

(TEBRD3.TEBRD) 23166

TEBRD THREE DEPARTURE (RNAV)

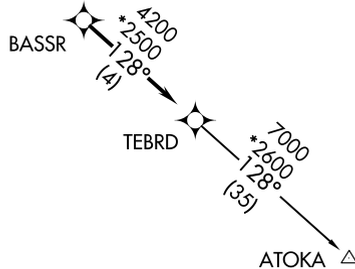
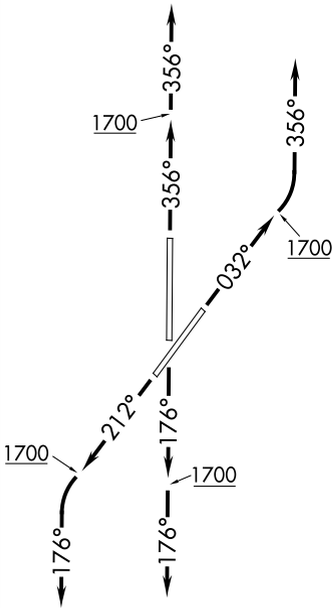
UNIVERSITY OF OKLAHOMA WESTHEIMER (OUN)
NORMAN, OKLAHOMA
AL-5672 (FAA)

**TOP ALTITUDE:
ASSIGNED BY ATC**

AWOS-3PT
119.55
GND CON
121.6
WESTHEIMER TOWER *
118.0
OKE CITY DEP CON
120.45 288.325

TAKEOFF MINIMUMS

Rwys 3, 18, 21, 36: Standard
with minimum climb of 500'
per NM to 1700.



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

NOTE: Chart not to scale.

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 3: Climb on heading 032° to 1700, then left turn heading 356° or as assigned by ATC, expect RADAR vectors to BASSR, thence

TAKEOFF RUNWAY 18: Climb on heading 176° to 1700, then heading 176° or as assigned by ATC, expect RADAR vectors to BASSR, thence

TAKEOFF RUNWAY 21: Climb on heading 212° to 1700, then left turn heading 176° or as assigned by ATC, expect RADAR vectors to BASSR, thence

TAKEOFF RUNWAY 36: Climb on heading 356° to 1700, then heading 356° or as assigned by ATC, expect RADAR vectors to BASSR, thence

. . . . on track 128° to TEBRD, then on (transition). Maintain 3000 or as assigned by ATC. Expect filed altitude 10 minutes after departure.

ATOKA TRANSITION (TEBRD3.ATOKA)

TEBRD THREE DEPARTURE (RNAV)
(TEBRD3.TEBRD) 07DEC17

NORMAN, OKLAHOMA
UNIVERSITY OF OKLAHOMA WESTHEIMER (OUN)

SC-1, 19 MAR 2026 to 16 APR 2026

SC-1, 19 MAR 2026 to 16 APR 2026