



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 16L/C: Climb on heading 164° and SEA VORTAC R-161 to NEVJO, thence. . . .

TAKEOFF RUNWAY 16R: Climb on heading 162° and SEA VORTAC R-161 to NEVJO, thence. . . .

. . . . left turn heading 131° to intercept the SEA R-146 to SUMMA INT, then on assigned transition, maintain ATC assigned altitude.

TAKEOFF RUNWAY 34L: Climb on heading 347° and SEA VORTAC R-341, to cross NEZUG at or above 4000, thence. . . .

TAKEOFF RUNWAY 34C: Climb on heading 344° and SEA VORTAC R-341, to cross NEZUG at or above 4000, thence. . . .

TAKEOFF RUNWAY 34R: Climb on heading 343° and SEA VORTAC R-341, to cross NEZUG at or above 4000, thence. . . .

. . . .right turn heading 090° for RADAR vectors to SUMMA INT, then on assigned transition, maintain ATC assigned altitude.

BAKER CITY TRANSITION (SUMMA2.BKE): From over SUMMA on OLM R-100 and and BKE R-283 to BKE VOR/DME.

LAKEVIEW TRANSITION (SUMMA2.LKV): From over SUMMA on SEA R-146 and and LKV R-327 to LKV VORTAC.

NW-1, 25 DEC 2025 to 22 JAN 2026

NW-1, 25 DEC 2025 to 22 JAN 2026