## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

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.

DP NAM	<u>1E</u>					NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
CHCLL						SIX	CHCLL6.CHCLL	FIVE	09/10/2020	
TYPE:	<b>OBSTACLE</b>	COPTER	SID	SPECIAL	RNAV					
			$\boxtimes$		$\boxtimes$					

#### **DP ROUTE DESCRIPTION:**

TAKEOFF RWY 9: CLIMB ON HEADING 096.16 TO 1400, THEN DIRECT KINNG, THEN ON TRACK 186.03 TO ORRON, THEN ON TRACK 229.12 TO CHCLL, THENCE ...

TAKEOFF RWY 18C: CLIMB ON HEADING 186.18 TO 1400, THEN DIRECT FLOEE, THEN ON TRACK 197.72 TO FEBLU, THEN ON TRACK 214.98 TO CHCLL, THENCE ...

TAKEOFF RWY 18L: CLIMB ON HEADING 186.21 TO INTERCEPT COURSE 171.63 TO LASNG, THEN ON TRACK 171.14 TO ZEGUL, THEN ON TRACK 227.61 TO CHCLL, THENCE ...

TAKEOFF RWY 18R: CLIMB ON HEADING 186.17 TO INTERCEPT COURSE 202.14 TO FANSA, THEN ON TRACK 209.82 TO CHCLL, THENCE ...

TAKEOFF RWY 27: CLIMB ON HEADING 276.19 TO 1400, THEN DIRECT BONLE, THEN ON TRACK 189.21 TO REKUE, THEN ON TRACK 199.83 TO CHCLL, THENCE ...

TAKEOFF RWY 36C: CLIMB ON HEADING 006.18 TO INTERCEPT COURSE 327.44 TO HOBAL, THEN ON TRACK 240.13 TO BOUMR, THEN ON TRACK 186.23 TO CULED, THEN ON TRACK 197.82 TO CHCLL, THENCE ...

TAKEOFF RWY 36L: CLIMB ON HEADING 006.17 TO INTERCEPT COURSE 327.40 TO HOBAL, THEN LEFT TURN ON TRACK 240.13 TO BOUMR, THEN ON TRACK 186.23 TO CULED, THEN ON TRACK 197.82 TO CHCLL, THENCE ...

TAKEOFF RWY 36R: CLIMB ON HEADING 006.21 TO 1400, THEN DIRECT HAGSS, THEN ON TRACK 322.39 TO EVAME, THEN ON TRACK 275.11 TO CEMLA, THEN ON TRACK 219.84 TO FRTZY, THEN ON TRACK 176.29 TO CULED, THEN ON TRACK 197.82 TO CHCLL, THENCE ...

...TURBOJETS: MAINTAIN 5000, ALL OTHER AIRCRAFT: MAINTAIN 4000. EXPECT CLEARANCE TO FILED ALTITUDE WITHIN TEN MINUTES AFTER DEPARTURE.

### TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

TRANSITION NAME	TRANSITION COMPUTER CODE	<u>FROM</u> FIX/NAVAID	<u>TO</u> <u>FIX/NAVAID</u>	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
BUSYY	CHCLL6.BUSYY	CHCLL	BUSYY	TRACK 228.50	32.02	13800	2400	
SKAMR	CHCLL6.SKAMR	CHCLL	BUSYY	TRACK 228.50	32.02	13800	2400	
		BUSYY	SKAMR	TRACK 237.94	27.82	FL220	2400	
RAMRD	CHCLL6.RAMRD	CHCLL	BUSYY	TRACK 228.50	32.02	13800	2400	
		BUSYY	SKAMR	TRACK 237.94	27.82	FL220	2400	
		SKAMR	RAMRD	TRACK 212.85	58.33	FL240	2400	

#### PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS

#### EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT

#### PROCEDURAL DATA NOTES:

NOTE: INCREASE SPEED TO 250 KIAS UNTIL REACHING/LEAVING 10,000 FEET. IF UNABLE, ADVISE ATC. NOTE: TRANSPONDER CODE WILL BE ISSUED VIA PDC OR CINCINNATI CLNC DEL.



DP NAME CHCLL	NUMBER SIX	DP COMPUTER CODE CHCLL6.CHCLL	SUPERSEDED NUMBER FIVE	<b>DATED</b> 09/10/2020	ACTUAL EFFECTIVE DATE
TAKEOFF MINIMUMS: RWY 9, 18C, 18L, 18R, 27, 36C, 36L, 36R: STANDARD					
TAKEOFF OBSTACLES NOTES: SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE F	PROCEFURES (OD	Р).			
CONTROLLING OBSTACLES:					
<u>MSA</u> : MSA FROM KCVG 3000					
LOST COMMUNICATIONS PROCEDURES:					
ADDITIONAL FLIGHT DATA: AIRPORT MV: CVG 6W/2020 DME/DME ASSESMENT: SAT (RNP 2.0). CHART TOP ALTITUDE: (JETS) 5000/(PROPS) 4000 AIRPORTS SERVED:					
AIRPORTS SERVED.		<u>CITY</u>			STATE
KCVG		COVINGTON			KY
COMMUNICATIONS: CHART: ATIS, TOWER, GND CON, CLNC DEL.					
FIXES AND/OR NAVAIDS: KENLN, SILKS					
REMARKS:					
FLIGHT INSPECTED BY SIGNATURE   JEFFREY A FINDLEY	<u>.</u>	Digitally signed by <b>BEV L BORDY</b> Feb 02, 2024	OFFICE FPO	<b>DATE</b> 02/01/2024	
DEVELOPED BY SIGNATURE	 Digita	ally signed by	OFFICE	DATE	
ERIC SUSKI (ZACHARY KRUEGER)	CASIM	til <b>R L TABAKA</b> c 29, 2023	AJV-A431	10/20/2023	
APPROVED BY SIGNATURE	Digitally signe	ed by	OFFICE	DATE	TITLE
ERIC SUSKI	CASIMIR L TA				MANAGER
REQUIRED EFFECTIVE DATE ROUTINE	Dec 29, 20	23			
COORDINATED WITH:					
	] <b>OTHER:</b> ZID, C	CVG APP CON, CVG ATCT, AN	IGR		OV <sup>ALIT</sup> L 20 PHECKER

DP NAME	NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
CHCLL	SIX	CHCLL6.CHCLL	FIVE	09/10/2020	

#### **CHANGES - REASONS:**

1. DP ROUTE DESCRIPTION: RWY 9 TRANSITION CREATED. - INCREASE PROCEDURE USABILITY.

2. TRANSITION ROUTES (GRAPHIC DEPICTION ONLY): BOWLING GREEN AND LOUISVILLE TRANSITIONS DELETED. - REMOVAL OF GROUND-BASED NAVAIDS FROM PROCEDURE.

3. TRANSITION ROUTES (GRAPHIC DEPICTION ONLY): BUSYY, SKAMR, AND RAMRD TRANSITIONS CREATED. - REMOVAL OF GROUND-BASED NAVAIDS FROM PROCEDURE.

4. DP COMPUTER CODE: CHANGED FROM CHCLL5.CHCLL TO CHCLL6.CHCLL - IAW 8260.46J.

5. DP ROUTE DESCRIPTION: TAKEOFF RWY 18L CHANGED FROM "CLIMB ON HEADING 186.21 TO INTERCEPT COURSE 170.28 TO CAMUM, THEN ON DEPICTED ROUTE TO CHCLL, THENCE..." TO "CLIMB ON HEADING 186.21 TO INTERCEPT COURSE 171.63 TO LASNG, THEN ON TRACK 171.14 TO ZEGUL, THEN ON TRACK 227.61 TO CHCLL, THENCE ...- AIRPORT REFERENCE MAG VAR CHANGED FROM 4W TO 6W AND AIRSPACE MODERNIZATION.

6. DP ROUTE DESCRIPTION: TAKEOFF RWY 18C CHANGED FROM "CLIMB ON HEADING 186.18 TO 1400, THEN DIRECT FLOEE, THEN ON DEPICTED ROUTE TO CHCLL, THENCE..." TO "CLIMB ON HEADING 186.18 TO 1400, THEN DIRECT FLOEE, THEN ON TRACK 197.72 TO FEBLU, THEN ON TRACK 214.98 TO CHCLL, THENCE ..." - AIRPORT REFERENCE MAG VAR CHANGED FROM 4W TO 6W AND AIRSPACE MODERNIZATION.

7. DP ROUTE DESCRIPTION: TAKEOFF RWY 18R CHANGED FROM " CLIMB ON HEADING 186.17 TO INTERCEPT COURSE 205.06 TO FANSA, THEN ON DEPICTED ROUTE TO CHCLL, THENCE... TO "CLIMB ON HEADING 186.17 TO INTERCEPT COURSE 202.14 TO FANSA, THEN ON TRACK 209.82 TO CHCLL, THENCE ... - AIRPORT REFERENCE MAG VAR CHANGED FROM 4W TO 6W AND AIRSPACE MODERNIZATION.

8. DP ROUTE DESCRIPTION: TAKEOFF RWY 27 CHANGED FROM "CLIMB ON HEADING 276.19 TO 1400, THEN DIRECT BONLE, THEN LEFT TURN DIRECT CULED, THEN ON DEPICTED ROUTE TO CHCLL, THENCE..." TO "CLIMB ON HEADING 276.19 TO 1400, THEN DIRECT BONLE, THEN ON TRACK 189.21 TO REKUE, THEN ON TRACK 199.83 TO CHCLL, THENCE ..." - AIRPORT REFERENCE MAG VAR CHANGED FROM 4W TO 6W AND AIRSPACE MODERNIZATION.

9. DP ROUTE DESCRIPTION: TAKEOFF RWY 36L CHANGED FROM "CLIMB ON HEADING 006.17 TO INTERCEPT COURSE 327.37 TO HOBAL, THEN ON DEPICTED ROUTE TO CHCLL, THENCE..." TO "CLIMB ON HEADING 006.17 TO INTERCEPT COURSE 330.42 TO HOBAL, THEN LEFT TURN ON TRACK 240.13 TO BOUMR, THEN ON TRACK 186.23 TO CULED, THEN ON TRACK 197.82 TO CHCLL, THENCE ..." AIRPORT REFERENCE MAG VAR CHANGED FROM 4W TO 6W AND AIRSPACE MODERNIZATION.

10. DP ROUTE DESCRIPTION: TAKEOFF RWY 36C CHANGED FROM "CLIMB ON HEADING 006.18 TO INTERCEPT COURSE 327.35 TO HOBAL, THEN ON DEPICTED ROUTE TO CHCLL, THENCE..." TO "CLIMB ON HEADING 006.18 TO INTERCEPT COURSE 327.44 TO HOBAL, THEN ON TRACK 240.13 TO BOUMR, THEN ON TRACK 186.23 TO CULED, THEN ON TRACK 197.82 TO CHCLL, THENCE ..." - AIRPORT REFERENCE MAG VAR CHANGED FROM 4W TO 6W AND AIRSPACE MODERNIZATION.

11. DP ROUTE DESCRIPTION: TAKEOFF RWY 36R CHANGED FROM "CLIMB ON HEADING 006.21 TO 1400, THEN DIRECT HAGSS, THEN ON DEPICTED ROUTE TO CHCLL, THENCE..." TO "CLIMB ON HEADING 006.21 TO 1400, THEN DIRECT HAGSS, THEN ON TRACK 322.39 TO EVAME, THEN ON TRACK 275.11 TO CEMLA, THEN ON TRACK 219.84 TO FRTZY, THEN ON TRACK 176.29 TO CULED, THEN ON TRACK 197.82 TO CHCLL, THENCE ..." - AIRPORT REFERENCE MAG VAR CHANGED FROM 4W TO 6W AND AIRSPACE MODERNIZATION.

12. PBN REQUIREMENT NOTES: ADDED RNAV 1 - DME/DME/IRU OR GPS. - IAW 8260.46J.

13. EQUIPMENT REQUIREMENT NOTES: ADDED "RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT." - IAW 8260.46J.

14. PROCEDURAL DATA NOTES: REMOVED "DME/DME/IRU OR GPS REQUIRED", "RADAR REQUIRED." AND "RNAV1." - NOTES MOVED TO NEW SECTION OF THIS FORM IAW 8260.46J.

15. TAKEOFF MINIMUMS CHANGED FROM " RWY 9, NA - ATC. RWY 18L, 18C, 18R, 27, 36R, 36C, 36L, STANDARD WITH MINIMUM CLIMB OF 500 FEET PER NM TO 1400." TO "RWY 9, 18C, 18L, 18R, 27, 36C, 36L, 36R: STANDARD." - RWY 9 TRANSITION ADDED, NOTE FORMATTING AND REMOVED CLIMB GRADIENTS FROM RWYS THAT ARE NOT REQUIRED FOR LNAV ENGAGEMENT IAW 8260.46J.

16. MSA: ADDED "MSA FROM KCVG 3000" - IAW 8260.46J.

17. COMMUNICATIONS: REMOVED DEP CON - NO LONGER REQUIRED IAW 8260.46J.

18. REMARKS: REMOVED "ESVS CREATED TO REMOVE REQUIRED OPERATIONAL NAVAIDS NOTE TO NON-GPS EQUIPPED AIRCRAFT. ENVIRONMENTAL NOT REQUIRED. PROCEDURE NOT CHANGED" AND "FAAO 8260.54A CRITERIA FAILURE OF LEG SEGMENT ENDING AT PONIE, WAVIER ON FILE." - NO LONGER REQUIRED, HVQ AND BKW TRANSITION REMOVED/ADJUSTED TO FIX LEG LENGTH CRITERIA FAILURE WAIVER CANCELLATION ON REQUEST.

19. PROCEDURAL DATA NOTES: REMOVED NOTE: IF UNABLE TO ACCEPT CLIMB RATES, ADVISE ATC ON INITIAL CONTACT - REMOVED CLIMB GRADIENTS FROM RWYS THAT ARE NOT REQUIRED FOR LNAV ENGAGEMENT IAW 8260.46J.

DP NAME	NUMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
CHCLL	SIX	CHCLL6.CHCLL	FIVE	09/10/2020	

20. FIXES AND/OR NAVAIDS: REMOVED ZEGUL, FEBLU, EVAME, CEMLA, FRTZY, BOUMR. - NO LONGER REQUIRED; ALL FIXES WERE EITHER INCORPORATED IN NEW DP ROUTE/TRANSITION OR REMOVED FROM PROCEDURE IAW8260.46J.

21. ADDITIONAL FLIGHT DATA: REMOVED "CHART NOTE: ACCELERATE TO 250 KIAS, IF UNABLE, ADVISE ATC" AND CHANGED TO PROCEDURAL DATA NOTES: "INCREASE SPEED TO 250 KAIS UNTIL REACHING/LEAVING 10,000 FEET. IF UNABLE, ADVISE ATC" - IAW 8260.46J

12/12/2023: THIS IS AN UPDATED COPY FOR THE FORM DEVELOPED ON 10/20/2023

1. DP ROUTE DESCRIPTION: RWY 36L CHANGED FROM "CLIMB ON HEADING 006.17 TO INTERCEPT COURSE 330.42 TO HOBAL," TO "CLIMB ON HEADING 006.17 TO INTERCEPT COURSE 327.40 TO HOBAL,".

02/12/2024: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 12/29/2023. TRANSITION ROUTES: CORRECTED BUSYY TRANSITION COMPUTER CODE TO CHCLL6.BUSYY.

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# FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME CHCLL (RNAV)						NUMBER SIX	DP COMPUTER CODE CHCLL6.CHCLL	SUPERSEDED NU FIVE	MBER     DATED       09/10/2020	ACTUAL EFFECTIVE DATE
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	<u>LEG</u> TYPE	<u>TC</u>	<u>DIST</u> (NM)	ALTITUDE	SPEED	REMARKS	
RW09 (AER)	390246.90N/0844142.35W	Ν	-	-	-	-				
1400 MSL	-	-	-	VA	090.16	-	AT/ABOVE 1400			
KINNG	390244.65N/0842906.14W	Y	FB	DF	-	-				
ORRON	385344.14N/0842906.54W	Y	FB	TF	180.03	9.00				
CHCLL	382849.68N/0845842.58W	Y	FB	TF	223.12	34.00				
RW18C (AER)	390353.07N/0844007.02W	N	-	-	-	-				
1400 MSL	-	-	-	VA	180.18	-	AT/ABOVE 1400			
FLOEE	385724.12N/0844008.60W	Y	FB	DF	-	-				
FEBLU	385351.72N/0844105.01W	Y	FB	TF	191.72	3.61				
CHCLL	382849.68N/0845842.58W	Y	FB	TF	208.98	28.56				
RW18L (AER)	390321.08N/0843848.00W	N	-	_	-	-				
-	390042.18N/0843848.74W	-	-	VI	180.21	2.65				
LASNG	385725.17N/0843744.05W	Y	FB	CF	165.63	3.39				
ZEGUL	384944.13N/0843507.64W	Y	FB	TF	165.14	7.94				
CHCLL	382849.68N/0845842.58W	Y	FB	TF	221.61	27.88				
RW18R (AER)	390415.17N/0844101.46W	N	-	-	-	-				
-	390153.24N/0844102.00W	-	-	VI	180.17	2.36				
FANSA	385715.14N/0844245.21W	Y	FB	CF	196.14	4.82				
CHCLL	382849.68N/0845842.58W	-	FB	TF	203.82	31.02				0 <sup>10AL</sup> /7, 20 <sup>C</sup> /7 <sub>ECK</sub> E

DP NAME CHCLL (RNAV)						NUMBER SIX	DP COMPUTER CODE CHCLL6.CHCLL	SUPERSEDED NUMBER FIVE	DATED 09/10/2020	ACTUAL EFFECTIVE DATE
RW27 (AER)	390246.54N/0843910.24W	Ν	-	-	-	-				
1400 MSL	-	-	-	VA	270.19	-	AT/ABOVE 1400			
BONLE	390245.57N/0845135.55W	Y	FO	DF	-	-				
REKUE	384813.11N/0845238.17W	Y	FB	TF	183.21	14.55				
CHCLL	382849.68N/0845842.58W	Y	FB	TF	193.83	19.95				
RW36C (AER)	390204.36N/0844007.47W	-	-	-	-	-				
-	390455.70N/0844006.77W	-	-	VI	000.18	2.85				
HOBAL	391007.80N/0844525.82W	-	FB	CF	321.44	6.64				
BOUMR	390617.68N/0845213.91W	Y	FB	TF	234.13	6.53				
CULED	385254.76N/0845218.00W	Y	FB	TF	180.23	13.37				
CHCLL	382849.68N/0845842.58W	Y	FB	TF	191.82	24.58				
RW36L (AER)	390256.10N/0844101.76W	Ν	-	-	-	-				
-	390549.32N/0844101.10W	-	-	VI	000.17	2.88				
HOBAL	391007.80N/0844525.82W	Y	FB	CF	321.40	5.90				
BOUMR	390617.68N/0845213.91W	Y	FB	TF	234.13	6.53			LEFT TURN	
CULED	385254.76N/0845218.00W	Y	FB	TF	180.23	13.37				
CHCLL	382849.68N/0845842.58W	-	FB	TF	191.82	24.58				
RW36R (AER)	390142.24N/0843848.46W	-	-	-	-	-				
1400 MSL	-	-	-	VA	000.21	-	AT/ABOVE 1400			
HAGSS	390924.37N/0843847.85W	Y	FB	DF	-	-				
EVAME	391322.94N/0844340.14W	Y	FB	TF	316.39	5.49				
CEMLA	391318.93N/0844900.51W	-	FB	TF	269.11	4.15				OUAL/72
										20 CHECK®

_ <b>DP NAME</b> CHCLL (RNAV)						NUMBER SIX	DP COMPUTER CODE CHCLL6.CHCLL	SUPERSEDED NUMBER FIVE	DATED 09/10/2020	ACTUAL EFFECTIVE DATE
FRTZY	390607.50N/0845511.61W	Ν	FB	TF	213.84	8.65				
CULED	385254.76N/0845218.00W	-	FB	TF	170.29	13.39				
CHCLL	382849.68N/0845842.58W	Y	FB	TF	191.82	24.58				
CHCLL	382849.68N/0845842.58W	Υ	-	IF	-	-			CHCLL6.BUSY	Y
BUSYY	380508.41N/0852606.65W	Y	FB	TF	222.50	32.02				
CHCLL	382849.68N/0845842.58W	Υ	-	IF	-	-			CHCLL6.SKAM	R
BUSYY	380508.41N/0852606.65W	Υ	FB	TF	222.50	32.02				
SKAMR	374754.97N/0855344.73W	Υ	FB	TF	231.94	27.82				
CHCLL	382849.68N/0845842.58W	Υ	-	IF	-	-			CHCLL6.RAMR	D
BUSYY	380508.41N/0852606.65W	Y	FB	TF	222.50	32.02				
SKAMR	374754.97N/0855344.73W	Y	FB	TF	231.94	27.82				
RAMRD	365544.04N/0862636.58W	Y	FB	TF	206.85	58.33				