

MUELR FOUR DEPARTURE (RNAV)

AL-237 (FAA)

LOS ANGELES INTL (LAX)
LOS ANGELES, CALIFORNIA

SW-3, 25 DEC 2025 to 22 JAN 2026

TOP ALTITUDE:
10000

SAN MARCUS

RZS

10000
288°
(24)

SCHOR

10000
288°
(9)

10000
273°
(16)

KWANG

10000

WGGNR

10000
289°
(11)

IKAYE

10000
342°
(10)

FIXIT

10000 290K

289°
(7)

MUELR

253°
(11)

257°
(12)

NAANC

253°
(7)

ENNEY

5000
1300

256°
(2)

DIREY

3000

252°
(6)

MKGEE

5000
1300

256°
(2)

EVOSE

3000

251°

DOCKR

640

251°

HIPR

3000

SOCAL DEP CON
125.2 323.275
D-ATIS DEP
135.65
CLNC DEL
120.35 327.0
CPDIC
GND CON
(N) 121.65 327.0
(S) 121.75 327.0
(W) 121.4 327.0
LOS ANGELES TOWER
(N) 133.9 239.3
(S) 120.95 379.1



TAKEOFF MINIMUMS
Rwys 6L/R, 7L/R: NA-ATC.
Rwys 24L/R, 25L/R: Standard with minimum climb
of 500' per NM to 640.

NOTE: DME/DME/IRU or GPS required.
NOTE: RADAR required.
NOTE: RNAV 1.
NOTE: Turbojets only.
NOTE: Maintain at or below 250K unless otherwise directed by ATC.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

SW-3, 25 DEC 2025 to 22 JAN 2026

MUELR FOUR DEPARTURE (RNAV)

LOS ANGELES, CALIFORNIA
LOS ANGELES INTL (LAX)