KOAK

Oakland Intl Oakland, CA

4.00 mi S of city	N37 43.2757'	W122 13.2690'	Mag Var: 14E

Navaids:

Type:	ID:	Morse:	Frequency:	Radial:	Distance:
VOR/DME	OAK		116.8	141	0 nm
VOT	SFO		111.0	049	9 nm
VOR/DME	SFO		115.8	033	9 nm

Traffic Patterns (FAA):

Tfc Pat Alt Rwv 28L 606' MSL

Rwv 28R 1006' MSL

Right: 28R,12,33 Left: 10L,28L,30,15 (Assumed Left: 10R)

Runways:

Name: Dimensions: Material: Condition: Treatment: 10L/28R 5457X150 grooved asphalt good Building: 530' from end: 480' Right of center: 11' high: 30:1 clearance slope: grooved 10R/28L 6213X150 asphalt good good 12/30 10520X150 asphalt grooved 15/33 3376X75 asphalt good no treatment

Tower:

Tower Hrs: 24

Freg 121.5/243.0 Not Avbl At Atct.

Master (Nct) Arpt Prvds Class B Svc For San Francisco Intl.

Said In Use. Operate Transponders With Altitude Reporting Mode And Ads-B (If Equipped)

Enabled On All Airport Surfaces.

Charts: NACO: San Francisco Sectional

Facility, GPU, GPU, Handling, Infrastructure, Lavatory, Lavatory, Overnight, Parking Fees:

Fuel: 100LL Low-Lead, Jet A

Communication Freqs: 125.35 AANET STAR

128.325 App 125.35 App IC (EAST) 125.35 App IC (RWY 28L/R) 133.95 App(S)

App(S)135.1 App/Dep (WEST) 120.9 CLASS C (NW)

125.35 CLASS C (EAST) CLASS C (NORTH) 127.0

CLASS C (SOUTH) 133.95 135.1 CLASS C (WEST)

121.1 Clearance Delivery

135.1 CNDEL DP 135.1 COAST DP

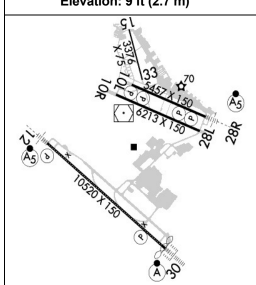
133.775 *D-ATIS* 120.9 Dep (NW)

134.5

124.525 *EMZOH STAR*

120.9 HUSSH DP

Elevation: 9 ft (2.7 m)





Communication Freqs:

121.9 Ground Control(RWY 10L/28R, 10R/28L, 15/33) 118.3 Tower(RWY 10L/28R, 10R/28L, 15/33) 121.75 Ground Control(RWY 12/30)

127.2 Tower(RWY 12/30) 124.525 PANOCHE STAR 120.9 SCAGGS ISL& DP 124.8 OAKES STAR 135.1 SKYLINE DP 120.9 WNDSR STAR 120.9 MARINA DP 127.0 NIMITZ DP 120.9 SILENT DP 135.1 KATFH DP 135.1 NUEVO DP 120.9 OAKL& DP 120.9 SALAD DP 135.1 QUAKE DP 135.1 SUNNE DP 124.9 Tower(S)

122.95 UNICOM Phone: 510-563-6436

Weather: 510-214-1776 (ASOS)

Notes:

Year-round, 7 Days a Week, All

100 Ft Latd Microwave Ant Twr Lctd 1320 Ft Wsw of Oak Vortac; S of Upwind End of

24 Hr Noise Abatement Proc: Tbjt and Turbofan Pwrd Acft, Turborops Over 17000 Lbs, Four-Eng Reciprocating Pwrd Acft, and Surplus Mil Acft Over 12500 Lbs Should Use Rwy

400 Ft by 220 Ft Blast Pad Rwy 12 and Rwy 30.

Acft with Experimental or Ltd Certif Having Over 1000 Horsepower or 4000 Lbs are Rstrd to Rwy 12/30.

Birds on & In vicinity of Arpt.

For Noise Abatement Info CTC Noise Abatement Ofc At (510) 563-6463.

Noise Abatement Procs N/A in Emergs or Whenever Rwy 12/30 is Unavbl Due to Maint, Safety. Winds or Wx.

Rwys 30, 28R and Rwy 28L District Rmng Signs L Side.

Twy A, E, G, H between Rwy 28R and Twy C Max Acft Wt 150,000 Lbs.

Twy C between Rwy 28R & Twy G and Twys B, J, and D Max Acft Wt 861,000 Lbs.

Twy C between Twy G & J Max Acft Weight 90,000 Lbs Single; 144,000 Lbs Dual; 257,000 Lbs Tandem.

Twy C between Twy J & F Max Acft Weight 76,000 Lbs Single; 115,000 Lbs Dual; 257,000 Lbs Tandem (Dual Tandem Na).

Twy G & H between Rwy 28L & 28R: Max Acft Wt 12,500 Lbs.

Twy K between Twy D & Int Twys F, L, K Max Acft Weight 56,000 Lbs Single; 70,000 Lbs Dual: 130.000 Lbs Tandem.

Twy K between Twy J and Int Twys F, L, K Max Acft Wt 33000 Lbs Single; 45000 Lbs Dual: Tandem Na.

Twy P Max Acft Wt 116,000 Lbs Single; 190,000 Lbs Dual; 305,000 Lbs Dual Tandem; 735,000 Lbs Double Dual Tandem.

Underlies Class B Asp, be Aware of Speeds on Arr and Dep.

Operations - Darron Evans, Operations Superintendent (510)563-6432, Cell: (510) 715-6286 24Hr Operations (510) 563-3361.

Pcr Value: 1266/F/B/X/T Pcr Value: 934/F/B/X/T Pcr Value: 1295/F/B/X/T

Rwy 15/33 not Avbl for Part 121/Part 380 Operations with Sked Pax Carrying Operations More Than 9 Pax Seats and Non-Sked Pax Carrying Operations More Than 30 Pax Seats. Engineered Materials Arresting System (Emas) 162 Ft in Length by 154 Ft in Width Lctd At the Der 28L.

Ldg Fee in Efct 24 Hrs/Day, CTC Airfield Operations (510) 563-3361.

FBO's Summary:

Kaiser Air, Inc.

Location: N

Phone: 510-569-9622; Freq: ARINC: 129.750; Hours: 01/01-12/31, Sun-Sat, 00:00-23:59;

Signature Flight Support

Location: CTR

Phone: 510-633-1266; Freq: ARINC: 130.575; Hours: 24/7

Other (Non-FBO) Businesses Summary:

Oakland Flyers, LLC

Location: N

Phone: 510-568-3317; Hours: 01/01-12/31, Sun-Sat, 10:00-14:00;

Sundance Air Services

Location: NW

Phone: 510-635-0300; Hours: 01/01-12/31, Mon-Fri, 08:30-17:00;

Aviation Institute of Maintenance - Oakland, CA

Phone: 510-553-9600; Hours: 01/01-12/31, Mon-Thu, 08:00-20:00; 01/01-12/31, Sat-Sat,

09:00-13:00; 01/01-12/31, Fri-Fri, 08:00-17:00;

College of Alameda Location: NW

Phone: 510-748-2353; Hours: By Appointment