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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SCRLT (RNAV)	TWO	SCRLT.SCRLT2	ONE	08/12/2021	26 DEC 2024

TRANSITION ROUTES:

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitudes / Fixes
HACKS	HACKS.SCRLT2	HACKS	HACKS		_				
			SCRLT	298.32	62.70	7000	3500		BETWEEN 10000 AND 17000
MCGNS	MCGNS.SCRLT2	MCGNS	MCGNS						
			ZEDNO	358.68	36.58	7000	3200		
			SCRLT	358.61	25.00	7000	2500		BETWEEN 10000 AND 17000

ARRIVAL ROUTE DESCRIPTION:

CMH: FROM SCRLT ON TRACK 330.87/15.73 TO BRTUS.

LANDING CMH RWY 10L/R: FROM BRTUS ON TRACK 314.78/8.43 TO CROSS OHECH AT OR BELOW 7000, THEN ON TRACK 314.91/10.16 TO RIMEE, THEN ON TRACK 281.04/3.00 TO CROSS SLATS AT 6000 AND AT 210 KIAS, THEN ON TRACK 281.04. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING CMH RWY 28L: FROM BRTUS ON TRACK 332.90/7.11 TO EYEOH, THEN ON TRACK 002.35/5.61 TO CROSS XAVYR AT 5000 AND AT 210 KIAS, THEN ON TRACK 000.00. EXPECT RADAR VECTORS FOR ILS RWY 28L APPROACH.

LANDING CMH RWY 28R: FROM BRTUS ON TRACK 332.90/7.11 TO EYEOH, THEN ON TRACK 000.44/6.22 TO CROSS WERUP AT 5000 AND AT 210 KIAS, THEN ON TRACK 000.44. EXPECT RADAR VECTORS FOR ILS RWY 28R APPROACH.

LANDING TZR/LCK: FROM SCRLT ON TRACK 342.69/5.52 TO MLORA, THEN ON TRACK 281.31/8.97 TO CROSS JOSIK AT 9000, THEN ON TRACK 268.00. EXPECT RADAR VECTORS TO FINAL APPROACH COURSE.

LANDING OSU: FROM SCRLT ON TRACK 342.67/7.66 TO WONIK, THEN ON TRACK 322.55/6.01 TO JONPA, THEN ON TRACK 014.01/6.28 TO CROSS PAEON AT 8000, THEN ON TRACK 010.00. 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 SCRLT: HOLD S, LT, 358.65 INBOUND, 10 NM LEGS.

CHART HOLDING AT ZEDNO: HOLD S, LT, 358.65 INBOUND, 10 NM LEGS.

COMMUNICATIONS:

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SCRLT (RNAV)	TWO	SCRLT.SCRLT2	ONE	08/12/2021	26 DEC 2024
AIRPORTS SERVED:					
AIRPORT ID		CITY	ST	ATE	
СМН		COLUMBUS		H	
TZR		COLUMBUS		DH	
OSU		COLUMBUS		DH	
LCK		COLUMBUS		DH	

LOST COMMUNICATIONS PREFERENCES:

REMARKS:

LDG LCK/TZR OVER-RIDE TAILWIND COMPONENT 26.28; AT FIX SCRLT IS 47.12.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0)

MAG VAR: KCMH 07W/2015

CHART AT SLATS TERMINUS: CMH LDG RWY 10L/R CHART AT XAVYR TERMINUS: CMH LDG RWY 28L CHART AT WERUP TERMINUS: CMH LDG RWY 28R CHART AT JOSIK TERMINUS: LDG LCK/TZR

CHART AT JOSIK TERMINUS: LDG LCK/TZR CHART AT PAEON TERMINUS: LDG OSU

FLIGHT INSPECTED BY: BRIAN P CARSON	ORGANIZATION: FPO	DATE: 09/04/2024	Flight Inspected Signature:	JOHN BORDY Sep 16, 2024 Digitally signed by
DEVELOPED BY: DEVON S. KERCHER	AJV-A431	5/24/2024	Developed By Signature:	JOHN BORDY Sep 16, 2024 Digitally signed by
APPROVED BY: JOHN BORDY	AJV-A33	09/16/2024	Approved By Signature:	JOHN BORDYSep 16, 2024

CHANGES:

- 1. ADDED OHECH AND EYEOH TO SCRLT STAR.
- 2. REMOVED K IDENTS FROM 17.1 FORM.
- 3. REMOVED AIRPORT NAME FROM ARPTS SERVED.
- 4. ARRIVAL: UPDATED EXPECT APPROACH WORDING.
- 5. COMBINED RWY 10L/R TRANSITIONS.
- 6. UPDATED FM LEGS.

Digitally signed by

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SCRLT (RNAV)	TWO	SCRLT.SCRLT2	ONE	08/12/2021	26 DEC 2024

- 7. MOCA AT FIX SCRLT ON MCGNS TRANSITION CHANGED FROM 3200 TO 2500.
- 8. ADDED HACKS ENROUTE TRANSITION.
- 9. ADDED ZEDNO HOLDING PATTERN.
- 10. ADDED SCRLT HOLDING PATTERN.
- 11. DELETED MUWER, RMROD, HALUR, SINPE, GUBER FROM SCRLT STAR.
- 12. MOVED BRTUS WP 3.74 NM SOUTHWEST.
- 13. MOVED MLORA WP 4122 FT NORTHWEST.
- 14. CHANGED THE MEAS FROM 9000 TO 7000.

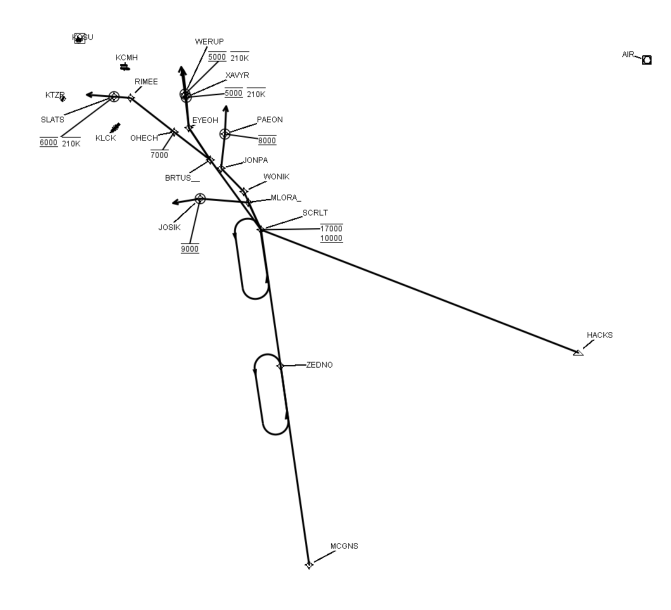
REASONS:

- 1. AN INCREASE IN UTILITY/ATC REQUEST.
- 2-3. IAW 8260.19.
- 4. REFLECT TYPE OF APPROACH TO EXPECT AS OPPOSED TO EXACT TITLE.
- 5-6. ATC REQUEST.
- 7. NEW CONTROLLING OBSTACLE.
- 8-13. ATC REQUEST.
- 14. CHANGED MEAS DUE TO DME ASSESSMENT.

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Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
SCRLT (RNAV)	TWO	SCRLT.SCRLT2	ONE	08/12/2021	26 DEC 2024

Graphic Depiction 1



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name SCRLT (RNAV) FIX/NAVAID		Number TWO			STAR Computer Code Superseded Number SCRLT.SCRLT2 ONE				Dated 08/12/2021	Effective Date 26 DEC 2024
	LAT/LONG	· <u>c</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
HACKS	390745.89N / 0810534.90W	Υ		IF					HACKS.SCRLT2	
SCRLT	393010.49N / 0822103.02W	Υ	FB	TF	291.32	62.70	10000B17000			
En Route Transition										
MCGNS	382911.54N / 0820932.63W	Υ		IF					MCGNS.SCRLT2	
ZEDNO	390525.31N / 0821620.36W	Υ	FB	TF	351.68	36.58				
SCRLT	393010.49N / 0822103.02W	Υ	FB	TF	351.61	25.00	10000B17000			
Common Route										
SCRLT	393010.49N / 0822103.02W	Υ		IF			10000B17000		SCRLT.SCRLT2	
BRTUS	394252.97N / 0823304.44W	Υ	FB	TF	323.87	15.73				
Common Route			-							
SCRLT	393010.49N / 0822103.02W	Υ		IF			10000B17000		SCRLT.SCRLT2	
MLORA	393512.53N / 0822359.41W	Υ	FB	TF	335.69	05.52				
JOSIK	393552.45N / 0823533.48W	Υ	FO	TF	274.31	08.97	AT 9000			
KLCK,KTZR				FM	261.00					
Common Route										
SCRLT	393010.49N / 0822103.02W	Υ		IF			10000B17000		SCRLT.SCRLT2	
WONIK	393709.63N / 0822508.09W	Υ	FB	TF	335.67	07.66				
JONPA	394127.26N / 0823035.35W	Υ	FB	TF	315.55	06.01				
PAEON	394741.84N / 0822935.66W	Υ	FO	TF	007.01	06.28	AT 8000			
KOSU				FM	003.00					
Runway Transition										
BRTUS	394252.97N / 0823304.44W	Υ		IF						
OHECH	394802.59N / 0824142.82W	Υ	FB	TF	307.78	08.43	AT/BELOW 7000			
RIMEE	395416.92N / 0825207.66W	Υ	FB	TF	307.91	10.16				CVAL17L

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name SCRLT (RNAV)			Number TWO		STAR Compo		Supersede ON		Dated 08/12/2021	Effective Date 26 DEC 2024
FIX/NAVAID	LAT/LONG	. <u>c</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
SLATS	395429.55N / 0825600.99W	Υ	FO	TF	274.04	03.00	AT 6000	AT 210K		
KCMH:RWY 10L,RWY 10R				FM	274.04					
Runway Transition										
BRTUS	394252.97N / 0823304.44W	Υ		IF						
EYEOH	394846.48N / 0823814.94W	Υ	FB	TF	325.90	07.11				
XAVYR	395422.19N / 0823850.37W	Υ	FO	TF	355.35	05.61	AT 5000	AT 210K		
KCMH:RWY 28L				FM	353.00					
Runway Transition										
BRTUS	394252.97N / 0823304.44W	Υ		IF						
EYEOH	394846.48N / 0823814.94W	Υ	FB	TF	325.90	07.11				
WERUP	395457.47N / 0823910.36W	Υ	FO	TF	353.44	06.22	AT 5000	AT 210K		
KCMH:RWY 28R				FM	353.44					