

(SJC3.MOONY) 23334

# SAN JOSE THREE DEPARTURE

AL-693 (FAA)

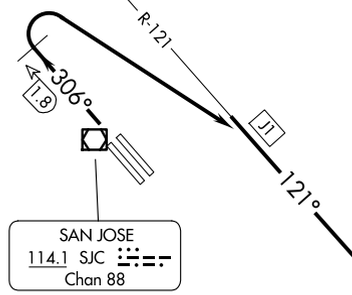
NORMAN Y MINETA SAN JOSE INTL (SJC)

SAN JOSE, CALIFORNIA

OAKLAND  
116.8 OAK Chan 115

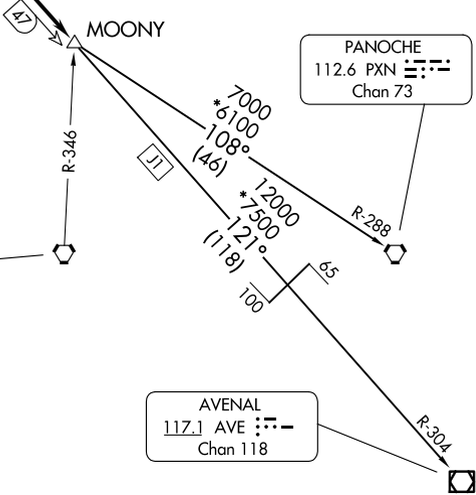
**TOP ALTITUDE:  
5000**

- D-ATIS 126.95
- CLNC DEL 118.0
- CPDLC
- GND CON 121.7
- SAN JOSE TOWER\* 124.0 257.6
- NORCAL DEP CON 121.3 270.35



**TAKEOFF MINIMUMS**  
 Rwys 12L/R: NA-operational.  
 Rwys 30L/R: Standard with a minimum climb of 480' per NM to 4000.

SAN JOSE  
114.1 SJC Chan 88



SALINAS  
117.3 SNS Chan 120

PANOCHÉ  
112.6 PXN Chan 73

AVENAL  
117.1 AVE Chan 118

NOTE: DME and RADAR required.

NOTE: Chart not to scale.

## DEPARTURE ROUTE DESCRIPTION

**TAKEOFF RUNWAYS 30L/R:** Climb heading 306° to SJC 1.8 DME NW of SJC VOR/DME, then turn right to intercept and proceed on OAK R-121 to MOONY INT, thence. . . .  
 . . . on (transition) or (assigned route). Maintain 5000, expect clearance to filed altitude ten minutes after departure.

**AVENAL TRANSITION (SJC3.AVE):** From over MOONY INT on OAK R-121 and AVE R-304 to AVE VOR/DME.

**PANOCHÉ TRANSITION (SJC3.PXN):** From over MOONY INT on PXN R-288 to PXN VORTAC.

# SAN JOSE THREE DEPARTURE

(SJC3.MOONY) 15AUG19

SAN JOSE, CALIFORNIA  
NORMAN Y MINETA SAN JOSE INTL (SJC)

SW-2, 19 MAR 2026 to 16 APR 2026

SW-2, 19 MAR 2026 to 16 APR 2026