

(SASIE: SASIE8) 27NOV25
SASIE EIGHT ARRIVAL

(SASIE: SASIE8) 25331
SASIE EIGHT ARRIVAL

LONE STAR APP CON
 124.3 282.275
 ADS ATIS
 133.4
 AFW ATIS
 126.925
 DTO ATIS
 119.325
 FTW ATIS
 120.7
 FWS ATIS
 120.025
 KNFW ATIS*
 351.675

ARDMORE
 116.7 ADM
 Chan 114

TULSA
 114.4 TUL
 Chan 91

FORT SMITH
 110.4 FSM
 Chan 41

LITTLE ROCK
 115.1 LIT
 Chan 98

RICH MOUNTAIN
 113.5 PGO
 Chan 82



SASIE
 WEST SATELLITE JETS
 LANDING NORTH: 10000
 WEST SATELLITE JETS
 LANDING SOUTH: 11000
 LANDING ADS:
 JETS Expect 6000
 PROPS Expect 5000 or 6000

DENTON
 ENTERPRISE

PEROT FLD/FORT
 WORTH ALLIANCE

RANGER
 115.7 FUZ
 Chan 104

BONHAM
 114.6 BYP
 Chan 93

PARIS
 113.6 PRX
 Chan 83

GREGG COUNTY
 112.9 GGG
 Chan 76

TEXARKANA
 116.3 TXK
 Chan 110

EL DORADO
 115.5 ELD
 Chan 102

FORT WORTH MEACHAM INTL
 FORT WORTH NAS JRB (CARSWELL FLD)
 PARKER COUNTY
 GRAND PRAIRIE MUNI
 BOURLAND
 FLD
 FORT WORTH SPINKS
 ARLINGTON MUNI
 CLEBURNE RGNL

NOTE: DME required for fixes ROBEY and MONTE.
 NOTE: RADAR required.
 NOTE: ATC assigned only for aircraft landing ADS.

(CONTINUED ON FOLLOWING PAGE)

NOTE: Chart not to scale.

DALLAS-FORT WORTH, TEXAS

AL-6918 (FAA)

DALLAS-FORT WORTH, TEXAS

ARRIVAL ROUTE DESCRIPTION

ARDMORE TRANSITION (ADM.SASIE8): From over ADM VORTAC on ADM R-125 and BYP R-305 to CAINE, then on FUZ R-035 to SASIE. Thence

BONHAM TRANSITION (BYP.SASIE8): From over BYP VORTAC on BYP R-248 to SASIE. Thence

CAINE TRANSITION (CAINE.SASIE8): From over CAINE on FUZ VORTAC R-035 to SASIE. Thence

FORT SMITH TRANSITION (FSM.SASIE8): From over FSM VORTAC on FSM R-215 to MAMEE, then on BYP R-035 to BYP VORTAC, then on BYP R-248 to SASIE. Thence

LITTLE ROCK TRANSITION (LIT.SASIE8): From over LIT VORTAC on LIT R-247 to MEEOW, then on BYP R-064 to BYP VORTAC, then on BYP R-248 to SASIE. Thence

PARIS TRANSITION (PRX.SASIE8): From over PRX VOR/DME on PRX R-263 and BYP R-083 to MONTE, then on BYP R-083 to BYP VORTAC, then on BYP R-248 to SASIE. Thence

TEXARKANA TRANSITION (TXK.SASIE8): From over TXK VORTAC on TXK R-286 to GLOVE, then on BYP R-064 to BYP VORTAC, then on BYP R-248 to SASIE. Thence

TULSA TRANSITION (TUL.SASIE8): From over TUL VORTAC on TUL R-157 to MAMEE, then on BYP R-035 to BYP VORTAC, then on BYP R-248 to SASIE. Thence

. . . . from SASIE, then on heading 255°. Expect RADAR vectors to final approach course.

SC-2, 19 MAR 2026 to 16 APR 2026

SC-2, 19 MAR 2026 to 16 APR 2026