

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
RIFFL RNAV	THREE	RIFFL.RIFFL3	TWO	03/02/2017	07 DEC 2017

TRANSITION ROUTES:

Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
DWINE	DWINE.RIFFL3	DWINE	DWINE						AT/ABOVE FL190
			DIMPL	272.97	20.41	8000	3000		BETWEEN 11000 AND 17000
			RIFFL	269.29	10.30	7000	2500		BETWEEN 10000 AND 15000
DIMPL	DIMPL.RIFFL3	DIMPL	DIMPL						BETWEEN 11000 AND 17000
			RIFFL	269.29	10.30	7000	2500		BETWEEN 10000 AND 15000

ARRIVAL ROUTE DESCRIPTION:

FROM RIFFL ON TRACK 269.19/10.08 TO FAKEY (MEA 6000).

LANDING RWY 17L/R, 35L/R: FROM FAKEY ON TRACK 269.12/5.01 TO CROSS AACES AT OR ABOVE 6000 (MEA 5000), THEN ON TRACK 269.12. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

- NOTE: RADAR REQUIRED
- NOTE: RNAV 1
- NOTE: DME/DME/IRU OR GPS REQUIRED

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

ZFW ARTCC, OKC ATIS, OKC APP CON

AIRPORTS SERVED:

AIRPORT NAME	CITY	STATE
WILL ROGERS WORLD	OKLAHOMA CITY	OK



**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
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 statute miles or feet RVR unless otherwise indicated.

<u>Arrival Name</u>	<u>Number</u>	<u>STAR Computer Code</u>	<u>Superseded Number</u>	<u>Dated</u>	<u>Effective Date</u>
RIFFL RNAV	THREE	RIFFL.RIFFL3	TWO	03/02/2017	07 DEC 2017

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

ABBREVIATED AMENDMENT DOES NOT QUALIFY AS A PERIODIC REVIEW.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
REFERENCE MAGNETIC VARIATION= KOKC 04E/2020

FLIGHT INSPECTED BY:

FLIGHT INSPECTION NOT REQUIRED, MANAGER ROBER STUCKERT

ORGANIZATION:

AJW-331

DATE:

11/17/2016

Flight Inspected Signature:

Digitally signed by

BEV L BORDY

Jul 25, 2017

DEVELOPED BY:

LIAM DONAHUE

AJV-5431

05/16/2013

Developed By Signature:

Digitally signed by

LIAM DONAHUE

Jun 30, 2017

APPROVED BY:

PATRICK MULQUEEN

AJV-5430

Approved By Signature:

Digitally signed by

BEV L BORDY

Jul 25, 2017

CHANGES:

1. CHANGED FORM FROM FAA FORM 7100-4 TO FAA FORM 8260-17.1/17.2.
2. CHANGED REFERENCE MAGNETIC VARIATION FROM 05E/2010 TO 04E/2020 IN ADDITIONAL FLIGHT DATA.
3. UPDATED ALL COURSES TO REFLECT NEW REFERENCE MAGNETIC VARIATION.

REASONS:

1. FAAO 8260.19G, 4-5-1B(32).
- 2, 3. AIRPORT MAGNETIC VARIATION UPDATED TO EPOCH YEAR 2020.



FEDERAL AVIATION ADMINISTRATION
 FLIGHT STANDARDS SERVICE
 STAR (DATA RECORD)

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
RIFFL (RNAV)	THREE	RIFFL.RIFFL3	TWO	03/02/2016	07 DEC 2017

FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
------------	----------	---	-------	----------	----	-----------	----------	-------	---------

EN ROUTE TRANSITION

DWINE	351229.02N / 0961258.54W	Y		IF			AT/ABOVE FL190	AT 280K	DWINE.RIFFL3
DIMPL	351455.33N / 0963742.47W	Y	FB	TF	276.97	20.41	11000B17000	AT 280K	
RIFFL	351530.15N / 0965015.69W	Y	FB	TF	273.29	10.30	10000B15000	AT 250K	

EN ROUTE TRANSITION

DIMPL	351455.33N / 0963742.47W	Y		IF					DIMPL.RIFFL3
RIFFL	351530.15N / 0965015.69W	Y	FB	TF	273.29	10.30	10000B15000	AT 250K	

COMMON ROUTE

RIFFL	351530.15N / 0965015.69W	Y		IF			10000B15000	AT 250K	RIFFL.RIFFL3
FAKEY	351603.24N / 0970233.14W	Y	FB	TF	273.19	10.08			

RUNWAY TRANSITION

FAKEY	351603.24N / 0970233.14W	Y		IF					
AACES	351619.51N / 0970839.98W		FO	TF	273.12	05.01	AT/ABOVE 6000		
KOKC: RWY17L/R,				FM	273.12				

RECOMMENDED NAVAID: END VORTAC

35L/R

