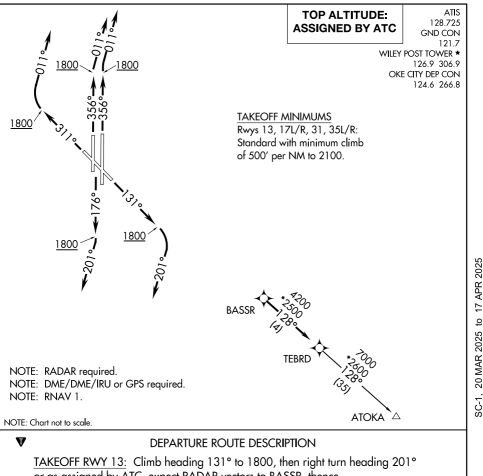
(TEBRD3.TEBRD) 17341 AL-739 (FAA) TEBRD THREE DEPARTURE (RNAV)



TAKEOFF RWY 13:Climb heading 131° to 1800, then right turn heading 201°or as assigned by ATC, expect RADAR vectors to BASSR, thence...TAKEOFF RWYS 17L/R:Climb on heading 176° to 1800, then right turn heading 201°or as assigned by ATC, expect RADAR vectors to BASSR, thence...TAKEOFF RWY 31:Climb on heading 311° to 1800, then right turn heading 011°or as assigned by ATC, expect RADAR vectors to BASSR, thence...TAKEOFF RWY 31:Climb on heading 356° to 1800, then right turn heading 011°or as assigned by ATC, expect RADAR vectors to BASSR, thence...TAKEOFF RWY 35L:Climb on heading 356° to 1800, then right turn heading 011°or as assigned by ATC, expect RADAR vectors to BASSR, thence...TAKEOFF RWY 35E:Climb on heading 356° to 1800, then right turn heading 011°or as assigned by ATC, expect RADAR vectors to BASSR, thence...TAKEOFF RWY 35R:Climb on heading 356° to 1800, then right turn heading 011°or as assigned by ATC, expect RADAR vectors to BASSR, thence...

.... on track 128° to TEBRD, then on (transition). Maintain 3000 or as assigned by ATC. Expect filed altitude 10 minutes after departure.

ATOKA TRANSITION (TEBRD3.ATOKA)

TEBRD THREE DEPARTURE (RNAV) (TEBRD3.TEBRD) 07DEC17