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 NAME COLD BAY			<u>NUMBEI</u> TWO	NUMBER DP COMPUTER CODE TWO COLD2.CDB		SUPERSEDED NUMBER ONE		<u>'ED</u> '2005	ACTUAL EFFECTIVE DATI	
					COLD2.CDB	OINE		03/17/	2005	31 DECEMBER 2020
TYPE: OBSTACLE	COPTER	SID	SPECIAL	RNAV						
DP ROUTE DESCRIPT TAKEOFF RWY 8: CLI 328.22 TO CDB VORT	MB ON HEADING	9 078.15 TO	649, THEN CLIMBI	ING RIGHT TURN TO	4000 DIRECT SHAKR, AND O	N TRACK 189.41 TO	JIMAV, AND ON	TRACK 2	253.17 TO k	KOPEC, AND ON TRACK
TRANSITION ROUTES	GRAPHIC DEP	ICTION ONL	<u>.Y):</u>							
TRANSITION NAME	TRANSIT COMPUTER		FROM FIX/NAVAID		<u>TO</u> <u>FIX/NAVAID</u>	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
TI	HIS IS A CC	PRRECT	ED COPY O	F A PROCEDU	JRE ORIGINALLY PU	IBLISHED IN T	L 20-25			
PROCEDURAL DATA NOTE: CAT C & D NA. NOTE: GPS REQUIRE NOTE: RNAV 1.										
TAKEOFF MINIMUMS RWY 26: NA - OBSTAI RWY 8: STANDARD W	CLES.	LIMB OF 420) FT PER NM TO 2	600.						
TREE 20 FT FROM DE TREES BEGINNING 2 FENCE 72 FT FROM I TREE, BUILDING, GEI FENCE 129 FT FROM	E, TREE, VEGET, ER, 286 FT RIGH 6 FT FROM DER, DER, 385 FT LEF NERAL UTILITY E DER, 383 FT LEF	T OF CENTE , 163 FT RIG T OF CENTE BEGINNING FT OF CENT	RLINE, 8 FT AGL/^ HT OF CENTERLIN PRLINE, 8 FT AGL/- PRESENT FROM DER, ERLINE, 10 FT AG	145 FT MSL. NE, UP TO 12 FT AGL 158 FT MSL. 252 FT LEFT OF CEN EL/168 FT MSL.	OF CENTERLINE, UP TO 8 FT A /153 FT MSL. NTERLINE, UP TO 11 FT AGL/1 RLINE, UP TO 10 FT AGL/175 I	167 FT MSL.				
CONTROLLING OBST		/1620517 00	۸۸/							
				A ET MOLTEDDARIS	FOFF7 OON (4004540 00) A					
LOST COMMUNICATI			IENT: RWY 8: 1644	FI MSL TERRAIN 5	50557.00N/1621518.00W.					
LOOT COMMICIONATI	ONO I NOOLDOI	KLO.								
ADDITIONAL FLIGHT REFERENCE MAG VA DME/DME ASSESSME	R: PAVC 10E EP		2020.							
AIRPORTS SERVED:	AIRPOR	TNAME		ΔIRP	ORT ID		CITY			STATE
	KING				AVC	-	G COVE			AK
	RING				¬v∪	Kiivi	3 00 VE			QUALITY
COMMUNICATIONS: ZAN ARTCC										
										18

FAA Form 8260-15B (11/18) Supersedes Previous Edition

Electronic Version

DP NAME COLD BAY			NUMBER TWO	DP COMPUTER CODE COLD2.CDB	SUPERSEDED NUMBER	DATED 03/17/2005	ACTUAL EFFECTIVE DATE 31 DECEMBER 2020
FIXES AND/OR NAVAIDS:							
REMARKS:							
FLIGHT INSPECTED BY DUSTIN C. WELSH	Digitally signed by DONALD H LANIER Nov 12, 2020				OFFICE FICO	DATE 09/04/2020	
DEVELOPED BY DEXTER SWEETING	Digitally signed by DONALD H LANIER Nov 12, 2020				OFFICE AJV-A431	DATE 06/22/2020	
APPROVED BY LONNIE EVERHART Digitally signed by DONALD H LANIER Nov 12, 2020					OFFICE AJV-A430	<u>DATE</u>	TITLE MANAGER
REQUIRED EFFECTIVE DA	<u>ATE</u>						
COORDINATED WITH:							
A4A ALPA	AOPA 🖂 APA 🗌	HAI NBAA	OTHER: WFP	PT, ZAN AMGR			
2. CHANGED RWY 8 DP ROTRACK TO OKDIE AND RIGUIMAV, AND ON TRACK 253. UPDATED TAKEOFF MINIMUM CLIMB OF 420 F 4. UPDATED TAKEOFF OB 5. UPDATED CONTROLLIN	OUTE DECRIPTION FROM GHT TURN VIA 318.16 TRAG 33.17 TO KOPEC, AND ON T NIMUMS RWY 8 FROM " ST T PER NM TO 2600." - NEW BSTACLE NOTES FOR RWY NG OBSTACLES FOR RWY	" CLIMB VIA HEADING 07 CK TO CDB VORTAC" TO TRACK 328.22 TO CDB VO ANDARD WITH MINIMUM OBSTACLE EVALUATION 8 - NEW OBSTACLE EVAL 8 - NEW OBSTACLE EVAL	4.16 TO 640', THE CLIMB ON HE CONTROL - PER AT COMPLETED ALUATION COMPLETION COMPLETION COMPLETION COMPLUATION COMPLUATION COMPLUATION COMPLUATION COMP	FEET PER NM TO 640. DO NO IPLETED.	TO 4000 DIRECT CIMUD, A CLIMBING RIGHT TURN TO OT EXCEED 160 KNOTS U	O 4000 DIRECT SHAKR NTIL PASSING JIMAV."	, AND ON TRACK 189.41 TO

10/6/20: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 9/15/20. UPDATED PAGE NUMBERS.

11/10/20: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 9/15/20.

CHANGED 15C REMARKS FROM "CG 416 FT PER NM TO 2600" TO "CG 420 FT PER NM TO 2600"

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME						NUMBER	DP COMPUTER CODE	SUPER	RSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
COLD BAY						TWO	COLD2.CDB		ONE	03/17/2005	31 DECEMBER 2020
FIX/NAVAID	LAT/LONG		FO/FB	LEG TYPE	G TC DIST ALTITUDE		ALTITUDE	SPEED	REMARKS		
RW08 (AER)	550658.43N/1621629.61W	N	-	-	-	-					
649 MSL	-	-	-	VA	88.15	-	AT/ABOVE 649		CG 420 FT PER NM	∕I TO 2600 ←	
SHAKR	550229.34N/1620246.65W	Υ	FB	DF	-	-			RIGHT TURN		
JIMAV	545428.88N/1620740.44W	Υ	FB	TF	199.41	8.50					
KOPEC	545253.37N/1623013.99W	Υ	FB	TF	263.17	13.12					
CDB VORTAC	551602.26N/1624626.39W	Υ	FB	TF	338.22	24.99					
							·			·	