

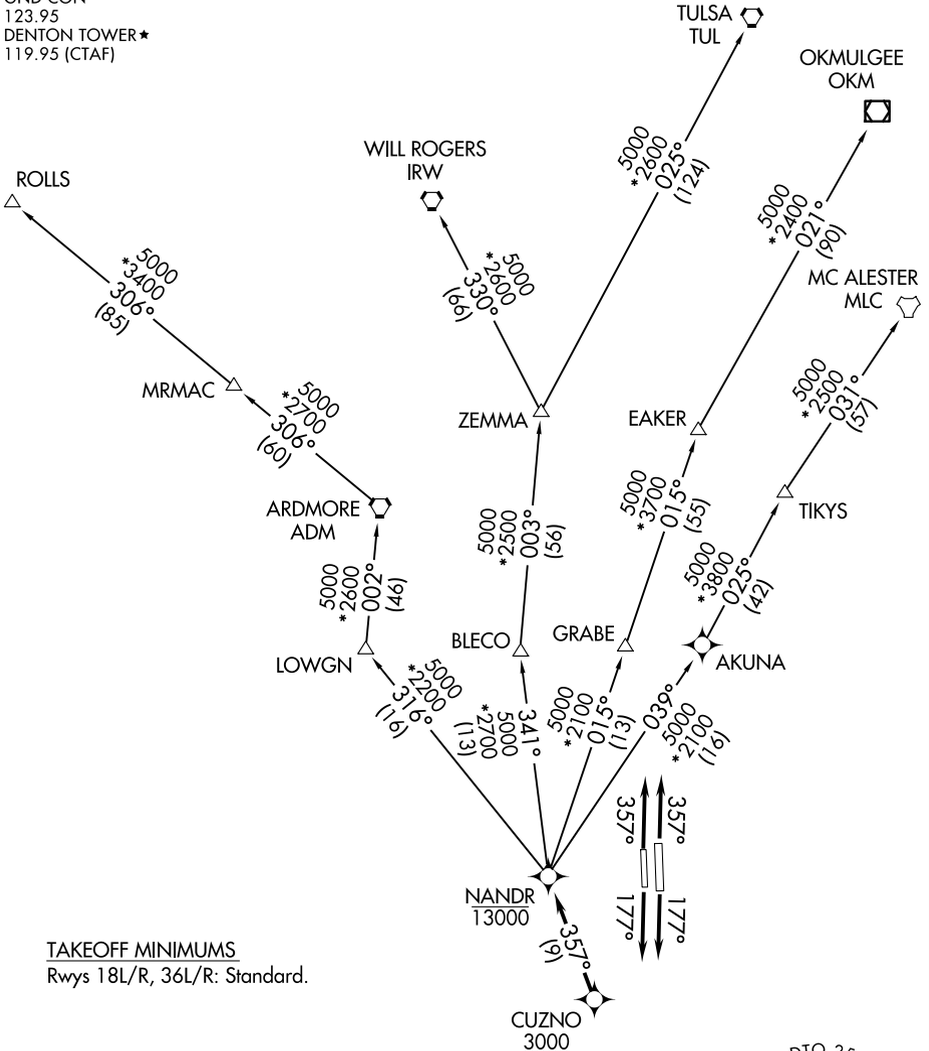
NANDR THREE DEPARTURE (RNAV)

DENTON, TEXAS

LONE STAR DEP CON
 118.1 306.95
 CLNC DEL
 123.95
 GND CON
 123.95
 DENTON TOWER★
 119.95 (CTAF)

RNAV 1 - DME/DME/IRU or GPS.
 RADAR required.

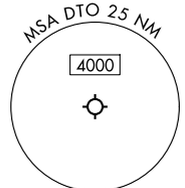
**TOP ALTITUDE:
 ASSIGNED BY ATC**



TAKEOFF MINIMUMS

Rwys 18L/R, 36L/R: Standard.

- NOTE: EAKER Transition: For TUL terminal arrivals only.
- NOTE: TULSA Transition: For all aircraft overflying TUL VORTAC.
- NOTE: Aircraft arriving to the Oklahoma City terminal area, file and expect the ZEMMA enroute transition.



NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

NANDR THREE DEPARTURE (RNAV)

(NANDR3.NANDR) 17APR25

DENTON, TEXAS
DENTON ENTERPRISE (D'TO)

SC-2, 19 FEB 2026 to 19 MAR 2026

SC-2, 19 FEB 2026 to 19 MAR 2026

NANDR THREE DEPARTURE (RNAV)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAYS 18L/R: Climb on heading 177° or as assigned by ATC, thence. . .

TAKEOFF RUNWAYS 36L/R: Climb on heading 357° or as assigned by ATC, thence. . .

. . .expect RADAR vectors to cross CUZNO at or above 3000, then on track 357° to cross NANDR at or below 13000, then on assigned transition.

EAKER TRANSITION (NANDR3.EAKER)

MC ALESTER TRANSITION (NANDR3.MLC)

OKMULGEE TRANSITION (NANDR3.OKM)

ROLLS TRANSITION (NANDR3.ROLLS)

TULSA TRANSITION (NANDR3.TUL)

WILL ROGERS TRANSITION (NANDR3.IRW)

ZEMMA TRANSITION (NANDR3.ZEMMA)

SC-2, 19 FEB 2026 to 19 MAR 2026

SC-2, 19 FEB 2026 to 19 MAR 2026