

(JHAWK.JHAWK8) 25107

# JHAWK EIGHT ARRIVAL

AL-780 (FAA)

KANSAS CITY, MISSOURI

KANSAS CITY APP CON  
 120.95 318.1  
 MCI D-ATIS  
 128.375  
 MKC ATIS  
 120.75  
 OJC ATIS  
 119.35  
 STJ ATIS  
 125.05

RADAR required.

ROSECRANS  
 MEML

KANSAS CITY  
 113.25 MCI Chan 79(Y)

TOPEKA  
 117.8 TOP Chan 125

SHERMAN  
 AAF

MIDWEST NTL  
 AIR CENTER

RUGBB  
 Jets landing south:  
 Expect 12000

KANSAS CITY  
 INTL

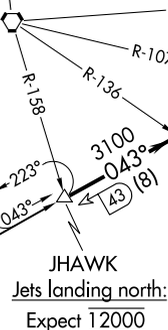
KANSAS CITY  
 DOWNTOWN/  
 WHEELER FLD

KANSAS CITY/  
 LEE'S SUMMIT RGNL

NOAHS  
 210K

NEW CENTURY  
 AIRCENTER

JOHNSON COUNTY  
 EXEC



3100  
 \*2900  
 039°  
 146

JHAWK  
 Jets landing north:  
 Expect 12000

HOOZE

060°

3100

043°

3100

043°

NOAHS

210K

010°

R-223

10

15

101

115

8

101

115

8

101

115

8

101

115

8

101

115

8

101

115

8

101

115

8

EMPORIA  
 112.8 EMP Chan 75

NOTE: Chart not to scale.

## ARRIVAL ROUTE DESCRIPTION

EMPORIA TRANSITION (EMP.JHAWK8): From over EMP VORTAC on EMP R-039 and MCI R-223 to JHAWK. Thence. . .

LANDING KANSAS CITY INTL (MCI):  
RUNWAYS 19L/R: From over JHAWK on MCI R-223 to NOAHS then on heading 010°. Thence. . .

RUNWAYS 1L/R: From over JHAWK on MCI R-223 to HOOZE then on heading 060°. Thence. . .

RUNWAYS 9, 27: From over JHAWK on MCI R-223 to HOOZE. Thence. . .

LANDING KANSAS CITY DOWNTOWN/WHEELER FLD (MKC):  
RUNWAYS 1, 4: From over JHAWK on MCI R-223 to HOOZE. Thence. . .  
RUNWAYS 19, 22: From over JHAWK on MCI R-223 to NOAHS then on heading 010°. Thence. . .

LANDING ROSECRANS MEML (STJ) AND SHERMAN AAF (FLV):  
 From over JHAWK on MCI R-223 to NOAHS then on heading 010°. Thence. . .

ALL OTHER AIRPORTS: From over JHAWK on MCI R-223 to HOOZE. Thence. . .

. . . expect RADAR vectors to final approach course.

# JHAWK EIGHT ARRIVAL

(JHAWK.JHAWK8) 16MAY24

KANSAS CITY, MISSOURI

NC-3, 19 FEB 2026 to 19 MAR 2026

NC-3, 19 FEB 2026 to 19 MAR 2026