

# GABOW TWO DEPARTURE (RNAV)

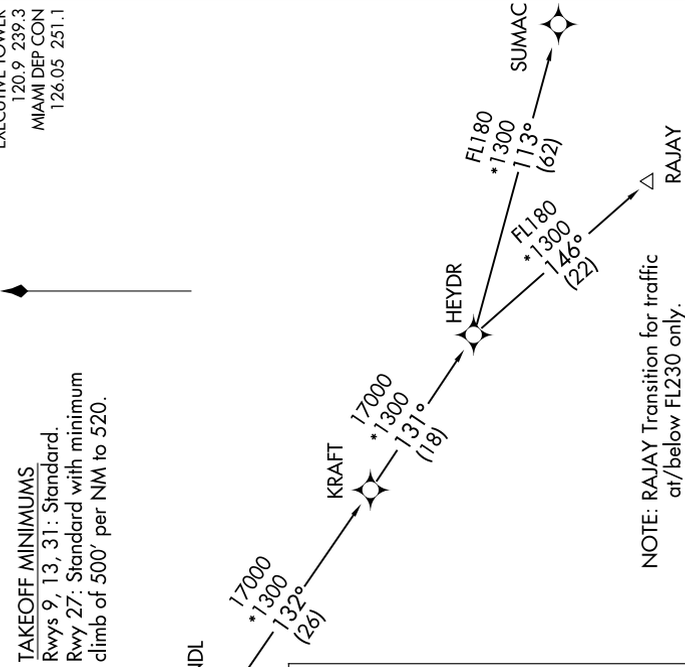
SE-3, 19 MAR 2026 to 16 APR 2026

ATIS 119.85  
 CLNC DEL 127.95  
 GND CON 121.75  
 EXECUTIVE TOWER 120.9 239.3  
 MIAMI DEP CON 126.05 251.1



**TAKEOFF MINIMUMS**  
 Rwy 9, 13, 31: Standard.  
 Rwy 27: Standard with minimum  
 climb of 500' per NM to 520.

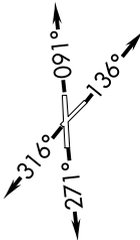
RNAV 1 - DME/DME/IRU or GPS.  
 From KRAFT - GPS.  
 RADAR required.



NOTE: RAJAY Transition for traffic  
 at/below FL230 only.

NOTE: Chart not to scale.

**TOP ALTITUDE:  
 ASSIGNED BY ATC**



## DEPARTURE ROUTE DESCRIPTION

**TAKEOFF RUNWAY 9:** Climb on heading 091° or as assigned by ATC for vectors to cross MNUDO at or above 4000, thence. . . .

**TAKEOFF RUNWAY 13:** Climb on heading 136° or as assigned by ATC for vectors to cross MNUDO at or above 4000, thence. . . .

**TAKEOFF RUNWAY 27:** Climb on heading 271° or as assigned by ATC for vectors to cross MNUDO at or above 4000, thence. . . .

**TAKEOFF RUNWAY 31:** Climb on heading 316° or as assigned by ATC for vectors to cross MNUDO at or above 4000, thence. . . .

. . . on track 122° to GABOW, (transition). Maintain ATC assigned altitude. Expect clearance to filed altitude ten minutes after departure.

RAJAY TRANSITION (GABOW2.RAJAY)  
 SANDL TRANSITION (GABOW2.SANDL)  
 SUMAC TRANSITION (GABOW2.SUMAC)

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