

(LOUPE1.BMRNG) 24137

# LOUPE ONE DEPARTURE (RNAV)

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

AL-693 (FAA)

RNAV 1 - DME/DME/IRU or GPS.  
RADAR required.

**TOP ALTITUDE:  
5000**

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

### TAKEOFF MINIMUMS

Rwys 12L/R: NA-ATC.  
Rwys 30L/R: Standard with minimum climb of 495' per NM to 4800.

HRNER

ORRCA

MOGEE

11000  
\*5400  
343°  
(42)

11000  
\*5100  
009°  
(41)

11000  
\*3100  
019°  
(23)

TIPRE

DEEII

AXXX

11000  
\*3200  
038°  
(36)

SYRAH

11000  
\*4400  
009°  
(13)

11000  
\*4800  
019°  
(29)

KAESS

11000  
\*3200  
038°  
(36)

NOTE: Chart not to scale.

BMRNG

### DEPARTURE ROUTE DESCRIPTION

**TAKEOFF RUNWAY 30L:** Climb on heading 306° to 562, then direct STCLR, then right turn direct LOUPE at 5000 at or below 230K, then on track 130°, for vectors to SJC VOR/DME, then on track 343° to BMRNG. Thence. . .

**TAKEOFF RUNWAY 30R:** Climb on heading 306° to 562, then direct MLPTS, then right turn direct LOUPE at 5000 at or below 230K, then on track 130°, for vectors to SJC VOR/DME, then on track 343° to BMRNG. Thence. . .

. . . on (transition). Maintain 5000, expect filed altitude 10 minutes after departure

HRNER TRANSITION (LOUPE1.HRNER)

MOGEE TRANSITION (LOUPE1.MOGEE)

ORRCA TRANSITION (LOUPE1.ORRCA)

SYRAH TRANSITION (LOUPE1.SYRAH)

TIPRE TRANSITION (LOUPE1.TIPRE)

MSA SJC 25 NM

5600

MLPTS

STCLR

562

562

306°

306°

SAN JOSE  
SJC  
5000

LOUPE  
5000 230K

130°

NOTE: Do not turn direct SJC VOR/DME until instructed to do so by ATC.

SW-2, 16 APR 2026 to 14 MAY 2026

SW-2, 16 APR 2026 to 14 MAY 2026

LOUPE ONE DEPARTURE (RNAV)  
(LOUPE1.BMRNG) 16MAY24

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