

ZILLI FIVE DEPARTURE (RNAV)  
(ZILLI5 ZILLI) 23FEB23

SOCAL DEP CON  
124.3 363.2  
D-ATIS DEP  
135.65  
CLNC DEL  
120.35 327.0  
CPDLC  
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

RNAV 1- GPS.  
RADAR required.

**TOP ALTITUDE:  
14000**

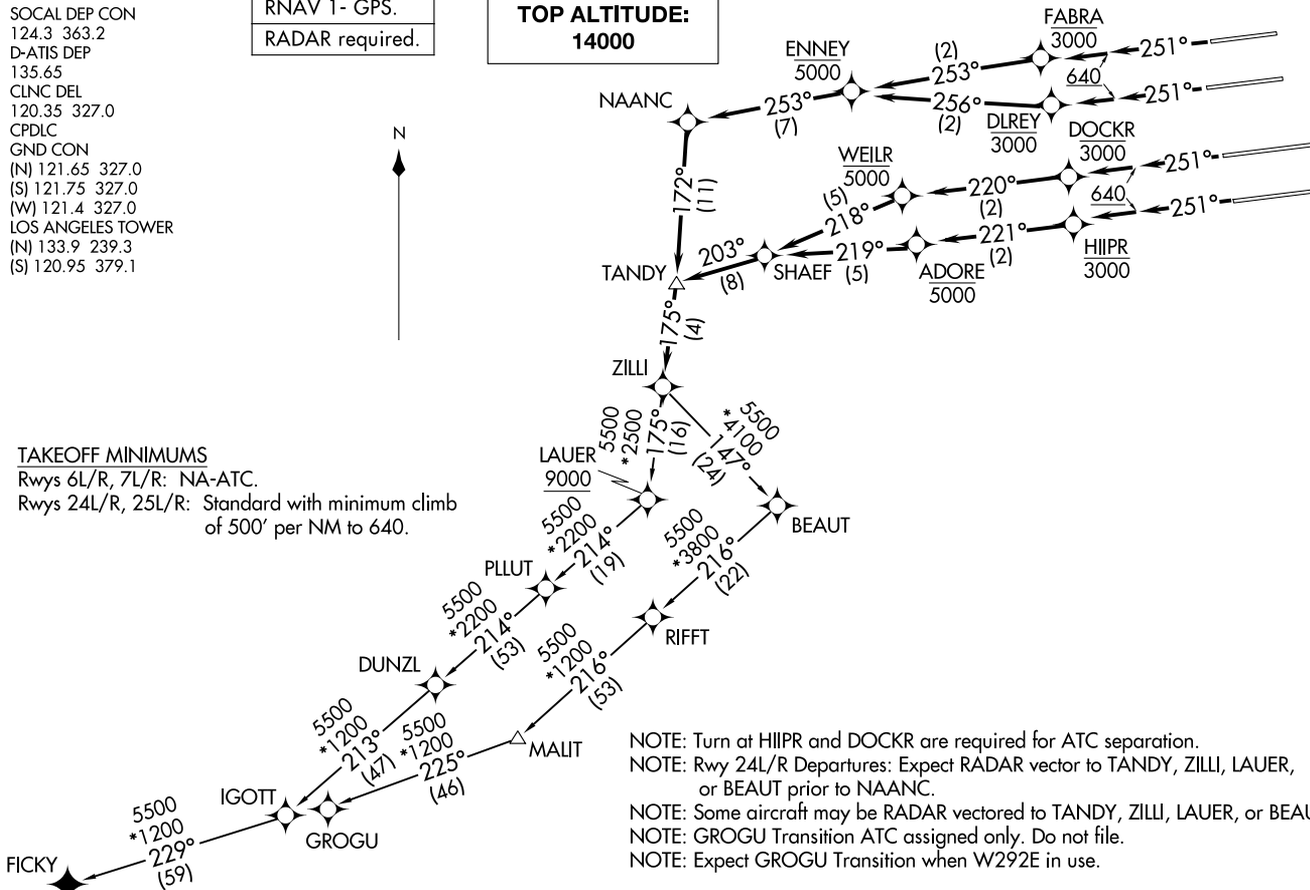


**TAKEOFF MINIMUMS**

Rwys 6L/R, 7L/R: NA-ATC.

Rwys 24L/R, 25L/R: Standard with minimum climb of 500' per NM to 640.

LOS ANGELES, CALIFORNIA  
LOS ANGELES INTL (LAX)



NOTE: Turn at HIIPR and DOCKR are required for ATC separation.  
NOTE: Rwy 24L/R Departures: Expect RADAR vector to TANDY, ZILLI, LAUER, or BEAUT prior to NAANC.  
NOTE: Some aircraft may be RADAR vectored to TANDY, ZILLI, LAUER, or BEAUT.  
NOTE: GROGU Transition ATC assigned only. Do not file.  
NOTE: Expect GROGU Transition when W292E in use.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

(ZILLI5 ZILLI) 23531  
ZILLI FIVE DEPARTURE (RNAV)

AL-237 (FAA)

LOS ANGELES INTL (LAX)  
LOS ANGELES, CALIFORNIA



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 24L: Climb on heading 251° to 640, then climb direct to cross DLREY at or below 3000, then on track 256° to cross ENNEY at or below 5000, then on depicted route to ZILLI, thence . . . .

TAKEOFF RUNWAY 24R: Climb on heading 251° to 640, then climb direct to cross FABRA at or below 3000, then on track 253° to cross ENNEY at or below 5000, then on depicted route to ZILLI, thence . . . .

TAKEOFF RUNWAY 25L: Climb on heading 251° to 640, then climb direct to cross HIIIPR at or below 3000, then on track 221° to cross ADORE at or below 5000, then on depicted route to ZILLI, thence . . . .

TAKEOFF RUNWAY 25R: Climb on heading 251° to 640, then climb direct to cross DOCKR at or below 3000, then on track 220° to cross WEILR at or below 5000, then on depicted route to ZILLI, thence . . . .

. . . . on (transition). Maintain 14000, expect filed altitude five minutes after departure.

FICKY TRANSITION (ZILLI5.FICKY)

GROGU TRANSITION (ZILLI5.GROGU)

SW-3, 19 FEB 2026 to 19 MAR 2026

SW-3, 19 FEB 2026 to 19 MAR 2026