AL-5612 (FAA)

V

SW-1, 13 JUN 2024

to 11 JUL 2024

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 3: Climb to assigned altitude and heading between 350° CW 150° from DER, thence

<u>TAKEOFF RUNWAYS 12L/R:</u> Climb to assigned altitude and heading between 150° CCW 350° from DER, thence . . .

TAKEOFF RUNWAY 21: Climbing left turn to assigned altitude and heading between 150° CCW 024° from DER, thence

TAKEOFF RUNWAYS 30L/R: Climbing right turn to assigned altitude and heading between 350° CW 113° from DER, thence

....RADAR vectors to assigned route. Expect filed altitude 10 minutes after departure.

LOST COMMUNICATIONS: If no transmissions are received within one minute after departure, maintain assigned heading until 7000 feet, then climb to filed altitude via direct DEN VOR/DME, thence via assigned transition. If filed altitude is above 10000 feet, cross DEN VOR/DME at or above 11000 feet.

<u>ALAMOSA TRANSITION (PIKES2.ALS):</u> From over DEN VOR/DME on DEN R-197 to TEHEV, then on ALS R-002 to ALS VORTAC.

<u>BINKE TRANSITION (PIKES2.BINKE)</u>: From over DEN VOR/DME on DEN R-197 to TEHEV, then on ALS R-002 to BINKE.

<u>PUEBLO TRANSITION (PIKES2.PUB)</u>: From over DEN VOR/DME on DEN R-159 to ADANE, then on PUB R-354 to PUB VORTAC.