## CALIFORNIA

FRAZIER LAKE AIRPARK (1C9)	8 NW UTC-8(-7DT)	N36°57.17′ W121°27.76′	SAN FRANCI
152 NOTAM FILE OAK	010 0(701)		
RWY 05-23: 2500X100 (TURF)	LIRL		
RWY 05: P-line.			
RWY 23: REIL. Rgt tfc.			
SERVICE: LGT ACTIVATE REIL RV	vy 23; LIRL Rwy 05–23–	-CTAF. Rwy 23 REIL opr consistently	during daylt hours. Duri
ngt hrs ACTIVATE REIL Rwy 23			
	<b>U</b> 1	requently on and invof arpt. Wildlife	
adjacent/parallel grass rwy. Ber during dalgt hrs. Rwy clsd by N across west end of afld for apct 1400Z‡. No midfield tkfs or ba gross weight ltd to 6,700 pour AIRPORT MANAGER: (408) 528-4280	m and ditch adjacent to l IOTAM for mowing, typic n to Rwy 05 and waterwa ck–taxi on Rwy 05–23. N lds.	to seaplane Idg area (water channel) Rwy 05 apch end. PAEW in vicinity o ally Mon. Equipment on rwy during m y 5W. Occasional irrigation on turf rw o practice tkf and Idg Rwy 05–23 wh	f Rwy 05–23 occasiona nowing ops. Utility wires y at night from midnight
COMMUNICATIONS: CTAF/UNICOM 123			
CLEARANCE DELIVERY PHONE: For CD	ctc NorCal Apch at 916-3	361-3748.	
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WATERWAY 05W-23W: 3000X60 (WA	ATER)		
WATERWAY 05W: P-line.			
WATERWAY 23W: Rgt tfc.			
	epth 2.5°. Water depth no	ted as shallow as 1.5' deep. Not mar	ked. Kamp & dock facili
avbl.			
HOLLISTER MUNI (CVH)(KCVH)	3 N UTC-8(-7DT)	N36°53.60′ W121°24.62′	SAN FRANC
231 B TPA—See Remarks	· · · ·	NS0 55.00 W121 24.02	H–3B, I
RWY 13–31: H6350X100 (ASPH)		4% up SF	11-00, 1
<b>RWY 13:</b> REIL. PAPI(P2L)—GA 3			
RWY 31: REIL. PAPI(P2L)—GA 3			V( )
RWY 06-24: H3149X100 (ASPH)			11-1-
RWY 06: Hill.			// /
RWY 24: REIL. VASI(V2L)-GA 3	3.75° TCH 26'. Road.		11
SERVICE: S4 FUEL 100LL, JET A	LGT ACTIVATE REIL RW	y 24, Rwy 13, 📰	
and Rwy 31; VASI Rwy 24; PA	PI Rwy 13 and Rwy 31;	MIRL Rwy 📳 🖓	
06–24 and Rwy 13–31—CTAR		5 °+	
AIRPORT REMARKS: Attended 1600-	-		
lock system. Glider activity on			
conducting flt ops 3 miles west			
arpt sfc to 500' AGL. Recomm			100
byd the thld (Twy B). Caution-\ TPA—1031(800), helicopters	0 0	May thru Oct. 3149 X	100
AIRPORT MANAGER: 831-636-4365	/31(500).		
WEATHER DATA SOURCES: AWOS-3 120	1/25 (831) 636_//39/	AVE 0000	
COMMUNICATIONS: CTAF/UNICOM 123			V V
® NORCAL APP/DEP CON 124.525	-		*
CLEARANCE DELIVERY PHONE: For CD	ctc NorCal Apch at 916-3	361-3748.	
RADIO AIDS TO NAVIGATION: NOTAM F			
SALINAS (H) VORTACW 117.3 S	NS Chan 120 N36°3	9.83' W121°36.19' 017° 16.6	NM to fld. 80/17E.
VOR portion unusable:			
010°-016° byd 22 NM blo			
010°-016° byd 26 NM blo			
016°-080° byd 22 NM blo 150°-170° byd 8 NM blo 1			
150°-080° byd 22 NM bio 150°-170° byd 8 NM bio 10 TACAN AZIMUTH & DME unus			
150°–170° byd 8 NM blo 10 TACAN AZIMUTH & DME unus 010°–080° byd 22 NM blo 3	able:		
150°–170° byd 8 NM blo 10 TACAN AZIMUTH & DME unus 010°–080° byd 22 NM blo 150°–200° blo 11,000´	able: 8,000´		Ol susidara di i
150°–170° byd 8 NM blo 10 TACAN AZIMUTH & DME unus 010°–080° byd 22 NM blo 150°–200° blo 11,000´	able: 8,000´	357016.4 (5.3 NM W CVH), bio 300	0', avoidance advised si