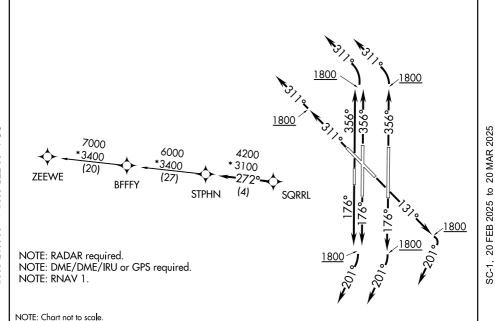
D-ATIS 125.85 CLNC DEL 124.35 GND CON 121.9 348.6

ROGERS TOWER 119.35 269.45 OKE CITY DEP CON 124.6 266.8 TOP ALTITUDE: ASSIGNED BY ATC

OKLAHOMA CITY, OKLAHOMA

TAKEOFF MINIMUMS: Rwy 13, 17L/R, 18, 31, 35L/R, 36: Standard with minimum climb of 500' per NM to 1800.



V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 13: Climb heading 131° to 1800, then right turn heading 201° or as assigned by ATC, expect RADAR vectors to SQRRL, thence

TAKEOFF RWY 17L/R, 18: Climb heading 176° to 1800, then right turn heading 201° or as assigned by ATC, expect RADAR vectors to SQRRL, thence

TAKEOFF RWY 31: Climb heading 311° to 1800, then heading 311° or as assigned by ATC, expect RADAR vectors to SQRRL, thence

TAKEOFF RWY 35L/R, 36: Climb heading 356° to 1800, then left turn heading 311° or as assigned by ATC, expect RADAR vectors to SQRRL, thence

.... on track 272° to STPHN, then on (transition). Maintain 5000 or as assigned by ATC. Expect filed altitude 10 minutes after departure.

BFFFY TRANSITION (STPHN3.BFFFY): ZEEWE TRANSITION (STPHN3.ZEEWE):