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 NAN	<u> E</u>					<u>NUMBER</u>	DP COMPUTER CODE	SUPERSEDED	NUMBER	DAT	<u>ED</u>	ACTUAL EFFECTIVE DATI
VAMPS						ONE	VAMPS1.VAMPS	NON	E			16 MAY 2024
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
	\boxtimes				\boxtimes							
	TE DESCRIPTIC F RWY 17: CLIM		G 164.58 TO	563, THEN CLIM	BING LEFT	TURN DIRECT	Γ VAMPS AT OR ABOVE 5500					
TAKEOF	F RWY 35: CLIM	IB ON HEADIN	G 344.58 TO	563, THEN CLIM	BING RIGH	IT TURN DIREC	CT VAMPS AT OR ABOVE 550	0.				
<u> </u>	ION ROUTES (C	GRAPHIC DEPI	CTION ONL	<u>r):</u>								
TRANSIT	ION NAME	TRANSITI COMPUTER		<u>FROM</u> <u>FIX/NAVAID</u>			TO NAVAID	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
	QUIREMENT NO	OTES:										
RNAV 1	· GPS.											
EQUIPM	ENT REQUIREM	MENT NOTES:										
PROCED	OURAL DATA NO	OTES:										
TAKEOE	E MINUMUMO.											
RWY 17:				FT PER NM TO								
			LIMB OF 380	FT PER NM TO	800.							
	F OBSTACLES WY 17: BUILDIN		TREES, SIGI	NS BEGINNING 1	5 FT FROM	DER, ON CEN	NTERLINE, UP TO 36 FT AGL/	102 FT MSL. FEN	CES BEGINNING	57 FT F	ROM DER,	157 FT LEFT OF
	,				, -		NTERLINE, 25 FT AGL/90 FT N . TREE BEGINNING 176 FT FF	- , -	- , -			- ,
FT FROM	/ DER, 319 FT F	RIGHT OF CEN	TERLINE, 39	FT AGL/106 FT N	ISL. TREE	S, POLES, SIGÍ	NS, BUILDINGS, ANTENNA BI	EGINNING 237 FT	FROM DER, 5 F	T RIGHT	OF CENTE	ERLINE, UP TO 60 FT
AGL/130	FT MSL. POLES	S. TREES. BUIL	DINGS BEG	INNING 254 FT F	ROM DER.	46 FT LEFT OF	F CENTERLINE. UP TO 40 FT	AGL/109 FT MSL.	TREES. POLES	. VEGETA	ATION. BUI	LDINGS. SIGNS BEGINNING

CENTERLINE, UP TO 7 FT AGL/72 FT MSL. BUILDING 88 FT FROM DER, 342 FT LEFT OF CENTERLINE, 25 FT AGL/90 FT MSL. POLES, VEGETATION, BUILDING BEGINNING 111 FT FROM DER, 124 FT LEFT OF CENTERLINE, UP TO 35 FT AGL/102 FT MSL. SIGN, ANTENNA, BUILDINGS, POLES, TREE BEGINNING 176 FT FROM DER, 48 FT LEFT OF CENTERLINE, UP TO 40 FT AGL/108 FT MSL. TREE 232 FT FROM DER, 319 FT RIGHT OF CENTERLINE, 39 FT AGL/106 FT MSL. TREES, POLES, SIGNS, BUILDINGS, ANTENNA BEGINNING 237 FT FROM DER, 5 FT RIGHT OF CENTERLINE, UP TO 60 FT AGL/130 FT MSL. POLES, TREES, BUILDINGS BEGINNING 254 FT FROM DER, 46 FT LEFT OF CENTERLINE, UP TO 40 FT AGL/109 FT MSL. TREES, POLES, VEGETATION, BUILDINGS, SIGNS BEGINNING 440 FT FROM DER, 43 FT LEFT OF CENTERLINE, UP TO 44 FT AGL/113 FT MSL. BUILDING 1353 FT FROM DER, 167 FT LEFT OF CENTERLINE, UP TO 53 FT AGL/126 FT MSL. TREES BEGINNING 1710 FT FROM DER, 229 FT RIGHT OF CENTERLINE, UP TO 105 FT AGL/173 FT MSL. TREE 1732 FT FROM DER, 327 FT LEFT OF CENTERLINE, 57 FT AGL/130 FT MSL. TREE 2682 FT FROM DER, 1176 FT LEFT OF CENTERLINE, 90 FT AGL/165 FT MSL.

NOTE: RWY 35: BUILDINGS, TREES BEGINNING 6 FT FROM DER, 262 FT LEFT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER,

NOTE: RWY 35: BUILDINGS, TREES BEGINNING 6 FT FROM DER, 262 FT LEFT OF CENTERLINE, UP TO 45 FT AGL/97 FT MSL. BUILDINGS BEGINNING 76 FT FROM DER, 324 FT RIGHT OF CENTERLINE UP TO 19 FT AGL/13 FT MSL. TREES BEGINNING 321 FT FROM DER, 561 FT RIGHT OF CENTERLINE, UP TO 48 FT AGL/102 FT MSL. TREES BEGINNING 325 FT FROM DER, 454 FT LEFT OF CENTERLINE, UP TO 58 FT AGL/113 FT MSL. TREES, POLES, BUILDING BEGINNING 329 FT FROM DER, 14 FT LEFT OF CENTERLINE, UP TO 61 FT AGL/117 FT MSL. BUILDINGS, TREES, POLE BEGINNING 394 FT FROM DER, 72 FT RIGHT OF CENTERLINE, UP TO 47 FT AGL/103 FT MSL. TREES BEGINNING 692 FT FROM DER, 570 FT RIGHT OF CENTERLINE, UP TO 50 FT AGL/107 FT MSL. TREE 887 FT FROM DER, 557 FT RIGHT OF CENTERLINE, 54 FT AGL/108 FT MSL. VERTICAL POINT 1440 FT FROM DER, 318 FT RIGHT OF CENTERLINE, 77 FT AGL/128 FT MSL. TRANSMISSION LINE 1450 FT FROM DER, 487 FT RIGHT OF CENTERLINE, 105 FT AGL/156 FT MSL. TRANSMISSION LINE 1458 FT FROM DER, 518 FT LEFT OF CENTERLINE, 102 FT AGL/154 FT MSL. TRANSMISSION LINE BEGINNING 1561 FT FROM DER, 479 FT RIGHT OF CENTERLINE, UP TO 137 FT AGL/192 FT MSL. TRANSMISSION LINE, VERTICAL POINT. TREE BEGINNING 1578 FT FROM DER, 368 FT LEFT OF CENTERLINE, UP TO 122 FT AGL/176 FT MSL.

CONTROLLING OBSTACLES:

RWY 17: 722 FT MSL AAO 471557.00N/1221236.00W

RWY 35: 586 FT MSL TREE (53-071302) 472131.82N/1221215.82W



DP NAME /AMPS		NUMBER ONE	DP COMPUTER CODE VAMPS1.VAMPS	SUPERSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE 16 MAY 2024
MSA: MSA FROM S50, 7800 LOST COMMUNICATIONS PROCEDURES:						
ADDITIONAL FLIGHT DATA: AIRPORT MV: S50 15E/2005. DME/DME ASSESSMENT: NOT CONDUCTED.						
AIRPORTS SERVED: AIRPORT ID			CITY			<u>STATE</u>
\$50			AUBURN			WA
COMMUNICATIONS: SEA DEP CON, SEA CLNC DEL						
FIXES AND/OR NAVAIDS:						
REMARKS: /EGETATION HEIGHT 100 FT PER FPT CHECKLIST. FLIGHT INSPECTED BY DANIEL C FAVORITE	SIGNATURE	A	itally signed by	OFFICE	DATE	
DANIEL C FAVORITE			Jan 23, 2024	FPO	01/19/2024	
PHILLIP BRANDENBURG	<u></u>	Digitally signed ILLIP BRANDEN Oct 26, 2023	NBURG	OFFICE AJV-A423	DATE 09/13/2023	
APPROVED BY MIKE GARRITY	SIGNATURE	AL	ally signed by LAN WILL n 23, 2024	OFFICE AJV-A423	<u>DATE</u>	<u>TITLE</u> MANAGER
REQUIRED EFFECTIVE DATE ROUTINE COORDINATED WITH:						
A4A ALPA AOPA AOPA APA CHANGES - REASONS: DRIGINAL.	HAI NBAA	OTHER:ZOA	, SEA APP CON, AMGR			



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME VAMPS						NUMBER ONE	DP COMPUTER CODE VAMPS1.VAMPS	SUPERSEDED NI NONE	UMBER DATED	ACTUAL EFFECTIVE DATE 16 MAY 2024
FIX/NAVAID	<u>LAT/LONG</u>	<u>C</u>	FO/FB	LEG TYPE	<u>TC</u>	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RW17 (AER)*	471956.43N/1221336.14W	N	-	-	-	-			*DISPL THLD (200.	0 FT)
563 MSL	-	-	-	VA	179.58				CG 260 FT PER NM T	O 1000
VAMPS	472153.62N/1215848.99W	Υ	FB	DF	-	-	AT/ABOVE 5500		LEFT TURN	
RW35 (AER)*	471922.87N/1221335.78W	N	-	-	-	-			*DISPL THLD (241.	0 FT)
556 MSL	-	-	-	VA	359.58	-			CG 380 FT PER NM	TO 800
VAMPS	472153.62N/1215848.99W	Υ	FB	DF	-	-	AT/ABOVE 5500		RIGHT TURN	

