

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

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TERMINAL ROUTES				MISSED APPROACH				
FROM	TO	COURSE AND DISTANCE	ALTITUDE					
ZUVMA (IAF)	SAGSE (NOPT) (FB)	176.63 / 5.00	3300	LNAV: RW27				
GOPRE (IAF)	SAGSE (NOPT) (FB)	356.63 / 5.00	3300					
SAGSE (IF/AF)	FEDBA (FB)	266.63 / 6.19	2000	CLIMB TO 4500 DIRECT WUDSU AND VIA 293.94 TRACK TO HAAWK AND HOLD.				
				ADDITIONAL FLIGHT DATA: HOLD NW, RT, 113.76 INBOUND. FAS OBST: 539 AAO 350909N/0923624W CHART R-2403 A AND B. FEDBA TO RW27: 3.05/40 CHART: RUSSELLVILLE AWOS 132.475				
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. <u>HOLD E SAGSE, RT, 266.63 INBOUND, 3300 FT. IN LIEU OF PT (IAF)</u> 3. FAC: <u>266.56</u> FAF: <u>FEDBA</u> DIST FAF TO MAP: <u>5.10</u> THLD: <u>5.10</u> 4. MIN. ALT: <u>SAGSE 3300, FEDBA 2000</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> </u>								
				MAG VAR: 4E EPOCH YEAR: 1990				
MINIMUMS								
TAKEOFF:	STANDARD	X	SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N	A	X		
CATEGORY =====>	A		B		C		D	
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS
LNAV MDA	1060	1	740	1060	1	740		NA
CIRCLING	1060	1	739	1200	1 1/4	879		NA
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: USE RUSSELLVILLE ALTIMETER SETTING, WHEN NOT RECEIVED, USE LITTLE ROCK ALTIMETER SETTING.								
CITY AND STATE		ELEVATION: 321 TDZE: 320		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:		SUP:
MORRILTON, AR		AIRPORT NAME:		RNAV		RNAV (GPS) RWY 27, ORIG		AMDT: NONE
		MORRILTON MUNI				FEB 14 2008		DATED

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

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TAA

	FROM	TO	ALT
1.	177/30 CW 357/30 (NOPT)	SAGSE (IF/IAF) (FB)	3300
2.	357/30 CW 087/30	GOPRE (IAF) (FB)	3300
3.	087/30 CW 177/30	ZUVMA (IAF) (FB)	3500

CITY AND STATE

MORRILTON, AR

ELEVATION: 321

TDZE: 320

AIRPORT NAME:

MORRILTON MUNI

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 27, ORIG

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SUP:

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KBDQK4FP27	AGOPRE	010G	OPREK4EA0E	A	IF					18000		G	S
SUSAP KBDQK4FP27	AGOPRE	020S	AGSEK4EA0EE		010TF		35660050	+	03300			G	S
SUSAP KBDQK4FP27	ASAGSE	010S	AGSEK4EA0EE	CR	HF		26660040	+	03300	18000		G	S
SUSAP KBDQK4FP27	AZUVMA	010Z	UVMK4EA0E	A	IF					18000		G	S
SUSAP KBDQK4FP27	AZUVMA	020S	AGSEK4EA0EE		010TF		17660050	+	03300			G	S
SUSAP KBDQK4FP27	P	010S	AGSEK4EA0E	I	IF			+	03300	18000		G	S
SUSAP KBDQK4FP27	P	020F	EDBAK4EA0E	F	051TF		26660062	+	02000			G	S
SUSAP KBDQK4FP27	P	030R	WZ2 K4PG	OGY M	031TF		27060051			-305		G	S
SUSAP KBDQK4FP27	P	040		0 M	010CA		2706	+	00721			G	S
SUSAP KBDQK4FP27	P	050W	UDSUK4EA0E		010DF							G	S
SUSAP KBDQK4FP27	P	060H	AAWKK4EA0EY		010TF		2939	+	04500			G	S
SUSAP KBDQK4FP27	P	070H	AAWKK4EA0EE		HR020HM		11380050	+	04500			G	S

[illegible]

SUP:	
AMDT:	NONE
DATED:	

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-15

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	GOPRE	GOPRE	010	IAF	IF		FB				
	GOPRE	SAGSE	020		TF		FB	1.0	356.6 (001T)	005.0	03300
	SAGSE	SAGSE	010		HF	R	FB		266.6 (271T)	004.0	03300
	ZUVMA	ZUVMA	010	IAF	IF		FB				
	ZUVMA	SAGSE	020		TF		FB	1.0	176.6 (181T)	005.0	03300
		SAGSE	010	FACF	IF		FB				03300
		FEDBA	020	FAF	TF		FB	0.5	266.6 (271T)	006.2	02000
		RW27	030	MAP	TF		FO	0.3	270.6 (275T)	005.1	00350

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
		040		CA		FB	1.0	270.6 (275T)		00721
	WUDSU	050		DF		FB	1.0			
	HAAWK	060		TF		FO	1.0	293.9 (298T)		04500
	HAAWK	070		HM	R	FO	2.0	113.8 (118T)	005.0	04500

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	FEDBA	N350807.45	W0923611.83	N3508.124	W09236.197
	GOPRE	N350303.12	W0922842.68	N3503.052	W09228.711
	HAAWK	N351602.56	W0930727.00	N3516.043	W09307.450
	SAGSE	N350803.58	W0922838.66	N3508.060	W09228.644
	WUDSU	N350813.07	W0924924.43	N3508.218	W09249.407
	ZUVMA	N351304.04	W0922834.63	N3513.067	W09228.577
	RW27	N350810.29	W0924225.27	N3508.172	W09242.421

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW27	00310	40

CITY AND STATE
MORRILTON, AR

ELEVATION: 321 TDZE: 320
 AIRPORT NAME:
MORRILTON MUNI

FACILITY IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 27, ORIG
FEB 14 2008

SUP:
 AMDT: **NONE**
 DATED: