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Arrival Name BLUZZ (RNAV) TRANSITION ROUTES:			Number FOUR	STAR Computer Code BLUZZ.BLUZZ4			eded Num <b>FHREE</b>	nber	Dated 9/10/2020	Effective Date
							: \he he		0,10,2020	
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing A	ltitudes / Fixes
NASHVILLE	BNA.BLUZZ4	BNA VORTAC	BNA VORTAC							
			CITAN	260.00	50.00	FL180	3100			
			KELNE	259.07	31.00	FL180	2500		AT/ABC	OVE FL240
			SPKER	258.92	37.75	14000	2500		BETWEEN 14000 AND FL230	
			BLUZZ	227.58	11.19	14000	2500		AT	14000
KELNE	KELNE.BLUZZ4	KELNE	KELNE						AT/ABC	OVE FL240
			SPKER	258.92	37.75	14000	2500		BETWEEN 14	4000 AND FL230
			BLUZZ	227.58	11.19	14000	2500		AT	14000
POCKET CITY	PXV.BLUZZ4	PXV VORTAC	PXV VORTAC							
			WISNA	206.96	21.35	FL180	2500			
			SUDOE	206.84	34.65	FL180	2500			
			CASOT	206.65	54.00	FL180	2500		AT/ABC	OVE FL240
			SPKER	206.36	35.98	14000	2500		BETWEEN 14	4000 AND FL230
			BLUZZ	227.58	11.19	14000	2500		AT	14000
RAMRD	RAMRD.BLUZZ4	RAMRD	RAMRD							
			HARET	242.37	75.00	FL180	2500			
			AXXEL	241.56	30.00	FL180	2500		AT/ABC	OVE FL240
			SPKER	241.25	41.18	14000	2500		BETWEEN 14	4000 AND FL230
			BLUZZ	227.58	11.19	14000	2500		AT	14000
SPKER	SPKER.BLUZZ4	SPKER	SPKER						BETWEEN 14	4000 AND FL230
			BLUZZ	227.58	11.19	14000	2500		AT	14000

#### **ARRIVAL ROUTE DESCRIPTION:**

LANDING RWY 9: FROM BLUZZ ON TRACK 231.71/9.70 TO CROSS COPEN AT 10000 AND AT 230 KIAS, THEN ON TRACK 231.71. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. LANDING RWY 18L/C/R: FROM BLUZZ ON TRACK 231.71/9.70 TO CROSS COPEN AT 10000 AND AT 230 KIAS, THEN ON TRACK 231.71. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE. LANDING RWY 27: FROM BLUZZ ON TRACK 231.71/9.70 TO CROSS COPEN AT 10000 AND AT 230 KIAS, THEN ON TRACK 231.71. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING RWY 36L/C/R: FROM BLUZZ ON TRACK 227.36/7.81 TO CROSS LTOWN BETWEEN 14000 AND 16000 AT 280 KIAS, THEN ON TRACK 227.36/16.07 TO DAPLE, THEN ON TRACK 227.23/4.93 TO CROSS MRCEL BETWEEN 10000 AND 12000 AND AT 250 KIAS, THEN ON TRACK 227.19/8.83 TO CROSS DASAC BETWEEN 9000 AND 11000, THEN ON TRACK 227.11/5.17 TO CROSS CLARK BETWEEN 8000 AND 10000 AND AT 210 KIAS, THEN ON TRACK 180.41/5.00 TO CROSS DIGLE BETWEEN 6000 AND 8000, THEN ON TRACK 180.41/15.00 TO CROSS DINKE AT 3000, THEN ON TRACK 180.41/15.00 TO CROSS DIGLE BETWEEN 6000 AND 8000, THEN ON TRACK 180.41/15.00 TO CROSS DINKE AT 3000, THEN ON TRACK 180.41. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

OVALIT\_ 14 Page 1 of 4 CHECKED

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BLUZZ (RNAV)	FOUR	BLUZZ.BLUZZ4	THREE	9/10/2020	

#### PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

#### EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

# PROCEDURAL DATA NOTES:

NOTE: JET AIRCRAFT ONLY

NOTE: ARTCC will issue landing direction assignment (North or South) and MEM APP CON will issue runway assignments.

## FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT BNA VORTAC: HOLD E, LT, 260.00 INBOUND, 15 NM LEGS. CHART HOLDING AT CASOT: HOLD NE, LT, 206.36 INBOUND, 15 NM LEGS. CHART HOLDING AT MRCEL: HOLD NE, RT, 227.19 INBOUND, 6 NM LEGS. CHART HOLDING AT RAMRD: HOLD NE, LT, 242.37 INBOUND, 15 NM LEGS. CHART HOLDING AT SPKER: HOLD NE, LT, 227.58 INBOUND, 15 NM LEGS.

## COMMUNICATIONS:

CHART: MEM APP CON

#### AIRPORTS SERVED:

AIRPORT ID	CITY	STATE
KMEM	MEMPHIS	TN

#### LOST COMMUNICATIONS PREFERENCES:

## **REMARKS:**

ABBREV AMDT TO SUPPORT VOR MON BWG DMER RELOCATION; NO CHANGES TO FLIGHT TRACK/DIST; FC TO VALIDATE MOCA DATA.

## **ADDITIONAL FLIGHT DATA:**

DME/DME ASSESSMENT: SAT (RNP 2.0) MAG VAR: KMEM 01W/2020 CHART: AT COPEN TERMINUS: KMEM LANDING RWY 18L/18C/18R/9/27 CHART: AT DINKE TERMINUS: KMEM LANDING RWY 36L/36C/36R



Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Arrival Name	rival Name Number		puter Code	Superseded Number	Dated	Effective Date	
BLUZZ (RNAV)	FOUR	BLUZZ.BLUZZ4		THREE	9/10/2020		
FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:	Flight lange stad Cine		Digitally signed by DAVID TEFFETELLER		
RUSSELL ROSLEWSKI	FPO	01/30/2024	Flight Inspected Signa		Feb 01, 2024		
DEVELOPED BY: David Johnson			Developed By Signate	ure:	Digitally signed by DAVID TEFFETELLE	<u>R</u>	
APPROVED BY: PAT MULQUEEN	AJV-A440		Approved By Signatu	Digitally signed by re: DAVID TEFFETELLER	Nov 29, 2023		
				Nov 29, 2023			

# CHANGES:

1. VOR MON; REPLACED BWG WITH RAMRD (TO INCLUDE TRANSFER OF HOLD DATA).

2. SPKER/BLUZZ MEAS INCREASED FROM 10000 TO 14000.

3. CROSSING ALTITUDE AT BLUZZ CHANGED FROM AT/BELOW FL230 TO AT 14000.

4. ADDED MOCA VALUES TO ENROUTE TRANSITIONS.

5 REMOVED MEAS FROM COMMON ROUTE.

6. ARRIVAL DESCRIPTION EDITORIAL CHANGE: REMOVED LANDING DIRECTION AND SEPERATED OUT RWY 9/27 TRANSITIONS; RE-PHRASED AT/BELOW ALTITTUDES TO READ "BETWEEN."

7. REMOVED NOTE: DESCEND VIA MACH NUMBER UNTIL TRANSITION TO 290 KIAS.

8. CHANGED WORD TURBOJET TO JET.

9. REMOVED NOTES: CROSS CASOT, AXXEL, KELNE, AND SPKER AT 290 KIAS; CROSS BLUZZ AT 280 KIAS.

10. REMOVED FROM NOTES SECTION: NOTE: LANDING NORTH INDICATES RWY 36L/36C/36R.

CHART AT DINKE: "LANDING NORTH: RWY 36L/36C/36R: EXPECT RADAR VECTORS TO FINAL APPROACH COURSE AFTER DINKE."

CHART AT COPEN: "LANDING SOUTH: RWY 18L/18C/18R/9/27: EXPECT RADAR VECTORS TO FINAL APPROACH COURSE AFTER COPEN."

11. ADDED TERMINUS DATA.

## **REASONS:**

1. VOR MON.

2, 3. ATC REQUEST FOR FLOW CONTROL.

4. IAW AFS MEMO DATED 07/01/2021.

5, 7. NO LONGER REQUIRED.

6, 8, 10. CURRENT DOCUMENTATION STANDARDS.

9. PUBLISHED FROM 17.2.

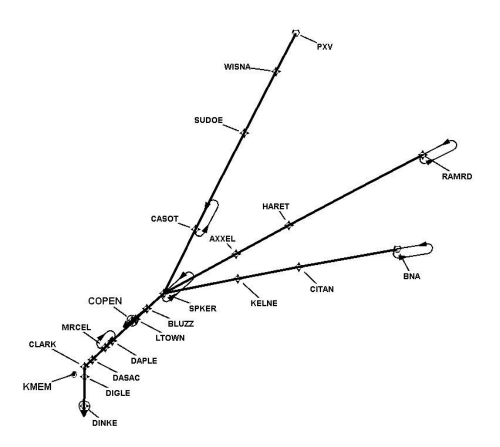
11. IAW 8260.19I, 4-5-2H(2).



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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
BLUZZ (RNAV)	FOUR	BLUZZ.BLUZZ4	THREE	9/10/2020	

**Graphic Depiction 1** 



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

Arrival Name BLUZZ (RNAV)			mber OUR		STAR Compo BLUZZ.BL		Supersedec THRE			Effective Date
FIX/NAVAID	LAT/LONG	<u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
BNA VORTAC	360813.06N / 0864105.18W	Y		IF					BNA.BLUZZ4	
CITAN	355824.53N / 0874133.37W	Y	FB	TF	259.00	50.00				
KELNE	355153.58N / 0881852.37W	Y	FB	TF	258.07	31.00	AT/ABOVE FL240	AT 290K		
SPKER	354350.25N / 0890412.82W	Y	FB	TF	257.92	37.75	14000BFL230	AT 290K		
BLUZZ	353607.63N / 0891410.81W	Y	FB	TF	226.58	11.19	AT 14000	AT 280K		
En Route Transition										
KELNE	355153.58N / 0881852.37W	Y		IF			AT/ABOVE FL240	AT 290K	KELNE.BLUZZ4	
SPKER	354350.25N / 0890412.82W	Y	FB	TF	257.92	37.75	14000BFL230	AT 290K		
BLUZZ	353607.63N / 0891410.81W	Y	FB	TF	226.58	11.19	AT 14000	AT 280K		
En Route Transition										
PXV VORTAC	375541.95N / 0874544.57W	Y		IF					PXV.BLUZZ4	
WISNA	373628.29N / 0875730.25W	Y	FB	TF	205.96	21.35				
SUDOE	370513.36N / 0881622.76W	Y	FB	TF	205.84	34.65				
CASOT	361625.19N / 0884517.17W	Y	FB	TF	205.65	54.00	AT/ABOVE FL240	AT 290K		
SPKER	354350.25N / 0890412.82W	Y	FB	TF	205.36	35.98	14000BFL230	AT 290K		
BLUZZ	353607.63N / 0891410.81W	Y	FB	TF	226.58	11.19	AT 14000	AT 280K		
En Route Transition										
RAMRD	365544.04N / 0862636.58W	Y		IF					RAMRD.BLUZZ4	
HARET	361916.57N / 0874804.31W	Y	FB	TF	241.37	75.00				
AXXEL	360426.33N / 0882018.08W	Y	FB	TF	240.56	30.00	AT/ABOVE FL240	AT 290K		
SPKER	354350.25N / 0890412.82W	Y	FB	TF	240.25	41.18	14000BFL230	AT 290K		
BLUZZ	353607.63N / 0891410.81W	Y	FB	TF	226.58	11.19	AT 14000	AT 280K		

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

Arrival Name BLUZZ (RNAV)		Number FOUR			TAR Comp BLUZZ.BL		Supersede THR		Dated 9/10/2020	Effective Date
FIX/NAVAID	LAT/LONG	· <u>C</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
SPKER	354350.25N / 0890412.82W	Y		IF			14000BFL230	AT 290K	SPKER.BLUZZ4	
BLUZZ	353607.63N / 0891410.81W	Y	FB	TF	226.58	11.19	AT 14000	AT 280K		
Runway Transition										
BLUZZ	353607.63N / 0891410.81W	Y		IF			AT 14000	AT 280K		
COPEN	352958.24N / 0892322.34W	Y	FO	TF	230.71	09.70	AT 10000	AT 230K		
KMEM:RWY 9				FM	230.71					
Runway Transition										
BLUZZ	353607.63N / 0891410.81W	Y		IF			AT 14000	AT 280K		
COPEN	352958.24N / 0892322.34W	Y	FO	TF	230.71	09.70	AT 10000	AT 230K		
KMEM:RWY 18C,RWY 18L,RWY 18R				FM	230.71					
Runway Transition										
BLUZZ	353607.63N / 0891410.81W	Y		IF			AT 14000	AT 280K		
COPEN	352958.24N / 0892322.34W	Y	FO	TF	230.71	09.70	AT 10000	AT 230K		
KMEM:RWY 27				FM	230.71					
Runway Transition										
BLUZZ	353607.63N / 0891410.81W	Y		IF			AT 14000	AT 280K		
LTOWN	353043.57N / 0892106.22W	Y	FB	TF	226.36	07.81	14000B16000			
DAPLE	351936.17N / 0893519.27W	Y	FB	TF	226.36	16.07				
MRCEL	351611.30N / 0893939.91W	Y	FB	TF	226.23	04.93	10000B12000	AT 250K		
DASAC	351003.82N / 0894726.04W	Y	FB	TF	226.19	08.83	9000B11000			
CLARK	350628.20N / 0895158.69W	Y	FB	TF	226.11	05.17	8000B10000	AT 210K		
DIGLE	350127.73N / 0895154.90W	Y	FB	TF	179.41	05.00	6000B8000			
DINKE	344626.31N / 0895143.57W	Υ	FO	TF	179.41	15.00	AT 3000			
KMEM:RWY 36C,RWY 36L,RWY 36R				FM	179.41					NALIZ.