

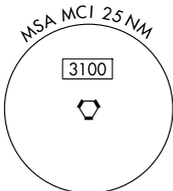
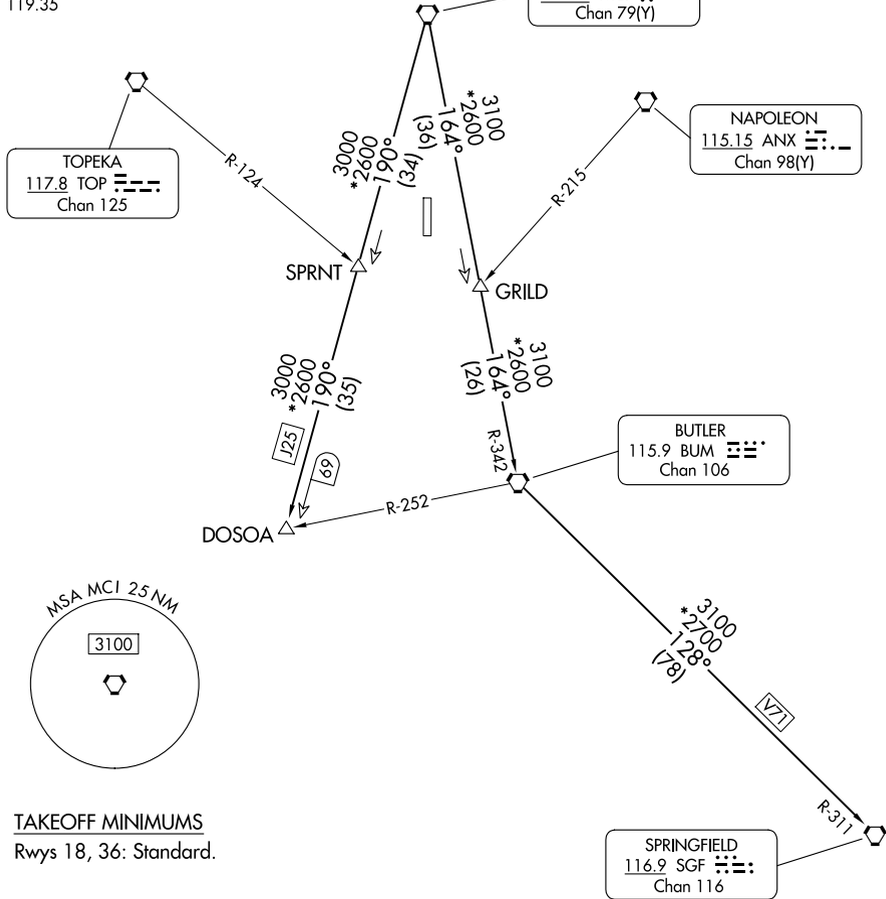
RACER EIGHT DEPARTURE

AL-5687 (FAA)

KANSAS CITY DEP CON
118.9 251.075
ATIS
119.35

RADAR required.

TOP ALTITUDE:
10000



TAKEOFF MINIMUMS
Rwys 18, 36: Standard.

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF ALL 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.

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

DOSOA TRANSITION (RACER8.DOSOA): 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

NC-2, 19 FEB 2026 to 19 MAR 2026

NC-2, 19 FEB 2026 to 19 MAR 2026