

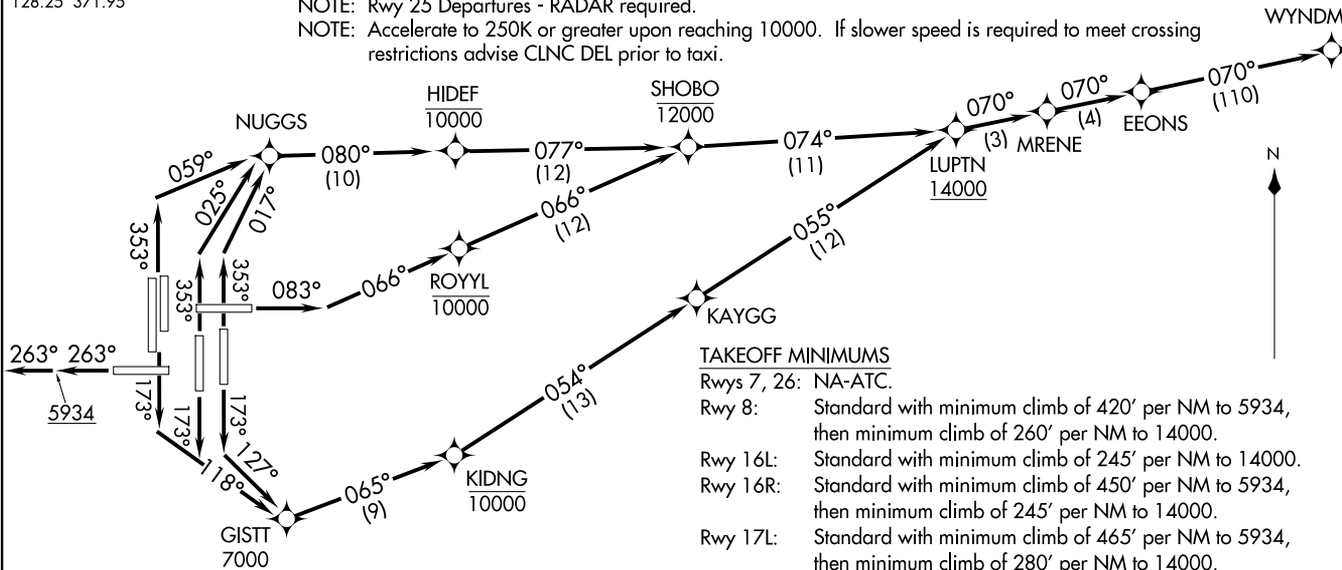
EEONS EIGHT DEPARTURE (RNAV)  
(EEO NS8, WYNDM) 17 JUN 21

DENVER, COLORADO  
DENVER INTL (DEN)

D-ATIS DEP  
134.025  
CLNC DEL  
118.75  
CPDLC  
DENVER DEP CON  
128.25 371.95

NOTE: DME/DME/IRU or GPS required.  
NOTE: RNAV 1.  
NOTE: Turbojets only.  
NOTE: Takeoff Rwy 8, 16L/R, 17L/R, 34L/R, 35L/35R - RADAR required for non-GPS equipped aircraft.  
NOTE: Rwy 25 Departures - RADAR required.  
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**



**TAKEOFF MINIMUMS**

Rwys 7, 26: NA-ATC.

- Rwy 8: Standard with minimum climb of 420' per NM to 5934, then minimum climb of 260' per NM to 14000.
- Rwy 16L: Standard with minimum climb of 245' per NM to 14000.
- Rwy 16R: Standard with minimum climb of 450' per NM to 5934, then minimum climb of 245' per NM to 14000.
- Rwy 17L: Standard with minimum climb of 465' per NM to 5934, then minimum climb of 280' per NM to 14000.
- Rwy 17R: Standard with minimum climb of 465' per NM to 5934, then minimum climb of 250' per NM to 14000.
- Rwy 25: Standard with minimum climb of 400' per NM to 5934.
- Rwys 34L/R: Standard with minimum climb of 500' per NM to 5934, then minimum climb of 230' per NM to 14000.
- Rwy 35L: Standard with minimum climb of 320' per NM to 8400.
- Rwy 35R: Standard with minimum climb of 300' per NM to 5934, then minimum climb of 230' per NM to 14000.

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

(EEO NS8, WYNDM) 21168  
EEONS EIGHT DEPARTURE (RNAV)

AL-9077 (FAA)

DENVER INTL (DEN)  
DENVER, COLORADO



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 8: Climb on heading 083° to intercept course 066° to cross ROYYL at/below 10000, then on track 066° to cross SHOBO at/below 12000, then on track 074° to cross LUPTN at/above 14000, thence . . . .

TAKEOFF RUNWAYS 16L/R, 17R: Climb on heading 173° to intercept course 118° to cross GISTT at/above 7000, then on track 065° to cross KIDNG at/below 10000, then on track 054° to KAYGG, then on track 055° to cross LUPTN at/above 14000, thence . . . .

TAKEOFF RUNWAY 17L: Climb on heading 173° to intercept course 127° to cross GISTT at/above 7000, then on track 065° to cross KIDNG at/below 10000, then on track 054° to KAYGG, then on track 055° to cross LUPTN at/above 14000, thence . . . .

TAKEOFF RUNWAY 25: Climb on heading 263° to 5934, then continue climb on heading 263° or as assigned by ATC for RADAR vectors to EEONS, thence . . . .

TAKEOFF RUNWAYS 34L/R: Climb on heading 353° to intercept course 059° to NUGGS, then on track 080° to cross HIDEF at/below 10000, then on track 077° to cross SHOBO at/below 12000, then on track 074° to cross LUPTN at/above 14000, thence . . . .

TAKEOFF RUNWAY 35L: Climb on heading 353° to intercept course 025° to NUGGS, then on track 080° to cross HIDEF at/below 10000, then on track 077° to cross SHOBO at/below 12000, then on track 074° to cross LUPTN at/above 14000, thence . . . .

TAKEOFF RUNWAY 35R: Climb on heading 353° to intercept course 017° to NUGGS, then on track 080° to cross HIDEF at/below 10000, then on track 077° to cross SHOBO at/below 12000, then on track 074° to cross LUPTN at/above 14000, thence . . . .

. . . . on depicted route to WYNDM, maintain FL230 or lower filed altitude. Expect higher filed altitude 10 minutes after departure.

SW-1, 19 FEB 2026 to 19 MAR 2026

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