



## DEPARTURE ROUTE DESCRIPTION

SEE ADDITIONAL REQUIREMENTS IN RNAV DEPARTURE AAUP.

**TAKEOFF RUNWAYS 3L/R:** Climb on heading 036° to intercept course 004° to cross LLOUU at or below 7000, then on track 315° to cross THEJO at or below 11000, then on track 314° to JAXII, thence....

**TAKEOFF RUNWAY 4L:** Climb on heading 036° to intercept course 009° to cross LLOUU at or below 7000, then on track 315° to cross THEJO at or below 11000, then on track 314° to JAXII, thence....

**TAKEOFF RUNWAY 4R:** Climb on heading 036° to intercept course 006° to cross LLOUU at or below 7000, then on track 315° to cross THEJO at or below 11000, then on track 314° to JAXII, thence....

**TAKEOFF RUNWAY 21L:** Climb on heading 216° to intercept course 256° to cross FORDZ at or above 4000, then on track 314° to cross CORVE at or below 7000, then on track 357° to cross VESSA at or above 15000, then on track 354° to JAXII, thence....

**TAKEOFF RUNWAY 21R:** Climb on heading 216° to intercept course 252° to cross FORDZ at or above 4000, then on track 314° to cross CORVE at or below 7000, then on track 357° to cross VESSA at or above 15000, then on track 354° to JAXII, thence....

**TAKEOFF RUNWAY 22L:** Climb on heading 216° to intercept course 251° to cross FORDZ at or above 4000, then on track 314° to cross CORVE at or below 7000, then on track 357° to cross VESSA at or above 15000, then on track 354° to JAXII, thence....

**TAKEOFF RUNWAY 22R:** Climb on heading 216° to intercept course 250° to cross FORDZ at or above 4000, then on track 314° to cross CORVE at or below 7000, then on track 357° to cross VESSA at or above 15000, then on track 354° to JAXII, thence....

**TAKEOFF RUNWAY 27L/R:** Climb on heading 276° or as assigned by ATC, for RADAR vectors to JAXII, thence....

....on track 323° to MIGGY, then on (transition). Maintain 17000 or as assigned by ATC, expect filed altitude 10 minutes after departure.

**GETCH TRANSITION (MIGGY3.GETCH):**

**HUBBY TRANSITION (MIGGY3.HUBBY):**

**SLAP TRANSITION (MIGGY3.SLAP):**