

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

Arrival Name CLPRR (RNAV)	Number ONE	STAR Computer Code CLPRR.CLPRR1	Superseded Number NONE	Dated	Effective Date 12 AUG 2021
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TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
BELLAIRE	AIR.CLPRR1	AIR VOR/DME	AIR VOR/DME						AT/ABOVE FL240
			MEYRR	255.64	33.53	10000	3100		BETWEEN 16000 AND FL220
			CLPRR	256.28	31.46	10000	2500		BETWEEN 11000 AND FL180
KHAAN	KHAAN.CLPRR1	KHAAN	KHAAN						
			CLPRR	302.12	90.32	10000	4200		BETWEEN 11000 AND FL180
ZANDR	ZANDR.CLPRR1	ZANDR	ZANDR						
			SACHO	237.45	18.75	10000	2500		
			CLPRR	237.22	16.99	10000	2500		BETWEEN 11000 AND FL180

ARRIVAL ROUTE DESCRIPTION:

KCMH: FROM CLPRR ON TRACK 313.39/11.57 TO HWKNG.

LANDING KCMH RWY 10L: FROM HWKNG ON TRACK 311.72/19.91 TO POWRR, THEN ON TRACK 327.36/6.04 TO PIKRD, THEN ON TRACK 327.12/6.49 TO FLIIP, THEN ON TRACK 280.96/3.00 TO CROSS WILGO AT 6000 AND AT 210 KIAS, THEN ON TRACK 280.96. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KCMH RWY 10R: FROM HWKNG ON TRACK 298.95/26.90 TO RIMEE, THEN ON TRACK 281.03/3.31 TO CROSS HALUR AT 6000 AND AT 210 KIAS, THEN ON TRACK 281.03. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KCMH RWY 28L: FROM HWKNG ON TRACK 311.43/17.85 TO CROSS XAVYR AT 5000 AND AT 210 KIAS, THEN ON TRACK 311.43. EXPECT RADAR VECTORS TO ILS OR LOC RWY 28L APPROACH.

LANDING KCMH RWY 28R: FROM HWKNG ON TRACK 312.50/18.40 TO CROSS WERUP AT 5000 AND AT 210 KIAS, THEN ON TRACK 312.50. EXPECT RADAR VECTORS ILS OR LOC RWY 28R APPROACH.

LANDING KTZR/KLCK: FROM CLPRR ON TRACK 313.21/9.72 TO DAYVE, THEN ON TRACK 267.60/5.56 TO CROSS JIDAN AT 9000, THEN ON TRACK 267.60. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING KOSU: FROM CLPRR ON TRACK 313.21/9.72 TO DAYVE, THEN ON TRACK 011.21/3.02 TO CROSS WHEEN AT 9000, THEN ON TRACK 011.21. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

PROCEDURAL DATA NOTES:

NOTE: KCMH AIRCRAFT LANDING EAST EXPECT RWY10R

NOTE: KCMH AIRCRAFT LANDING WEST EXPECT RWY28L

PBN REQUIREMENT NOTES:

RNAV 1 – DME/DME/IRU OR GPS.

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

COMMUNICATIONS:

CHART: COLUMBUS APPROACH CONTROL

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CLPRR (RNAV)	ONE	CLPRR.CLPRR1	NONE		12 AUG 2021

AIRPORTS SERVED:

JOHN GLENN COLUMBUS INTL, COLUMBUS, OH (KCMH)
BOLTON FIELD, COLUMBUS, OH (KTZR)
OHIO STATE UNIVERSITY, COLUMBUS, OH (KOSU)
RICKENBACKER INTL, COLUMBUS, OH (KLCK)

LOST COMMUNICATIONS PROCEDURE:REMARKS:ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)
REFERENCE MAGNETIC VARIATION = KCMH 07W/2015
CHART AT WILGO TERMINUS: LDG KCMH RWY10L
CHART AT HALUR TERMINUS: LDG KCMH RWY10R
CHART AT XAVYR TERMINUS: LDG KCMH RWY28L
CHART AT WERUP TERMINUS: LDG KCMH RWY28R
CHART AT JIDAN TERMINUS: LDG KLCK AND KTZR
CHART AT WHEEN TERMINUS: LDG KOSU

*Digitally signed by*FLIGHT INSPECTED BY:

JAMES ONIEAL
Name

FICO
Organization

06/16/2021
Date

ALLAN WILL
Jun 21, 2021

Signature

DEVELOPED BY:

JEFFREY CHESTER, AIRSPACE AND PROCEDURES
MANAGER
Name

INDIANAPOLIS ARTCC
Organization

03/24/2021
Date

Digitally signed by
ALLAN WILL
Jun 21, 2021

Signature

APPROVED BY:

MARLON ROBINSON, MANAGER
Name

AJV-A420
Organization

Date

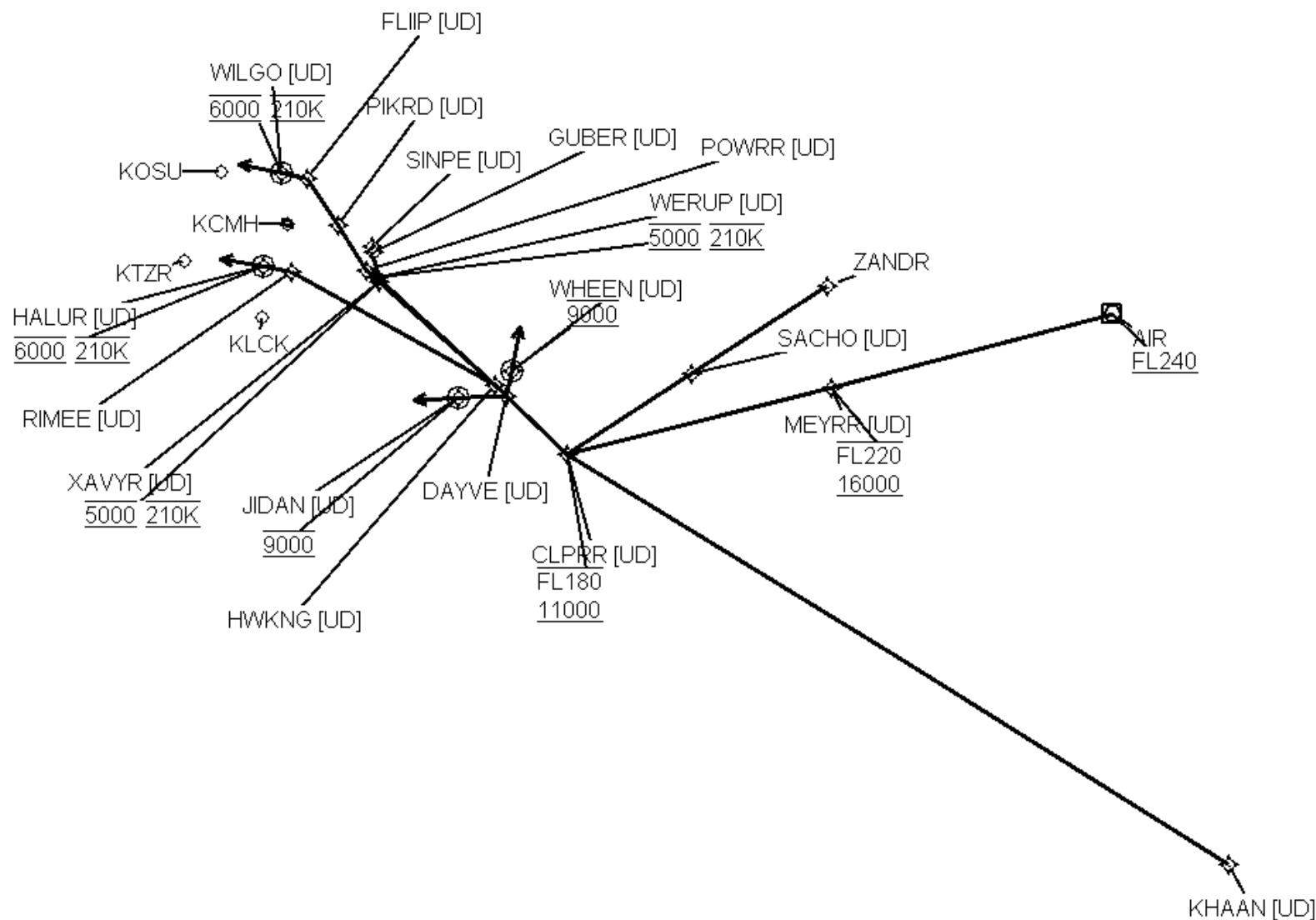
Digitally signed by
ALLAN WILL
Jun 21, 2021
Signature

CHANGES:REASONS:

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Graphic Depiction 1					



FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
STAR (DATA RECORD)

Arrival Name CLPRR (RNAV)		Number ONE		STAR Computer Code CLPRR.CLPRR1		Superseded Number NONE		Dated	Effective Date 12 AUG 2021
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
En Route Transition									
AIR VOR/DME	400101.29N / 0804902.02W	Y		IF			AT/ABOVE FL240		AIR.CLPPR1
MEYRR	394840.80N / 0812933.24W	Y	FB	TF	248.64	33.53	16000BFL220		
CLPRR	393726.19N / 0820738.09W	Y	FB	TF	249.28	31.46	11000BFL180		
En Route Transition									
KHAAN	385951.46N / 0802147.98W	Y		IF					KHAAN.CLPPR1
CLPRR	393726.19N / 0820738.09W	Y	FB	TF	295.12	90.32	11000BFL180		
En Route Transition									
ZANDR	400018.75N / 0813158.35W	Y		IF					ZANDR.CLPPR1
SACHO	394820.35N / 0815043.90W	Y	FB	TF	230.45	18.75			
CLPRR	393726.19N / 0820738.09W	Y	FB	TF	230.22	16.99	11000BFL180		
Common Route									
CLPRR	393726.19N / 0820738.09W	Y		IF			11000BFL180		CLPPR.CLPPR1
HWKNG	394417.68N / 0821942.48W	Y	FB	TF	306.39	11.57			
Common Route									
CLPRR	393726.19N / 0820738.09W	Y		IF			11000BFL180		CLPPR.CLPPR1
DAYVE	394310.68N / 0821748.25W	Y	FB	TF	306.21	09.72			
JIDAN	394216.00N / 0822454.32W	Y	FO	TF	260.60	05.56	AT 9000		
KLCK,KTZR				FM	260.60				
Common Route									
CLPRR	393726.19N / 0820738.09W	Y		IF			11000BFL180		CLPPR.CLPPR1
DAYVE	394310.68N / 0821748.25W	Y	FB	TF	306.21	09.72			
WHEEN	394611.58N / 0821730.99W	Y	FO	TF	004.21	03.02	AT 9000		
KOSU				FM	004.21				

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Runway Transition									
HWKNG	394417.68N / 0821942.48W	Y		IF					
POWRR	395536.77N / 0824058.79W	Y	FB	TF	304.72	19.91			
PIKRD	400015.92N / 0824559.59W	Y	FB	TF	320.36	06.04			
FLIIP	400514.99N / 0825125.05W	Y	FB	TF	320.12	06.49			
WILGO	400527.37N / 0825519.20W	Y	FO	TF	273.96	03.00	AT 6000	AT 210K	
KCMH:RWY 10L				FM	273.96				
Runway Transition									
HWKNG	394417.68N / 0821942.48W	Y		IF					
RIMEE	395416.92N / 0825207.66W	Y	FB	TF	291.95	26.90			
HALUR	395430.84N / 0825625.48W	Y	FO	TF	274.03	03.31	AT 6000	AT 210K	
KCMH:RWY 10R				FM	274.03				
Runway Transition									
HWKNG	394417.68N / 0821942.48W	Y		IF					
XAVYR	395422.19N / 0823850.37W	Y	FO	TF	304.43	17.85	AT 5000	AT 210K	
KCMH:RWY 28L				FM	304.43				
Runway Transition									
HWKNG	394417.68N / 0821942.48W	Y		IF					
WERUP	395457.47N / 0823910.36W	Y	FO	TF	305.50	18.40	AT 5000	AT 210K	
KCMH:RWY 28R				FM	305.50				