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 pautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated

			3	Ceilings are in feet abo	ve airport elevation. D	istances are in nautical miles	. Visibilities are in statue miles or feet F	RVR unless otherwise indicated.			
DP NAM ZEBUV	<u>IE</u>					<u>NUMBER</u> ONE	DP COMPUTER CODE ZEBUV1.ZEBUV	SUPERSEDED NUME NONE	<u>BER</u>	DATED	EFFECTIVE DATE 5 DECEMBER 2019
TYPE:	OBSTACLE	<u>COPTER</u>	SID	SPECIAL	RNAV						
TAKEOF TAKEOF	F RWY 27: CLI	MB HEADING 0	68.72 TO 630	THEN CLIMBING			BUV BEFORE PROCEDING C BUV BEFORE PROCEDING C				
TRANSIT	TION NAME	TRANSIT		FROM FIX/NAVAID	<u>)</u>	<u>TO</u> <u>FIX/NAVAID</u>	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
NOTE: G NOTE: R TAKEOF RWY 09:	F MINIMUMS: STANDARD W	ITH MINIMUM (-	0 FEET PER NM							
TAKEOF NOTE: R TERRAII TERRAII TERRAII TERRAII TERRAII TERRAII NOTE: R TERRAII TERRAII	F OBSTACLES WY 9, TERRAIN N BEGINNING 5 N 2038 FT FROIN N 2298 FT FROIN N BEGINNING 2 N BEGINNING 2 N BEGINNING 3 N BEGINNING 3 WY 27, TERRAIN N 1796 FT FROIN N BEGINNING 1	S NOTES: N BEGINNING 9 98 FT FROM D 500 FT FROM D M DER, 998 FT M DER, 998 FT 1353 FT FROM I 1702 FT FROM I 1846 FT FROM I 1943 FT FROM I IN 8 FT FROM I M DER, 758 FT 968 FT FROM I	00 FT FROM I ER, 396 FT R LEFT OF CE LEFT OF CE DER, 923 FT DER, 1197 FT DER, 1198 FT DER, 1167 FT DER, 494 FT LEFT OF CE DER, 800 FT	DER, 398 FT RIGRIGHT OF CENTERIGHT OF CENTENTERLINE, 226 FLEFT OF CENTENTERT OF CENTEN	HT OF CENTER ERLINE, UP TO 1 ERLINE, UP TO 1 ET MSL. ET MSL. RLINE, UP TO 2 ERLINE, UP TO 1	63 FT MSL. 34 FT MSL. 249 FT MSL. 258 FT MSL. 263 FT MSL. MSL. 70 FT MSL.	MSL.				
RWY 9: 2		AAO 541506.0		00W FRUCTURE 5409	23.51N/1654542.	36W					
LOST CO	OMMUNICATIO	NS PROCEDUR	ES:								
DME/DM		ATA: IT: NOT CONDU : PAUT 10E EP		15							OVALITY

ONALITY 3 CHECKED

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

DP NAME				Cellings	are in feet above airport elevation. Dista	NUMBER	DP COMPUTER CODE	SUPERSEDED NU		DATED	EFFECTIVE DATI
ZEBUV						ONE	ZEBUV1.ZEBUV	NONE			5 DECEMBER 2019
AIRPORTS	S SERVED:										
			AIRPORT	NAME				CITY			STATE
			AKUTAN	(PAUT)			A	AKUTAN			AK
COMMUNI	CATIONS:										
ZAN ARTC	С										
FIXES AND	O/OR NAVAI	DS:									
REMARKS	:										
FLIGHT IN	SPECTED B	<u>sy</u> :			Digitally signed by			OFFICE SYMBOL:	DATE:		
ANTHON'	Y D VALLER	X A			DONALD H LANIER Oct 10, 2019			FICO	10/09/19		
DEVELOPED BY: ROBERT GRIM					Digitally signed by			OFFICE SYMBOL:	DATE:		
					ROBERT GRIM Oct 16, 2018			AJV-5431	09/18/2018		
ADDDOVE	n ev.				Digitally signed by			OFFICE SYMBOL:	DATE:		
APPROVED BY: PATRICK MULQUEEN					DONALD H LANIER			AJV-5430	DATE:		
					Oct 10, 2019			7.67 6.66			
ROUTINE) EFFECTIV	<u>E DATE</u> :									
COORDINA	ATED WITH:	:									
<u>A4A</u>	<u>ALPA</u>	<u>AOPA</u>	<u>APA</u>	<u>HAI</u>	NBAA						
	\boxtimes	\boxtimes									
OTHER: ZAN APP (ON, AMGR										
CHANGES	- REASONS	<u>3</u> :									

10/22/19: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 10/10/19.

1. DELETED COLD BAY FSS FROM COMMUNICATIONS BLOCK.

ONALITY 3 CHECKED

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME ZEBUV							NUMBER ONE	DP COMPUTER CODE ZEBUV1.ZEBUV	SUPERSEDED NUMBER NONE	DATED	EFFECTIVE DATE 5 DECEMBER 2019
FIX/NAVAID	NAVAID LAT/LONG		FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITU	DE SPEED		REMARKS	
RW09	540843.96N/1653652.13W	N	-	-	-	-					
2100 MSL	-	-	-	VA	098.70				CG 240 FT PER NM TO	3400	
ZEBUV	541815.84N/1655654.35W	Υ	FB	DF	-	-			LEFT TURN		
RW27	540837.24N/1653537.44W	N	-	-	-	-					
630 MSL	-	-	-	VA	278.72				CG 440 FT PER NM TO 630)	
ZEBUV	541815.84N/1655654.35W	Υ	FB	DF	-	-			RIGHT TURN		

