1Q1 Eckert Fld	
Stratimore, CA	
1.00 mi NE of city N36 9.7433' W119 3.0383'	Mag Var: 15E
Navaids: Type: ID: Morse: Frequency: VOR/DME TTE _ 116.25 VORTAC EHF	Radial:Distance:33815 nm34941 nm36044 nm
Traffic Patterns (Airport Manager):Aircraft:Altitude (MSL):Light Aircraft1426Left:13,31	
Runways:Name:Dimensions:Material:Condition:Treatment13/312000X50asphaltgoodno treatmentTrees;245' from end;130' Left of center;20' high;1:1 cleatTrees;200' from end;0' Both-Sides of center;15' high;0:'	nt arance slope;
Communication Freqs: 122.8 UNICOM CD 122.8 CTAF	
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 Sec Unraveling. For Clearance Delivery Contact Oakland ARTCC at 510-745-338 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 Lin +3 Ft Bushes At ThId; +15 Ft Road 0-125 Ft Fm ThId 125 Ft L-1 15-150 Ft Fm ThId 125 Ft L-125 Ft R. Rwy 31 Approach Slope 31:1 Over Trees to Dspl Thr. Approach Fm Dspl Thr on Centerline.	80. es. 125 Ft R; +20 Ft Trees
	Elevation: 426 ft (129.8 m)
Generated 7/17/2025 at http://www.aopa.org/destinations/airports/1Q1/details Copyright 2025 Aircraft Owners and Pilots Association	No Diagram Published