AL-5316 (FAA)

V

EC-3,

25 FEB 2021 to

25 MAR 202

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 5: Climb heading 047° to 900 before turning left, then climb and maintain 2500 or assigned altitude. Expect vector to appropriate route, thence . . . .

TAKEOFF RUNWAYS 12L/R: Climb heading 122° to 1000 before turning left, then climb and maintain 2500 or assigned altitude. Expect vector to appropriate route, thence . . . .

TAKEOFF RUNWAY 23: Climb heading 227° to 2000 before turning, then climb and maintain 2500 or assigned altitude. Expect vector to appropriate route, thence . . .

<u>TAKEOFF RUNWAYS 30L/R:</u> Climb heading 302° to 1600 before turning, then climb and maintain 2500 or assigned altitude. Expect vector to appropriate route, thence . . . .

.... (transition). Expect clearance to filed altitude 10 minutes after departure.

HALLSVILLE TRANSITION (OZARK7.HLV): From over STL VORTAC on STL R-281 to CABIT, then on STL R-281 and HLV R-095 to HLV VORTAC.

MACON TRANSITION (OZARK7.MCM): From over STL VORTAC on STL R-297 to SCHMD, then on STL R-297 and MCM R-110 to MCM VOR/DME.