

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION		RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR 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	LP: RW08 LNAV: RW08 CLIMB TO 2400 THEN CLIMBING RIGHT TURN TO 3000 DIRECT VEENA AND HOLD. ADDITIONAL FLIGHT DATA: HOLD W, RT, 077.79 INBOUND. CHART FAS OBST: 979 TREE 424739N/0882441W WAAS CHANNEL # 78423 REFERENCE PATH ID: W08A EGADY TO RW08: 3.00/43. LTP HAE: 222.6 M	
LOYRI (IAF)	ACIDU (NOPT) (FB)	170.93 / 6.30	3000		
ODJIR (IAF)	ACIDU (NOPT) (FB)	350.97 / 6.30	3000		
ACIDU (IF/IAF)	EGADY (FB)	080.95 / 6.03	2500		
EGADY (FAF)	DECER/2.60 NM TO RW08 (FB)	081.04 / 2.47			
DECER/2.60 NM TO RW08	RW08 (MAP) (FO)	081.08 / 2.60			
RW08 (MAP)	2400 MSL	081.08	2400		
2400 MSL	VEENA (FO)		3000		
This is a corrected copy of a procedure published in TL 11-19.					
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD W ACIDU, RT, 080.95 INBOUND, 3000 FT. IN LIEU OF PT (IAF) 3. FAC: <u>081.04</u> FAF: <u>EGADY</u> DIST FAF TO MAP: <u>5.07</u> THLD: <u>5.07</u> 4. MIN. ALT: ACIDU 3000, EGADY 2500, DECER/2.60 NM TO RW08 1700 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u>150</u> HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCP: <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</u> IS NOT CLEAR 8. MSA FROM: <u> </u>					
				MAG VAR: 2W EPOCH YEAR: 1995	
MINIMUMS					
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT			ALTERNATE: N A X		
CATEGORY ==>	A		B		C
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS
LP MDA	1240	1	397	1240	1
LNAV MDA	1240	1	397	1240	1
CIRCLING	1300	1	440	1320	1
NOTES: CHART NOTE: OBTAIN LOCAL ALTIMETER SETTING ON CTAF; WHEN NOT RECEIVED, USE GENERAL MITCHELL INTL ALTIMETER SETTING AND INCREASE ALL MDA 80 FEET. CHART NOTE: WHEN VGSi INOP, STRAIGHT-IN/CIRCLING RWY 8 PROCEDURE NA AT NIGHT. CHART NOTE: DME/DME RNP-0.3 NA. (SEE FORM 8260-10)					
CITY AND STATE		ELEVATION: 860 THRE: 843		FACILITY IDENTIFIER: RNAV	
EAST TROY, WI		AIRPORT NAME: EAST TROY MUNI		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 8, ORIG 20 OCT 2011	
				SUP: AMDT: NONE DATED	

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RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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NOTES, (CONT.):

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART NOTE: CIRCLING TO RWY 26 NA AT NIGHT.

TAA

	FROM	TO	ALT
1.	351/30 CW 171/30 (NOPT)	351/20 CW 171/20	3100
2.	351/20 CW 171/20	ACIDU (IF/IAF) (FB)	3000
3.	171/30 CW 261/30	LOYRI (IAF) (FB)	3000
4.	261/30 CW 351/30	ODJIR (IAF) (FB)	3000

QUALITY
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RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	57C
RUNWAY	RW08
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W08A
LTP/FTP LATITUDE	424747.3155N
LTP/FTP LONGITUDE	0882246.1690W
LTP/FTP ELLIPSOIDAL HEIGHT	+02226
FPAP LATITUDE	424804.1300N
FPAP LONGITUDE	0882047.3100W
THRESHOLD CROSSING HEIGHT (TCH)	00043.2
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1560
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	0.0

CRC REMAINDER

2136EAB9

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K5
LTP ORTHOMETRIC HEIGHT	+02569
FPAP ORTHOMETRIC HEIGHT	+02569

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	57C	K5FR08	AACIDU	010ACIDUK5EA0EE	AR	HF	08100040	+	03000	18000		A	JS
SUSAP	57C	K5FR08	ALOYRI	010LOYRIK5EA0E	A	IF				18000		A	JS
SUSAP	57C	K5FR08	ALOYRI	020ACIDUK5EA0EE	B	010TF	17090063	+	03000			A	JS
SUSAP	57C	K5FR08	AODJIR	010ODJIRK5EA0E	A	IF				18000		A	JS
SUSAP	57C	K5FR08	AODJIR	020ACIDUK5EA0EE	B	010TF	35100063	+	03000			A	JS
SUSAP	57C	K5FR08	R	010ACIDUK5EA0E	I	IF		+	03000	18000		A	JS
SUSAP	57C	K5FR08	R	020EGADYK5EA1E	F	051TF	08100060	+	02500			A	JS
SUSAP	57C	K5FR08	R	020EGADYK5EA2WALP									JS
SUSAP	57C	K5FR08	R	021DECERK5EA0E	S	031TF	08100025	V	0170001714	-300		A	JS
SUSAP	57C	K5FR08	R	030RW08	K5PG0GY	M 031TF	08110026		00886	-300		A	JS
SUSAP	57C	K5FR08	R	040	0	M CA	0811	+	02400			A	JS
SUSAP	57C	K5FR08	R	050VEENAK5EA0EY	R	DF		+	03000			A	JS
SUSAP	57C	K5FR08	R	060VEENAK5EA0EE	R	HM	07780040	+	03000			A	JS

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PP 1 2 3 4 5 6 7 8 9 0 1 2 3
12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP 57C K5PR08 RW08 001 0000W08A0N4247473155W08822461690+022260300N4248041300W08820473100106751560000432F4000002136EAB9
SUSAP 57C K5PR08 RW08 002E +02569+02569LP 78423

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