## HAALO THREE DEPARTURE (RNAV) AL-26 (FAA)

RNAV 1 - DME/DME/IRU or GPS.

RADAR required for non-GPS equipped aircraft.

TOP ALTITUDE:
10000

D-ATIS 125.55 **CLNC DEL 118.1 CPDLC GND CON** 121.9 254.4 (Rwys 8L-26R, 8R-26L) 121.75 254.4 (Rwys 9L-27R, 9R-27L) 121.65 254.4 (Rwy 10-28) ATLANTA TOWER 119.1 254.4 (Rwy 8L-26R) 125.325 254.4 (Rwy 8R-26L) 119.3 254.4 (Rwy 9R-27L) 123.85 254.4 (Rwy 9L-27R) 119.5 254.4 (Rwy 10-28) ATLANTA DEP CON 133.475 281.425 (Rwys 8L-26R, 8R-26L) 125.65 281.425 (Rwys 9L-27R, 9R-27L)

SE-4,

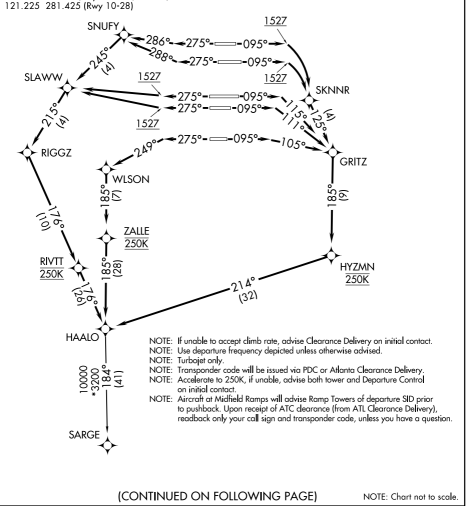
20 FEB

2025

ಠ

20 MAR 2025

TAKEOFF MINIMUMS
Rwys 8L/R, 9L/R, 10, 26L/R, 27L/R, 28:
Standard with minimum climb of 500'
per NM to 1527.



HAALO THREE DEPARTURE (RNAV)
(HAALO3.HAALO) 19MAY22

ATLANTA, GEORGIA



SE-4, 20 FEB 2025 to 20 MAR 2025

## DEPARTURE ROUTE DESCRIPTION SEE ADDITIONAL REQUIREMENTS ON AAUP

TAKEOFF RUNWAYS 8L/R: Climb on heading 095° to 1527, then right turn direct SKNNR, then on depicted route to HAALO, maintain 250K to HYZMN, thence . . . . TAKEOFF RUNWAY 9L: Climb on heading 095° to intercept course 115° to GRITZ, then on depicted route to HAALO, maintain 250K to HYZMN, thence . . . . TAKEOFF RUNWAY 9R: Climb on heading 095° to intercept course 111° to GRITZ, then on depicted route to HAALO, maintain 250K to HYZMN, thence . . . . TAKEOFF RUNWAY 10: Climb on heading 095° to intercept course 105° to GRITZ, then on depicted route to HAALO, maintain 250K to HYZMN, thence . . . . TAKEOFF RUNWAY 26L: Climb on heading 275° to intercept course 288° to SNUFY, then on depicted route to HAALO, maintain 250K to RIVTT, thence . . . . TAKEOFF RUNWAY 26R: Climb on heading 275° to intercept course 286° to SNUFY, then on depicted route to HAALO, maintain 250K to RIVTT, thence . . . . TAKEOFF RUNWAYS 27L/R: Climb on heading 275° to 1527, then direct SLAWW, then on depicted route to HAALO, maintain 250K to RIVTT, thence . . . . TAKEOFF RUNWAY 28: Climb on heading 275° to intercept course 249° to WLSON, then on depicted route to HAALO, maintain 250K to ZALLE, thence . . . .

. . . . (transition). Maintain 10000. Expect clearance to filed altitude ten minutes after departure.

SARGE TRANSITION (HAALO3.SARGE)