O41 Watts-Woodland Woodland, CA			
4.00 mi W of city N38 40.4326'	W121 52.3246	' Mag V	ar: 14E
Navaids: Type: ID: Morse: VOT SMF	Frequency: 111.4 111.4 115.2	Radial: 266 299 296	Distance: 13 nm 20 nm 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:	Elevation: 125 ft (38.1 m)		
126.6 <i>App/Dep</i> 122.8 <i>CTAF</i> 122.8 <i>UNICOM</i>	36 36		



Notes:

May-Sep, 7 Days a Week,0700-1800 Oct-Apr, 7 Days a Week,0800-1700

Svrly Faded Rwy Mrkgs. Fuel 24 Hrs with Credit Card.

Watts-Woodland Airport, Inc.

Other (Non-FBO) Businesses Summary: Advanced Helicopter Services

FBO's Summary:

Location: NE

Location: N

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.

For Clearance Delivery Contact Oakland ARTCC at 510-745-3380. Ry 18 Unlgtd 60 Ft Trees Higher Than Pole Mounted Obstn Lgts.

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

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

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.