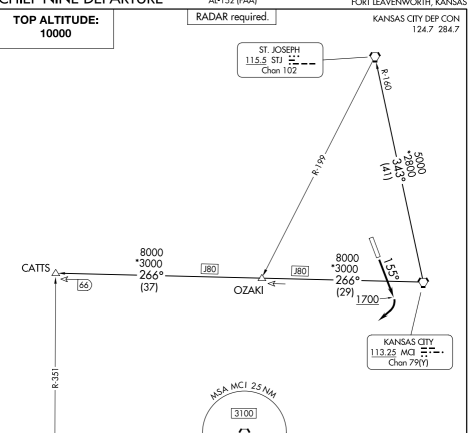
CHIEF NINE DEPARTURE





22 FEB 2024

ō

21 MAR 2024

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 16: Climb on heading 155° to 1700 before turning southwest, thence. climb on assigned heading for RADAR vectors to appropriate route. Maintain 10000 or as assigned by ATC, expect filed altitude 10 minutes after departure.

TAKEOFF RUNWAY 34: Climb on assigned heading for RADAR vectors to appropriate route. Maintain 10000 or as assigned by ATC, expect filed altitude 10 minutes after departure.

CATTS TRANSITION (CHIEF9.CATTS): From over MCI VORTAC on MCI R-266 to CATTS.

ST. JOSEPH TRANSITION (CHIEF9.STJ): From over MCI VORTAC on MCI R-343 and STJ R-160 to STJ VORTAC.

EMPORIA

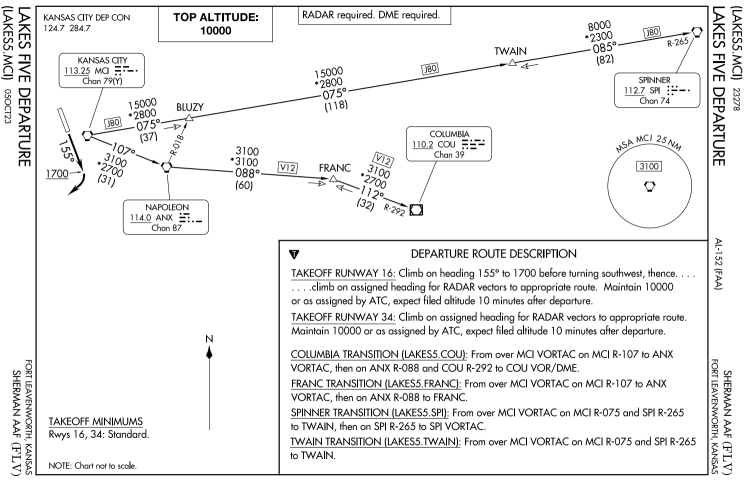
Chan 75

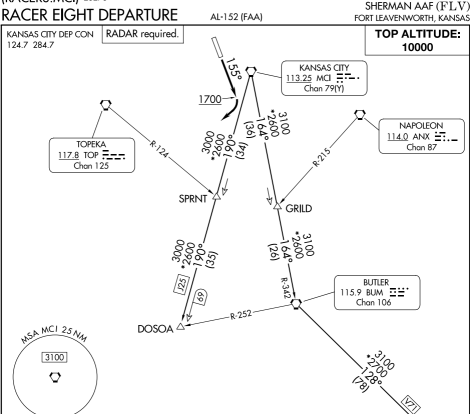
112.8 EMP :___

TAKEOFF MINIMUMS

Rwys 16, 34: Standard.

NOTE: Chart not to scale.





NOTE: Chart not to scale.

TAKEOFF MINIMUMS

Rwys 16, 34: Standard.

V

22 FEB 2024

ō

21 MAR 2024

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 16: Climb on heading 155° to 1700 before turning southwest, thence. climb on assigned heading for RADAR vectors to appropriate route. Maintain 10000 or as assigned by ATC, expect filed altitude 10 minutes after departure.

<u>TAKEOFF RUNWAY 34</u>: Climb on assigned heading for RADAR vectors to appropriate route. Maintain 10000 or as assigned by ATC, expect filed altitude 10 minutes after departure.

BUTLER TRANSITION (RACER8.BUM): From over MCI VORTAC on MCI R-164 and BUM R-342 to BUM VORTAC.

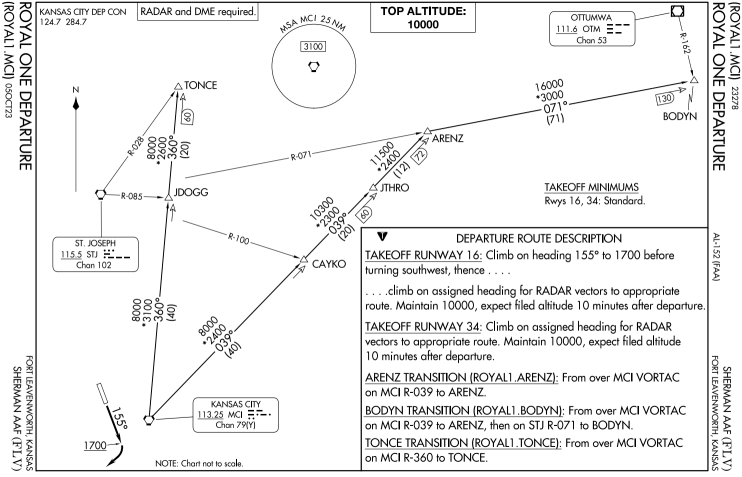
<u>DOSOA TRANSITION (RACER8.DOSOA):</u> From over MCI VORTAC on MCI R-190 to DOSOA.

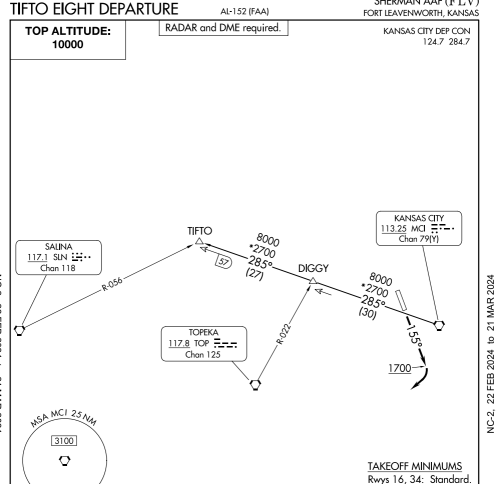
SPRINGFIELD TRANSITION (RACER8.SGF): From over MCI VORTAC on MCI R-164 and BUM R-342 to BUM VORTAC, then on BUM R-128 and SGF R-311 to SGF VORTAC.

RACER EIGHT DEPARTURE

SPRINGFIELD

116.9 SGF **∷**:::





V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 16: Climb on heading 155° to 1700 before turning southwest, thence. climb on assigned heading for RADAR vectors to appropriate route. Maintain 10000,

expect filed altitude 10 minutes after departure.

TAKEOFF RUNWAY 34: 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.

NOTE: Chart not to scale.

22 FEB 2024 to 21 MAR 2024

WILDCAT SIX DEPARTURE

FORT LEAVENWORTH, KANSAS KANSAS CITY DEP CON **TOP ALTITUDE:** RADAR required. 124.7 284.7 10000 NSA MCI 25 M ST JOSEPH 115.5 STJ ∺ Chan 102 3100 *3100 when using Salina or Wichita Transition. SALINA 117.1 SLN 4500 Chan 118 2600 -257 4500 J24 *2600 (30) **KENTN** 4500 257 **TYTUS** J24 3100 57) (27) 1700 (791 \bigcirc R-073 KANSAS CITY 113.25 MCI =--Chan 79(Y) **EMPORIA** 112.8 EMP :____ Chan 75 TAKEOFF MINIMUMS Rwys 16, 34: Standard.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 16: Climb on heading 155° to 1700 before turning southwest, thence . . .

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

TAKEOFF RUNWAY 34: Climb on assigned heading for RADAR vectors to appropriate route. Maintain 10000, expect filed altitude 10 minutes after departure.

KENTN TRANSITION (WLDCT6.KENTN): From over MCI VORTAC on MCI R-257 to KENTN.

SALINA TRANSITION (WLDCT6.SLN): From over MCI VORTAC on MCI R-257 and SLN R-073 to SLN VORTAC.

WICHITA TRANSITION (WLDCT6.ICT): From over MCI VORTAC on MCI R-257 to KENTN, then on ICT R-035 to ICT VORTAC.

WICHITA

NOTE: Chart not to scale.