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

| Arrival Name BLUZZ (RNAV) TRANSITION ROUTES: | | | Number FOUR | STAR Computer Code BLUZZ.BLUZZ4 | | | eded Num FHREE | 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.

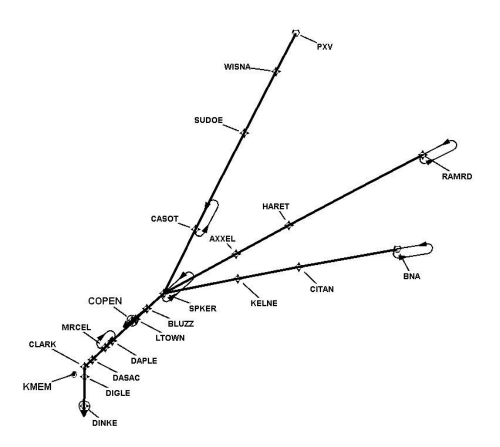
11. IAW 8260.19I, 4-5-2H(2).



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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. |