



NOISE ABATEMENT PROCEDURES

DEPARTURES

Climb to 1,000 feet AGL before making any turns. Please give consideration to the residents living under the traffic pattern at South County Airport.

ARRIVALS

No crosswind turns below 1,300 feet MSL; Approaching aircraft fly downwind legs East of freeway. Left traffic Rwy 14 & Right traffic Rwy 32 to avoid school.

HIGH PERFORMANCE AIRCRAFT

Please use reduced power settings whenever possible to reduce noise impact. Airport closed to pure jet aircraft except those meeting FAR 36 noise criteria.

- SAFETY ALWAYS SUPERSEDES NOISE ABATEMENT -



SOUTH COUNTY AIRPORT

www.countyairports.org

E16

GENERAL INFORMATION

Latitude: 37°04'53.71" (37.081586°) North  
Longitude: 121°35'48.50" (121.596806°) West  
Location: 1 NM East of San Martin, CA 95046  
Field Elevation: 281 ft / 85.65m MSL (Estimated)  
Pattern Altitude: 1300 ft MSL  
Variation: 15 E (2000)

Sectional Chart: San Francisco

AIRPORT LIGHTING

32/14 & Taxiways Lighted, Pilot Controlled on Unicom (5 clicks)

FREQUENCIES

Unicom:	122.70	NORCAL Appr:	120.10
NUQ ASOS:	124.175		133.95
WVI ASOS:	132.175		134.50
Noise Abatement:	N/A	NORCAL Depart:	121.30
Oakland FSS:	122.5	SJC ATIS	126.95
Oakland Center:	127.45		

AREA MAP

