Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: SID	Estimated Chart Date: APWS Task ID: F434B96EA6EE4F6D96A4F0E1C56567DF		APWS Project ID: 9ED560A45AFE492C858FE301B354E0E6			
Procedure: FEGBA THREE DEPARTURE (RNAV)		Enroute: YES	Specialist: Hilley, Dustin		Agreement Number:			
Airport ID: KORS			Airport City: EASTSOUND		State: WA			
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot						

Procedure Comments:

ACTIVE DATA USED.

REMOVED STANDARD TAKEOFF MINIMUMS.

CLEARS FDC NOTAM 3/3069

CONTACT: JOHN BORDY; AJV-A 433 TRAINING TEAM LEAD 405.954.0980



QUALITY

20 CHECKED

FIPC BASIC FORM																		
PROCEDURE:					A	AIRPORT NAME: AIR			AIRPOI	RPORT ID:		SPECIAL CONTROL NO:						
FEGBA THREE DEPARTURE (RNAV)					ORCAS ISLAND KOR			KORS	SG-12-		G-12-161-24							
FAC ID: FEGBA3 CITY: EASTSOUND				•	ST:			ST: WA	WA ORIG CHA			ART DATE: 04/17/2025						
DFL TYPE:	THIRE	PARTY:	EST. TIME	ON SITE:	REI	EIMB. NUMBER: PTS TASK ID:			D:	-								
PROC/B		YES	0.5 F434B96EA6EE4F0								6EE4F6D	F6D96A4F0E1C56567DF						
PREFLIGHT NOTES																		
REVIEWER:								DATE:										
COMMENTS:								CHECK ONE:										
								☐ FLT CK REQ ☐ NFCR ☐ RE				REJ	JECT					
																YES	NO	
								CPV COMPLETE?			X							
PROCEDURE RESULTS																		
INSPECTION DA	TE:	CREV	V #: N #: INSTRUMENT PROCEDURE STATU					S:		ARINO	COI	DING:						
01/16/2025		VN23	N76			X SAT ☐ SAT W/CHANGES ☐ UNSAT				UNSAT	X SAT ☐ SAT/GOLD ☐ UN					NSAT		
FLIGHT INSPECTOR SIGNATURE:					PI	PRINTED NAME: NOTAM IN							INITIAT	NITIATED?				
thomas e molokie (@ 01/16/	/2025 18:49			M	MOLOKIE, THOMAS EDWARD								YES	$\mathbf{S} \mathbf{X}$	NO		
FLIGHT INSPECT																		
IN-FLIGHT OBSTACLE REPORT																		
OBSTRUCTION I	ID #:	COORDIN	ATES OR LO	OCATION:	GNS	S ALTIT	TUDE (MSL):	BAR	OMETR	RIC A	LTITUD	ITUDE (MSL): HEIGHT ABOVE GROUND L				EVEL:		

(FEGBA3.FEGBA) FIG

FEGBA THREE DEPARTURE (RNAV)

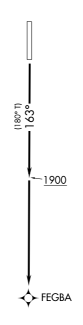
AL-10384 (FAA)

ORCAS ISLAND (ORS) EASTSOUND, WASHINGTON

WHIDBEY DEP CON 118.2 285.65 (SOUTH) VICTORIA DEP CON 132.7 290.8 (NORTH) AWOS-3P 135.425 CTAF 128.25 RNAV 1 - GPS.

RADAR required.

TOP ALTITUDE: 3000



TAKEOFF MINIMUMS

Rwy 16: 400-1 with minimum climb of 500'/NM to 1900.



NOTE: Chart not to scale.

V

DEPARTURE ROUTE DESCRIPTION

<u>TAKEOFF RUNWAY 16:</u> Climb on heading 163° to 1900 then direct FEGBA. Expect RADAR vectors to assigned route, maintain 3000. Expect filed altitude 10 minutes after departure.

FEGBA THREE DEPARTURE (RNAV) (FEGBA3.FEGBA) FIG

EASTSOUND, WASHINGTON ORCAS ISLAND (ORS)

AL-10384 (FAA)

ORCAS ISLAND (ORS) EASTSOUND, WASHINGTON

AWOS-3 135.425 WHIDBEY DEP CON 118.2 285.65 (SOUTH) VICTORIA DEP CON 132.7 290.8 (NORTH) CTAF 128.25

TOP ALTITUDE: 3000

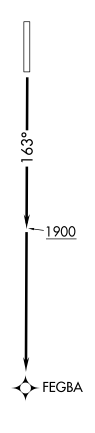
NOTE: GPS required. NOTE: RADAR required.

NOTE: RNAV 1.

NW-1, 08 AUG 2024

₽

05 SEP 2024



NW-1, 08 AUG 2024 to 05 SEP 2024

TAKEOFF MINIMUMS

Rwy 16: 400-1 with minimum climb of 500' per NM to 1900 or standard with minimum climb of 901' per NM to 600.

NOTE: Chart not to scale.

V

DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 16: Climb heading 163° to 1900 then direct FEGBA. Expect RADAR vectors on assigned route.

