

ADYOS THREE DEPARTURE (RNAV)

AL-12 (FAA)

ALBUQUERQUE INTL SUNPORT (ABQ)
ALBUQUERQUE, NEW MEXICO

SW-1, 16 APR 2026 to 14 MAY 2026

D-ATIS
118.0 257.7
CLNC DEL
119.2 259.3
CPDC
GND CON
121.9 348.6
ALBUQUERQUE TOWER
120.3 351.9
ALBUQUERQUE DEP CON
127.4 253.5

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 21: Climb heading 214° to 5860, then direct ASTAH, cross ASTAH at or below 9000, then on depicted route to ADYOS. Thence. . . .

TAKEOFF RUNWAY 26: Climb heading 259° to 5860, then direct ABQ VORTAC, then on track 262° to ADYOS. Thence. . . .

. . . (transition). Maintain FL200, expect filed altitude ten minutes after departure.

GALLUP TRANSITION (ADYOS3.GUP)

ZUNI TRANSITION (ADYOS3.ZUN)

TOP ALTITUDE:
FL200

NOTE: Chart not to scale.

The chart illustrates the ADYOS THREE DEPARTURE (RNAV) from Albuquerque International Sunport (ABQ). It shows two primary departure routes: one starting from the GALLUP GUP transition and another from the ZUNI ZUN transition. Both routes converge at the ADYOS waypoint. From ADYOS, the route proceeds to LVSTA, then to ASTAH, and finally to the ABQ VORTAC. Key waypoints and their associated altitudes and headings are: GUP (FL180, 10900, 277°), BUSIE (FL180, 13600, 270°), BABYY (FL220, 8900, 283°), PNYON (FL180, 10900, 257°), ADYOS (FL2100, 8900, 257°), LVSTA (FL272, 272°), and ASTAH (FL5860, 271°). The final segment to ABQ is at FL5860, heading 259°. A 21° climb angle is indicated near the ABQ VORTAC. A note specifies a takeoff minimum climb of 500' per NM to 5860.

SW-1, 16 APR 2026 to 14 MAY 2026