



Palo Alto Airport General Information
Bayside Pattern Alt – 800 feet
Peninsula Side Pattern Alt – 1000 feet MSL
ATCT hours of operation – 0700 – 2100 hrs
ATC / CTA Frequency – 118.600
ATC Ground Frequency – 125.000
Fuel Frequencies – 122.85 or 122.95
Airport Office Phone # – (650) 329-2444

Palo Alto Airport asks for your cooperation in reducing the noise impact of aircraft on the neighboring communities.

#### **CAUTION**

The Palo Alto Baylands preserve is located immediately to the north of the Airport. Watch for birds on or near the Airport.

Be alert for bikes & pedestrians crossing a levee road 290' from departure end to Runway 31.

# **Noise Abatement Procedures**

Please fly neighborly and be aware of the surrounding communities. There are noise sensitive areas to the west and south of the Airport. Aircraft are asked to climb and maintain at least 1500 feet before crossing Highway 101.

Fly over the bay whenever possible.

Please use reduced power setting whenever possible to reduce noise impacts. Even a reduction in a 200 RPM can significantly reduce noise.

**Safety Always Supersedes Noise Abatement** 

### Runway 31

## **Left Dumbarton Departure**

When departing runway 31 turn right  $10^{\circ}$  on takeoff and climb over the bay. Fly straight to Dumbarton Auto Bridge before making a left turn to fly over the peninsula or to the south. Cross Highway 101 at or above 1500 feet.

**Preferred West Bound Departures** 

# **Left 270 Departure**

After takeoff climb over the bay while making a 270° turn and heading west or south over the peninsula. Cross Highway 101 at or above 1500 feet.

# Runway 13

# **Right 270 Departure**

After takeoff turn right over and climb over the bay while making a 270° turn and heading west or south over peninsula. Cross Highway 101 at or above 1500 feet.