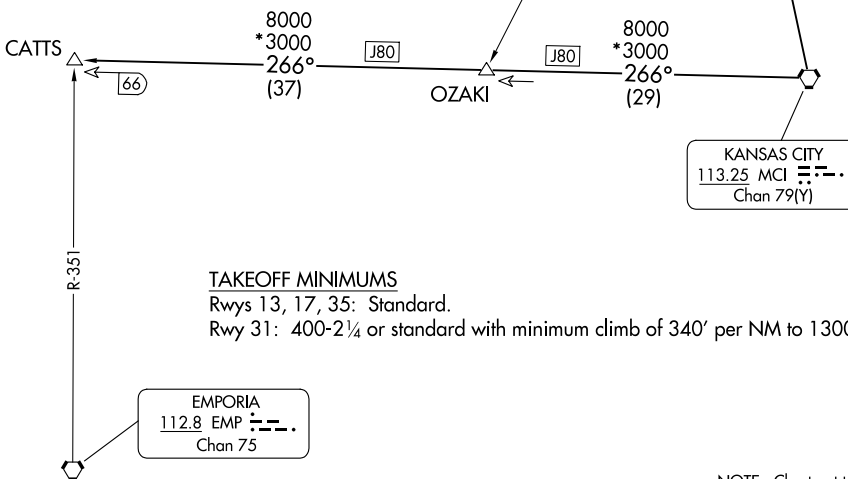
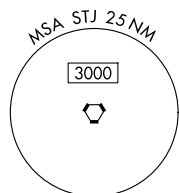


CHIEF NINE DEPARTURE

AL-359 (FAA)

ROSECRANS MEML (STJ)
ST. JOSEPH, MISSOURITOP ALTITUDE:
10000

RADAR required.

ST. JOSEPH DEP CON ★
120.35 360.8
ATIS
125.05

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 or as assigned by ATC, expect filed altitude 10 minutes after departure.

TAKEOFF ALL OTHER RUNWAYS: 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.

CHIEF NINE DEPARTURE
(CHIEF9.MCI) 05OCT23

ST. JOSEPH, MISSOURI
ROSECRANS MEML (STJ)