AL-5316 (FAA)

V

EC-3,

16 MAY 2024 to 13 JUN 2024

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

....from over TOY VORTAC on TOY R-076 or over STL VORTAC on STL R-094 to TWILA INT. Then on (transition), expect clearance to filed altitude 10 minutes after departure.

BIBLE GROVE TRANSITION (GATWY1.BIB): From over TWILA on TOY R-076 to JIGSY, then on BIB R-258 to BIB VORTAC.

BRICKYARD TRANSITION (GATWY1.VHP): From over TWILA on TOY R-076 to JIGSY, then on BIB R-258 to BIB VORTAC, then on BIB R-067 to WORKE, then on BIB R-067 and SHB R-251 to KELLY, then on VHP R-209 to VHP VORTAC.

<u>CREEP TRANSITION (GATWY1.CREEP)</u>: From over TWILA on TOY R-076 to JIGSY, then on BIB R-258 to BIB VORTAC, then on BIB R-067 to WORKE, then on BIB R-067 and SHB R-251 to KELLY, then on SHB R-251 to SHB VOR/DME, then on SHB R-075 to CREEP.

JIGSY TRANSITION (GATWY1.JIGSY): From over TWILA on TOY R-076 to JIGSY.

ROSEWOOD TRANSITION (GATWY1.ROD): From over TWILA on TOY R-076 to JIGSY, then on BIB R-258 to BIB VORTAC, then on BIB R-067 to WORKE, then on BIB R-067 and SHB R-251 to KELLY, then on SHB R-251 to SHB VOR/DME, then on SHB R-063 and ROD R-250 to ROD VORTAC.

EC-3, 16 MAY 2024 to 13 JUN 2024