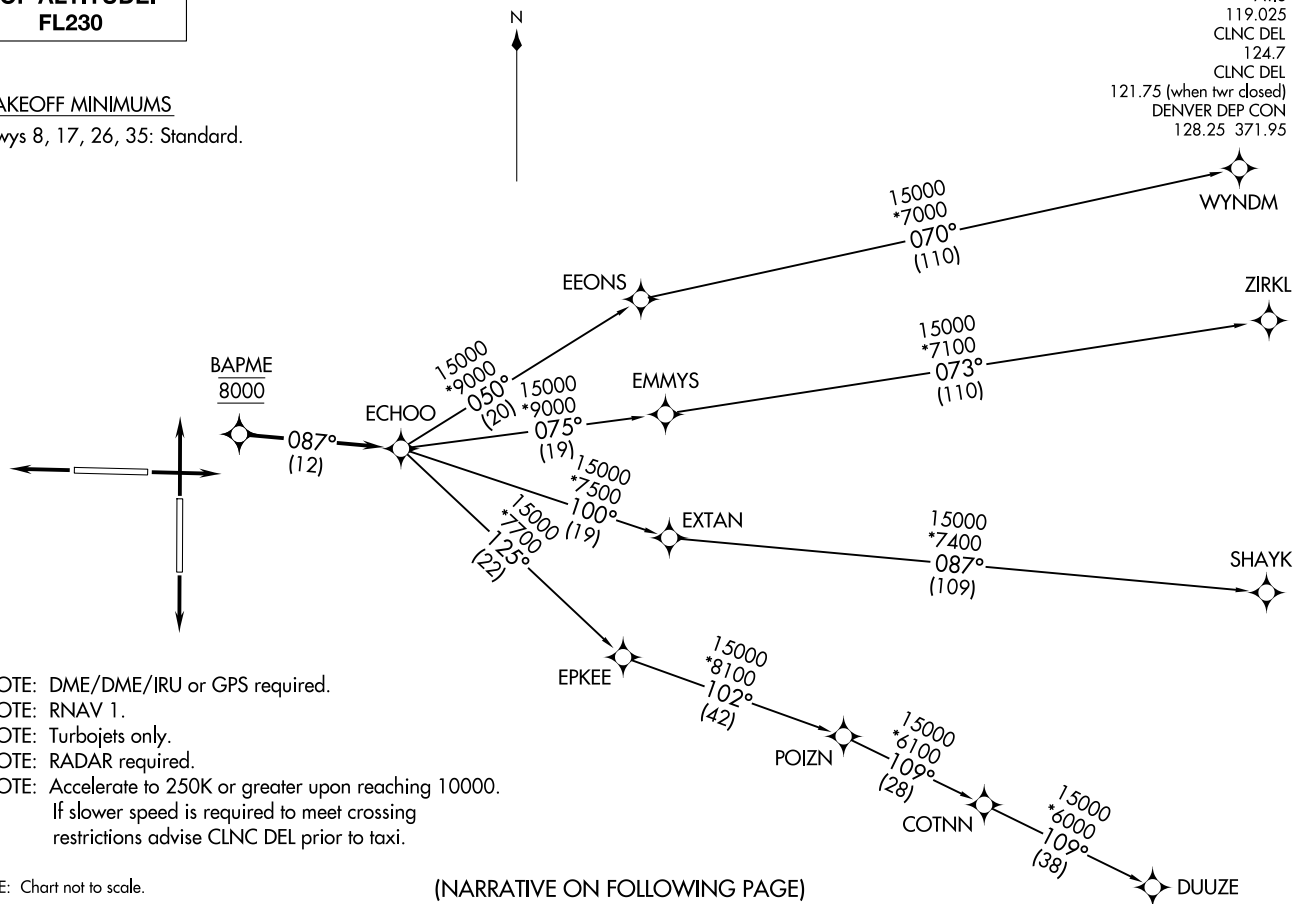


ECHO ONE DEPARTURE (RNAV)
(ECHO01.ECHO01)
26MAR20TOP ALTITUDE:
FL230

TAKEOFF MINIMUMS

Rwys 8, 17, 26, 35: Standard.

COLORADO AIR AND SPACE PORT (CFS)
DENVER, COLORADO(ECHO01.ECHO01) 20086
COLORADO AIR AND SPACE PORT (CFS)
DENVER, COLORADO

AL-6851 (FAA)



DEPARTURE ROUTE DESCRIPTION

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

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

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

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

. . . . expect RADAR vectors to cross BAPME at 8000 then on track 087° to ECHO0, then on (transition) maintain FL230 or filed lower altitude. Expect higher filed altitude ten minutes after departure.

DUUZE TRANSITION (ECHO01.DUUZE)

SHAYK TRANSITION (ECHO01.SHAYK)

WYNDM TRANSITION (ECHO01.WYNDM)

ZIRKL TRANSITION (ECHO01.ZIRKL)