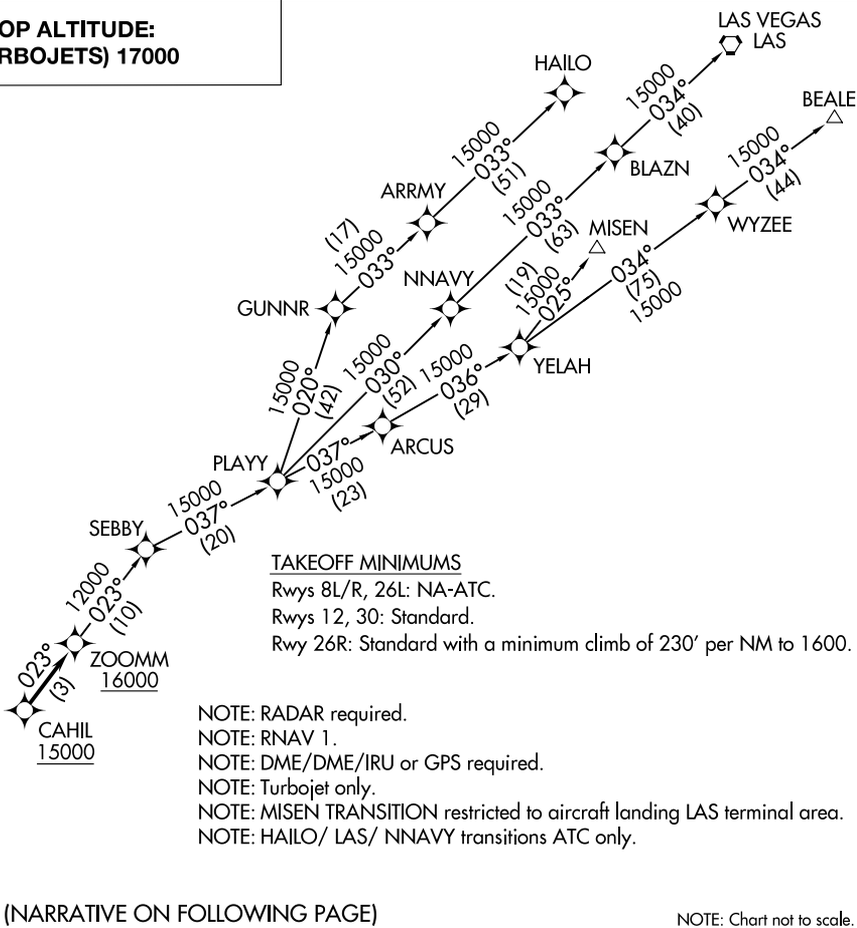


**TOP ALTITUDE:
(TURBOJET) 17000**

ATIS
127.75
CLNC DEL
118.15
GND CON
133.0 257.6
SOCAL DEP CON
125.35 316.125 (Rwys 12)
127.2 269.6 (Rwys 26R, 30)

ZOOMM THREE DEPARTURE (RNAV)
(ZOOMM3, ZOOMM) 10SEP20



(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

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

(ZOOMM3, ZOOMM) 21168
LONG BEACH (DAUGHERTY FLD) (LGB)
LONG BEACH, CALIFORNIA



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 12: Climb on heading 121° to 600, then on heading 121° or as assigned by ATC for vectors to cross CAHIL at or above 15000, then on track 023° to cross ZOOMM at or above 16000, thence. . . .

TAKEOFF RUNWAY 26R: Climb on heading 256° to 580, then on heading 180° or as assigned by ATC for vectors to cross CAHIL at or above 15000, then on track 023° to cross ZOOMM at or above 16000, thence. . . .

TAKEOFF RUNWAY 30: Climb on heading 301° to 1500, then left turn heading 180° or as assigned by ATC for vectors to cross CAHIL at or above 15000, then on track 023° to cross ZOOMM at or above 16000, thence. . . .

. . . .on (transition) turbojets maintain 17000, expect filed altitude 10 minutes after departure.

BEALE TRANSITION (ZOOMM3.BEALE)

HAILO TRANSITION (ZOOMM3.HAILO)

LAS VEGAS TRANSITION (ZOOMM3.LAS)

MISEN TRANSITION (ZOOMM3.MISEN)

NNAVY TRANSITION (ZOOMM3.NNAVY)

SW-3, 19 FEB 2026 to 19 MAR 2026

SW-3, 19 FEB 2026 to 19 MAR 2026