

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.

NOTES, (CONT.):

CHART PROFILE NOTE: VGSi AND RNAV GLIDEPATH NOT COINCIDENT.

CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED.

CHART NOTE: CIRCLING TO RWY 21 NA AT NIGHT.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT PEGGS ON V2-97 NORTHWEST BOUND.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE WINONA ALTIMETER SETTING AND INCREASE

LPV ALL CATS DA 53 FEET, INCREASE LNAV/VNAV ALL CATS DA 53 FEET, INCREASE LPV AND LNAV/VNAV

VISIBILITY 1/4 MILE ALL CATS, INCREASE ALL MDA 60 FEET, INCREASE LNAV CATS C/D, AND CIRCLING CAT

C VISIBILITY 1/4 MILE.

CITY AND STATE

LA CROSSE, WI

ELEVATION: 656

TDZE: 656

AIRPORT NAME:

LA CROSSE RGNL

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 13, ORIG-A

13 NOVEMBER 2014

SUP:

AMDT: ORIG

DATED: 09/25/2008

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	KLSE
RUNWAY	RW13
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W13A
LTP/FTP LATITUDE	435306.1995N
LTP/FTP LONGITUDE	0911551.5305W
LTP/FTP ELLIPSOIDAL HEIGHT	+01681
FPAP LATITUDE	435203.8900N
FPAP LONGITUDE	0911423.4700W
THRESHOLD CROSSING HEIGHT (TCH)	00045.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0904
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

<u>CRC REMAINDER</u>	0FC60F25
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ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K5
LTP ORTHOMETRIC HEIGHT	+01998
FPAP ORTHOMETRIC HEIGHT	+01998

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WP	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAEAE	NRT	COSUT	K50	W	N43514227	W091135290		W0012	NAR		COSUT		
SUSAEAE	NRT	JAKVI	K50	W	N43573774	W091221620		W0011	NAR		JAKVI		
SUSAEAE	NRT	LAKRE	K50	W	N44014911	W091281362		W0010	NAR		LAKRE		
SUSAEAE	NRT	PEGGS	K30	C	L N44040226	W091415984		W0008	NAR		PEGGS		
SUSAEAE	NRT	WEVBA	K50	W	N43460949	W090594936		W0014	NAR		WEVBA		

[illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KLSEK5FR13	ALAKRE	010LAKREK5EA0EE	AR	HF		13520040	+	03000	18000		A	JS
SUSAP	KLSEK5FR13	APEGGS	010PEGGSK3EA0E	A	IF					18000		A	JS
SUSAP	KLSEK5FR13	APEGGS	020LAKREK5EA0EE	B	010TF		10350102	+	03000			A	JS
SUSAP	KLSEK5FR13	R	010LAKREK5EA0E	I	IF			+	03000	18000		A	JS
SUSAP	KLSEK5FR13	R	020JAKVIK5EA1E	F	051TF		13520060	+	02800		RW13	K5PGA	JS
SUSAP	KLSEK5FR13	R	020JAKVIK5EA2WALPV			ALNAV/VNAV	ALNAV						JS
SUSAP	KLSEK5FR13	R	030RW13 K5PG0GY	M	031TF		13530065		00701	-300		A	JS
SUSAP	KLSEK5FR13	R	040	0	M 010CA		1353	+	00958			A	JS
SUSAP	KLSEK5FR13	R	050COSUTK5EA0E		DF							A	JS
SUSAP	KLSEK5FR13	R	060WEVBAK5EA0EY		010TF		1170	+	03000			A	JS
SUSAP	KLSEK5FR13	R	070WEVBAK5EA0EE	R	HM		30060040	+	03000			A	JS

[illegible][illegible][illegible]

CITY AND STATE LA CROSSE, WI	ELEVATION: 656	TDZE: 656	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 13, ORIG-A 13 NOVEMBER 2014	SUP:
	AIRPORT NAME: LA CROSSE RGNL	FACILITY IDENTIFIER: RNAV		AMDT: ORIG
				DATED: 09/25/2008

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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	LAKRE	LAKRE	010	IAF	HF	R	FO		135.2 (134.2T)	004.0	AA 03000	
	PEGGS	PEGGS	010	IAF	IF		FB					
	PEGGS	LAKRE	020		TF		FB	1.0	103.5 (102.5T)	010.2	AA 03000	
		LAKRE	010	FACF	IF		FB				AA 03000	
		JAKVI	020	FAF	TF		FB	0.5	135.2 (134.2T)	006.0	AA 02800	
		RW13	030	MAP	TF		FO	0.3	135.3 (134.3T)	006.5	AT 00701	
MISSED APPROACH		FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
			040		CA		FB	1.0	135.3 (134.3T)		AA 00958	
		COSUT	050		DF		FB					
		WEVBA	060		TF		FO	1.0	117.0 (116.0T)		AA 03000	
		WEVBA	070		HM	R	FO		300.6 (299.6T)	004.0	AA 03000	
POINT DATA		WAYPOINT		LAT IN SECS		LONG IN SECS		LAT IN MINS		LONG IN MINS		
		COSUT		N435142.27		W0911352.90		N4351.705		W09113.882		
		JAKVI		N435737.74		W0912216.20		N4357.629		W09122.270		
		LAKRE		N440149.11		W0912813.62		N4401.819		W09128.227		
		PEGGS		N440402.26		W0914159.84		N4404.038		W09141.997		
		WEVBA		N434609.49		W0905949.36		N4346.158		W09059.823		
		RW13		N435306.20		W0911551.53		N4353.103		W09115.859		
RUNWAY DATA				THRESHOLD								
		RWY		ELEVATION		TCH						
		RW13		00656		45						

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