

# LINDBERGH NINE DEPARTURE

AL-5400 (FAA)

SPIRIT OF ST LOUIS (SUS)  
ST. LOUIS, MISSOURI

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

DME and RADAR required.

ST LOUIS  
117.4 STL ..  
Chan 121

**TOP ALTITUDE:  
ASSIGNED BY ATC**

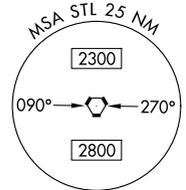
VICHY  
117.7 VIH ..  
Chan 124

### TAKEOFF MINIMUMS

Rwys 8L, 26R: Standard.  
Rwy 8R: 300-1½ or standard with minimum  
climb of 245'/NM to 700.  
Rwy 26L: 300-2 or standard with minimum  
climb of 240'/NM to 900.

LITTLE ROCK  
115.1 LIT ..  
Chan 98

WALNUT RIDGE  
114.5 ARG ..  
Chan 92



NOTE: Chart not to scale.

### DEPARTURE ROUTE DESCRIPTION

**TAKEOFF ALL RUNWAYS:** Climb on assigned heading for RADAR vectors to appropriate route, maintain ATC assigned altitude and expect filed altitude 10 minutes after departure.

**LITTLE ROCK TRANSITION (LINDY9.LIT):** From over STL VORTAC on STL R-198 and LIT R-018 to LIT VORTAC.

**MYERZ TRANSITION (LINDY9.MYERZ):** From over STL VORTAC on STL R-184 to MYERZ.

**VICHY TRANSITION (LINDY9.VIH):** From over STL VORTAC on STL R-229 and VIH R-053 to VIH VOR/DME.

**WALNUT RIDGE TRANSITION (LINDY9.ARG):** From over STL VORTAC on STL R-184 and ARG R-008 to ARG VORTAC.

NC-3, 19 MAR 2026 to 16 APR 2026

NC-3, 19 MAR 2026 to 16 APR 2026

# LINDBERGH NINE DEPARTURE