

Location: W

Phone: 650-858-2000; Hours: 01/01-12/31, Sat-Sat, 09:00-13:00; 01/01-12/31, Mon-Fri,

09:00-17:00;

### Aero Works / WVAS Inc.

Location: SW

Phone: 650-565-0063: Hours: 01/01-12/31. Mon-Sat. 10:00-20:00:

#### **JATO Aviation**

Location: S

Phone: 650-654-5286; Hours: Irregular

#### CFI Bootcamp

Phone: 650-600-1021: Hours: 24/7

#### Next Level Tailwheel