

RNAV (GPS) - STANDARD INSTRUMENT APPROACH PROCEDURE FAR PART 97.33				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.											
TERMINAL ROUTES								MISSED APPROACH							
FROM		TO		COURSE AND DISTANCE		ALTITUDE		LNAV: RW06							
BAE VORTAC		LOCMI (FB)		359.44 / 8.24		2800		CLIMB TO 3000 DIRECT KEKSE AND HOLD. ADDITIONAL FLIGHT DATA: HOLD NE, RT, 240.08 INBOUND. CHART FAS OBST: 1169 TREE 432427N/0881139W CHART VDP AT 1.51 MILES TO RW06. EHULY TO RW06: 3.04/45.							
CORIR		NUBVE (FB)		190.07 / 4.29		2800									
NUBVE (IAF)		JEDEM (FB)		149.73 / 5.00		2800									
LOCMI (IAF)		JEDEM (FB)		329.81 / 5.00		2800									
JEDEM (IF)		EHULY (FB)		059.77 / 6.10		2500									
1. PT <u>NA</u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. PROFILE STARTS AT JEDEM 3. FAC: <u>059.86</u> FAF: <u>EHULY</u> DIST FAF TO MAP: <u>4.86</u> THLD: <u>4.86</u> 4. MIN. ALT: <u>JEDEM 2800, EHULY 2500, HAXEP/2.40 NM TO RW06 1700</u> 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: <u> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u> </u> TCH: <u>34:1 IS CLEAR</u> 8. MSA FROM: <u>RW06 2900</u>								MAG VAR: 1W EPOCH YEAR: 1985							
MINIMUMS															
TAKEOFF: <u> </u>		STANDARD <input checked="" type="checkbox"/>		SEE FAA FORM 8260-15A FOR THIS AIRPORT		ALTERNATE: <u>NA</u>		STANDARD @							
CATEGORY =====>		A		B		C		D		E					
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
LNAV MDA	1420	1	533	1420	1	533	1420	1 1/2	533	1420	1 3/4	533			
CIRCLING	1420	1	533	1420	1	533	1460	1 1/2	573	1520	2	633			
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MILWAUKEE ALTIMETER SETTING AND INCREASE ALL MDA 80 FEET, INCREASE ALL CAT C/D VISIBILITIES 1/4 MILE. CHART NOTE: VDP NA WITH MILWAUKEE ALTIMETER SETTING. SEE 8260-10															
CITY AND STATE WEST BEND, WI				ELEVATION: 887 TDZE: 887 AIRPORT NAME: WEST BEND MUNI				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 6, ORIG 08 APR 2010				SUP: AMDT: NONE DATED:	

QUALITY
 6
 CHECKED

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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NOTES CONT.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT CORIR VIA V63-191 NORTHBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON BAE VORTAC AIRWAY RADIALS 302 CW 001.

QUALITY
6
CH-CH

CITY AND STATE

WEST BEND, WI

ELEVATION: 887 TDZE: 887

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FACILITY
IDENTIFIER:

RNAV

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RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - FAR PART 97.33

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ARINC PACKET - 424-18 - RNAV (GPS)[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KETBK5FR06	ABAE	010BAE	K5D OV	IF					18000			B JS	
SUSAP KETBK5FR06	ABAE	020LOCMIK5EA0E	A	020TF		35940082		+ 02800				B JS	
SUSAP KETBK5FR06	ABAE	030JEDEMK5EA0EE	B	010TF		32980050		+ 02800				B JS	
SUSAP KETBK5FR06	ACORIR	010CORIRK5EA0E	IF						18000			B JS	
SUSAP KETBK5FR06	ACORIR	020NUBVEK5EA0E	A	020TF		19010043		+ 02800				B JS	
SUSAP KETBK5FR06	ACORIR	030JEDEMK5EA0EE	B	010TF		14970050		+ 02800				B JS	
SUSAP KETBK5FR06	R	010JEDEMK5EA0E	I	IF				+ 02800		18000		B JS	
SUSAP KETBK5FR06	R	020EHULYK5EA1E	F	051TF		05980061		+ 02500			RW06	K5PGB JS	
SUSAP KETBK5FR06	R	020EHULYK5EA2WN			N	ALNAV						JS	
SUSAP KETBK5FR06	R	021HAXEPK5EA0E	S	031TF		05990025		V 0170001701		-304		B JS	
SUSAP KETBK5FR06	R	030RW06	K5PG0GY	M 031TF		05990024		00931		-304		B JS	
SUSAP KETBK5FR06	R	040	0	M 010CA		0599		+ 01287				B JS	
SUSAP KETBK5FR06	R	050KEKSEK5EA0EY	010DF					+ 03000				B JS	
SUSAP KETBK5FR06	R	060KEKSEK5EA0EE	R020HM			24010040		+ 03000				B JS	

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SUSAP KETBK5GRW06 0038970599 N43251185W088080329-0300 +0235200886000045075R

SUSAP KETBK5SRW06 K5PG 0 18018002925 M

SUP:	
AMDT:	NONE
DATED:	