## 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 leet above airport		III nautical miles. Visibilities are in statue				-	
DP NAM OPTEC	<u>IE</u>				<u>NUMBER</u> ONE	OPTEC1.OPTEC	SUPERSEDED NONE		DATE	<u>:υ</u>	ACTUAL EFFECTIVE DAT
					-	01 1201.01 120	NONE	-			17JUNE2021
TYPE:	OBSTACLE	<u>COPTER</u>	SID	SPECIAL RNA							
TAKEOF TAKEOF	F RWY 23: CLIN	B ON HEADING MB DIRECT HID	DET, CROSS	HIDET AT OR ABOVE 7	800, THENCE	T HIDET, CROSS HIDET AT ( CLIMB ON TRACK 195.98 TO			00.		
TRANSIT	TION ROUTES (	GRAPHIC DEP	ICTION ONL	<u>Y):</u>							
TRANSIT	TION NAME	TRANSIT COMPUTER		<u>FROM</u> <u>FIX/NAVAID</u>	FIX	<u>TO</u> /NAVAID	COURSE	DISTANCE	<u>MEA</u>	MOCA	CROSSING ALTITUDE/FIXES
	DURAL DATA N BPS REQUIRED BNAV 1										
RWY 5: 8	F MINIMUMS: STANDARD WIT STANDARD.	TH MINIMUM C	LIMB OF 500	FT PER NM TO 5878, T	HEN MINIMUM CL	IMB OF 386 FT PER NM TO 7	7500.				
	FF OBSTACLES RM 8260-15A, T		IUMS AND O	BSTACLE DEPARTURE	PROCEDURES (C	DDP).					
	DLLING OBSTA 6919 FT MSL AA		/1160526.95V	V							
LOST CO	OMMUNICATIO	NS PROCEDUR	RES:								
REFERE DME/DM CHART:	NAL FLIGHT DENCE MAG VAR IE ASSESSMEN TOP ALTITUDE OWYHEE MOA	: 10U 12E EPO IT: NOT CONDI : 12000									
AIRPOR	TS SERVED:										
		AIRPOR'	T NAME		AIRPOR <sup>*</sup>	<u>r id</u>	<u>C</u>	CITY			<u>STATE</u>
		OWY	HEE		10U		OW	YHEE			NV
	NICATIONS: AF, AWOS										QUALITY.
FIXES A	ND/OR NAVAID	<u>98</u> :									21 CHECKER

**DP NAME NUMBER DP COMPUTER CODE SUPERSEDED NUMBER DATED ACTUAL EFFECTIVE DATE** OPTEC ONE 17JUNE2021 OPTEC1.OPTEC NONE **REMARKS:** CAT D REQUIREMENT VERIFIED WITH FPT TO SUPPORT CAT D AIRCRAFT EVEN THOUGH AIRPORT REQUESTS CAT C ON RAPT SHEET.

Digitally signed by **FLIGHT INSPECTED BY OFFICE** DATE SCOTT A THOMPSON FICO **DONALD H LANIER** 3/9/2021

Mar 12, 2021

**DEVELOPED BY OFFICE DATE** Digitally signed by **KELLY DEAN KELLY D DEAN** AJV-A431 12/14/2020

Jan 16, 2021

**APPROVED BY** Digitally signed by **OFFICE TITLE DATE** DONALD H LANIER LONNIE EVERHART MANAGER AJV-A431

Mar 12, 2021

**REQUIRED EFFECTIVE DATE** 

CONCURRENT WITH AIRSPACE DOCKET 19-AWP-86

**COORDINATED WITH:** 

ALPA X AOPA 🔀 APA HAI 🗌 NBAA 🔀 OTHER: ZLC, AMGR A4A

**CHANGES - REASONS:** 

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

DP NAME OPTEC						NUMBER ONE	DP COMPUTER CODE OPTEC1.OPTEC	SUPE	RSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE 17JUNE2021
FIX/NAVAID	LAT/LONG	<u>C</u>	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED		REMARKS	
RW05 (AER)	415701.71N/1161122.56W	N	-	-	-	-					
5878 MSL	-	N	-	VA	060.70	-	AT/ABOVE 5878			CG 500 FT PER NM	TO 5878
HIDET	415108.34N/1162522.76W	Υ	FB	DF	-	-	AT/ABOVE 7800		LEFT TURN	CG 386 FT PER NM	TO 7500
WAMAN	412927.23N/1164048.01W	Υ	FB	TF	208.15	24.56	AT/ABOVE 9000				
OPTEC	410743.99N/1165603.02W	Υ	FB	TF	207.98	24.56	AT/ABOVE 12000				
RW23 (AER)	415724.42N/1161028.34W	N	-	-	-	-					
HIDET	415108.34N/1162522.76W	Υ	FB	DF	-	12.77	AT/ABOVE 7800				
WAMAN	412927.23N/1164048.01W	Υ	FB	TF	208.15	24.56	AT/ABOVE 9000				
OPTEC	410743.99N/1165603.02W	Υ	FB	TF	207.98	24.56	AT/ABOVE 12000				