

1.00 mi NE of city    N36 9.7433'    W119 3.0383'    Mag Var: 15E

Nav aids:

Type:	ID:	Morse:	Frequency:	Radial:	Distance:
VOR/DME	TTE	- - .	116.25	338	15 nm
VORTAC	EHF	. .... _..	115.4	349	41 nm
VOT	BFL	... _.. _..	111.2	360	44 nm

Traffic Patterns (Airport Manager):

Aircraft:	Altitude (MSL):
Light Aircraft	1426
Left: 13,31	

Runways:

Name:	Dimensions:	Material:	Condition:	Treatment:
13/31	2000X50	asphalt	good	no treatment
Trees; 245' from end; 130' Left of center; 20' high; 1:1 clearance slope;				
Trees; 200' from end; 0' Both-Sides of center; 15' high; 0:1 clearance slope;				

Communication Freqs:

122.8 UNICOM	122.8 CTAF
CD	

Noise Abatements:

RnWy:	Arcrft:	App/Dep:	Noise Abatement:
All	All	Both	Climb ry hdg to 1200'

Charts: NACO: San Francisco Sectional

Phone: 805-701-2184

Clearance Delivery Phone: 510-745-3380;

Notes:

Year-round, 7 Days a Week,Daylight  
Airport Ramp is in Poor Cond with Nmrs Potholes and Wide Section of Pavement Unraveling.  
For Clearance Delivery Contact Oakland ARTCC at 510-745-3380.  
Night Operations Prohibited.  
Gwt 10000 Lbs Provided by Airport Mgr.  
+20' Trees 185'-225' Fm Thr 125'L-125'R.  
21:1 Over Trees to Dspl Thr  
Ry 13 /31 Bsc Markings & Edges Marked with 4 Inch White Lines.  
+3 Ft Bushes At Thld; +15 Ft Road 0-125 Ft Fm Thld 125 Ft L-125 Ft R; +20 Ft Trees 15-150 Ft Fm Thld 125 Ft L-125 Ft R.  
Rwy 31 Approach Slope 31:1 Over Trees to Dspl Thr. Approach Slope 16:1 to Road 253 Fm Dspl Thr on Centerline.

Elevation: 426 ft (129.8 m)

No Diagram Published

