



HAYWARD EXECUTIVE AIRPORT (HWD)			
ATIS	126.70	NORCAL	125.65
(510) 786-3988		CLNC DEL	125.35
HWD TWR	120.20	OAK TWR	127.20
HWD GND	121.40	OAK FSS	122.50
UNICOM	122.95	NOISE INFO	122.85

  

LEGEND	
	Noise-Sensitive Areas (Avoid Overflight)
	Noise Monitor Site
	Touch-N-Go Traffic Pattern
	Preferred Departure Path
	Helicopter Operations
	Oakland International Airport Runway 29 Arrival Path
	Oakland Class C Inner Surface
	TPA Traffic Pattern Altitude (MSL)
	Airport Property Line

**Caution: Not For Navigational Use**

**RUSSELL CITY ENERGY CENTER**  
 USE CAUTION BELOW 1000 FT MSL

- 200° and 1.600 nm from HWD Airport
- 142° and 6.992 nm from OAK VORTAC (116.8)
- 37° 38' 2.41" N
- 122° 08' 0.52" W



**HELICOPTER DEPARTURE ROUTES**

**HAYWARD EXECUTIVE AIRPORT VOLUNTARY NOISE ABATEMENT AND OPERATIONAL PROCEDURE GUIDE**

**Helicopter Operations**

- Maintain traffic pattern over industrial area southeast of Runway 10R-28L at or below 500' MSL
- Use Spot Charlie for autorotation and landing training

**Touch & Go and Stop & Go Operations**

- **Runway 10R-28L**
  - Touch & Go and Stop & Go procedures prohibited between 2100 and 0700 hours Monday through Saturday and 2100 hours and 1000 hours on Sundays and/or holidays
- **Runway 10L-28R**
  - Touch & Go and Stop & Go procedures prohibited between 0700 and 1000 hours on Sundays and/or holidays
  - All other times not recommended

*Safety is a priority. Your responsibilities as pilot-in-command under applicable Federal Aviation Regulations and good judgment take precedence over the procedures outlined in this guide. These procedures should be disregarded if they conflict with instructions issued by air traffic controllers or compromise the safe operation of your aircraft.*

**Noise Abatement Procedures**

- Please be considerate of the noise impact to residents directly beneath your flight path
- Avoid noise-sensitive areas whenever possible
- Observe low-noise speed and descent settings
- Avoid sudden maneuvers
- Use high takeoff and descent profiles
- Approach at the steepest practical glide slope
- Avoid early morning or late night flights if able



Please avoid prolonged flight at low altitudes over NOISE SENSITIVE AREAS (shaded in yellow), unless prevented by weather, air traffic control instructions or safety reasons.

HWD  
HELICOPTER  
HWD  
HELICOPTER  
HWD





HAYWARD EXECUTIVE AIRPORT (HWD)			
ATIS	126.70	NORCAL	125.65
	(510) 786-3988	CLNC DEL	125.35
HWD TWR	120.20	OAK TWR	118.3/127.20
HWD GND	121.40	OAK FSS	122.50
UNICOM	122.95	NOISE INFO	122.85

  

LEGEND	
	Arrival Routes
	Arrival Routes Over Roads
	Oakland Class C Inner Surface
	Airport Property Line
	Helicopter Base
	Generalized Path to Join Arrival Route
	Noise-Sensitive Areas (Avoid Overflight)

**Caution: Not For Navigational Use**

## FREQUENTLY REQUESTED NUMBERS

Hayward Airport Toll Free Number (CA)	(800) 286-5444
Hayward Airport Security- After Hours	(510) 385-1104
Hayward City Hall	(510) 583-4000
ASOS Lighting Mx	(800) 242-8194
ATIS (Automated Terminal Information System)	(510) 786-3988
East Bay Regional Park District (Police Helicopter)	(510) 544-3010
- Public Safety Headquarters 24-Hr	(510) 881-1833
FAA CONTROL TOWER - OAK (FAA FSDO)	(510) 748-0122
National Weather Service, (Monterey)	(831) 656-1725
Noise Information Hot Line- Hayward Airport	(510) 293-8692
Noise Complaint Line - Oakland Airport	(510) 563-6463
NOTAMs (clearances & NOTAMS)	(877) 487-6867
OAK FSS - Flight Plans & Weather	(800) 992-7433
OAK FSDO - Pilot Certification	(510) 748-9559
Police Department (non-emergency)	(510) 293-7000



Hayward Executive Airport strives to be a good neighbor and has established a noise abatement program to assist pilots in operating their aircraft in the quietest manner possible. The noise abatement procedures detailed in this guide are intended to avoid any unnecessary overflights of residential areas. Pilots are encouraged to comply with these procedures unless deviations are made necessary by weather, air traffic control instructions, an in-flight emergency, or other safety considerations.

While the aircraft noise ordinance allows fines and penalties for violating the ordinance, the noise abatement program for Hayward Executive Airport focuses on pilot education when violations of the noise ordinance occur.

**BE A GOOD NEIGHBOR.....FLY QUIET**



20301 Skywest Drive, Hayward, CA 94541  
 (510) 293-8678 | [www.haywardairport.org](http://www.haywardairport.org)  
 Noise Information Hotline (510) 293-8692

**RUSSELL CITY ENERGY CENTER**  
 USE CAUTION BELOW 1000 FT MSL

- 200° and 1.600 nm from HWD Airport
- 142° and 6.992 nm from OAK VORTAC (116.8)
- 37° 38' 2.41" N
- 122° 08' 0.52" W



## HELICOPTER ARRIVAL ROUTES

HWD  
HELICOPTER  
HWD  
HELICOPTER  
HWD