

TEXOMA FIVE DEPARTURE

LONE STAR DEP CON
125.2 343.65
MESQUITE TOWER ★
120.3 (CTAF)

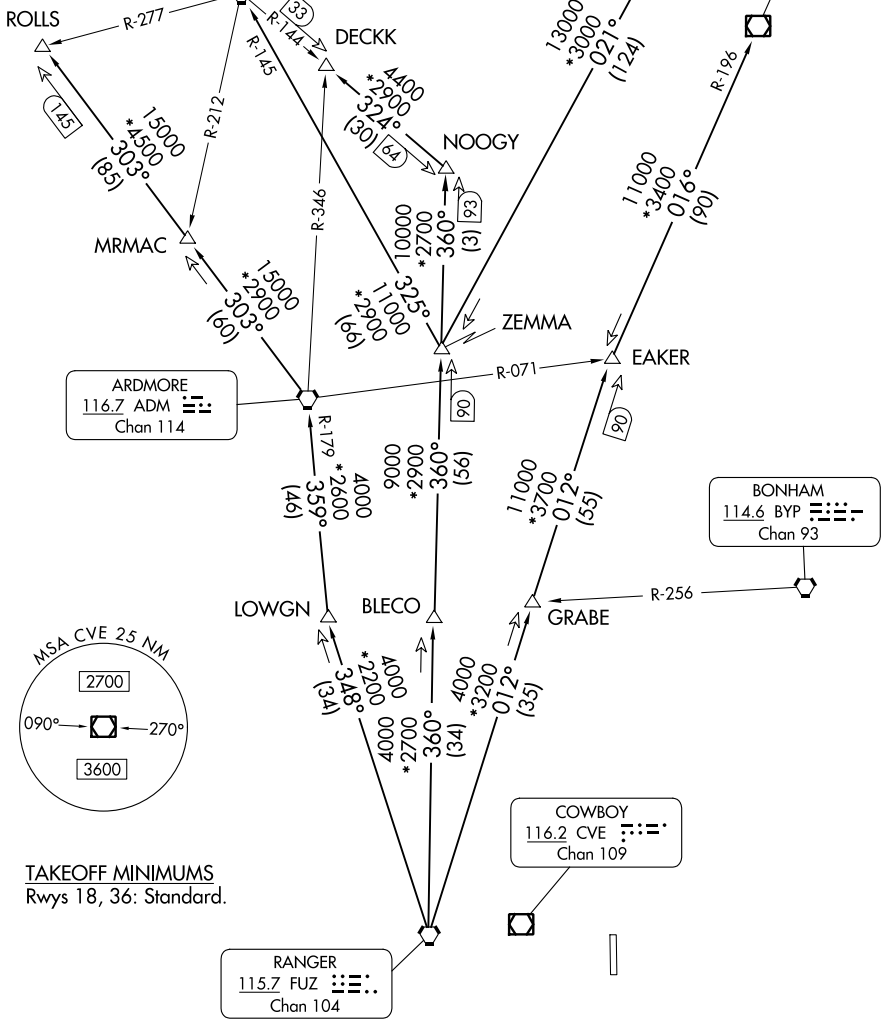
**TOP ALTITUDE:
ASSIGNED BY ATC**

TULSA
114.4 TUL
Chan 91

RADAR and DME required.

WILL ROGERS
114.1 IRW
Chan 88

OKMULGEE
114.9 OKM
Chan 96



SC-2, 28 NOV 2024 to 26 DEC 2024

SC-2, 28 NOV 2024 to 26 DEC 2024

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

TEXOMA FIVE DEPARTURE



DEPARTURE ROUTE DESCRIPTION

When entering controlled airspace, fly assigned heading for RADAR vectors to appropriate route. Maintain ATC assigned altitude.

ARDMORE TRANSITION (TEX5.ADM): From over FUZ VORTAC on FUZ R-348 to LOWGN, then on ADM R-179 to ADM VORTAC.

BLECO TRANSITION (TEX5.BLECO): From over FUZ VORTAC on FUZ R-360 to BLECO.

DECKK TRANSITION (TEX5.DECKK): From over FUZ VORTAC on FUZ R-360 to NOOGY, then on IRW R-144 to DECKK.

EAKER TRANSITION (TEX5.EAKER): From over FUZ VORTAC on FUZ R-012 to EAKER.

GRABE TRANSITION (TEX5.GRABE): From over FUZ VORTAC on FUZ R-012 to GRABE.

OKMULGEE TRANSITION (TEX5.OKM): From over FUZ VORTAC on FUZ R-012 to EAKER, then on OKM R-196 to OKM VOR/DME.

ROLLS TRANSITION (TEX5.ROLLS): From over FUZ VORTAC on FUZ R-348 to LOWGN, then on ADM R-179 to ADM VORTAC, then on ADM R-303 to ROLLS.

TULSA TRANSITION (TEX5.TUL): From over FUZ VORTAC on FUZ R-360 to ZEMMA, then on TUL R-201 to TUL VORTAC.

WILL ROGERS TRANSITION (TEX5.IRW): From over FUZ VORTAC on FUZ R-360 to ZEMMA, then on IRW R-145 to IRW VORTAC.

ZEMMA TRANSITION (TEX5.ZEMMA): From over FUZ VORTAC on FUZ R-360 to ZEMMA.

NOTE: BLECO Transition: ATC assigned.

NOTE: DECKK Transition: For all aircraft inbound to the Oklahoma City area.

NOTE: EAKER Transition: For aircraft inbound to the Tulsa terminal area.

NOTE: GRABE Transition: ATC assigned.

NOTE: OKMULGEE Transition: For all aircraft overflying OKM VOR/DME proceeding on J181 to BDF to destinations in the Chicago terminal area and north.

NOTE: TULSA Transition: For all aircraft overflying TUL VORTAC.

NOTE: WILL ROGERS Transition: For all aircraft overflying IRW VORTAC.

SC-2, 28 NOV 2024 to 26 DEC 2024

SC-2, 28 NOV 2024 to 26 DEC 2024