

ANAHEIM ONE DEPARTURE
(ANAHM1.SLI) 19JUL18

LONG BEACH, CALIFORNIA
(ANAHM1.SLI) 19JUL18

TAKEOFF MINIMUMS

Rwys 8L/R, 12, 30: Standard.
Rwy 26L: Standard with minimum climb of 225' per NM to 2300.
Rwy 26R: Standard with minimum climb of 230' per NM to 2300.

**TOP ALTITUDE:
ASSIGNED BY ATC**

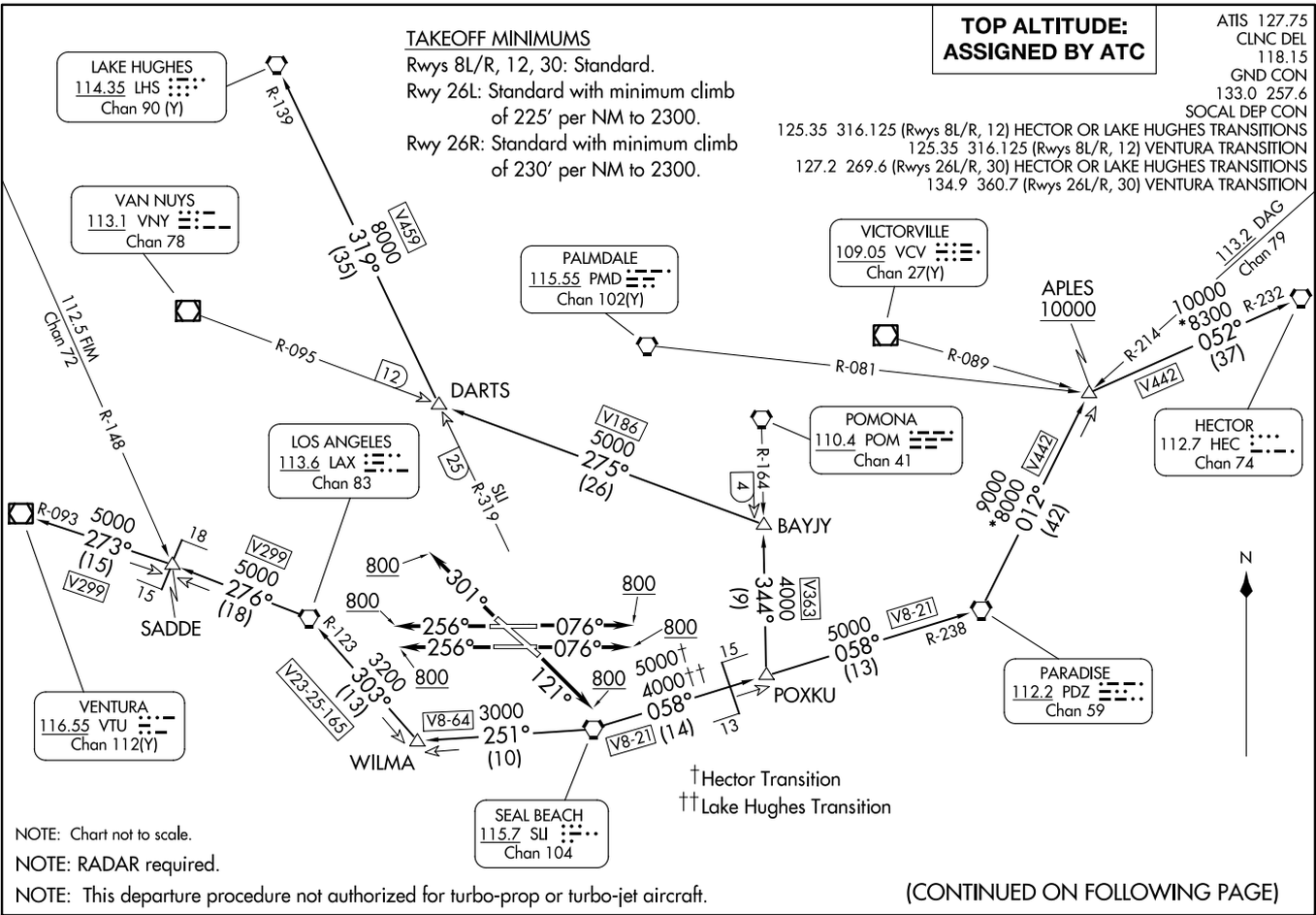
125.35 316.125 (Rwys 8L/R, 12) HECTOR OR LAKE HUGHES TRANSITIONS
125.35 316.125 (Rwys 8L/R, 12) VENTURA TRANSITION
127.2 269.6 (Rwys 26L/R, 30) HECTOR OR LAKE HUGHES TRANSITIONS
134.9 360.7 (Rwys 26L/R, 30) VENTURA TRANSITION

ATIS 127.75
CLNC DEL 118.15
GND CON 133.0 257.6
SOCAL DEP CON
HECTOR 112.7 HEC
LAKE HUGHES 114.35 LHS
PARADISE 112.2 PDZ
POMONA 110.4 POM
SADDE 118.0
VAN NUYS 113.1 VNY
VENTURA 116.55 VTU
VICTORVILLE 109.05 VCV
WILMA 115.7
WILMA 115.7
WILMA 115.7

ANAHEIM ONE DEPARTURE
(ANAHM1.SLI) 23334

AL-236 (FAA)

LONG BEACH (DAUGHERTY FLD) (LGB)
LONG BEACH, CALIFORNIA



NOTE: Chart not to scale.

NOTE: RADAR required.

NOTE: This departure procedure not authorized for turbo-prop or turbo-jet aircraft.

(CONTINUED ON FOLLOWING PAGE)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 8L/R: Climb heading 076° to 800, thence. . . .

TAKEOFF RUNWAY 12: Climb heading 121° to 800, thence. . . .

TAKEOFF RUNWAYS 26L/R: Climb heading 256° to 800, thence. . . .

TAKEOFF RUNWAY 30: Climb heading 301° to 800, thence. . . .

HECTOR or LAKE HUGHES TRANSITION: Expect vectors to SLI VORTAC.

VENTURA TRANSITION: Expect vectors to LAX VORTAC.

. . . on (transition) or (assigned route). Maintain assigned altitude and expect filed altitude 10 minutes after departure.

HECTOR TRANSITION (ANAHM1.HEC): From over SLI VORTAC on SLI R-058 and PDZ R-238 to PDZ VORTAC, then on PDZ R-012 to APLES, then on HEC R-232 to HEC VORTAC.

LAKE HUGHES TRANSITION (ANAHM1.LHS): From over SLI VORTAC on SLI R-058 and PDZ R-238 to POXKU, then on POM R-164 to BAYJY, then on VNY R-095 to DARTS, then on LHS R-139 to LHS VORTAC.

VENTURA TRANSITION (ANAHM1.VTU): From over SLI VORTAC on SLI R-251 to WILMA, then on LAX R-123 to LAX VORTAC, then on LAX R-276 to SADDE, then on VTU R-093 to VTU VOR/DME.

SW-3, 19 MAR 2026 to 16 APR 2026

SW-3, 19 MAR 2026 to 16 APR 2026