22 FEB 2024

ō

21 MAR 2024



AL-6851 (FAA) DENVER, COLORADO TOP ALTITUDE: ATIS 119.025 FL230 CLNC DEL 124.7 CLNC DEL 121.75 (when twr closed) SATLE DENVER DEP CON 8000 128.25 371.95 **SKYEE SOLAR SCAGS STAKR** 14200 14200 SHOJO **FRNKE SMMUR AZARO** FL230 17000 SABTH SLEEK DAAYE **SUDDZ** TAKEOFF MINIMUMS **JOPLN** Rwys 8, 17, 26, 35: Standard. VRONI NOTE: DME/DME/IRU or GPS required. NOTE: RNAV 1. NOTE: Turbojets only. NOTE: RADAR required. (NARRATIVE ON FOLLOWING PAGE) NOTE: Chart not to scale.

SKYEE ONE DEPARTURE (RNAV)

DENVER, COLORADO



SW-1, 22 FEB 2024

ō

21 MAR 2024

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 8: Climb on a heading between 312° CW 228° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 17: Climb on a heading between 352° CW 229° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 26: Climb on a heading between 315° CW 083° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 35: Climb on a heading between 313° CW 172° as assigned by ATC. Thence. . . .

....expect RADAR vectors to cross SATLE at 8000 then on track 160° to SKYEE then on (transition) maintain FL230 or filed lower altitude. Expect higher filed altitude ten minutes after departure.

DAAYE TRANSITION (SKYEE1.DAAYE)

JOPLN TRANSITION (SKYEE1.JOPLN)

SLEEK TRANSITION (SKYEE1.SLEEK)

SUDDZ TRANSITION (SKYEE1.SUDDZ)

VRONI TRANSITION (SKYEE1. VRONI)