

NOISE ABATEMENT PROCEDURES

DEPARTURES

All runways climb to 700 feet AGL before making any turns. Do not overfly ranch and corrals off Rwy 33.

ARRIVALS Do not overfly homes South West of the airport.

HELIPORT REMARKS

No autorotations, hovering auto's or running landing to pavement. Helicopter traffic to helipad remain South of airport 500 feet AGL. When wind favors Runway 15/33 helicopters may use apron area West of Runway 15/33. Helicopter traffic to West apron remain West of airport 500 feet AGL.

M	DIOMOTA				
	RIO VISTA MUNICIPAL AIRPORT JACK BAUMANN FIELD	088			
RIOVISTA	www.flyriovista.org				
GENERAL INFORMATION					
.atitude: .ongitude:	38° 11.60'N 121° 42.22'W				
ocation:	3 NM North West of Rio Vi	sta, CA			
Field Elevation: 23 Ft.					
Pattern Altitude: 1023 Ft. MSL					
/ariation:	14° 30' E				
Sectional Chart: San Francisco					
AIRPORT LIGHTING 25/7, 33/15, Taxiways, & PAPI's all runways, Pilot Controlled on Unicom (5 clicks medium & 7 clicks high intensity)					

FREQUENCIES					
Unicom:	122.72	NorCal Appr:	125.25		
AWOS-A:	127.07		123.85		
Rancho FSS:	122.05	Travis Appr:	119.90		

AREA MAP



NOT TO BE USED FOR NAVIAGATION - NOT TO SCALE -



Airport Key

- 1. Airport Administration / Travis Aero Club Open weekly from 9am to 5pm (Restrooms/Lounge)
- 2. Chevron Fast-Pay (100LL) (24 Hour)
- 3. Hangar Complex
- 4. Corporate Hangars
- 5. Main Ramp, Transient Parking
- 6. Segmented Circle, Main Windsock, AWOS
- 7. Heliport

- 8. Future Corporate Hangar Sites
- 9. Rented Tie-Down Ramp
- 10. East Ramp
- 11. West Ramp
- ▲ Future Development

Contact Info

Rio Vista Municipal Airport 3000 Baumann Road Rio Vista, CA 94571

Phone: (707) 374-2716 Fax: (707) 374-5319

CTAF: 122.725 AWOS-A: 127.075

Travis Aero Club-Phone: (707) 374-0081