



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 10: Climb on a heading between 292° CW 214° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 17: Climb on a heading between 350° CW 212° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 28: Climb on a heading between 294° CW 097° or between 097° CW 209° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 35: Climb on a heading between 293° CW 169° as assigned by ATC. Thence. . . .

. . . . expect RADAR vectors to cross BUMPZ at 8000 then on track 244° to cross WNGSS at or above 12000 then on (transition) maintain FL230 or filed lower altitude. Expect higher filed altitude ten minutes after departure.

- BLUE MESA TRANSITION (WNGSS1.HBU)
- CHNGY TRANSITION (WNGSS1.CHNGY)
- TEHRU TRANSITION (WNGSS1.TEHRU)
- VOAXA TRANSITION (WNGSS1.VOAXA)
- WERNR TRANSITION (WNGSS1.WERNR)

SW-1, 19 FEB 2026 to 19 MAR 2026

SW-1, 19 FEB 2026 to 19 MAR 2026