

(HIFIL9.RZC) 25331

# HIGHFILL NINE DEPARTURE

AL-9274 (FAA)

NORTHWEST ARKANSAS NTL (X.N.A)  
FAYETTEVILLE/SPRINGDALE/ROGERS, ARKANSAS

ATIS  
119.425  
GND CON  
121.9  
NORTHWEST ARKANSAS NTL TOWER \*  
127.1  
RAZORBACK DEP CON \*  
126.6 305.2 (EAST)  
121.0 244.575 (WEST)  
MEMPHIS CENTER  
126.1 269.0

RADAR required.

**TOP ALTITUDE:  
5000**

SPRINGFIELD  
116.9 SGF  
Chan 116

DOGWOOD  
109.4 DGD  
Chan 31

HARRISON  
112.5 HRO  
Chan 72

BARTLESVILLE  
117.9 BVO  
Chan 126

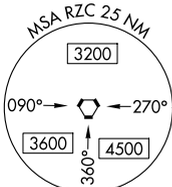
TULSA  
114.4 TUL  
Chan 91

RAZORBACK  
116.4 RZC  
Chan 111

TAKEOFF MINIMUMS  
Rwy 16L, 34R: Standard.

LITTLE ROCK  
115.1 LIT  
Chan 98

WILL ROGERS  
114.1 IRW  
Chan 88



OKMULGEE  
114.9 OKM  
Chan 96

HOT SPRINGS  
110.0 HOT  
Chan 37

FORT SMITH  
110.4 FSM  
Chan 41

NOTE: Chart not to scale.

SC-1, 19 MAR 2026 to 16 APR 2026

SC-1, 19 MAR 2026 to 16 APR 2026



## DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 16L: Climbing right turn on heading 180°, thence . . . .

TAKEOFF RUNWAY 34R: Climb on heading 339° to 1800, thence . . . .

. . . . for RADAR vectors to filed/assigned route. Climb and maintain 5000 or ATC assigned altitude. Expect filed altitude ten minutes after departure.

LOST COMMUNICATION: If communications are not established within 2 minutes after departure, climb and maintain 5000 feet and proceed direct RZC VORTAC, then proceed on course.

HIGHFILL NINE DEPARTURE  
(HIFIL9.RZC) 20APR23

FAYETTEVILLE/SPRINGDALE/ROGERS, ARKANSAS  
NORTHWEST ARKANSAS NTL (X.N.A)