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 NAM BEND	<u>1E</u>					NUMBER TWO	DP COMPUTER CODE BDN2.BDN	SUPERSEDED N ONE	<u>UMBER</u>	DATI 07/02/2		ACTUAL EFFECTIVE DATE
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
RWY: 16		HT TURN HEA					TAC, THENCE					
CLIMB	IN DSD VORTA	C HOLDING PA	ATTERN TO C	CROSS DSD VO	RTAC AT O	R ABOVE MEA	/MCA FOR ROUTE OF FLIGH	T.				
VCOA: F		I ATC APPROV	'AL FOR VCO	A WHEN REQU	ESTING IFR	CLEARANCE.	. CLIMB IN VISUAL CONDITIC	NS TO CROSS BEN	D MUNI AIRPO	ORT AT O	R ABOVE 7	7900 BEFORE PROCEEDING
TRANSIT	TION ROUTES (GRAPHIC DEP	ICTION ONLY	<u>():</u>								
TRANSI	TION NAME	TRANSITI COMPUTER		<u>FROM</u> FIX/NAVAII	<u>)</u>	FIX/	<u>TO</u> /NAVAID	COURSE	DISTANCE	<u>MEA</u>	MOCA	CROSSING ALTITUDE/FIXES
PROCEI	DURAL DATA N	OTES:										
	QUIREMENTS N											
RWY 34	FF MINIMUMS: STANDARD. STANDARD WI	ITH MINIMUM C	CLIMB OF 260) FT PER NM TC) 4600 OR 4	600-3 FOR VC	OA.					
NOTE: I LIGHT F VEHICL TERRAI TREE 7- TREES TREE, C FENCE TREES TREES POLES, TREES	POLES 9 FT FRES ON ROAD 1 N 27 FT FROM N BEGINNING 4 FT FROM DEI BEGINNING 19 CATENARY WIF 343 FT FROM I BEGINNING 10 BEGINNING 10 TREE BEGINN	CLES ON ROAL OM DER, 17 F I7 FT FROM D DER, 197 FT 36 FT FROM D RES BEGINNIN DER, 588 FT R I11 FT FROM D I49 FT FROM D ING 1214 FT I33 FT FROM D	T RIGHT OF ER, 361 FT L RIGHT OF C DER, 484 FT T OF CENTE ER, 465 FT L NG 322 FT FF RIGHT OF CE DER, 5 FT RI DER, 773 FT FROM DER, DER, 927 FT	CENTERLINE, LEFT OF CENT ENTERLINE, 34 RIGHT OF CENT ERLINE, 35 FT / LEFT OF CENT ROM DER, 328 ENTERLINE, 3 F GHT OF CENT RIGHT OF CENT RIGHT OF CENT RIGHT OF CENT	1 FT AGL/3 ERLINE, 34 463 FT MSL TERLINE, AGL/3487 F ERLINE, UF FT LEFT OF T AGL/347 ERLINE, UF NTERLINE, NTERLINE, NTERLINE,	3461 FT MSL. 467 FT MSL. UP TO 3469 FT MSL. P TO 45 FT AGF CENTERLIN 1 FT MSL. P TO 3500 FT UP TO 37 FT RLINE, UP TO	FT MSL. GL/3497 FT MSL. NE, UP TO 3503 FT MSL.	JP TO 3466 FT MSL				و ^{NAL} /۶/

TREE 2688 FT FROM DER, 710 FT RIGHT OF CENTERLINE, 3541 FT MSL.

DP NAMENUMBERDP COMPUTER CODESUPERSEDED NUMBERDATEDACTUAL EFFECTIVE DATEBENDTWOBDN2.BDNONE07/02/2009

TREES BEGINNING 2765 FT FROM DER, 503 FT LEFT OF CENTERLINE, UP TO 3572 FT MSL.

NOTE: RWY 34: TERRAIN, LIGHT POLES BEGINNING 0 FT FROM DER, 17 FT LEFT OF CENTERLINE, UP TO 3405 FT MSL.

LIGHT POLES 9 FT FROM DER, 17 FT RIGHT OF CENTERLINE, 1 FT AGL/3404 FT MSL.

TERRAIN, VEGETATION BEGINNING 41 FT FROM DER, 443 FT LEFT OF CENTERLINE, UP TO 3408 FT MSL.

TREE 52 FT FROM DER, 412 FT RIGHT OF CENTERLINE, 3424 FT MSL.

TREES BEGINNING 93 FT FROM DER, 252 FT RIGHT OF CENTERLINE, UP TO 3427 FT MSL.

TREE 311 FT FROM DER. 531 FT LEFT OF CENTERLINE. 3434 FT MSL.

TREES, VEHICLES ON ROAD BEGINNING 331 FT FROM DER, 298 FT LEFT OF CENTERLINE, UP TO 3435 FT MSL.

TREE 373 FT FROM DER. 581 FT RIGHT OF CENTERLINE. 37 FT AGL/3428 FT MSL.

TREES BEGINNING 466 FT FROM DER, 236 FT RIGHT OF CENTERLINE, UP TO 42 FT AGL/3429 FT MSL.

TREES BEGINNING 694 FT FROM DER, 200 FT LEFT OF CENTERLINE, UP TO 31 FT AGL/3436 FT MSL.

TREES BEGINNING 925 FT FROM DER. 175 FT LEFT OF CENTERLINE. UP TO 39 FT AGL/3442 FT MSL.

CONTROLLING OBSTACLES:

RWY 16: 4340 FT MSL AAO 440337.80N/1211659.44W (CLIMB GRADIENT/CLIMB-TO ALTITUDE)

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 16/34: 10520 FT MSL AAO 440613.07N/1214610.61W.

VISUAL CLIMB AREA OBSTACLE: RWY 16: 4340 FT MSL AAO 440337.80N/1211659.44W.

OBSTACLE OUTSIDE VISUAL CLIMB AREA MANDATING VCOA CLIMB TO ALTITUDE: RWY 16: 10520 FT MSL AAO 440613.07N/1214610.61W.

MSA:

MSA FROM BDN ARP. 11600

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

CHART HOLDING PATTERN AT DSD VORTAC, HOLD N, RT 167.55 INBOUND.

AIRPORT MV: BDN 14E/2025.

AIRPORTS SERVED:

AIRPORT ID CITY STATE

KBDN BEND OR

COMMUNICATIONS:

CHART: CTAF

FIXES AND/OR NAVAIDS:

REMARKS:

100 FOOT VEGETATION USED PER FPT.

OVALITY 12 CHECKED

DP NAME BEND			NUMBER TWO	DP COMPUTER CODE BDN2.BDN	SUPERSEDED NUMBER ONE	DATED 07/02/2009	ACTUAL EFFECTIVE DATI
FLIGHT INSPECTED BY					OFFICE	DATE	
TROY E DEVINE		Digitally signed by CASIMIR L TABAKA			FPO	01/13/2023	
DEVELOPED BY	Digitally signed by	Jan 18, 2023			<u>OFFICE</u>	DATE	
JOHN A. KEEFER	JOHN A KEEFER				AJV-A432	11/28/2022	
	Dec 06, 2022						
APPROVED BY		Digitally signed by			OFFICE	<u>DATE</u>	TITLE
CASMIR TABAKA		CASIMIR L TABAKA			AJV-A430		MANAGER
		Jan 18, 2023					

REQUIRED EFFECTIVE DATE

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ROUTINE

A4A

COORDINATED WITH:

CHANGES - REASONS:			
1. RWY 16 DEPARTURE ROUTE DESCRIPTION CHANGED FROM CLIMBING LEFT TUR	IN TO INTERCEPT THE DSD R-130 TO DSD VORTAC	TO CLIMBING RIGHT TURN HEADING 310 TO IN	TERCEPT

OTHER: ZSE, APT MGR, OR AERO DIV

- DSD R-160 TO DSD VORTAC. ROUTE CHANGE TO AVOID CONFLICTS WITH VOR APPROACH.

 2. RWY 34 DEPARTURE ROUTE DESCRIPTION CHANGED FROM CLIMBING LEFT TURN TO INTERCEPT THE DSD R-130 TO DSD VORTAC TO CLIMBING LEFT TURN TO HEADING 300 TO INTERCEPT DSD R-160 TO DSD VORTAC. ROUTE CHANGE TO AVOID CONFLICTS WITH VOR APPROACH.
- 3. ADDED VCOA TO RWY 16 ROUTE DESCRIPTION. RWY 16 DEPARTURE REQUIRES A CLIMB GRADIENT. TAKEOFF MINIMUMS RWY 16 CHANGED FROM STANDARD TO STANDARD WITH MINIMUM CLIMB OF 260 FT PER NM TO 4600 OR 4600-3 FOR VCOA. NEW ROUTE HAS CONTROLLING OBSTACLE WHICH REQUIRES CLIMB GRADIENT.
- 4. TAKEOFF OBSTACLE NOTES UPDATED. PER 8260-46J COMPLIANCE.

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- 5. CONTROLLING OBSTACLE RWY 16 DEPARTURE ADDED 4340 FT MSL AAO 440337.80N/1211659.44W (CLIMB GRADIENT/CLIMB-TO ALTITUDE). NEW DEPARTURE ROUTE OBSTACLE.
- 6. OBSTACLE MANDATING ODP ROUTE DEVELOPMENT CHANGED FROM 10697 FOOT MSL AAO 444023.80N/1214750.70W TO 10520 FT MSL AAO 440613.07N/1214610.61W. NEW EVALUATION.
- 7. ADDED VISUAL CLIMB AREA OBSTACLE: RWY 16: 4340 FT MSL AAO 440337.80N/1211659.44W. PER 8260.46J COMPLIANCE.

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- 8. ADDED OBSTACLE OUTSIDE VISUAL CLIMB AREA MANDATING VCOA CLIMB TO ALTITUDE: RWY 16: 10520 FT MSL AAO 440613.07N/1214610.61W. PER 8260.46J COMPLIANCE.
- 9. ADDED MSA FROM BDN ARP 11600. 8260.46J COMPLIANCE.
- 10. UPDATED REFERENCE MAGVAR FROM 19E 1980 TO 14E 2025. NEW MAGVAR.

APA

11. UPDATED COMMUNICATIONS CTAF, ZSE TO CHART CTAF. - 8260.46J COMPLIANCE.

