

<b>US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION</b>				<b>RNAV (GPS) - STANDARD INSTRUMENT APPROACH PROCEDURE FAR PART 97.33</b>				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.									
<b>TERMINAL ROUTES</b>												<b>MISSED APPROACH</b>					
FROM		TO		COURSE AND DISTANCE				ALTITUDE		<b>LNAV: RW09</b>  <b>CLIMBING RIGHT TURN TO 3000 DIRECT DAHLL AND HOLD.</b>  <b>ADDITIONAL FLIGHT DATA:</b> HOLD NE, RT, 233.00 INBOUND. FAS OBST: 624 AAO 382334N/0882927W CHART VDP AT 1.31 MILES TO RW09. FIGEL TO RW09: 3.04/40.							
CRATS		CHIKY (FB)		159.23 / 7.24				2100									
DAHLL		ULUVY (FB)		317.15 / 7.55				2100									
CHIKY (IAF)		CORQE (NOPT) (FB)		181.25 / 5.00				2100									
ULUVY (IAF)		CORQE (NOPT) (FB)		001.25 / 5.00				2100									
VNN VOR/DME (IAF)		CORQE (NOPT) (FB)		083.14 / 7.51				2100									
CORQE (IF/IAF)		FIGEL (FB)		091.25 / 6.01				2000									
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD W CORQE, RT, 091.25 INBOUND, 2100 FT. IN LIEU OF PT (IAF) 3. FAC: 091.33 FAF: FIGEL _____ DIST FAF TO MAP: 4.72 THLD: 4.72 4. MIN. ALT: CORQE 2100, FIGEL 2000 5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____ 7. GS ANGLE: _____ TCH: 34:1 IS CLEAR 8. MSA FROM: RW09 2600																	
												MAG VAR: 1W      EPOCH YEAR: 2000					
<b>MINIMUMS</b>																	
TAKEOFF:		STANDARD		X		SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A		<b>STANDARD @</b>					
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	880	1	444	880	1	444	880	1 1/4	444		NA						
CIRCLING	1040	1	604	1040	1	604	1040	1 3/4	604		NA						
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT CRATS VIA V429 NORTHEAST BOUND, V52 NORTHWEST BOUND AND V446 WESTBOUND. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT DAHLL VIA V4 EASTBOUND. SEE 8260-10																	
CITY AND STATE  FAIRFIELD, IL				ELEVATION: 436    TDZE: 436 AIRPORT NAME:  FAIRFIELD MUNI				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 9, ORIG  22 OCT 2009				SUP: AMDT: NONE DATED			

QUALITY  
2  
CHECKED

**RNAV (GPS) - STANDARD  
INSTRUMENT APPROACH PROCEDURE - FAR PART 97.33**

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**NOTES CONT.****CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT.****CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE FLORA ALTIMETER SETTING AND INCREASE****ALL MDA 60 FEET, INCREASE LNAV CAT C VISIBILITY 1/4 MILE.**

QUALITY  
2  
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CITY AND STATE

FAIRFIELD, IL

ELEVATION: 436

TDZE: 436

AIRPORT NAME:

FAIRFIELD MUNI

FACILITY  
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 9, ORIG

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFWCK5FR09	ACORQE	010CORQEK5EA0EE	AR	HF		09130040		+ 02100	18000		B JS	
SUSAP	KFWCK5FR09	ACRATS	010CRATSK5EA0E		IF					18000		B JS	
SUSAP	KFWCK5FR09	ACRATS	020CHIKYK5EA0E	A	020TF		15920072		+ 02100			B JS	
SUSAP	KFWCK5FR09	ACRATS	030CORQEK5EA0EE		010TF		18130050		+ 02100			B JS	
SUSAP	KFWCK5FR09	ADAHLL	010DAHLLK5EA0E		IF					18000		B JS	
SUSAP	KFWCK5FR09	ADAHLL	020ULUVYK5EA0E	A	020TF		31720076		+ 02100			B JS	
SUSAP	KFWCK5FR09	ADAHLL	030CORQEK5EA0EE		010TF		00130050		+ 02100			B JS	
SUSAP	KFWCK5FR09	AVNN	010VNN K5D 0V	A	IF					18000		B JS	
SUSAP	KFWCK5FR09	AVNN	020CORQEK5EA0EE		010TF		08310075		+ 02100			B JS	
SUSAP	KFWCK5FR09	R	010CORQEK5EA0E	I	IF				+ 02100	18000		B JS	
SUSAP	KFWCK5FR09	R	020FIGELK5EA1E	F	051TF		09130060		+ 02000		RW09	K5PGB	JS
SUSAP	KFWCK5FR09	R	020FIGELK5EA2WN			N	ALNAV						JS
SUSAP	KFWCK5FR09	R	030RW09 K5PG0GY	M	031TF		09130047		00476		-304		B JS
SUSAP	KFWCK5FR09	R	040DAHLLK5EA0EYM	R	010DF				+ 03000				B JS
SUSAP	KFWCK5FR09	R	050DAHLLK5EA0EE	R	020HM		23300040		+ 03000				B JS

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CITY AND STATE  FAIRFIELD, IL	ELEVATION: 436      TDZE: 436  AIRPORT NAME:  FAIRFIELD MUNI	FACILITY IDENTIFIER:  RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE:  RNAV (GPS) RWY 9, ORIG  22 OCT 2009	SUP:
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SUP:	
AMDT:	<b>NONE</b>
DATED:	

**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE**  
**FLIGHT STANDARDS SERVICE - 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.

ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	CORQE	CORQE	010	IAF	HF	R	FO		091.3 (090T)	004.0	02100
	CRATS	CRATS	010		IF		FB				
	CRATS	CHIKY	020	IAF	TF		FB	2.0	159.2 (158T)	007.2	02100
	CRATS	CORQE	030		TF		FB	1.0	181.3 (180T)	005.0	02100
	DAHLL	DAHLL	010		IF		FB				
	DAHLL	ULUVY	020	IAF	TF		FB	2.0	317.2 (316T)	007.6	02100
	DAHLL	CORQE	030		TF		FB	1.0	001.3 (000T)	005.0	02100
	VNN	VNN	010	IAF	IF		FB				
	VNN	CORQE	020		TF		FB	1.0	083.1 (082T)	007.5	02100
		CORQE	010	FACF	IF		FB				02100
		FIGEL	020	FAF	TF		FB	0.5	091.3 (090T)	006.0	02000
		RW09	030	MAP	TF		FO	0.3	091.3 (090T)	004.7	00476

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	DAHLL	040		DF	R	FO	1.0			03000
	DAHLL	050		HM	R	FO	2.0	233.0 (232T)	004.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	VNN	N382143.03	W0884826.41	N3821.717	W08848.440
	CHIKY	N382744.64	W0883856.94	N3827.744	W08838.949
	CORQE	N382244.33	W0883858.61	N3822.739	W08838.977
	CRATS	N383428.41	W0884221.99	N3834.474	W08842.367
	DAHLL	N381217.08	W0883221.48	N3812.285	W08832.358
	FIGEL	N382242.52	W0883120.31	N3822.709	W08831.339
	ULUVY	N381744.02	W0883900.27	N3817.734	W08839.005
	RW09	N382240.74	W0882519.90	N3822.679	W08825.332

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW09	00436	40

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CITY AND STATE <b>FAIRFIELD, IL</b>	<b>ELEVATION: 436</b>	<b>TDZE: 436</b>	FACILITY IDENTIFIER: <b>RNAV</b>	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: <b>RNAV (GPS) RWY 9, ORIG</b>  <b>22 OCT 2009</b>	SUP:
	AIRPORT NAME:  <b>FAIRFIELD MUNI</b>				AMDT: <b>NONE</b>
					DATED: