

**TOP ALTITUDE:**  
**(JETS) 3000/**  
**(PROPS) 2500**

ROSEWOOD  
117.5 ROD  
Chan 122

BRICKYARD  
116.3 VHP  
Chan 110

TERRE HAUTE  
115.3 TTH  
Chan 100

BIBLE GROVE  
109.0 BIB  
Chan 27

ST. LOUIS  
117.4 STL  
Chan 121

SHELBYVILLE  
116.15 SHB  
Chan 108 (Y)

**TAKEOFF MINIMUMS**

Rwys 8L, 26R: Standard.

Rwy 8R: 200-1¼ or standard with minimum climb of 238' per NM to 700.

Rwy 26L: 300-2 or standard with minimum climb of 231' per NM to 900.

ATIS  
134.8  
CLNC DEL  
133.1  
ST LOUIS CLNC DEL  
(when tower closed)  
121.7  
GND CON  
121.7  
SPIRIT TOWER\*  
124.75 257.2  
ST LOUIS DEP CON  
126.5 254.3

NOTE: RADAR required.  
NOTE: BRICKYARD transition, CREEP transition, and  
ROSEWOOD transition: DME required.



(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.



DEPARTURE ROUTE DESCRIPTION

Climb on assigned heading for vector to appropriate route.

JETS: Maintain 3000 or assigned altitude, thence. . . .

PROPS: Maintain 2500 or assigned altitude, 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.

CREEP TRANSITION (GATWY1.CREEP): 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.

NC-3, 06 AUG 2026 to 03 SEP 2026

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