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Distances are in nautical miles (NM). Graphic depictions attached.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
WUTNG (RNAV)	TWO	WUTNG.WUTNG2	ONE	07/14/20223	FEBRUARY 2023

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
STASN	STASN.WUTNG2	STASN	STASN						
			WUTNG	004.69	71.36	10000	3100		AT 12000
ZOURA	ZOURA.WUTNG2	ZOURA	ZOURA						
			WUTNG	045.39	46.01	10000	3100		AT 12000

ARRIVAL ROUTE DESCRIPTION:

FROM WUTNG ON TRACK 045.69/7.72 TO HOOZE, THEN ON TRACK 045.88/7.84 TO CROSS SMALS AT OR ABOVE 7000.

LANDING RWY 1L: FROM SMALS ON TRACK 064.99/9.08 TO CROSS TAHCO AT OR ABOVE 6000, THEN ON TRACK 065.22/8.46 TO CROSS GAYLZ AT 5000 AND AT 210 KIAS. EXPECT RNP Z RWY 1L APPROACH. OR EXPECT RADAR VECTORS TO FINAL APPROACH COURSE FOR ILS OR GPS RWY 1L APPROACHES.

LANDING RWY 1R: FROM SMALS ON TRACK 068.16/9.22 TO CROSS GUACC AT OR ABOVE 6000, THEN ON TRACK 068.40/8.97 TO CROSS BAUNR AT 5000 AND AT 210 KIAS. EXPECT RNP Z RWY 1R APPROACH, OR EXPECT RADAR VECTORS TO FINAL APPROACH COURSE FOR ILS OR GPS RWY 1R APPROACHES.

LANDING RWY 9: FROM SMALS ON TRACK 022.54/10.27 TO CROSS MENEY AT OR ABOVE 6000, THEN ON TRACK 022.43/9.47 TO CROSS NOMEE AT 5000 AND AT 210 KIAS. EXPECT RNP Z RWY 9 APPROACH, OR EXPECT RADAR VECTORS TO FINAL APPROACH COURSE FOR ILS OR GPS RWY 9 APPROACHES.

LANDING RWY 19L: FROM SMALS ON TRACK 039.48/8.54 TO RAHBB, THEN ON TRACK 039.56/15.97 TO TOBYN, THEN ON TRACK 010.91/2.20 TO CROSS ONEEL AT 7000 AND AT 210 KIAS, THEN ON TRACK 010.91. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE FOR RNP, GPS, OR ILS RWY 19L APPROACH.

LANDING RWY 19R: FROM SMALS ON TRACK 036.16/8.64 TO OVALE, THEN ON TRACK 036.23/16.29 TO CROSS BUZZR AT 7000 AND AT 210 KIAS, THEN ON TRACK 010.93/2.03 TO CROSS ERICM AT 7000, THEN ON TRACK 010.93. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE FOR RNP, GPS, OR ILS RWY 19R APPROACH.

LANDING RWY 27: FROM SMALS ON TRACK 052.78/11.97 TO THICC, THEN ON TRACK 052.91/11.50 TO ROCNE, THEN ON TRACK 094.01/2.77 TO CROSS VERNS AT 6000 AND AT 210 KIAS, THEN ON TRACK 094.01, EXPECT RADAR VECTORS TO FINAL APPROACH COURSE FOR RNP. GPS. OR ILS RWY 27 APPROACH.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT WUTNG: HOLD SW, LT, 045.39 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

CHART: KANSAS CITY APP CON

AIRPORTS SERVED:

AIRPORT ID	CITY	STATE
KMCI	KANSAS CITY	MO

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
WUTNG (RNAV)	TWO	WUTNG.WUTNG2	ONE	07/14/2022	3 FEBRUARY 2023

LOST COMMUNICATIONS PREFERENCES:

RWY 1L: AFTER GAYLZ PROCEED DIRECT TO WMPOW EXECUTE ILS OR LOC 1L APPROACH.

RWY 1R: AFTER BAUNR PROCEED DIRECT TO TERKY EXECUTE ILS OR LOC 1R APPROACH.

RWY 9: AFTER NOMEE PROCEED DIRECT TO WOOKE EXECUTE ILS OR LOC 9 APPROACH.

RWY 19L: AFTER ONEEL PROCEED DIRECT TO MGEEE EXECUTE ILS OR LOC 19L APPROACH.

RWY 19R: AFTER ERICM PROCEED DIRECT TO BRTNY EXECUTE ILS OR LOC 19R APPROACH.

RWY 27: AFTER VERNS PROCEED DIRECT TO TAGRT EXECUTE ILS OR LOC 27 APPROACH.

REMARKS:

ABBREVIATED AMENDMENT.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KMCI 02E/2015

CHART AT GAYLZ TERMINUS: KMCI LDG RWY 01L CHART AT BAUNR TERMINUS: KMCI LDG RWY 01R CHART AT NOMEE TERMINUS: KMCI LDG RWY 09 CHART AT ONEEL TERMINUS: KMCI LDG RWY 19L CHART AT ERICM TERMINUS: KMCI LDG RWY 19R CHART AT VERNS TERMINUS: KMCI LDG RWY 27

FLIGHT INSPECTED BY:	ORGANIZATION:	DATE:		Digitally digited by	
PROCESSED IAW TECHNICAL SUPPORT GROU	D (A IE 17) MEMO DATED O			ERIC N SUSKI	
GUIDANCE FOR PROCEDURAL CHANGES REQU	` ,		Flight Inspected Signature:	Nov 02, 2022	
GOIDANCE FOR FROCEDONAL CHANGES NEW	SIKING FLIGHT INSFECTIO	IN/VALIDATION.		2	
DEVELOPED DV				Digitally signed by	
DEVELOPED BY:				ERIC N SUSKI	
ERIC N SUSKI (MICHAEL MCCARTNEY)	AJV-A431	09/27/2022	Developed By Signature:	Nov 02, 2022	
				Digitally signed by	
APPROVED BY:				ERIC N SUSKI	
JOHNNIE BAKER	AJV-A430		Approved By Signature:	Nov 02, 2022	
			Approved by eignature.		

CHANGES:

- 1. REMOVED PROCEDURAL DATA NOTES: LANDING RWY 19L. EXPECT CLEARANCE PRIOR TO TOBYN.
- 2. REMOVED PROCEDURAL DATA NOTES: LANDING RWY 19R. EXPECT CLEARANCE PRIOR TO BUZZR.
- 3. REMOVED PROCEDURAL DATA NOTES: LANDING RWY 27, EXPECT CLEARANCE PRIOR TO ROCNE.
- 4. UPDATED ADDITIONAL FLIGHT DATA MAGNETIC VARIATION FORMAT FROM "REFERENCE MAGNETIC VARIATION = KMCI 02E/2015" TO "MAG VAR: KMCI 02E/2015".
- 5. UPDATED ARRIVAL ROUTE DESCRIPTION APPROACH RUNWAY FORMAT FROM 01L TO 1L. AND FROM 01R TO 1R.
- 6. UPDATED LOST COMMUNICATIONS RUNWAY REFERENCE FORMAT FROM 01L TO 1L, FROM 01R TO 1R, AND FROM 09 TO 9.
- 7. UPDATED ADDITIONAL FLIGHT DATA CHART TERMINUS LANDING RUNWAY FORMAT FROM 1L TO 01L, FROM 1R TO 01R, AND FROM 9 TO 09.
- 8. ADDED REMARK ABBREVIATED AMENDMENT.

ONALITY 14 CHECKES

Digitally signed by

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
WUTNG (RNAV)	TWO	WUTNG.WUTNG2	ONE	07/14/2022 2	3 FEBRUARY 2023

- 9. REMOVED AIRPORT NAME UNDER AIRPORTS SERVED.
- 10. CHANGED LOST COMMUNICATIONS PREFERENCES RWY 27 DIRECT TO FIX FROM "TARGT" TO "TAGRT".

REASONS:

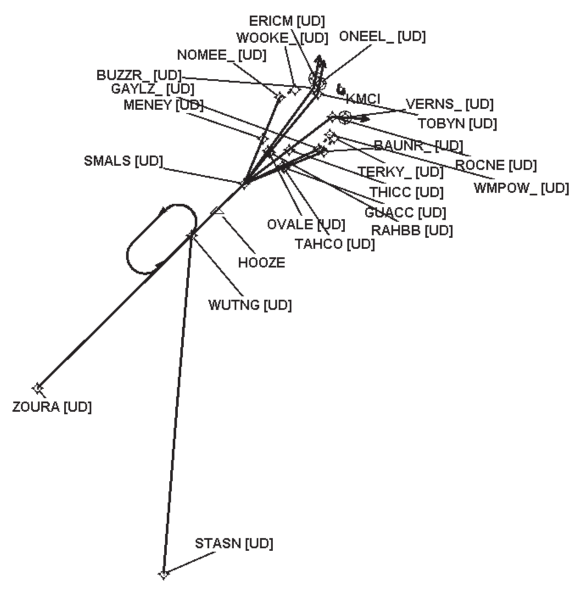
- 1-3. ATC OPERATIONAL REQUEST.
- 4. FORMAT IAW 8260.19I PARAGRAPH 4-5-13.C.(2).
- 5-6. FORMAT CONSISTENCY WITH MULTIPLE KMCI STARS AND TEXTUAL CHARTING OF SINGLE DIGIT RUNWAY NUMBERS IAW IAC 14 APPENDIX 9.
- 7. ADDITIONAL FLIGHT DATA CHART TERMINUS LANDING RUNWAY FORMAT IAW FAAO 8260.19I PARAGRAPH 4-5-2.H.
- 8. THIS IS AN ABBREVIATED AMENDMENT.
- 9. IAW FAAO 8260.19I PARAGRAPH 4-5-12.G DOCUMENTATION STANDARDS.
- 10. TYPO ON PREVIOUS FORMS.

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
WUTNG (RNAV)	TWO	WUTNG.WUTNG2	ONE	07/14/2022 23	FEBRUARY 2023

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

		Number TWO		STAR Computer Code WUTNG.WUTNG2			Superseded Number ONE		Dated 07/14/2022 <mark>23</mark>	Effective Date FEBRUARY 2023
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
STASN	373733.59N / 0953536.61W	Υ		IF					STASN.WUTNG2	
WUTNG	384830.42N / 0952458.59W	Υ	FB	TF	006.69	71.36	AT 12000			
En Route Transition										
ZOURA	381727.71N / 0960817.78W	Υ		IF					ZOURA.WUTNG2	
WUTNG	384830.42N / 0952458.59W	Υ	FB	TF	047.39	46.01	AT 12000			
Common Route		-								
WUTNG	384830.42N / 0952458.59W	Υ		IF			AT 12000		WUTNG.WUTNG2	
HOOZE	385342.28N / 0951739.85W	Υ	FB	TF	047.69	07.72				
SMALS	385857.93N / 0951012.32W	Υ	FB	TF	047.88	07.84	AT/ABOVE 7000			
Runway Transition										
SMALS	385857.93N / 0951012.32W	Υ		IF			AT/ABOVE 7000			
TAHCO	390230.52N / 0945928.99W	Υ	FB	TF	066.99	09.08	AT/ABOVE 6000			
GAYLZ	390546.87N / 0944927.50W	Υ	FB	TF	067.22	08.46	AT 5000	AT 210K		
KMCI:RWY 1L										
Runway Transition										
SMALS	385857.93N / 0951012.32W	Υ		IF			AT/ABOVE 7000			
GUACC	390205.23N / 0945904.75W	Υ	FB	TF	070.16	09.22	AT/ABOVE 6000			
BAUNR	390505.35N / 0944813.79W	Υ	FB	TF	070.40	08.97	AT 5000	AT 210K		
KMCI:RWY 1R										
Runway Transition										
SMALS	385857.93N / 0951012.32W	Υ		IF			AT/ABOVE 7000			
MENEY	390818.91N / 0950443.41W	Υ	FB	TF	024.54	10.27	AT/ABOVE 6000			

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name WUTNG (RNAV)		Number TWO		STAR Computer Code WUTNG.WUTNG2			•	Superseded Number ONE		Effective Date 8 FEBRUARY 2023
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
NOMEE	391656.59N / 0945940.71W	Υ	FB	TF	024.43	09.47	AT 5000	AT 210K		_
KMCI:RWY 9										
Runway Transition										
SMALS	385857.93N / 0951012.32W	Υ		IF			AT/ABOVE 7000			
RAHBB	390521.88N / 0950256.41W	Υ	FB	TF	041.48	08.54				
TOBYN	391718.88N / 0944917.44W	Υ	FB	TF	041.56	15.97				
ONEEL	391927.74N / 0944839.42W	Υ	FO	TF	012.91	02.20	AT 7000	AT 210K		
KMCI:RWY 19L				FM	012.91					
Runway Transition										
SMALS	385857.93N / 0951012.32W	Υ		IF			AT/ABOVE 7000			
OVALE	390545.60N / 0950320.99W	Υ	FB	TF	038.16	08.64				
BUZZR	391833.42N / 0945021.55W	Υ	FB	TF	038.23	16.29	AT 7000	AT 210K		
ERICM	392032.43N / 0944946.35W	Υ	FO	TF	012.93	02.03	AT 7000			
KMCI:RWY 19R				FM	012.93					
Runway Transition										
SMALS	385857.93N / 0951012.32W	Υ		IF			AT/ABOVE 7000			
THICC	390551.65N / 0945738.95W	Υ	FB	TF	054.78	11.97				
ROCNE	391228.01N / 0944532.56W	Υ	FB	TF	054.91	11.50				
VERNS	391210.51N / 0944159.65W	Υ	FO	TF	096.01	02.77	AT 6000	AT 210K		
KMCI:RWY 27				FM	096.01					