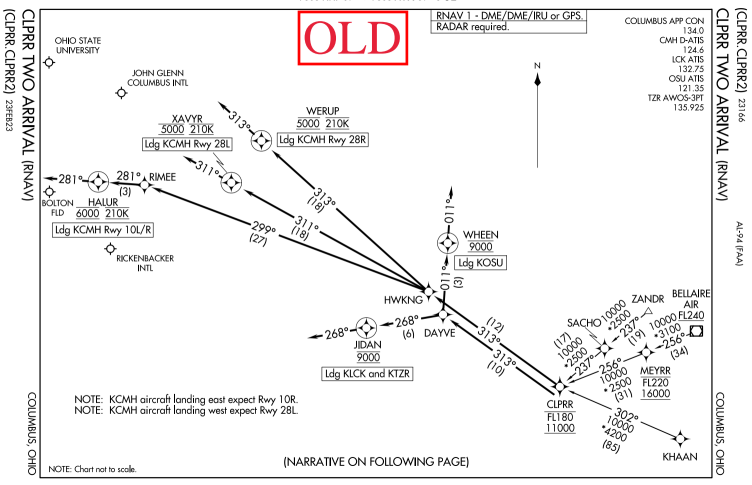
Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: STAR	Estimated Chart Date: 12/26/2024	APWS Task ID: 7313993DE976436B9E1CC08BF1DE73FE	APWS Project ID: 6911E1E2165A42F98C394843DB5A4236		
Procedure: STAR CLPRR THREE (RNAV) COLUMBUS	Enroute: YES	Specialist: Kercher, Devon		Agreement Number:			
Airport ID: KCMH			Airport City: COLUMBUS		State: OH		
Facility ID:	Facility Type:	Flight Inspection Re New FC Slot	emark Type:				
Procedure Comments: CONTACT JOHN BORDY 405-954-0980.					GUALITY 9 CHECKER BEGUE		
					08/02/2024 01/AL/7/ 14 CHECKE		

FIPC DME/DME FORM																		
PROCEDURE:						AIRPORT NAME: A			A	AIRPORT ID:		SPECIAL CONTROL NO:						
STAR CLPRR THREE (RNAV) COLUMBUS OH KCMH						JOHN GLENN COLUMBUS INTL K			KCMH		BG-08-057-24							
FAC ID: CLPRR3 CITY: COLUMBUS						S			Sī	ST: OH		ORIG CHART DATE: 12/26/2024				24		
DFL TYPE:	THIRD P	PARTY:	EST. TIM	E ON SITE:	RE	EIMB. NUMBER: PTS TASK I			K ID:	ID:								
PROC/D		YES	TES 1.0 7313993DE976436B								9E1CC08BF1DE73FE							
PREFLIGHT NOTES																		
REVIEWER: DATE:																		
COMMENTS:											CHECK C	NE:						
								☐ FLT (T CK REQ									
															YES	NO		
											CPV COM	IPLETE	Ξ?		X			
PROCEDURE RESULTS																		
INSPECTION DAT	TE:	CREV	W #:	N #:	I	INSTRUMENT PROCEDURE STATUS:					ARINC CODING:							
09/04/2024		VN49	VN499 N77 X SAT SAT W/CHANGES UNSAT SA							AT SAT/GOLD UNSAT								
FLIGHT INSPECTOR SIGNATURE:						PRINTED NAME: NOTAM INITIATEI								ED?				
brian p carson @ 09/05/2024 05:41						CARSON, BRIAN PETER							YES X NO					
FLIGHT INSPECTOR REMARKS:																		
DME/DME STATU	IE STATUS: SPECIALIST SIGNATURE: PRIN						RINTE	TED NAME:										
X SAT UNSAT steven s-ctr rager @ 09/11/2024 09:14 Steven								teven R	Rager									
SPECIALIST REM																		
Procedure SAT for DME/DME/IRU NAV. All DME ESV's for legs flown recorded by Flight Inspection Aircraft, all other ESV's certified by TARGETS.																		
IN-FLIGHT OBSTACLE REPORT																		
OBSTRUCTION I	ON ID #: COORDINATES OR LOCATION: GNSS ALTITUDE (MSL): BAROMETRIC ALTITUDE (MSL): HEIGHT ABOVE GRO							UND LEVEL:										

					FIPC I	OME/DM	E FC)RM										
PROCEDURE:	AIRPORT NAME:				AIRPO	AIRPORT ID:		SPECIAL CONTROL NO:										
STAR CLPRR THREE (RNAV) COLUMBUS OH KCMH					JOHN GLENN COLUMBUS INTL			КСМН	KCMH		BG-08-057-24							
FAC ID: CLPRR3 CITY: COLUMBUS					•	5				ST: OH		ORIG CHART DATE: 12/26/2024						
DFL TYPE:	THIRD P	ARTY:	EST. TIM	IE ON SITE:	REIMB. NU	REIMB. NUMBER: PTS TASK I			K ID:	ID:								
PROC/D		YES	YES 1.0 7313993DE976436B								39E1CC08BF1DE73FE							
PREFLIGHT NOTES																		
REVIEWER:										DATE:								
COMMENTS:										CHECK ONE:								
										FLT (🗌 FLT CK REQ 🔲 NFCR 🔲 REJEC							
														YES	NO			
										CPV COM	1PLETE	?		X				
PROCEDURE RESULTS																		
INSPECTION DATE: CREW #: N #:						INSTRUMENT PROCEDURE STATUS:					ARINC CODING:							
09/04/2024 VN499 N77 X SAT SAT W/CHANG							GES [UNSAT	☐ SA	г 🗌	SAT/GOL	D	UN UN	ISAT				
FLIGHT INSPECTOR SIGNATURE:					PRINTED	PRINTED NAME:						NOT	TAM IN					
brian p carson @ 09/05/2024 05:41					CARSON,	CARSON, BRIAN PETER							YES	XN	10			
FLIGHT INSPEC	TOR REM	IARKS:																
DME/DME STATUS: SPECIALIST SIGNATURE:								PRINTED NAME:										
☐ SAT ☐	UNSAT																	
SPECIALIST REM	MARKS:																	
IN-FLIGHT OBSTACLE REPORT																		
OBSTRUCTION ID #: COORDINATES OR LOCATION: GNSS ALTITUDE (MSL): BAROMETRIC							C ALTITUD	ALTITUDE (MSL): HEIGHT ABOVE GROUND LEVE										



EC-2, 16 MAY 2024 to 13 JUN 2024

ARRIVAL ROUTE DESCRIPTION



BELLAIRE TRANSITION (AIR.CLPRR2)
KHAAN TRANSITION (KHAAN.CLPRR2)
ZANDR TRANSITION (ZANDR.CLPRR2)

KCMH: From CLPRR on track 313° to HWKNG.

<u>LANDING KCMH RUNWAY 10L/R:</u> From HWKNG on track 299° to RIMEE, then on track 281° to cross HALUR at 6000 and at 210K, then on track 281°. Expect RADAR vectors to final approach course.

LANDING KCMH RUNWAY 28L: From HWKNG on track 311° to cross XAVYR at 5000 and at 210K, then on track 311°. Expect RADAR vectors to ILS or LOC Rwy 28L approach.

LANDING KCMH RUNWAY 28R: From HWKNG on track 313° to cross WERUP at 5000 and at 210K, then on track 313°. Expect RADAR vectors ILS or LOC Rwy 28R approach.

LANDING KTZR/KLCK: From CLPRR on track 313° to DAYVE, then on track 268° to cross JIDAN at 9000, then on track 268°. Expect RADAR vectors to final approach course.

<u>LANDING KOSU</u>: From CLPRR on track 313° to DAYVE, then on track 011° to cross WHEEN at 9000, then on track 011°. Expect RADAR vectors to final approach course.

EC-2, 16 MAY 2024 to 13 JUN 2024

