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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JMONY (RNAV)	TWO	JMONY.JMONY2	ONE	07/11/2024	<b>20 FEBRUARY 2025</b>
TRANSITION POLITES.					

#### TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
CYBIL	CYBIL.JMONY2	CYBIL	CYBIL				_		
			AGILE	182.62	16.00	10000	3000		
	-		KNGFU	167.83	20.91	10000	3000	_	
	-		SHARE	149.30	16.56	10000	2500	_	
	-		SUUPR	139.87	37.73	10000	2300	_	AT/BELOW FL230
	-		GDAYE	140.23	05.00	10000	2300	_	AT/ABOVE FL200
SHARE	SHARE.JMONY2	SHARE	SHARE					_	
	-		SUUPR	139.87	37.73	10000	2300	_	AT/BELOW FL230
			GDAYE	140.23	05.00	10000	2300		AT/ABOVE FL200

#### ARRIVAL ROUTE DESCRIPTION:

SDF: FROM GDAYE ON TRACK 159.76/17.47 TO CROSS LISZA BETWEEN 14000 AND 17000 AND AT 280 KIAS, THEN ON TRACK 159.71/10.27 TO CROSS JMONY BETWEEN 13000 AND 15000.

LANDING SDF RWY 17L: FROM JMONY ON TRACK 100.72/7.01 TO CROSS RCTIC BETWEEN 11000 AND 13000, THEN ON TRACK 101.24/7.00 TO CROSS MEENY BETWEEN 9000 AND 11000, THEN ON TRACK 101.35/7.00 TO CROSS DURBY BETWEEN 7000 AND 9000, THEN ON TRACK 101.44/7.00 TO CROSS BODYE AT 6000, THEN ON TRACK 101.08/6.58 TO MMAXY, THEN ON TRACK 140.19/3.48 TO CROSS LEXXI AT 6000 AND AT 210 KIAS. EXPECT ILS OR LOC RWY 17L APPROACH.

LANDING SDF RWY 17R: FROM JMONY ON TRACK 100.72/7.01 TO CROSS RCTIC BETWEEN 11000 AND 13000, THEN ON TRACK 101.24/7.00 TO CROSS MEENY BETWEEN 9000 AND 11000, THEN ON TRACK 101.35/7.00 TO CROSS DURBY BETWEEN 7000 AND 9000, THEN ON TRACK 101.44/7.00 TO CROSS BODYE AT 6000, THEN ON TRACK 101.08/6.58 TO MMAXY, THEN ON TRACK 150.55/3.11 TO CROSS CWAYN AT 6000 AND AT 210 KIAS. EXPECT ILS OR LOC RWY 17R APPROACH.

LANDING SDF RWY 29: FROM JMONY ON TRACK 108.56/7.01 TO CROSS WILAA BETWEEN 11000 AND 13000, THEN ON TRACK 108.81/6.99 TO CROSS CLLWY BETWEEN 9000 AND 11000, THEN ON TRACK 108.69/7.00 TO CROSS WWEVR BETWEEN 7000 AND 9000, THEN ON TRACK 108.85/6.68 TO CROSS HOOLA BETWEEN 6000 AND 7000, THEN ON TRACK 126.15/7.59 TO CROSS KYANG AT 6000, THEN ON TRACK 126.23/7.15 TO CROSS CPIKE AT 6000, THEN ON TRACK 126.07/10.87 TO RAACH, THEN ON TRACK 115.90/6.52 TO CROSS BATSS AT 6000, THEN ON TRACK 111.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING SDF RWY 35L/R: FROM JMONY ON TRACK 135.42/7.03 TO CROSS MILLI BETWEEN 11000 AND 13000, THEN ON TRACK 134.67/6.99 TO CROSS MMACE BETWEEN 9000 AND 11000, THEN ON TRACK 134.88/7.01 TO CROSS RLENA BETWEEN 7000 AND 9000, THEN ON TRACK 135.16/7.02 TO CROSS JYTEE BETWEEN 6000 AND 7000, THEN ON TRACK 135.02/7.05 TO CROSS DHARD AT 6000, THEN ON TRACK 135.01/15.54 TO CROSS LEWSS AT 6000, THEN ON TRACK 170.00/5.00 TO CROSS DEEPR AT 6000, THEN ON TRACK 170.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING JVY/LOU: FROM GDAYE ON TRACK 159.76/17.47 TO CROSS LISZA BETWEEN 14000 AND 17000 AND AT 280 KIAS, THEN ON TRACK 159.71/10.27 TO CROSS JMONY BETWEEN 13000 AND 15000, THEN ON TRACK 100.72/7.01 TO CROSS RCTIC BETWEEN 11000 AND 13000, THEN ON TRACK 092.40/7.00 TO CROSS CHKIN BETWEEN 9000 AND 11000, THEN ON TRACK 092.50/7.00 TO CROSS LEGGZ BETWEEN 7000 AND 9000, THEN ON TRACK 092.59/7.00 TO CROSS MYDOG AT 6000, THEN ON TRACK 092.59. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

## PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

## **EQUIPMENT REQUIREMENT NOTES:**

RADAR REQUIRED

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
JMONY (RNAV)	TWO	JMONY.JMONY2	ONE	07/11/2024 <b>20</b> F	EBRUARY 2025

## PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY

NOTE: SDF LANDING NORTH SELECT RWY 35L TRANSITION. EXPECT RUNWAY ASSIGNMENT FROM LOUISVILLE APP CON PRIOR TO LISZA.

NOTE: SDF LANDING SOUTH SELECT RWY 17R TRANSITION. EXPECT RUNWAY ASSIGNMENT FROM LOUISVILLE APP CON PRIOR TO LISZA.

## FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT GDAYE: HOLD N, RT, 159.76 INBOUND, 10 NM LEGS.

## **COMMUNICATIONS:**

## **AIRPORTS SERVED:**

AIRPORT ID	CITY	STATE
SDF	LOUISVILLE	KY
LOU	LOUISVILLE	KY
JVY	JEFFERSONVILLE	IN

#### LOST COMMUNICATIONS PREFERENCES:

RWY 35L/R: AFTER DEEPR, PROCEED TO BRBON, THEN PROCEED ON THE ILS OR LOC RWY 35L APPROACH OR RNAV (GPS) Y RWY 35L APPROACH RWY 29: AFTER BATSS, PROCEED TO TRUBS, THEN PROCEED ON THE RNAV (GPS) RWY 29 APPROACH

#### **REMARKS:**

## **ADDITIONAL FLIGHT DATA:**

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: SDF 05W/2020

CHART AT BATSS TERMINUS: SDF LDG RWY 29
CHART AT LEXXI TERMINUS: SDF LDG RWY 17L
CHART AT CWAYN TERMINUS: SDF LDG RWY 17R
CHART AT DEEPR TERMINUS: SDF LDG RWY 35L/R
CHART AT MYDOG TERMINUS: LDG JVY AND LOU

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	mber STAR Compu		Superse	eded Number	Dated Effective Date	_
JMONY (RNAV)	TWO	JMONY.	JMONY2		ONE 0	11/2024 <b>20 FEBRUARY 2025</b>	
FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:			Digitally signed by ROBERT G HAMILTON		
ERIC L GEYER	AJF	10/31/2024	10/31/2024 Flight Inspected S		Nov 04, 2024		
DEVELOPED BY:						Digitally signed by	
Jeffrey Chester	Airspace/Procedure s, Manager	08/01/2024	Developed By Si	gnature:		ROBERT G HAMILTON	
APPROVED BY:	-, <b>g</b>				Digitally signed by	Nov 04, 2024	
Bev Bordy	AJV-A430	AJV-A430		nature:	ROBERT G HAMILTO	ON	
					Nov 04, 2024		

### **CHANGES:**

- 1. UPDATED ARRIVAL ROUTE DESCRIPTION FOR SDF RWY 35L/R TO INCLUDE NEW ADDED FIX DEEPR.
- 2. CHANGED TERMINUS POINT FOR SDF LDG RWY 35L/R FROM LEWSS TO DEEPR.
- 3. UPDATED SUUPR TO GDAYE MAG/TRUE COURSE FROM 140.24/135.24 TO 140.23/135.23.
- 4. UPDATED MIILI TO MMACE MAG/TRUE COURSE FROM 134.68/129.68 TO 134.67/129.67.
- 5. UPDATED ALL AIRPORT IDENTS TO REMOVE THE LETTER K.
- 6. ADDED LOST COMMUNICATIONS PREFERENCES.

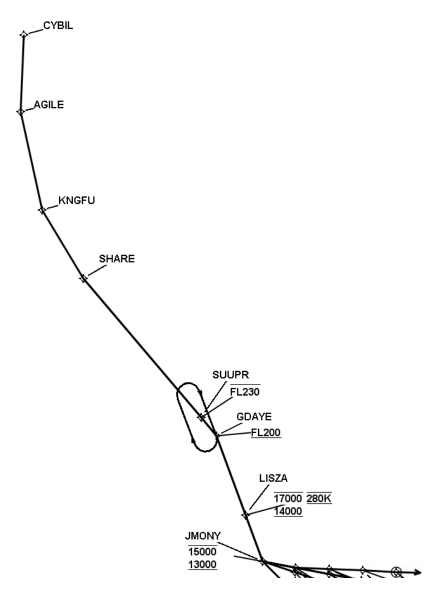
## **REASONS:**

- 1-2. ATC REQUEST.
- 3-4. COURSES/DISTANCES BASED ON CURRENT FIX LOCATIONS.
- 5. CURRENT DOCUMENTATION STANDARDS.
- 6. ATC REQUEST.

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
JMONY (RNAV)	TWO	JMONY.JMONY2	ONE	07/11/2024	<b>20 FEBRUARY 2025</b>

Graphic Depiction 1

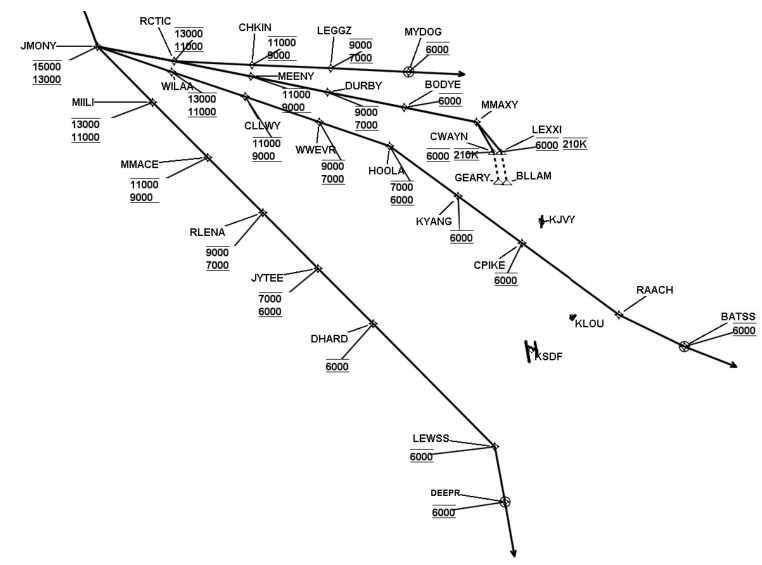


Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise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

Arrival Name Number STAR Computer Code Superseded Number Dated Effective Date

JMONY (RNAV) TWO JMONY.JMONY2 ONE 07/11/2024 20 FEBRUARY 2025

Graphic Depiction 2



# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name JMONY (RNAV)			ımber WO	;	STAR Compo JMONY.JM		•	ed Number NE	Dated 07/11/2024	Effective Date 20 FEBRUARY 202
FIX/NAVAID	LAT/LONG	. <u>C</u>	FO/FB	LEG TYPE		DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
CYBIL	401900.00N / 0875152.00W	Υ		IF					CYBIL.JMONY2	
AGILE	400300.00N / 0875100.00W	Υ	FB	TF	177.62	16.00				
KNGFU	394300.00N / 0874300.00W	Υ	FB	TF	162.83	20.91				
SHARE	392931.73N / 0873030.94W	Υ	FB	TF	144.30	16.56				
SUUPR	390247.82N / 0865611.47W	Υ	FB	TF	134.87	37.73	AT/BELOW FL230			
GDAYE	385914.53N / 0865140.52W	Υ	FB	TF	135.23	05.00	AT/ABOVE FL200			
En Route Transition										
SHARE	392931.73N / 0873030.94W	Υ		IF					SHARE.JMONY	2
SUUPR	390247.82N / 0865611.47W	Υ	FB	TF	134.87	37.73	AT/BELOW FL230			
GDAYE	385914.53N / 0865140.52W	Υ	FB	TF	135.23	05.00	AT/ABOVE FL200			
Common Route										
GDAYE	385914.53N / 0865140.52W	Υ		IF			AT/ABOVE FL200		GDAYE.JMONY	′2
LISZA	384325.18N / 0864209.33W	Υ	FB	TF	154.76	17.47	14000B17000	AT 280K		
JMONY	383407.33N / 0863633.68W	Υ	FB	TF	154.71	10.27	13000B15000			
Common Route										
GDAYE	385914.53N / 0865140.52W	Υ		IF			AT/ABOVE FL200		KJVY,KLOU GD	AYE.JMONY2
LISZA	384325.18N / 0864209.33W	Υ	FB	TF	154.76	17.47	14000B17000	AT 280K		
JMONY	383407.33N / 0863633.68W	Υ	FB	TF	154.71	10.27	13000B15000			
RCTIC	383324.99N / 0862739.81W	Υ	FB	TF	095.72	07.01	11000B13000			
CHKIN	383343.69N / 0861844.89W	Υ	FB	TF	087.40	07.00	9000B11000			
LEGGZ	383401.71N / 0860949.89W	Υ	FB	TF	087.50	07.00	7000B9000			
MYDOG	383419.05N / 0860054.82W	Υ	FO	TF	087.59	07.00	AT 6000			
KJVY,KLOU				FM	087.59					
Runway Transition										
JMONY	383407.33N / 0863633.68W	Υ		IF			13000B15000			QUALITY.

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name			ımber STAR Compu			Supersede		Dated 07/11/2024	Effective Date 20 FEBRUARY 2025	
JMONY (RNAV)		- !	wo		JMONY.JN		- ON	ONE		ZOTEDIOART 2023
FIX/NAVAID	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RCTIC	383324.99N / 0862739.81W	Υ	FB	TF	095.72	07.01	11000B13000			_
MEENY	383238.91N / 0861847.31W	Υ	FB	TF	096.24	07.00	9000B11000			
DURBY	383152.06N / 0860955.36W	Υ	FB	TF	096.35	07.00	7000B9000			
BODYE	383104.53N / 0860103.44W	Υ	FB	TF	096.44	07.00	AT 6000			
MMAXY	383022.34N / 0855243.14W	Υ	FB	TF	096.08	06.58				
LEXXI	382753.96N / 0854935.71W	Υ	FB	TF	135.19	03.48	AT 6000	AT 210K		
KSDF:RWY 17L										
Runway Transition										
JMONY	383407.33N / 0863633.68W	Υ		IF			13000B15000			
RCTIC	383324.99N / 0862739.81W	Υ	FB	TF	095.72	07.01	11000B13000			
MEENY	383238.91N / 0861847.31W	Υ	FB	TF	096.24	07.00	9000B11000			
DURBY	383152.06N / 0860955.36W	Υ	FB	TF	096.35	07.00	7000B9000			
BODYE	383104.53N / 0860103.44W	Υ	FB	TF	096.44	07.00	AT 6000			
MMAXY	383022.34N / 0855243.14W	Υ	FB	TF	096.08	06.58				
CWAYN	382748.33N / 0855028.79W	Υ	FB	TF	145.55	03.11	AT 6000	AT 210K		
KSDF:RWY 17R										
Runway Transition										
JMONY	383407.33N / 0863633.68W	Υ		IF			13000B15000			
WILAA	383228.27N / 0862752.57W	Υ	FB	TF	103.56	07.01	11000B13000			
CLLWY	383047.78N / 0861913.71W	Υ	FB	TF	103.81	06.99	9000B11000			
WWEVR	382907.93N / 0861034.03W	Υ	FB	TF	103.69	07.00	7000B9000			
HOOLA	382731.58N / 0860218.61W	Υ	FB	TF	103.85	06.68	6000B7000			
KYANG	382335.55N / 0855403.08W	Υ	FB	TF	121.15	07.59	AT 6000			
CPIKE	381952.72N / 0854617.15W	Υ	FB	TF	121.23	07.15	AT 6000			
RAACH	381415.14N / 0853428.00W	Υ	FB	TF	121.07	10.87				
BATSS	381155.13N / 0852644.27W	Υ	FO	TF	110.90	06.52	AT 6000			
KSDF:RWY 29				FM	106.00					



# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name JMONY (RNAV)			mber WO		STAR Comp JMONY.JN		Supers	Superseded Number ONE		Effective Date 20 FEBRUARY 2025
FIX/NAVAID	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	. <u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
Runway Transition										
JMONY	383407.33N / 0863633.68W	Υ		IF			13000B15000			
MIILI	382933.38N / 0862944.64W	Υ	FB	TF	130.42	07.03	11000B13000			
MMACE	382505.31N / 0862254.16W	Υ	FB	TF	129.67	06.99	9000B11000			
RLENA	382034.97N / 0861603.69W	Υ	FB	TF	129.88	07.01	7000B9000			
JYTEE	381603.01N / 0860915.21W	Υ	FB	TF	130.16	07.02	6000B7000			
DHARD	381130.65N / 0860224.51W	Υ	FB	TF	130.02	07.05	AT 6000			
LEWSS	380129.42N / 0854720.62W	Υ	FB	TF	130.01	15.54	AT 6000			
DEEPR	375639.31N / 0854542.46W	Υ	FO	TF	165.00	05.00	AT 6000			
KSDF:RWY 35L,RWY 35R				FM	165.00					