

O41

Watts-Woodland  
Woodland, CA

4.00 mi W of city    N38 40.4326'    W121 52.3246'    Mag Var: 14E

Nav aids:

Type:	ID:	Morse:	Frequency:	Radial:	Distance:
VOT	SMF	... — —	111.4	266	13 nm
VOT	SAC	... — —	111.4	299	20 nm
VORTAC	SAC	... — —	115.2	296	20 nm

Traffic Patterns (FAA):

TPA for Turbine Acft 1500' AGL  
TPA for Other Acft 1000' AGL  
(Assumed Left: 18,36)

Runways:

Name:	Dimensions:	Material:	Condition:	Treatment:
18/36	3759X60	asphalt	fair	no treatment
Trees; 600' from end; 209' Right of center; 36' high; 11:1 clearance slope; Antenna; 300' from end; 100' Right of center; 20' high; 5:1 clearance slope;				

Lighting:

Actvt MIRL Ry 18/36 - CTAF.

Charts: NACO: San Francisco Sectional

Fees: Landing, Ramp, Tie Down

Fuel: 100LL Low-Lead

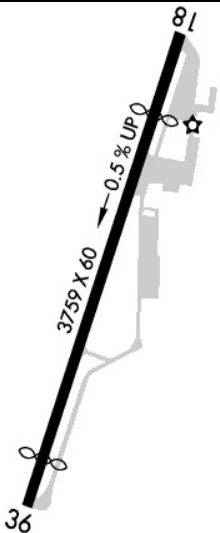
Phone: 530-867-6652

Clearance Delivery Phone: 510-745-3380;

Communication Freqs:

126.6	App/Dep
122.8	CTAF
122.8	UNICOM

Elevation: 125 ft (38.1 m)



Notes:

May-Sep, 7 Days a Week, 0700-1800  
Oct-Apr, 7 Days a Week, 0800-1700  
For Clearance Delivery Contact Oakland ARTCC at 510-745-3380.  
Ry 18 Unlgt 60 Ft Trees Higher Than Pole Mounted Obstr Lgts.  
Twin Engine Acft Back Taxi on Ry.  
Gross Pavement Strength Provided by Mgr; 12000 Lbs.  
+15 Ft Road 125 Ft Fm Eor and +20 Ft Bushes and Tree 100 Ft Right 75 Ft Fm Eor.  
Rwy 18 Approach Ratio 34:1 to Dsplcd Thld.  
Svrly Faded Rwy Mrkgs.  
Rwy 36 +4' Fence 55' & Road 80' from Thr.  
Ry 36 Approach Ratio 34:1 to Dsplcd Thld.  
Svrly Faded Rwy Mrkgs.  
Fuel 24 Hrs with Credit Card.

FBO's Summary:

Watts-Woodland Airport, Inc.

Location: NE  
Phone: 530-867-6652; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

Other (Non-FBO) Businesses Summary:

Advanced Helicopter Services

Location: N  
Phone: 530-669-7115; Hours: 01/01-12/31, Mon-Fri, 08:00-17:00;

