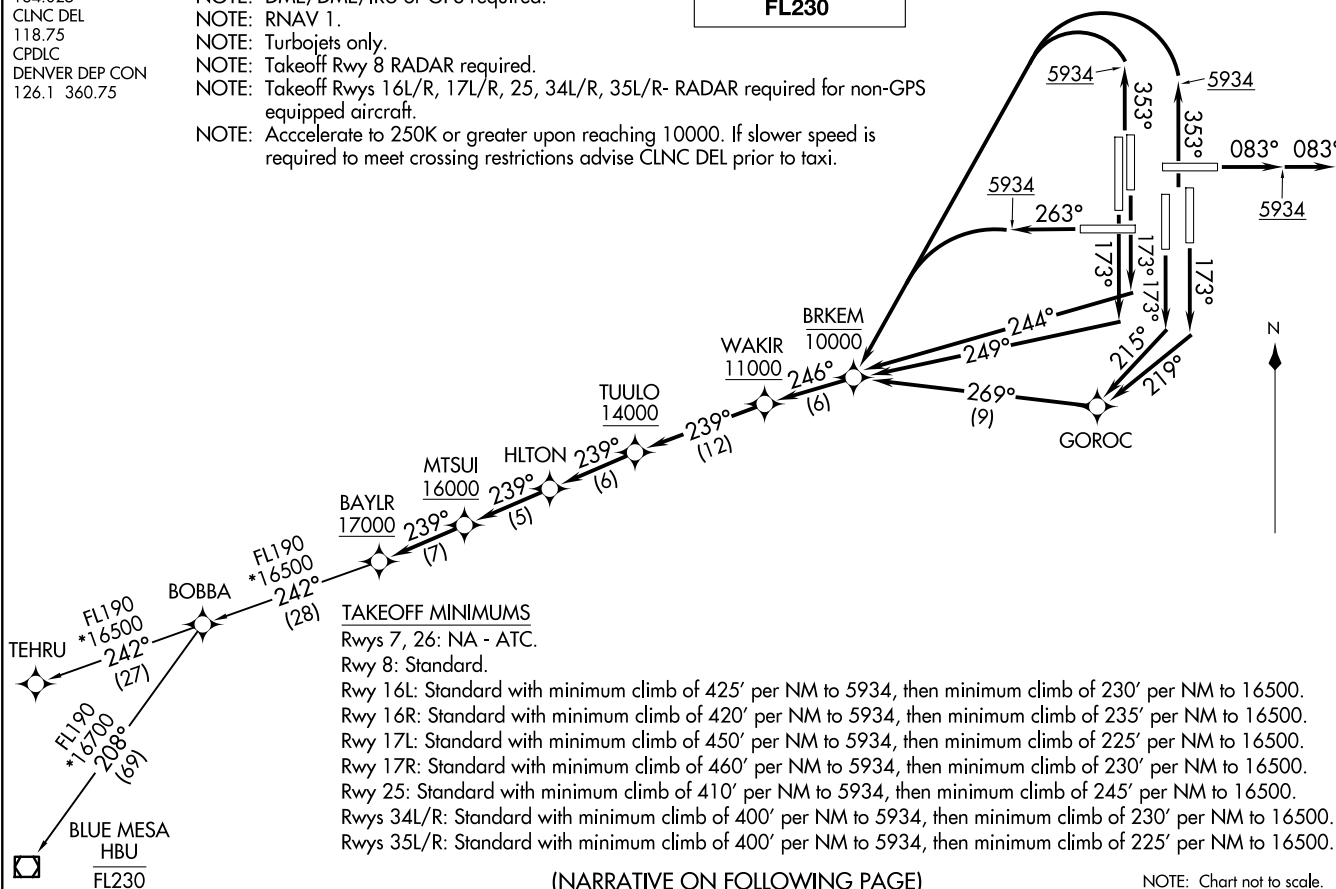


BAYLR SIX DEPARTURE (RNAV)
(BAYLR6,BAYR) 26MAR20

D-ATIS DEP
134.025
CLNC DEL
118.75
CPDLC
DENVER DEP CON
126.1 360.75

NOTE: DME/DME/IRU or GPS required.
NOTE: RNAV 1.
NOTE: Turbojets only.
NOTE: Takeoff Rwy 8 RADAR required.
NOTE: Takeoff Rwy 16L/R, 17L/R, 25, 34L/R, 35L/R- RADAR required for non-GPS equipped aircraft.
NOTE: Accelerate to 250K or greater upon reaching 10000. If slower speed is required to meet crossing restrictions advise CLNC DEL prior to taxi.

TOP ALTITUDE: FL230





DEPARTURE ROUTE DESCRIPTION
SEE ADDITIONAL REQUIREMENTS ON AAUP

TAKEOFF RUNWAY 8: Climb on heading 083° to 5934, then on heading 083° or as assigned by ATC, expect vectors to cross WAKIR at or above 11000, thence

TAKEOFF RUNWAY 16L: Climb on heading 173° to intercept course 244° to cross BRKEM at or below 10000, then on track 246° to cross WAKIR at or above 11000, thence

TAKEOFF RUNWAY 16R: Climb on heading 173° to intercept course 249° to cross BRKEM at or below 10000, then on track 246° to cross WAKIR at or above 11000, thence

TAKEOFF RUNWAY 17L: Climb on heading 173° to intercept course 219° to GOROC, then on track 269° to cross BRKEM at or below 10000, then on track 246° to cross WAKIR at or above 11000, thence

TAKEOFF RUNWAY 17R: Climb on heading 173° to intercept course 215° to GOROC, then on track 269° to cross BRKEM at or below 10000, then on track 246° to cross WAKIR at or above 11000, thence

TAKEOFF RUNWAY 25: Climb on heading 263° to 5934, then climbing left turn direct to cross BRKEM at or below 10000, then on track 246° to cross WAKIR at or above 11000, thence

TAKEOFF RUNWAYS 34L/R, 35L/R: Climb on heading 353° to 5934, then climbing left turn direct to cross BRKEM at or below 10000, then on track 246° to cross WAKIR at or above 11000, thence

. . . . on track 239° to cross TUULO at or above 14000, then on track 239° to HLTON, then on track 239° to cross MTSUI at or above 16000, then on track 239° to cross BAYLR at or above 17000. Then on (transition) maintain FL230 or filed lower altitude. Expect higher filed altitude ten minutes after departure.

BLUE MESA TRANSITION (BAYLR6.HBU)

TEHRU TRANSITION (BAYLR6.TEHRU)