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. Collings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet PVP unless otherwise indicated

Arrival Name			Number	STAR Computer Code		Supers	eded Num	ber	Dated	Effective Date
CLPRR (RNAV)	(RNAV) THREE CLPRR.CLPRR3 TWO							02/23/2023	<u>26 DEC 2024</u>	
TRANSITION ROUTE	ES:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Al	titudes / Fixes
BELLAIRE	AIR.CLPRR3	AIR VOR/DME	AIR VOR/DME						AT/ABO	VE FL240
			MEYRR	255.64	33.53	7000	3100		BETWEEN 16	000 AND FL220
			CLPRR	256.28	31.46	7000	2500		BETWEEN 11	000 AND FL180
ZANDR	ZANDR.CLPRR3	ZANDR	ZANDR							
			SACHO	237.45	18.75	7000	2500			
			CLPRR	237.22	16.99	7000	2500		BETWEEN 11	000 AND FL180

ARRIVAL ROUTE DESCRIPTION:

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

LANDING CMH RWY 10L/R: FROM HWKNG ON TRACK 303.00/22.01 TO BLOKO, THEN ON TRACK 281.17/2.00 TO CROSS PAYJJ AT 8000 AND AT 210 KIAS, THEN ON TRACK 281.17. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING CMH RWY 28L: FROM HWKNG ON TRACK 327.23/18.48 TO CROSS HAMON AT 4000, THEN ON TRACK 327.23. EXPECT RADAR VECTORS FOR ILS RWY 28L APPROACH.

LANDING CMH RWY 28R: FROM HWKNG ON TRACK 327.78/19.11 TO CROSS YELYU AT 4000, THEN ON TRACK 327.78. EXPECT RADAR VECTORS FOR ILS RWY 28R APPROACH.

LANDING TZR/LCK: 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 OSU: 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.

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:

NOTE: CMH AIRCRAFT LANDING EAST EXPECT RWY 10R NOTE: CMH AIRCRAFT LANDING WEST EXPECT RWY 28L

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT CLPRR: HOLD E, RT, 256.28 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

36

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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
CLPRR (RNAV)	THREE	CLPRR.CLPRR3	TWO	02/23/2023	26 DEC 2024
AIRPORTS SERVED:					
AIRPORT ID		CITY	ST	ATE	
СМН		COLUMBUS	(НС	
TZR		COLUMBUS	(НС	
OSU		COLUMBUS	(НС	
LCK		COLUMBUS	(НС	

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0) MAG VAR: KCMH 07W/2015 CHART AT YELYU TERMINUS: CMH LDG RWY 28R CHART AT PAYJJ TERMINUS: CMH LDG RWY 10L/R CHART AT HAMON TERMINUS: CMH LDG RWY 28L CHART AT JIDAN TERMINUS: LDG LCK/TZR CHART AT WHEEN TERMINUS: LDG OSU

FLIGHT INSPECTED BY:	ORGANIZATIO	N: DATE:		JOHN BORDY	
BRIAN P CARSON	FPO	09/04/2024	Flight Inspected Signature:	Sep 16, 2024	Digitally signed by
DEVELOPED BY: DEVON S. KERCHER	AJV-A431	05/24/2024	Developed By Signature:	Digitally signed by	JOHN BORDY Sep 16, 2024
APPROVED BY: JOHN BORDY	AJV-A33	09/16/2024	Approved By Signature:	JOHN BORDY Sep 16, 2024	

CHANGES:

1. ADDED PAYJJ, YELYU AND HAMON TO CLPRR STAR.

2. DELETED WILGO, FLIIP, PIKRD, SINPE, GUBER, POWRR, WERUP, HALUR, RIMEE, XAVYR FROM CLPRR STAR.

3. DELETED KHAAN ENROUTE TRANSITION.

4. CHANGED ALL ENROUTE MEA VALUES FROM 10000 TO 7000.

5. REMOVED K IDENT FROM FORM.



Digitally signed by

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 statute miles or feet RVR unless otherwise indicated.

	Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles of feet RVR unless otherwise indicated.								
Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date				
CLPRR (RNAV)	THREE	CLPRR.CLPRR3	TWO	02/23/2023	26 DEC 2024				

6. ADDED HOLDING AT CLPRR.

7. ARRIVAL: UPDATED EXPECT APPROACH WORDING.

8. UPDATED FM LEGS.

REASONS:

1-3. AN INCREASE PROCEDURE UTILITY.

4. CHANGED DUE TO DME ASSESSMENT.

5. IAW 8260-19J.

6. ATC REQUEST.

7. REFLECT TYPE OF APPROACH TO EXPECT AS OPPOSED TO EXACT TITLE.

8. ATC REQUEST.

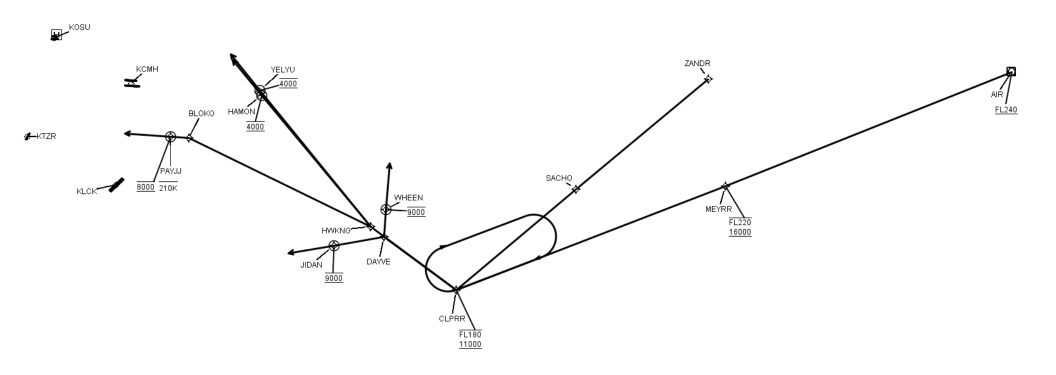


FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

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 statute miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
CLPRR (RNAV)	THREE	CLPRR.CLPRR3	TWO	02/23/2023	26 DEC 2024

Graphic Depiction 1



NFDD No. 190

10/01/2024

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name CLPRR (RNAV)		Number THREE		STAR Computer Code CLPRR.CLPRR3			Superseded TWC		Dated 02/23/2023	Effective Date 26 DEC 2024
IX/NAVAID	LAT/LONG	. <u>C</u>	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.CLPRR3	
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										
ZANDR	400018.75N / 0813158.35W	Y		IF					ZANDR.CLPRR3	
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		CLPRR.CLPRR3	
HWKNG	394417.68N / 0821942.48W	Y	FB	TF	306.39	11.57				
Common Route										
CLPRR	393726.19N / 0820738.09W	Y		IF			11000BFL180		CLPRR.CLPRR3	
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		CLPRR.CLPRR3	
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					
Runway Transition										
HWKNG	394417.68N / 0821942.48W	Y		IF						
BLOKO	395354.35N / 0824524.76W	Y	FB	TF	296.00	22.01				

14

CHECKED

Page 1 of 2

NFDD No. 190

10/01/2024

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name CLPRR (RNAV)	LAT/LONG		Number THREE		STAR Compo CLPRR.CI		Supersede TV		Dated 02/23/2023	Effective Date 26 DEC 2024
FIX/NAVAID			FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
PAYJJ	395403.05N / 0824800.27W	Y	FO	TF	274.17	02.00	AT 8000	AT 210K		
KCMH:RWY 10L,RWY 10R				FM	274.17					
Runway Transition										
HWKNG	394417.68N / 0821942.48W	Y		IF						
HAMON	395829.74N / 0823505.18W	Y	FO	TF	320.23	18.48	AT 4000			
KCMH:RWY 28L				FM	320.23					
Runway Transition										
HWKNG	394417.68N / 0821942.48W	Y		IF						
YELYU	395905.43N / 0823525.38W	Y	FO	TF	320.78	19.11	AT 4000			
KCMH:RWY 28R				FM	320.78					