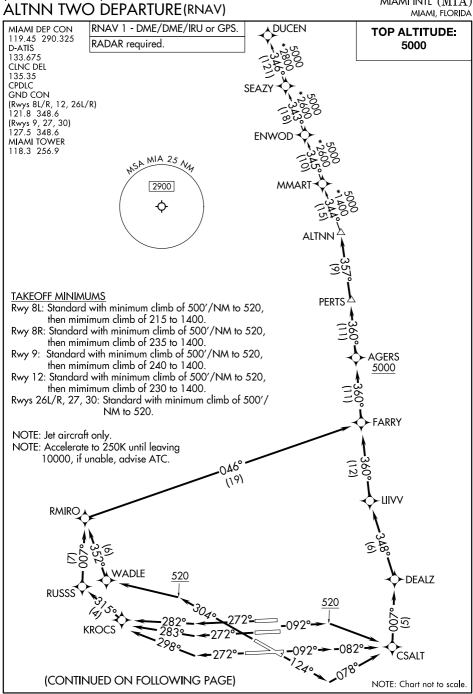
26 DEC 2024

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SE-3, 28 NOV 2024



ALTNN TWO DEPARTURE (RNAV) (ALTNN2.ALTNN) 21MAR24

MIAMI, FLORIDA MIAMI INTL (MIA)



SE-3,

28 NOV 2024

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26 DEC 2024

DEPARTURE ROUTE DESCRIPTION SEE ADDITIONAL REQUIREMENTS ON AAUP

TAKEOFF RUNWAYS 8L/R: Climb on heading 092° to 520, then direct CSALT, then on track 007° to DEALZ, then on track 348° to LIIVV, then on track 360° to FARRY, then on track 360° to cross AGERS at or above 5000, thence

TAKEOFF RUNWAY 9: Climb on heading 092° to intercept course 082° to CSALT, then on track 007° to DEALZ, then on track 348° to LIIVV, then on track 360° to FARRY, then on track 360° to cross AGERS at or above 5000, thence

TAKEOFF RUNWAY 12: Climb on heading 124° to intercept course 078° to CSALT, then on track 007° to DEALZ, then on track 348° to LIIVV, then on track 360° to FARRY, then on track 360° to cross AGERS at or above 5000, thence

TAKEOFF RUNWAY 26L: Climb on heading 272° to intercept course 283° to KROCS,

TAKEOFF RUNWAY 26L: Climb on heading 272° to intercept course 283° to KROCS, then on track 315° to RUSSS, then on track 007° to RMIRO, then on track 046° to FARRY, then on track 360° to cross AGERS at or above 5000, thence

TAKEOFF RUNWAY 26R: Climb on heading 272° to intercept course 282° to KROCS, then on track 315° to RUSSS, then on track 007° to RMIRO, then on track 046° to FARRY, then on track 360° to cross AGERS at or above 5000, thence

 $\frac{\text{TAKEOFF RUNWAY 27:}}{\text{Climb on heading }} 272^{\circ} \text{ to intercept course } 298^{\circ} \text{ to KROCS,} \\ \text{then on track } 315^{\circ} \text{ to RUSSS, then on track } 007^{\circ} \text{ to RMIRO, then on track } 046^{\circ} \text{ to FARRY,} \\ \text{then on track } 360^{\circ} \text{ to cross AGERS at or above } 5000, \text{ thence } \dots.$

TAKEOFF RUNWAY 30: Climb on heading 304° to 520, then direct WADLE, then on track 352° to RMIRO, then on track 046° to FARRY, then on track 360° to cross AGERS at or above 5000, thence

.... on track 360° to PERTS, then on track 357° to ALTNN, then on assigned transition, maintain 5000, expect filed altitude within 10 minutes after departure.

DUCEN TRANSITION (ALTNN2.DUCEN)