

# SASIE TWO ARRIVAL

## ARRIVAL DESCRIPTION

ARDMORE TRANSITION (ADM.SASIE2): From over ADM VORTAC via ADM R-125 and BYP R-305 to RABOO INT, then via FUZ R-035 to SASIE INT. Thence. . . .

BONHAM TRANSITION (BYP.SASIE2): From over BYP VORTAC via BYP R-248 to SASIE INT. Thence. . . .

FORT SMITH TRANSITION (FSM.SASIE2): From over FSM VORTAC via FSM R-215 to MAMEE INT, then via BYP R-035 to BYP VORTAC, then via BYP R-248 to SASIE INT. Thence. . . .

LITTLE ROCK TRANSITION (LIT.SASIE2): From over LIT VORTAC via LIT R-247 and BYP R-064 to GLOVE INT, then via BYP R-064 to BYP VORTAC, then via BYP R-248 to SASIE INT. Thence. . . .

MC ALESTER TRANSITION (MLC.SASIE2): From over MLC VORTAC via MLC R-188 to PRIZZ INT, then via FUZ R-035 to SASIE INT. Thence. . . .

PARIS TRANSITION (PRX.SASIE2): From over PRX VOR/DME via PRX R-263 and BYP R-083 to BYP VORTAC, then via BYP VORTAC R-248 to SASIE INT. Thence. . . .

TEXARKANA TRANSITION (TXK.SASIE2): From over TXK VORTAC via TXK R-286 to GLOVE INT, then via BYP R-064 to BYP VORTAC, then via BYP R-248 to SASIE INT. Thence. . . .

TULSA TRANSITION (TUL.SASIE2): From over TUL VORTAC via TUL R-157 to MAMEE INT, then via BYP R-035 to BYP VORTAC, the via BYP R-248 to SASIE INT. Thence. . . .

. . . . From over SASIE INT via FUZ R-035 to TADDI INT or ORICK INT (when directed by ATC). Depart TADDI INT heading 260° for vectors to final approach course.

SC-2, 22 OCT 2009 to 19 NOV 2009

SC-2, 22 OCT 2009 to 19 NOV 2009