## 08/18/2023

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

## STANDARD TERMINAL ARRIVAL (STAR)

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JHAWK	SEVEN	JHAWK.JHAWK7	SIX	04/10/2008	5 OCT 2023

## TRANSITION ROUTES:

Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes
EMPORIA	EMP.JHAWK7	EMP VORTAC	JHAWK	039.37 & 043.24 (EMP R-039 & MCI R-223)	45.72	3100	2900		
CHANUTE	CNU.JHAWK7	CNU VOR/DME	JHAWK	001.53 (CNU R-002)	71.15	3100	2900		

## ARRIVAL ROUTE DESCRIPTION:

LANDING KANSAS CITY INTL (MCI): RWYS 19L/R: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO NOAHS THEN ON HEADING 010. THENCE... RWYS 1L/R: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO HOOZE THEN ON HEADING 060. THENCE... RWYS 9, 27: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO HOOZE. THENCE... LANDING CHARLES B. WHEELER DOWNTOWN (MKC): RWYS 1, 4: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO HOOZE. THENCE... LANDING CHARLES B. WHEELER DOWNTOWN (MKC): RWYS 1, 4: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO NOAHS THEN ON HEADING 010. THENCE... LANDING 010. THENCE... LANDING 010. THENCE... LANDING CHARLES B. WHEELER DOWNTOWN (MKC): RWYS 19, 22: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO NOAHS THEN ON HEADING 010. THENCE... LANDING ROSECRANS MEMORIAL (STJ) AND SHERMAN AAF (FLV): FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO NOAHS THEN ON HEADING 010. THENCE... ALL OTHER AIRPORTS: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO HOOZE. THENCE... ALL OTHER AIRPORTS: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO HOOZE. THENCE... ALL OTHER AIRPORTS: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO NOAHS THEN ON HEADING 010. THENCE... ALL OTHER AIRPORTS: FROM OVER JHAWK ON MCI R-223 (MEA 3100) TO HOOZE. THENCE...

... EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

## EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

## PROCEDURAL DATA NOTES:

TURBOJETS LANDING NORTH EXPECT TO CROSS JHAWK AT 12,000 FEET. TURBOJETS LANDING SOUTH EXPECT TO CROSS RUGBB AT 12,000 FEET. CROSS NOAHS AT 210 KIAS.

#### FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT JHAWK (HOLD SW, LT, 043.24 INBOUND). CHART: TOP VORTAC AND RUGBB.

## COMMUNICATIONS:

CHART APPROACH CONTROL

#### AIRPORTS SERVED:

AIRPORT NAME

KANSAS CITY INTL (KMCI)

CITY

STATE

KANSAS CITY



## 08/18/2023

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

STANDARD TERMINAL ARRIVAL (STAR) 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 statue miles or feet RVR unless otherwise indicated.

Arrival Name		Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JHAWK		SEVEN	JHAWK.JHAWK7	SIX	04/10/2008	5 OCT 2023
	CHARLES B. WHEELER DOWNTOWN (KMKC)		KA		MO	
	NEW CENTURY AIR CENTER (KIXD)				KS	
	JOHNSON COUNTY EXECUTIVE (KOJC)				KS	
	ROSECRANS MEMORIAL (KSTJ)		S		МО	
	SHERMAN AAF (KFLV)		FT. LEAVENWORTH			KS
	MIDWEST NATIONAL AIR CENTER (KGPH)			MOSBY		МО
	LEE'S SUMMIT MUNICIPAL (KLXT)		LE	E'S SUMMIT		МО
LOST COMMUNICATI	ONS PREFERENCES:					

## LOST COMMUNICATIONS PREFERENCES:

## **REMARKS:**

MEAS/MOCAS ARE THE SAME FOR THE COMMON ROUTE FROM JHAWK TO NOAHS. ONLY THE MEA IS REFERENCED. ABBREV AMDT; DOES NOT MEET PERIODIC REVIEW REQUIREMENTS. FI ONLY FOR ADDITION OF ENROUTE TRANSITION MOCA VALUES.

## ADDITIONAL FLIGHT DATA:

## 08/18/2023

# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

# STANDARD TERMINAL ARRIVAL (STAR)

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 statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
JHAWK	SEVEN	JHAWK.JHAWK7	SIX	04/10/2008	5 OCT 2023

FLIGHT INSPECTED BY:		Digitally signed by	ORGANIZATION:	DATE:	
GREGORY MILLS		DAVID TEFFETELLER	FPO	07/07/2023	Flight Inspected Signature:
DEVELOPED BY:	Digitally signed by	Apr 18, 2023			
GUY COPELAND	DAVID TEFFETELLER		AJV-A433	02/21/2023	Developed By Signature:
APPROVED BY:	Apr 18, 2023 Digitally signed by				
JOHNNIE BAKER	DAVID TEFFETELLER Apr 18, 2023		AJV-A430		Approved By Signature:

## CHANGES:

1. CHANGE ARRIVAL ROUTE DESCRIPTION REFERENCING CHARLES B. WHEELER DOWNTOWN (MKC) RWY 3 TO RWY 4, AND RWY 21 TO RWY 22.

2. ADDED MOCA VALUES TO TRANSTION ROUTES CNU VORTAC TO JHAWK MOCA 2800 AND EMP VORTAC TO JHAWK MOCA 2900.

3. DISTANCE CNU TO JHAWK CHANGED FROM 7.16 TO 7.15.

4. REMOVED WORDING INT FROM FORM; REPLACED VIA WITH ON.

5. MOVED NOTE RADAR REQUIRED TO EQUIPMENT REQUIREMENTS NOTE.

6. STJ AIRPORT IDENTIFIED AS ROSECRANS MEMORIAL IN ARRIVAL/ARPTS SERVED.

7. REMOVED OJC VOR/DME FROM ADDITIONAL FLIGHT DATA.

## **REASONS:**

1. MAGVAR CHANGE TOOK PLACE IN 2020, DUE TO CONSTRUCTION THE RWY NUMBER CHANGE WAS DELAYED.

2. MOCA VALUES NOT ENTERED ON PREVIOUS FORM.

3. UPDATED AIRNAV SURVERY/ GEO CALC.

4. IAW CURRENT DOCUMENTATION STANDARDS.

5. IAW 8260.19I, 4-5-12(D)3.

6. MATCH AIRNAV.

7. DECOMMISSION.

25