

EC-2, 13 JUL 2023 to 10 AUG 202;

## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 5R (TURBOJETS ONLY-DME Required): Climb on heading 050° to I-OQV 0.3 DME, then on assigned heading 050° or 070°. Maintain 5000. Thence . . . .

TAKEOFF RWY 23R (TURBOJETS ONLY-DME Required): Climb on heading 230° to I-UZK 2.6 DME, then on assigned heading 230° or 215°. Maintain 5000. Thence....

TAKEOFF RWY 23L (TURBOJETS ONLY-DME Required): Climb on heading 230° to I-FVJ 2.3 DME, then on assigned heading 210°, 230°, or 245°. Maintain 5000. Thence . . . .

TAKEOFF ALL OTHER RUNWAYS (TURBOJETS ONLY): Climb on assigned heading. Maintain 5000. Thence . . . .

TAKEOFF ALL RUNWAYS (PROPELLER ONLY): Climb on assigned heading. Maintain 3000. Thence . . . .

<u>DEPARTING ALL OTHER AUTHORIZED RUNWAYS</u>: Climb on assigned heading to assigned altitude. Thence . . . .

. . . . expect RADAR vectors to join VHP R-244 to TTH VORTAC, then via TTH R-273 to ROCKY INT then via transition or assigned route. Expect clearance to requested altitude ten minutes after departure.

<u>SPINNER TRANSITION (ROCKY1.SPI):</u> From over ROCKY INT on SPI R-112 to SPI VORTAC. ST LOUIS TRANSITION (ROCKY1.STL): From over ROCKY INT on STL R-059 to STL VORTAC.