$\hbox{U.s. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION } \\ \hbox{VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE}$

FLIGHT STANDARDS SERVICE - FAR PART 97.23

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

<u></u>								1 0								
	***			IINAL ROL	JTES		-					MISSED A	PPROA	СН		
FROM		+	ТО			COURSE AND DISTANCE			ALTITUDE	MAP: EAT VOR/DME						
ELN VORTAC		CUNU	CUNUR/15.00 DME			327.01 / 23.59			9100	CLIMB TO 5000 VIA EAT VOR/DME R-105 THEN CLIMBING LEFT TURN TO 7500 DIRECT EAT VOR/DME AND HOLD, CONTINUE CLIMB-IN-HOLD TO 7500.						
EAT VOR/DME		CUNU	CUNUR/15.00 DME			253.21 / 15.00			9100							
FITGA/24.00 DME		WINIM	WINIM/19.00 DME			073.21 / 5.00 (EAT R-253)			10700							
WINIM/19.00 DME		CUNU	R/15.00 DME		073	073.21 / 4.00 (EAT R-253)			9100							
CUNUR/15.00 DME CW	НЕМО	L/15.00 DME		15.0	15.00 DME ARC			6500								
HEMOL/15.00 DME (IF)	IZRON	IZROM/11.00 DME			100.00 / 4.00 (EAT R-280)			5700	ADDITIONAL FLIGHT DATA:							
IZROM/11.00 DME		ROSTB/6.10 DME			100	100.00 / 4.90 (EAT R-280)			4700	HOLD E, RT, 253.00 INBOUND. CHART FAS OBST: 1903 TREE 472546N/1201412W CHART EAT R-253 AT CUNUR. FAC CROSSES INTERSECTION OF RWYS 12-30 AND 7-25.						
1.PT NA SIDE OF (AT HEMOL/1	5.00 DME	JTBOUND	FT WI	ITHIN	MILES O	F			(IAF)						
3. FAC 100.00 FAF						DIST	FAF TO MA	۱P	THLD							
4. MIN. ALT HEMOL 6																
8. MSA FROM: EAT V	OR/DME 360-	090 5500	, 090-180 7800), 180-360 1	0700		MINIMUMS			M	AG VAR:	19E	EPOC	H YEAR:1	995	
TAKEOFF: STAN	NDARD X	SEE	FAA FORM 82	260-15A FC	OR THIS A		ALTERNA	TF: N A	Δ							
CATEGORY ====>	A B							<u> </u>	1	D E						
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
CIRCLING	2660	1 1/4	1411	2660	1 1/2	1411	2660	3	1411	2660	3	1411				
		<u>.</u>					<u> </u>	1	<u> </u>							
		,	7		1								<u> </u>			
		_	1													
NOTES: CHART NOTE: CIRCLIN CHART NOTE: WHEN L ALL MDA 80 FEET.				RECEIVED,	USE EPHR	IATA ALTIME	ETER SETTI	NG AND	INCREASE			2, CAT C, D 15 AL WEATHER		AILABLE.		
CITY AND STATE		1	ELEVATION	ON: 1240	TDZE:		FACILITY	11	PPOCEDI I PE	NO /AMAD	TNO /EEE	ECTIVE DAT	re. T	OUD VOR	OFC STATE	
WENATCHEE, WA			AIRPORT NAI	1 W4.E.		IDENTIFIER:		: NOCEDURE	NO./AMDT NO./EFFECTIVE DATE: VOR/DME-C, AMDT 4				301	<u>C</u>		
							EAT	-	17 Γ	DEC 2009				AMDT	3	
			PANGBORN MEMORIAL						1 / L	7LC 2003	2007			DATE	07/05/2007	