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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
DLAMP (RNAV)	EIGHT	ANCHR.DLAMP8	SEVEN	05/16/2024	11 JUL 2024

#### TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
RINTE	RINTE.DLAMP8	RINTE	RINTE						
			ZIDHI	211.60	80.97	10000	3000		BETWEEN FL210 AND FL230
			ANCHR	211.49	22.89	10000	2300		BETWEEN 17000 AND FL200
UKATS	UKATS.DLAMP8	UKATS	UKATS						
			SHIRT	240.91	53.24	10000	2900		
			ZIDHI	245.56	66.93	10000	2900		BETWEEN FL210 AND FL230
			ANCHR	211.49	22.89	10000	2300		BETWEEN 17000 AND FL200

#### ARRIVAL ROUTE DESCRIPTION:

FROM ANCHR ON TRACK 211.33/11.24 TO CROSS DLAMP BETWEEN 14000 AND 16000 AND AT 280 KIAS.

LANDING RWY 17L: FROM DLAMP ON TRACK 270.15/6.99 TO CROSS NEIBR BETWEEN 11000 AND 13000, THEN ON TRACK 269.82/7.00 TO CROSS SPOKY BETWEEN 9000 AND 11000, THEN ON TRACK 269.82/7.05 TO CROSS BEEBY BETWEEN 7000 AND 9000, THEN ON TRACK 269.60/7.00 TO CROSS MIAHH BETWEEN 6000 AND 7000, THEN ON TRACK 270.02/4.11 TO CROSS OHHGE AT 6000 AND AT 210 KIAS. THEN ON TRACK 188.66/3.25 TO CROSS LEXXI AT 6000 AND AT 210 KIAS. EXPECT ILS OR LOC RWY 17L APPROACH.

LANDING RWY 17R: FROM DLAMP ON TRACK 270.15/6.99 TO CROSS NEIBR BETWEEN 11000 AND 13000, THEN ON TRACK 269.82/7.00 TO CROSS SPOKY BETWEEN 9000 AND 11000, THEN ON TRACK 269.82/7.05 TO CROSS BEEBY BETWEEN 7000 AND 9000, THEN ON TRACK 269.60/7.00 TO CROSS MIAHH BETWEEN 6000 AND 7000, THEN ON TRACK 270.02/4.11 TO CROSS OHHGE AT 6000 AND AT 210 KIAS. THEN ON TRACK 200.13/3.46 TO CROSS CWAYN AT 6000 AND AT 210 KIAS. EXPECT ILS OR LOC RWY 17R APPROACH.

LANDING RWY 29: FROM DLAMP ON TRACK 191.81/6.99 TO CROSS MTERO BETWEEN 11000 AND 13000, THEN ON TRACK 191.63/7.01 TO CROSS MMRTN BETWEEN 9000 AND 11000 AND AT 250 KIAS, THEN ON TRACK 191.67/7.00 TO CROSS JBOND BETWEEN 7000 AND 9000, THEN ON TRACK 191.60/6.88 TO CROSS BETTN BETWEEN 6000 AND 7000, THEN ON TRACK 253.03/7.29 TO CROSS SNDLS AT 6000, THEN ON TRACK 294.87/7.62 TO CROSS TRUBS AT 4000 AND AT 210 KIAS. EXPECT LOC RWY 29 APPROACH.

LANDING RWY 35L/R: FROM DLAMP ON TRACK 220.08/7.00 TO CROSS KFONG BETWEEN 11000 AND 13000, THEN ON TRACK 220.03/7.00 TO CROSS MRSHY BETWEEN 9000 AND 11000, THEN ON TRACK 220.12/7.00 TO CROSS MKENZ BETWEEN 7000 AND 9000, THEN ON TRACK 220.08/7.00 TO CROSS PURPL AT 6000, THEN ON TRACK 219.62/8.53 TO KELSS, THEN ON TRACK 169.26/5.95 TO CROSS BECOO AT 6000. THEN ON TRACK 169.26, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

#### PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

### **EQUIPMENT REQUIREMENT NOTES:**

RADAR REQUIRED

#### PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY

NOTE: KSDF LANDING NORTH SELECT RWY 35R TRANSITION. EXPECT RUNWAY ASSIGNMENT FROM LOUISVILLE APP CON PRIOR TO ANCHR.

NOTE: KSDF LANDING SOUTH SELECT RWY 17L TRANSITION. EXPECT RUNWAY ASSIGNMENT FROM LOUISVILLE APP CON PRIOR TO ANCHR.

### FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT ZIDHI: HOLD NE, LT, 211.49 INBOUND, 10 NM LEGS. CHART HOLDING AT DLAMP: HOLD NE, LT, 211.33 INBOUND, 10 NM LEGS.

#### COMMUNICATIONS:

CHART: LOUISVILLE APP CON

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
DLAMP (RNAV)	EIGHT	ANCHR.DLAMP8	SEVEN	05/16/2024	11 JUL 2024
AIRPORTS SERVED:					
AIRPORT ID		CITY	ST	ATE	
KSDF		LOUISVILLE		Υ	

#### LOST COMMUNICATIONS PREFERENCES:

### **REMARKS:**

#### **ADDITIONAL FLIGHT DATA:**

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KSDF 05W/2020

CHART AT BECOO TERMINUS: KSDF LDG RWY 35L/R CHART AT TRUBS TERMINUS: KSDF LDG RWY 29 CHART AT CWAYN TERMINUS: KSDF LDG RWY 17R CHART AT LEXXI TERMINUS: KSDF LDG RWY 17L

FLIGHT INSPECTED BY: KEVIN RIESE	ORGANIZATION: FPO	<u>DATE:</u> 05/09/2024	Flight Inspected Signature:	ALLAN WILL May 13, 2024
DEVELOPED BY:  JEFFREY CHESTER,AIRSPACE/PROCEDURES MANAGER	INDIANAPOLIS ARTCC	3/5/2024	Developed By Signature:	Digitally signed by <b>ALLAN WILL</b> May 13, 2024
APPROVED BY: ALLAN WILL	AJV-A4213		Approved By Signature:	Digitally signed by  ALLAN WILL  May 13, 2024

### CHANGES:

- 1. Transition Routes: Deleted CINCINNATI transition and MALDN transition.
- 2. Transition Routes: Added RINTE transition.
- 3. Transition Routes: UPDATED UKATS TRANSITIONS, ADDED ZEEDE WITH BETWEEN FL 210 AND FL230 ALTITUDE RESTRICTION, ADDED ANCHR WITH BETWEEN 17000 AND FL200 RESTRICTION, REMOVED CVG VORTAC.
- 4. TRANSITION ROUTES: MOCA CHANGE ON UKATS TRANSITION FROM 2800 TO 2900.
- 5. PROCEDURAL DATA NOTES: DELETED CHART AT NERVE: EXPECT CLEARANCE TO CROSS AT 10000.
- 6. PROCEDURAL DATA NOTES: ADDED NOTE: KSDF LANDING NORTH SELECT RWY 35R TRANSITION. EXPECT RUNWAY ASSIGNMENT FROM LOUISVILLE APP CON PRIOR TO ANCHR AND NOTE: KSDF LANDING SOUTH SELECT RWY 17L TRANSITION. EXPECT RUNWAY ASSIGNMENT FROM LOUISVILLE APP CON PRIOR TO ANCHR.
- 7. REMOVED HOLDING AT NERVE; REMOVED STAND-ALONE FIXES BRBON, QARRY, SORTT; CHARTED HOLDING AT DLAMP AND ZIDH.

Digitally signed by

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
DLAMP (RNAV)	EIGHT	ANCHR.DLAMP8	SEVEN	05/16/2024	11 JUL 2024

- 8. REMOVED ALL LOST COMMUNICATIONS PREFERENCES.
- 9. ADDITIONAL FLIGHT DATA: CHARTED TERMINUS DATA INFORMATION.
- 10. ADDITIONAL FLIGHT DATA: REMOVED CHART IIU AND CHART LAANG LOM.
- 11. ADDED 14,000-16,000FT ALTITUDE RESTRICTION AT DLAMP WP.
- 12. ALL RUNWAY TRANSITIONS COMPLETELY REDESIGNED, DLAMP ONLY FIX RETAINED.

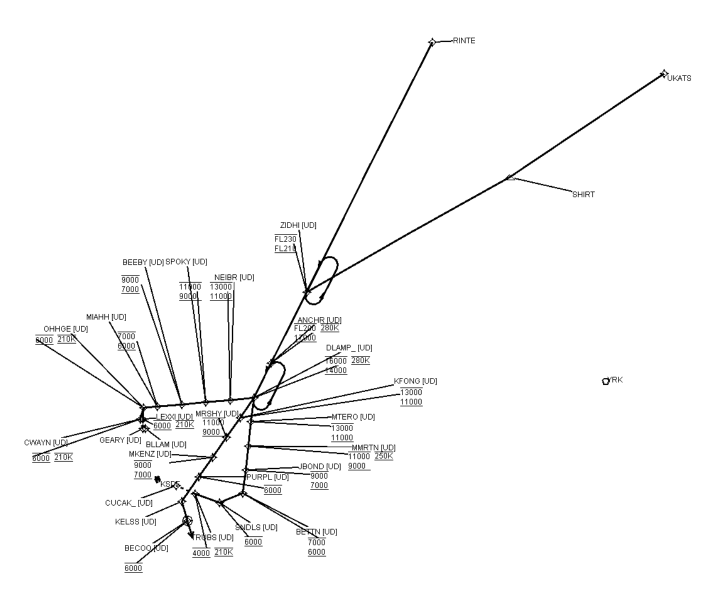
## **REASONS:**

- 1 3,6,7,13. REMOVAL OF GROUND-BASED NAVAIDS FROM PROCEDURE, ATC REQUEST TO COMPLY.
- 4. UPDATED RE-EVALUATION.
- 5. NO LONGER PERMITTED BY CRITERIA.
- 8. NO LONGER NEEDED
- 9. CURRENT DOCUMENTATION STANDARDS 8260.19I, 4-5-2H(2).
- 10. ATC REQUEST.
- 11. PROCEDURE REDESIGN.

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
DLAMP (RNAV)	EIGHT	ANCHR.DLAMP8	SEVEN	05/16/2024	11 JUL 2024

**Graphic Depiction 1** 



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

Arrival Name DLAMP (RNAV) FIX/NAVAID		Number EIGHT			STAR Computer Code Superseded Number ANCHR.DLAMP8 SEVEN				Dated 05/16/2024	Effective Date 11 JUL 2024
	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
RINTE	401716.11N / 0840234.51W	Υ	-	IF					RINTE.DLAMP8	
ZIDHI	390439.15N / 0844907.43W	Υ	FB	TF	206.60	80.97	FL210BFL230			
ANCHR	384408.11N / 0850210.15W	Υ	FB	TF	206.49	22.89	17000BFL200	AT 280K		
En Route Transition										
UKATS	400804.48N / 0823712.20W	Υ		IF					UKATS.DLAMP8	
SHIRT	393758.72N / 0833416.14W	Υ	FB	TF	235.91	53.24				
ZIDHI	390439.15N / 0844907.43W	Υ	FB	TF	240.56	66.93	FL210BFL230			
ANCHR	384408.11N / 0850210.15W	Υ	FB	TF	206.49	22.89	17000BFL200	AT 280K		
Common Route										
ANCHR	384408.11N / 0850210.15W	Υ		IF			17000BFL200	AT 280K	ANCHR.DLAMP8	
DLAMP	383402.85N / 0850831.49W	Υ	FB	TF	206.33	11.24	14000B16000	AT 280K		
Runway Transition										
DLAMP	383402.85N / 0850831.49W	Υ		IF			14000B16000	AT 280K		
NEIBR	383327.06N / 0851724.10W	Υ	FB	TF	265.15	06.99	11000B13000			
SPOKY	383248.80N / 0852616.95W	Υ	FB	TF	264.82	07.00	9000B11000			
BEEBY	383210.26N / 0853513.87W	Υ	FB	TF	264.82	07.05	7000B9000			
MIAHH	383130.40N / 0854406.54W	Υ	FB	TF	264.60	07.00	6000B7000			
OHHGE	383108.85N / 0854919.84W	Υ	FB	TF	265.02	04.11	AT 6000	AT 210K		
LEXXI	382753.96N / 0854935.71W	Υ	FB	TF	183.66	03.25	AT 6000	AT 210K		
KSDF:RWY 17L										
Runway Transition										
DLAMP	383402.85N / 0850831.49W	Υ		IF			14000B16000	AT 280K		
NEIBR	383327.06N / 0851724.10W	Υ	FB	TF	265.15	06.99	11000B13000			
SPOKY	383248.80N / 0852616.95W	Υ	FB	TF	264.82	07.00	9000B11000			
BEEBY	383210.26N / 0853513.87W	Υ	FB	TF	264.82	07.05	7000B9000			QUAL/>



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

Arrival Name DLAMP (RNAV)		Number EIGHT		S	·			ed Number /EN	Dated 05/16/2024	Effective Date 11 JUL 2024
FIX/NAVAID	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
MIAHH	383130.40N / 0854406.54W	Υ	FB	TF	264.60	07.00	6000B7000			
OHHGE	383108.85N / 0854919.84W	Υ	FB	TF	265.02	04.11	AT 6000	AT 210K		
CWAYN	382748.33N / 0855028.79W	Υ	FB	TF	195.13	03.46	AT 6000	AT 210K		
KSDF:RWY 17R										
Runway Transition		-								
DLAMP	383402.85N / 0850831.49W	Υ		IF			14000B16000	AT 280K		
MTERO	382705.84N / 0850934.79W	Υ	FB	TF	186.81	06.99	11000B13000			
MMRTN	382007.81N / 0851036.48W	Υ	FB	TF	186.63	07.01	9000B11000	AT 250K		
JBOND	381310.25N / 0851138.40W	Υ	FB	TF	186.67	07.00	7000B9000			
BETTN	380619.54N / 0851238.52W	Υ	FB	TF	186.60	06.88	6000B7000			
SNDLS	380335.46N / 0852111.94W	Υ	FB	TF	248.03	07.29	AT 6000			
TRUBS	380610.75N / 0853016.96W	Υ	FB	TF	289.87	07.62	AT 4000	AT 210K		
KSDF:RWY 29										
Runway Transition										
DLAMP	383402.85N / 0850831.49W	Υ		IF			14000B16000	AT 280K		
KFONG	382818.68N / 0851338.86W	Υ	FB	TF	215.08	07.00	11000B13000			
MRSHY	382234.29N / 0851845.43W	Υ	FB	TF	215.03	07.00	9000B11000			
MKENZ	381650.53N / 0852352.11W	Υ	FB	TF	215.12	07.00	7000B9000			
PURPL	381106.11N / 0852858.48W	Υ	FB	TF	215.08	07.00	AT 6000			
KELSS	380404.25N / 0853506.73W	Υ	FB	TF	214.62	08.53				
BECOO	375820.42N / 0853304.32W	Υ	FO	TF	164.26	05.95	AT 6000			
KSDF:RWY 35L,RWY 35R				FM	164.26					

