27 NOV 2025

2

SC-2, 30 OCT 2025

## TEXOMA FIVE DEPARTURE FORT WORTH, TEXAS RADAR and DME required. LONE STAR DEP CON TOP ALTITUDE: **TULSA** 118.1 306.95 ASSIGNED BY ATC 114.4 TUL ::-. **ATIS** 126,925 Chan 91 CLNC DEL 128.725 **GND CON** 132.65 306.2 **ALLIANCE TOWER** WILL ROGERS **OKMULGEE** 114.1 IRW := · 135.15 257.9 114.9 OKM = -Chan 88 Chan 96 ROLLS DECKK NOOGY **EAKER** R-071 ARDMORE 116.7 ADM =--Chan 114 9000 2900 360° (56) BONHAM <u>114.6</u> BYP **ΞΞΞ** Chan 93 R-256 LOWGN **GRABE** SA FUZ 25 M TAKEOFF MINIMUMS Rwys 34L/R: Standard. 2700 Rwy 16L: 300-21/4 or standard with minimum climb of 220'/NM to 1100, or alternatively, with standard takeoff minimums and a normal 200'/NM 3600 climb gradient, takeoff must occur no later than 1900' prior to DER. Rwy 16R: 300-2½ or standard with M RANGER minimum climb of 225'/NM to 1100 115.7 FUZ **□ = :** or alternatively, with standard takeoff Chan 104 minimums and a normal 200'/NM climb gradient, takeoff must occur no 1100 later than 2000' prior to DER. (CONTINUED ON FOLLOWING PAGE) NOTE: Chart not to scale