

**TOP ALTITUDE:
10000**

RADAR and DME required.

ST. JOSEPH DEP CON ★
120.35 360.8
ATIS
125.05

ST. JOSEPH
115.5 STJ ---
Chan 102

SALINA
117.1 SLN ---
Chan 118

TIFTO

DIGGY

TOPEKA
117.8 TOP ---
Chan 125

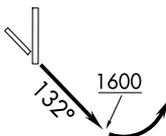
KANSAS CITY
113.25 MCI ---
Chan 79(Y)

R-056

R-022

8000
*2700
285°
(27)

8000
*2700
285°
(30)



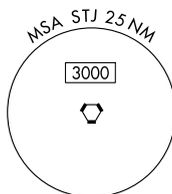
NC-3, 19 FEB 2026 to 19 MAR 2026

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TAKEOFF MINIMUMS

Rwys 13, 17, 35: Standard.

Rwy 31: 400-2 1/4 or standard with minimum climb of 340'/NM to 1300.



NOTE: Chart not to scale



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 13: Climb on heading 132° to 1600 before turning left, thence. . . .

. . . .climb on assigned heading for RADAR vectors to appropriate route. Maintain 10000, expect filed altitude 10 minutes after departure.

TAKEOFF ALL OTHER RUNWAYS: Climb on assigned heading for RADAR vectors to appropriate route. Maintain 10000, expect filed altitude 10 minutes after departure.

TIFTO TRANSITION (TIFTO8.TIFTO): From over MCI VORTAC on MCI R-285 to TIFTO.