U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION NDB STANDARD INSTRUMENT APPROACH PROCEDURE

Bearings, headings, courses, and radials are magnetic. Elevations and attitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Cellings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated,

	FLIGHT STA	ANDARDS	SERVICE - II	ILE 14 CF	CPART 97.	21		exce	A VISIDIINGS WHIC	n are in si	ature miles or in	met KVK.			
					MISSED APPROACH										
FROM			то			COURSE AND DISTANCE			ALTITUDE	MAP: 4.72 MILES AFTER WATON LOM					
PAE VOR/DME (IAF)			AVOY INT (NOPT)			036.58 / 6.08			2000						
SAVOY INT (IF)		WATO	NATON LOM			342.10 / 6.04			1700	CLIMB TO 1000 THEN CLIMBING LEFT TURN TO 2000 DIRECT AW LOM AND HOLD.					
		1													
		l													
		1								ADDIT	IONAL FLIGH	IT DATA:			
										HOLD S, LT, 342.10 INBOUND.					
											CHART FAS			356N/12207	14W
											CHART MAX	IMUM 6,000	AT AW LO	OM.	
1.PT R SIDE OF C	OUDSE 4	52.40 01	ITPOUND 6	OOO ET M	TUIN 4	10 MILES O	·E :			(IAF)	1				
2.	OUK3E II	<u> </u>	I BOOND	2000 F 1 441	THIN	- MILES O	·F	WATON L	.UM	(IAF)					
3. FAC 342.10 FAF V	VATON LON	1				DIST	FAF TO MA	P 4.7	72 THLD	4.72					
4. MIN. ALT AW LOM 1	700														
8. MSA FROM: AW LO		100, 305-1	150 8100								MAG VAR:	17E	EPOC	H YEAR:2	:010
							MINIMUMS								
TAKEOFF:	SEE F		M 8260-15A	FOR THIS			ALTERNA		X						
CATEGORY ====>	A			В			С			D			E		
S-34	MDA	VIS	HAT/HAA	MDA	VIS 3/4	HAT/HAA	MDA 860	VIS	HAT/HAA 732	MDA 860		HAT/HAA	MDA	VIS	HAT/HAA
CIRCLING	860 860	3/4	732	860 860	1	732	860	1 3/4	732	920	1 3/4	732 783	 		
CIRCLING	800		1/23	000	<u> </u>	1 /23	000		1 120	320	2 1/2	/ /03	1		
				T			T	T		T		T	1		
			+				 			 			 		
NOTES:		·			· ,						L	-			
CHART NOTE: WHEN LO															
MILE AND INCREASE C	IRCLING C	AT B AND	D VISIBILITY	1/4 MILE A	ND CAT C	VISIBILITY 1									
CHART NOTE: FOR INOI (SEE FORM 8260-10)	PERATIVE I	MALS, INC	REASE S-34	CAT D VISI	BILITY TO	2.									
(OLL 1 OKW 0250-10)															
CITY AND STATE ARLINGTON, WA			ELEVATION: 137 TH AIRPORT NAME:			128	FACILITY IDENTIFIER: AW		ROCEDURE	NO./AN	IDT NO./EFF	ECTIVE DA	[导,	SUP NDB	OR GPS RWY
		ľ								NDB	RWY 34, AMD	'" Oï		AMDT	3A
			ARLINGTON MUNI				25			ال UG 2011			" Q	DATE	12/20/2000

12/20/2000

DATE

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION NDB STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.27

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NOTES, (CONT.):

CHART NOTE: FOR INOPERATIVE MALS WHEN USING WHIDBEY ISLAND NAS (AULT FIELD) ALTIMETER SETTING, INCREASE S-34 CATS C AND D VISIBILITY TO 2 1/2.

SYECKE 3 SYALIY

CITY AND STATE ARLINGTON, WA ELEVATION: 137 AIRPORT NAME:

THRE: 128

ARLINGTON MUNI

FACILITY IDENTIFIER: AW PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: NDB RWY 34, AMDT 4

25 AUG 2011

SUP: NDB OR GPS RWY

AMDT: DATED:

DATED: 12/20/2000