## 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.

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<b>DP NAM</b> SINGG	<u>E</u>					NUMBER ONE	DP COMPUTER CODE SINGG1.SINGG	SUPERSEDE!		DAT	<u>ED</u>	2 OCTOBER 2025
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
TAKEOF		MB ON HEADIN		•	MBING RIG	HT TURN DIRI	ECT TO CROSS SINGG AT C	DR ABOVE MEA/MO	CA FOR ROUTE	OF FLIGH	IT.	
TRANSIT	ION ROUTES (	GRAPHIC DEP	ICTION ONL	<u>.Y):</u>								
TRANSIT	ION NAME	TRANSITI COMPUTER		<u>FROM</u> <u>FIX/NAVAID</u>		FIX/	TO NAVAID	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
PBN RE	QUIREMENT NO	OTES:										
RNAV 1	GPS											
EQUIPM	ENT REQUIREM	MENT NOTES:										
PROCEE	URAL DATA N	OTES:										
	F MINIMUMS: 600-2 1/4 WITH	I MINIMUM CLI	MB OF 450 I	FT/NM TO 2900.								
NOTE: F VEHICLI TREE 1/ TREE 3/ TREE 3/ TREES I RISING RISING RISING TREE 1.	E ON ROAD BE 3 FT FROM DI 12 FT FROM DI 15 FT FROM DI 15 EGINNING 41 TERRAIN 1.4 N TERRAIN BEG 16 NM FROM DI	AIN 15 FT FRO EGINNING 48 F ER, 118 FT RIG ER, 444 FT LE ER, 191 FT RIG 5 FT FROM DE IM FROM DER IM FROM DER INNING 1.5 NI ER, 38 FT RIG	FT FROM D GHT OF CE FT OF CEN GHT OF CE ER, 383 FT R, 138 FT LE R, 9 FT RIGH M FROM DE	3 FT LEFT OF CE ER, 498 FT LEFT NTERLINE, 23 FT TERLINE, 57 FT LEFT OF CENTEI EFT OF CENTERL HT OF CENTERLI ER, 112 FT LEFT O	OF CENT AGL/1597 AGL/1622 AGL/1632 RLINE, UP LINE, 2064 NE, 2094 F OF CENTE	ERLINE, UP T 7 FT MSL. FT MSL. 2 FT MSL. 9 TO 44 FT AG FT MSL. FT MSL. RLINE, UP TO	O 1593 FT MSL. GL/1624 FT MSL.					
CONTRO	LLING OBSTA	CLES:										

**RWY 22:** 2103 FT MSL TERRAIN 53-086945 475408.87N/1190707.07W (CLIMB GRADIENT/CEILING), 2586 FT MSL TRANSMISSION\_LINE 53-085394 475719.68N/1190456.60W (CLIMB TO ALTITUDE), 1969 FT MSL TREE 475357.32N/1190728.90W (VISIBILITY).

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 22: 6960 FT MSL AAO 482217.97N/1190341.25W.

## MSA:

MSA FROM 3W7 8000.

## LOST COMMUNICATIONS PROCEDURES:

DP NAME BINGG		<u>NUMBE</u> ONE		SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE 2 OCTOBER 2025
ADDITIONAL FLIGHT DATA: NIRPORT MV: 3W7 15E/2020. ME/DME ASSESSMENT: NO CHART: OKANOGAN A/B/C MC CHART: ROOSEVELT A/B MO AIRPORTS SERVED:	OA.					
AIRPORT	ID		CITY			STATE
3W7	<u> </u>		ELECTRIC CITY			WA
COMMUNICATIONS: CHART: SEATTLE ARTCC CHART: CTAF CHART: AWOS CIXES AND/OR NAVAIDS:						
0 FT VEGETATION USED PE	F 447.4547 FT/NM WAS ROUN R FPT. STED A SEE AND AVOID OPT		BE THE ONLY OPTION.			
LIGHT INSPECTED BY	Digitally signed by	SIGNATURE		<u>OFFICE</u>	<u>DATE</u>	
ORDAN ROLIH	CASIMIR L TABAKA			FPO	04/16/2025	
	Mar 10, 2025					
EVELOPED BY	Digitally signed by	SIGNATURE		<u>OFFICE</u>	<u>DATE</u>	
OHN KEEFER	CASIMIR L TABAKA			AJV-A432	12/21/2023	
	Mar 10, 2025					
APPROVED BY	Digitally signed by	<u>SIGNATURE</u>		<u>OFFICE</u>	<u>DATE</u>	<u>TITLE</u>
CASIMIR TABAKA	CASIMIR L TABAKA			AJV-A430		MANAGER
REQUIRED EFFECTIVE DATE	Mar 10, 2025					
CONCURRENT WITH AIRSPA	CE DOCKET 22-ANM-84					
COORDINATED WITH:						
A4A ALPA AOF	PAX APA HA	NBAA ⊠ OTHER	: ZDV, AMGR			
CHANGES - REASONS:						
. CHANGED TAKEOFF MINIM 90 FT/NM TO 2900. . UPDATED TAKEOFF OBST/ . ADDED SEE AND AVOID VI	ACLE NOTES. SIBILITY OBSTACLE 1969 FT	H MINIMUM CLIMB OF 450 FT MSL TREE 475357.32N/11907	7/NM TO 2700 TO STANDARD WI 728.90W (VISIBILITY) TO CONTRI 53-086945 475408.87N/1190707.0	OLLING OBSTACLES.		0-2 1/4 WITH MINIMUM CLIMB OF N 53-086945

- 475408.87N/1190707.07W (CLIMB GRADIENT/CEILING).
  5. CHANGED OBSTACLE CODE FOR 2586 FT MSL TRANSMISSION\_LINE FROM 58-085394 TO 53-085394.
  6. REMARKS: ADDED FLIGHT INSPECTION REQUESTED A SEE AND AVOID OPTION BE OFFERED IN TAKEOFF MINIMUMS.



DP NAMENUMBERDP COMPUTER CODESUPERSEDED NUMBERDATEDACTUAL EFFECTIVE DATESINGGONESINGG1.SINGGNONE2 OCTOBER 2025

5/14/2025: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 12/21/23.

1. PER FLIGHT INSPECTION, CHANGED TAKEOFF MINIMUMS FROM RWY 22: STANDARD WITH MINIMUM CLIMB OF 450 FT/NM TO 2700 OR 600-2 1/4 WITH MINIMUM CLIMB OF 390 FT/NM TO 2900. TO RW22: 600 - 2 1/4 WITH MINIMUM CLIMB OF 450 FT/NM TO 2900.

2. UPDATED REMARK FROM FLIGHT INSPECTION REQUESTED A SEE AND AVOID OPTION BE OFFERED IN TAKEOFF MINIMUMS. TO FLIGHT INSPECTION REQUESTED A SEE AND AVOID OPTION WITH CLIMB GRADIENT BE THE ONLY OPTION.

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

DP NAME SINGG						NUMBER ONE	DP COMPUTER CODE SINGG1.SINGG		NONE	DATED	2 OCTOBER 2025
FIX/NAVAID	FIX/NAVAID LAT/LONG		FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED		REMARKS	
RWY 22 (AER)	475532.33N/1190434.76W	N	-	-	-	-					
2300 MSL		-	-	VA	231.31	-	AT/ABOVE 2300		C	G 450 FT/NM TO 2	2900
SINGG	475930.00N/1190000.00W	Υ	FB	DF	-	-				RIGHT TURN	