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Arrival Name BEREE (RNAV)			Number THREE	STAR Computer Code BEREE.BEREE3	Superseded Number TWO				Dated <b>02/23/2023</b>	Effective Date 11 JUL 2024
RANSITION ROUTE	ES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing /	Altitudes / Fixes
CRIED	CRIED.BEREE3	CRIED	CRIED							
			POWND	324.60	34.25	10000	2100			
			WUUKY	324.37	10.62	10000	2100		BETWEEN F	FL240 AND FL300
			BEREE	324.40	20.00	5000	2100		BETWEEN F	FL200 AND FL230
OUTLN	OUTLN.BEREE3	OUTLN	OUTLN							
	-		VEEYO	267.51	10.00	10000	2100		BETWEEN F	FL240 AND FL300
	-		BEREE	267.50	20.00	5000	2100		BETWEEN F	FL200 AND FL230
PNUTS	PNUTS.BEREE3	PNUTS	PNUTS							
			CLEWS	282.49	82.83	10000	3100			
			POPSY	281.68	35.00	10000	3100			
			MUZZY	281.32	10.00	10000	2100		BETWEEN F	FL240 AND FL300
			BEREE	281.24	20.00	5000	2100		BETWEEN F	FL200 AND FL230
POPSY	POPSY.BEREE3	POPSY	POPSY							
			MUZZY	281.32	10.00	10000	2100		BETWEEN F	FL240 AND FL300
			BEREE	281.24	20.00	5000	2100		BETWEEN F	FL200 AND FL230
POWND	POWND.BEREE3	POWND	POWND							
			WUUKY	324.37	10.62	10000	2100		BETWEEN F	FL240 AND FL300
			BEREE	324.40	20.00	5000	2100		BETWEEN F	FL200 AND FL230
STUFT	STUFT.BEREE3	STUFT	STUFT							
			POWND	345.34	21.17	10000	2100			
			WUUKY	324.37	10.62	10000	2100		BETWEEN F	FL240 AND FL300
			BEREE	324.40	20.00	5000	2100		BETWEEN F	FL200 AND FL230
YUYUN	YUYUN.BEREE3	YUYUN	YUYUN							
			WAITT	260.89	106.87	10000	2800			
			PLMER	258.89	11.24	10000	2100			

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Arrival Name			Number	STAR Computer Code	Superseded Number				Dated	Effective Date
BEREE (RNAV)			THREE	BEREE.BEREE3	TWO				02/23/2023	11 JUL 2024
Transition Name	Transition Computer Codes	From To FIX/NAVAID FIX/NAVAID		Course	Distance	tance MEA MOCA MAA		MAA	Crossing A	ltitudes / Fixes
			OUTLN	267.83	26.02	10000	2100			
		VEEYO		267.51	10.00	10000	2100		BETWEEN F	L240 AND FL300
		BEREE		267.50	20.00	5000	2100		BETWEEN F	L200 AND FL230

### ARRIVAL ROUTE DESCRIPTION:

FROM BEREE ON TRACK 311.77/17.53 TO CROSS BELLS BETWEEN 15000 AND 17000 AND AT 270 KIAS, THEN ON TRACK 311.88/6.68 TO CROSS TACKE BETWEEN 13000 AND 15000 AND AT 270 KIAS, THEN ON TRACK 312.37/7.59 TO CROSS WARDZ BETWEEN 12000 AND 13000 AND AT 240 KIAS, THEN ON TRACK 312.21/11.21 TO CROSS DIETZ AT 12000 AND AT 210 KIAS, THEN ON TRACK 356.31/11.84 TO WHOOT, THEN ON TRACK 356.31/12.27 TO HEDMN, THEN ON TRACK 356.31. 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: FOR USE WHEN DFW IS OPERATING IN A SOUTH FLOW. WHEN DFW IS OPERATING IN A NORTH FLOW, FILE AND EXPECT THE WHINY (RNAV) STAR.

NOTE: OUTLN TRANSITION: DO NOT FILE - TO BE ASSIGNED BY ATC.

NOTE: POPSY TRANSITION: DO NOT FILE - TO BE ASSIGNED BY ATC.

NOTE: POWND TRANSITION: DO NOT FILE - TO BE ASSIGNED BY ATC.

### **FIXES AND/OR HOLDING PATTERNS:**

CHART HOLDING AT BEREE: HOLD SE, LT, 324.40 INBOUND, 10 NM LEGS.

CHART HOLDING AT CLEWS: HOLD E, LT, 282.53 INBOUND, 10 NM LEGS.

CHART HOLDING AT OUTLN: HOLD E, LT, 267.83 INBOUND, 10 NM LEGS.

CHART HOLDING AT POPSY: HOLD E. RT. 281.68 INBOUND. 10 NM LEGS.

CHART HOLDING AT POWND: HOLD SE, LT. 324,60 INBOUND, 10 NM LEGS.

CHART HOLDING AT WAITT: HOLD E. LT. 260.89 INBOUND. 10 NM LEGS.

#### COMMUNICATIONS:

CHART: DALLAS REGIONAL APP CON

### AIRPORTS SERVED:

 AIRPORT ID
 CITY
 STATE

 KDFW
 DALLAS-FORT WORTH
 TX

### LOST COMMUNICATIONS PREFERENCES:

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
BEREE (RNAV)	THREE	BEREE.BEREE3	TWO	02/23/2023	11 JUL 2024

**REMARKS:** 

### ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KDFW 04E/2015

FLIGHT INSPECTED BY:

NICHOLAS A VARNER

CHART AT HEDMN TERMINUS: LDG KDFW RWYS 13L/R, 17L/C/R, 18L/R.

Digitally signed by

**ROBERT G HAMILTON** 

Apr 10, 2024

Digitally signed by

**KWEKU DONKOR** 

Feb 09, 2024

Digitally signed by

ROBERT G HAMILTON

Feb 26, 2024

**DEVELOPED BY: KWEKU DONKOR** 

APPROVED BY:

**BEV BORDY** 

AJV-A433

FPO

12/09/2023

04/08/2024

DATE:

Flight Inspected Signature:

Developed By Signature:

Approved By Signature:

**ORGANIZATION:** 

AJV-A430

**CHANGES:** 

- 1. CHANGED SPEED RESTRICTION AT BELLS FROM 280 TO 270 KIAS.
- 2. CHANGED SPEED RESTRICTION AT TACKE FROM 280 TO 270 KIAS.
- 3. CHANGED SPEED RESTRICTION AT WARDZ FROM 260 TO 240 KIAS.
- 4. CHANGED SPEED RESTRICTION AT BEREE FROM 280 TO 290 KIAS.

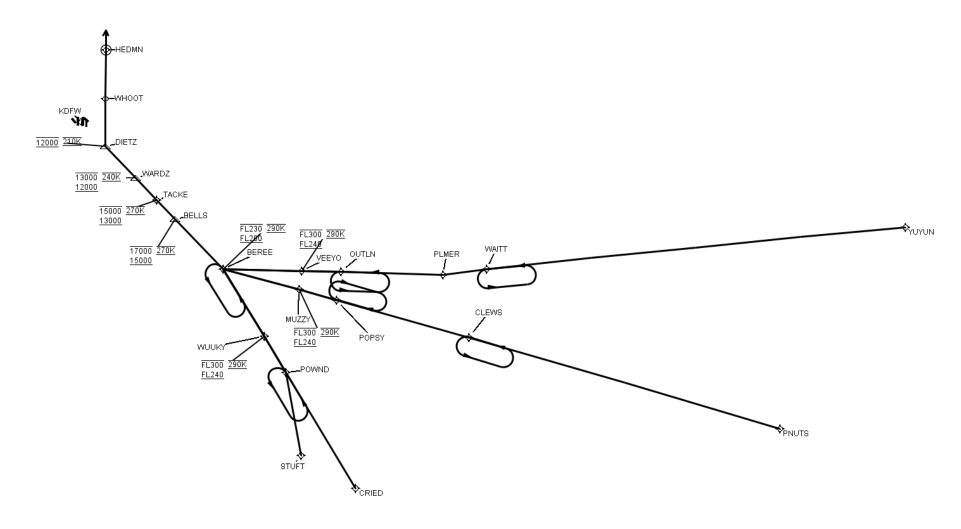
### **REASONS:**

1-4. ATC REQUESTED.

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
BEREE (RNAV)	THREE	BEREE.BEREE3	TWO	02/23/2023	11 JUL 2024

**Graphic Depiction 1** 



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

Arrival Name BEREE (RNAV)		Number THREE		STAR Computer Code BEREE.BEREE3			Supersede TW		Dated 02/23/2023	Effective Date 11 JUL 2024
FIX/NAVAID	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
CRIED	312114.28N / 0953941.09W	Υ		IF					CRIED.BEREE3	
POWND	315030.45N / 0960038.09W	Υ	FB	TF	328.60	34.25				
WUUKY	315933.95N / 0960710.95W	Υ	FB	TF	328.37	10.62	FL240BFL300	AT 290K		
BEREE	321637.51N / 0961932.54W	Υ	FB	TF	328.40	20.00	FL200BFL230	AT 290K		
En Route Transition		-								
OUTLN	321552.83N / 0954410.29W	Υ		IF					OUTLN.BEREE3	
VEEYO	321608.16N / 0955557.87W	Υ	FB	TF	271.51	10.00	FL240BFL300	AT 290K		
BEREE	321637.51N / 0961932.54W	Υ	FB	TF	271.50	20.00	FL200BFL230	AT 290K		
En Route Transition										
PNUTS	313623.54N / 0933219.90W	Υ		IF					PNUTS.BEREE3	
CLEWS	315922.71N / 0950543.56W	Υ	FB	TF	286.49	82.83				
POPSY	320845.10N / 0954525.00W	Υ	FB	TF	285.68	35.00				
MUZZY	321123.41N / 0955646.92W	Υ	FB	TF	285.32	10.00	FL240BFL300	AT 290K		
BEREE	321637.51N / 0961932.54W	Y	FB	TF	285.24	20.00	FL200BFL230	AT 290K		
En Route Transition										
POPSY	320845.10N / 0954525.00W	Υ		IF					POPSY.BEREE3	
MUZZY	321123.41N / 0955646.92W	Υ	FB	TF	285.32	10.00	FL240BFL300	AT 290K		
BEREE	321637.51N / 0961932.54W	Υ	FB	TF	285.24	20.00	FL200BFL230	AT 290K		
En Route Transition		-								
POWND	315030.45N / 0960038.09W	Υ		IF					POWND.BEREE3	
WUUKY	315933.95N / 0960710.95W	Υ	FB	TF	328.37	10.62	FL240BFL300	AT 290K		
BEREE	321637.51N / 0961932.54W	Υ	FB	TF	328.40	20.00	FL200BFL230	AT 290K		
En Route Transition										
STUFT	312939.60N / 0955602.31W	Υ		IF					STUFT.BEREE3	VAL/>

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

Arrival Name BEREE (RNAV)		Number THREE		STAR Computer Code BEREE.BEREE3			Supersede TW		Dated 02/23/2023	Effective Date 11 JUL 2024
FIX/NAVAID	LAT/LONG	. <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
POWND	315030.45N / 0960038.09W	Υ	FB	TF	349.34	21.17				
WUUKY	315933.95N / 0960710.95W	Υ	FB	TF	328.37	10.62	FL240BFL300	AT 290K		
BEREE	321637.51N / 0961932.54W	Υ	FB	TF	328.40	20.00	FL200BFL230	AT 290K		
En Route Transition		-								
YUYUN	322705.31N / 0925447.14W	Υ		IF					YUYUN.BEREE3	
WAITT	321630.83N / 0950020.98W	Υ	FB	TF	264.89	106.87				
PLMER	321506.47N / 0951330.14W	Υ	FB	TF	262.89	11.24				
OUTLN	321552.83N / 0954410.29W	Υ	FB	TF	271.83	26.02				
VEEYO	321608.16N / 0955557.87W	Υ	FB	TF	271.51	10.00	FL240BFL300	AT 290K		
BEREE	321637.51N / 0961932.54W	Υ	FB	TF	271.50	20.00	FL200BFL230	AT 290K		
Common Route		-								
BEREE	321637.51N / 0961932.54W	Υ		IF			FL200BFL230	AT 290K	BEREE.BEREE3	
BELLS	322912.00N / 0963400.00W	Υ	FB	TF	315.77	17.53	15000B17000	AT 270K		
TACKE	323400.00N / 0963930.00W	Υ	FB	TF	315.88	06.68	13000B15000	AT 270K		
WARDZ	323930.00N / 0964542.00W	Υ	FB	TF	316.37	07.59	12000B13000	AT 240K		
DIETZ	324736.00N / 0965454.00W	Υ	FB	TF	316.21	11.21	AT 12000	AT 210K		
WHOOT	325928.02N / 0965449.42W	Υ	FB	TF	000.31	11.84				
HEDMN	331145.90N / 0965444.67W	Υ	FO	TF	000.31	12.27				
KDFW				FM	000.31					