STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name				ber STAR Compute	er Code S	Superseded Number		<u>Dated</u>	Effective Date
SASIE			EIG	SHT SASIE.SAS	SIE8	SEVEN		12/29/2022	
TRANSITION ROUTES:									
Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
ARDMORE	ADM.SASIE8	ADM VORTAC	ADM VORTAC						
		ADM VORTAC	CAINE	124.60 & 125.12 (ADM R-125 & BYP R-3	305) 51.53	5000	3600		
		CAINE	SASIE	215.00 (FUZ R-035)	15.88	5000	2400		
BONHAM	BYP.SASIE8	BYP VORTAC	BYP VORTAC						
		BYP VORTAC	SASIE	248.06 (BYP R-248)	18.93	5000	2400		
FORT SMITH	FSM.SASIE8	FSM VORTAC	FSM VORTAC						
		FSM VORTAC	KOMMA	214.84 (FSM R-215)	30.00	FL180	3700		
		KOMMA	MAMEE	214.85 (FSM R-215)	42.54	FL180	3700		
		MAMEE	BIRLE	214.74 (BYP R-035)	15.00	13000	2800		
		BIRLE	GAATZ	214.74 (BYP R-035)	31.00	5000	2400		
		GAATZ	BYP VORTAC	214.74 (BYP R-035)	29.00	5000	2400		
		BYP VORTAC	SASIE	248.06 (BYP R-248)	18.93	5000	2400		
LITTLE ROCK	LIT.SASIE8	LIT VORTAC	LIT VORTAC						
		LIT VORTAC	MEEOW	246.95 (LIT R-247)	74.08	FL200	3300		
									3 N. L.

STANDARD TERMINAL ARRIVAL (STAR)

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Arrival Name				Number STAR Computer Cod		R unless otherwise indi Superseded Nur		<u>Dated</u>	Effective Date
SASIE			EIG	IT SASIE.SASIE8		SEVEN		12/29/2022	
		MEEOW	GLOVE	244.19 (BYP R-064)	83.17	FL200	3300		
		GLOVE	ROBEY	244.19 (BYP R-064)	31.00	5000	2400		
		ROBEY	BYP VORTAC	244.19 (BYP R-064)	29.00	5000	2400		
		BYP VORTAC	SASIE	248.06 (BYP R-248)	18.93	5000	2400		
CAINE	CAINE.SASIE8	CAINE	CAINE						
		CAINE	SASIE	215.00 (FUZ R-035)	15.88	5000	2400		
PARIS	PRX.SASIE8	PRX VOR/DME	PRX VOR/DME						
		PRX VOR/DME	MONTE	262.79 & 263.36 (PRX R-263 & BYP R-083)	22.41	5000	2400		
		MONTE	BYP VORTAC	263.36 (BYP R-083)	17.00	5000	2400		
		BYP VORTAC	SASIE	248.06 (BYP R-248)	18.93	5000	2400		
TULSA	TUL.SASIE8	TUL VORTAC	TUL VORTAC						
		TUL VORTAC	MAMEE	157.35 (TUL R-157)	106.05	FL180	3600		
		MAMEE	BIRLE	214.74 (BYP R-035)	15.00	13000	2800		
		BIRLE	GAATZ	214.74 (BYP R-035)	31.00	5000	2400		
		GAATZ	BYP VORTAC	214.74 (BYP R-035)	29.00	5000	2400		
		BYP VORTAC	SASIE	248.06 (BYP R-248)	18.93	5000	2400		
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Arrival Name			Number	STAR Comput	STAR Computer Code		Superseded Number		Effective Date
SASIE			EIGHT	SASIE.SASIE8		SEVEN		12/29/2022	
TEXARKANA	TXK.SASIE8	TXK VORTAC	TXK VORTAC						
		TXK VORTAC	GLOVE	285.85 (TXK R-286)	55.89	5000	2400		
		GLOVE	ROBEY	244.19 (BYP R-064)	31.00	5000	2400		
		ROBEY	BYP VORTAC	244.19 (BYP R-064)	29.00	5000	2400		
		BYP VORTAC	SASIE	248.06 (BYP R-248)	18.93	5000	2400		

ARRIVAL ROUTE DESCRIPTION:

FROM SASIE. THEN ON HEADING 255.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

NOTE: DME REQUIRED FOR FIXES ROBEY AND MONTE.

NOTE: RADAR REQUIRED

WEST SATELLITE JETS LANDING NORTH: CROSS SASIE AT 10000. WEST SATELLITE JETS LANDING SOUTH: CROSS SASIE AT 11000.

NOTE: ATC ASSIGNED ONLY FOR AIRCRAFT LANDING ADS.

NOTE: LANDING ADS: JETS EXPECT TO CROSS SASIE AT 6000. PROPS EXPECT TO CROSS SASIE AT 5000 OR 6000.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING: BYP VORTAC, HOLD NE, RT, 224.95 INBOUND.

CHART HOLDING: GAATZ, HOLD NE, RT, 214.74 INBOUND.

CHART HOLDING: BIRLE, HOLD NE, RT, 214.74 INBOUND.

CHART HOLDING: ROBEY, HOLD NE, LT, 244.19 INBOUND, 4 NM LEGS.

CHART HOLDING: GLOVE, HOLD NE, RT, 244.19 INBOUND.

COMMUNICATIONS:

CHART LONE STAR APPROACH CONTROL.

AIRPORTS SERVED:

AIRPORT NAME CITY STATE

ADS DALLAS TX

FAA Form 8260-17.1 (06/15)

Electronic Version

14 Page 3 of 5

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Arrival Name	Number	STAR Computer Code	Superseded Number	<u>Dated</u>	Effective Date
SASIE	EIGHT	SASIE.SASIE8	SEVEN	12/29/2022	
GKY		A	RLINGTON		TX
50F		FC	RT WORTH		TX
СРТ		C	ELEBURNE		TX
LUD		I	DECATUR		TX
DTO			DENTON		TX
AFW		FC	PRT WORTH		TX
FTW		FORT WORTH			TX
NFW		FC	ORT WORTH		TX
FWS			RT WORTH		TX
GPM		GR/	AND PRAIRIE		TX

LOST COMMUNICATIONS PREFERENCES:

WEA

REMARKS:

ABBREVIATED AMENDMENT.

ADDITIONAL FLIGHT DATA:

CHART: COP ADM 125 (31) / BYP 305 (31).

14 Page 4 of 5

TX

WEATHERFORD

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Arrival Name Number **STAR Computer Code** Superseded Number Dated Effective Date SASIE **EIGHT** SASIE.SASIE8 **SEVEN** 12/29/2022 Digitally signed by **FLIGHT INSPECTED BY: ORGANIZATION:** DATE: ROBERT G HAMILTON Jun 26, 2025 JOHNATHAN R WEAVER AJF Flight Inspected Signature: 06/25/2025 Digitally signed by **DEVELOPED BY:** ROBERT G HAMILTON 02/07/2024 JOHN BORDY (PHILIP G. SMART) A.IV-A433 Developed By Signature: Jun 26, 2025 APPROVED BY: Digitally signed by JOHN BORDY AJV-A33 Approved By Signature:

CHANGES:

- 1. DISTANCE FROM LIT VORTAC TO FIX MEEOW CHANGED FROM 70.00 NM TO 74.08NM.
- 2. REMOVED COP ON LIT TRANSITION; BYP R-064 EXTENDED TO FIX MEEOW.
- 3. CHANGED ALL REFERENCE OF TURBOJETS TO JET.
- 4. REMOVED OR AS ASSIGNED BY ATC IN ARRIVAL DSECRIPTION.
- 5. REMOVED ARPT NAME FROM ARPTS SERVED; REMOVED K IDENT.
- 6. MOCA CHANGES SEGMENT LIT VORTAC TO MEEOW FROM 3000 TO 3300 AND

MEEOW TO GLOVE FROM 3000 TO 3300.

REASONS:

- 1. LIT VORTAC MOVED FROM 8.06 NM NORTH.
- 2. PREVENT MOVEMENT OF FIXES AFTER LIT RE-ALIGNMENT; MATCH FUTURE AIRWAY/ STAR AMDTS.
- 3. 5. 6. IAW 8260.19J CRITERIA.
- 4. PER AFS, STATEMENT NOT ALLOWED IN ARRIVAL AFTER SPECIFYING A HEADING.

07/28/25: THIS IS AN UPDATED COPY OF THE FORMS DEVELOPED ON 02/07/24.

 TRANSITION ROUTE LITTLE ROCK, LIT TO MEEOW TO GLOVE MEA CHANGED FROM FL180 TO FL200 - BYP ESV AT MEEOW UNSAT BELOW FL200 PER FC RESULTS DATED 06/25/2025.

08/12/25: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 06/26/25.

1. COMMUNICATIONS CHANGED FROM CHART REGIONAL APPROACH CONTROL TO CHART LONE STAR APPROACH CONTROL - NAME CAHNGE WAS EFFECTIVE OCT 31 2024.

FAA FOOR 8260-17.1 (06/15)

Page 5 of 5

ROBERT G HAMILTON Jun 26. 2025