

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

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	
LUMXU	WIPUP (FB)	138.70 / 26.27	2500	LNAV: RW36
ICJIX	WIPUP (FB)	160.76 / 26.56	2500	
DYR VORTAC	IYUGU (FB)	229.32 / 25.78	2500	CLIMB TO 2500 DIRECT TASOE AND HOLD.
WIPUP (IAF)	JIMIN (NOPT) (FB)	087.84 / 5.00	2500	
IYUGU (IAF)	JIMIN (NOPT) (FB)	267.96 / 5.00	2500	ADDITIONAL FLIGHT DATA: HOLD N, RT, 177.90 INBOUND. CHART FAS OBST: 364 TREE 355556N/0894946W XUMMY TO RW36: 3.04/48 CHART VDP AT 1.00 MILES TO RW36
JIMIN (IF/IAF)	XUMMY (FB)	357.90 / 6.24	2000	

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD S JIMIN, RT, 357.90 INBOUND, 2500 FT. IN LIEU OF PT (IAF)
- FAC: 357.90 FAF: XUMMY DIST FAF TO MAP: 5.26 THLD: 5.26
- MIN. ALT: JIMIN 2500, XUMMY 2000, OLEVE/3.10 NM TO RW36 1280
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: GS ALT AT: OM: MM: IM:
- GS ANGLE: TCH: 34:1 IS CLEAR
- MSA FROM: RW36 2300

MAG VAR: 1E

EPOCH YEAR: 1995

MINIMUMS

TAKEOFF:		STANDARD	X	SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N A		#	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	620	1	365	620	1	365		NA			NA				
CIRCLING	760	1	505	780	1	525		NA			NA				

NOTES:
CHART NOTE: DME/DME RNP-0.3 NA. # NA WHEN LOCAL WEATHER NOT AVAILABLE.
CHART NOTE: VDP NA WHEN USING DYERSBURG ALTIMETER SETTING.
CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON DYR VORTAC AIRWAY RADIALS 184 CW 282 AND ARRIVALS AT ICJIX VIA V9 NORTH BOUND.
SEE 8260-10

CITY AND STATE BLYTHEVILLE, AR	ELEVATION: 255 TDZE: 255 AIRPORT NAME: BLYTHEVILLE MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 36, ORIG JUN 5 2008	SUP: AMDT: NONE DATED
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INSTRUMENT APPROACH PROCEDURE - FAR PART 97.33**

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NOTES CONT.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DYERSBURG ALTIMETER SETTING AND INCREASE ALL MDAS 60 FEET.

CITY AND STATE

BLYTHEVILLE, AR

ELEVATION: 255 TDZE: 255

AIRPORT NAME:

BLYTHEVILLE MUNI

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 36, ORIG

JUN 5 2008

SUP:

AMDT: NONE

DATED:



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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KHKAK4FR36	ADYR	010D	YR	K7D	0V					18000		B	JS
SUSAP KHKAK4FR36	ADYR	020I	YUGUK7EA0E	A	020TF		22930258	+	02500			B	JS
SUSAP KHKAK4FR36	ADYR	030J	IMINK7EA0EE		010TF		26800050	+	02500			B	JS
SUSAP KHKAK4FR36	AICJIX	010I	CJIXK3EA0E		IF					18000		B	JS
SUSAP KHKAK4FR36	AICJIX	020W	IPUPK7EA0E	A	020TF		16080266	+	02500			B	JS
SUSAP KHKAK4FR36	AICJIX	030J	IMINK7EA0EE		010TF		08780050	+	02500			B	JS
SUSAP KHKAK4FR36	AJIMIN	010J	IMINK7EA0EE	CR	HF		35790040	+	02500	18000		B	JS
SUSAP KHKAK4FR36	ALUMXU	010L	UMXUK3EA0E		IF					18000		B	JS
SUSAP KHKAK4FR36	ALUMXU	020W	IPUPK7EA0E	A	020TF		13870263	+	02500			B	JS
SUSAP KHKAK4FR36	ALUMXU	030J	IMINK7EA0EE		010TF		08780050	+	02500			B	JS
SUSAP KHKAK4FR36	R	010J	IMINK7EA0E	I	IF					18000		B	JS
SUSAP KHKAK4FR36	R	020X	UMMYK4EA1E	F	051TF		35790062	+	02000		RW36	K4PGB	JS
SUSAP KHKAK4FR36	R	020X	UMMYK4EA2WN			N	ALNAV						JS
SUSAP KHKAK4FR36	R	025O	LEVEK4EA0B	S	031TF		35790022	V	0128001312	-304		B	JS

SUP:	
AMDT:	NONE
DATED:	

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[illegible]

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 424-18

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
DYR	DYR	DYR	010		IF		FB				
DYR	DYR	IYUGU	020	IAF	TF		FB	2.0	229.3(230T)	025.8	02500
DYR	DYR	JIMIN	030		TF		FB	1.0	268.0(269T)	005.0	02500
ICJIX	ICJIX	ICJIX	010		IF		FB				
ICJIX	ICJIX	WIPUP	020	IAF	TF		FB	2.0	160.8(162T)	026.6	02500
ICJIX	ICJIX	JIMIN	030		TF		FB	1.0	087.8(089T)	005.0	02500
JIMIN	JIMIN	JIMIN	010		HF	R	FB		357.9(359T)	004.0	02500
LUMXU	LUMXU	LUMXU	010		IF		FB				
LUMXU	LUMXU	WIPUP	020	IAF	TF		FB	2.0	138.7(140T)	026.3	02500
LUMXU	LUMXU	JIMIN	030		TF		FB	1.0	087.8(089T)	005.0	02500
		JIMIN	010	FACF	IF		FB				02500
		XUMMY	020	FAF	TF		FB	0.5	357.9(359T)	006.2	02000
		OLEVE	025	SDF	TF		FB	0.3	357.9(359T)	002.2	01280
		RW36	030	MAP	TF		FO	0.3	357.9(359T)	003.1	00302

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	TASOE	040		TF		FO				02500
	TASOE	050		HM	R	FO	2.0	177.9(179T)	004.0	02500

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	DYR	N360107.06	W0891903.36	N3601.118	W08919.056
	ICJIX	N360940.34	W0900555.34	N3609.672	W09005.922
	IYUGU	N354435.47	W0894325.58	N3544.591	W08943.426
	JIMIN	N354429.86	W0894934.05	N3544.498	W08949.568
	LUMXU	N360429.74	W0901635.12	N3604.496	W09016.585
	OLEVE	N355254.51	W0894945.93	N3552.909	W08949.766
	TASOE	N360821.05	W0895007.83	N3608.351	W08950.131
	WIPUP	N354423.94	W0895542.50	N3544.399	W08955.708
	XUMMY	N355045.03	W0894942.87	N3550.751	W08949.715
	RW36	N355600.75	W0894950.32	N3556.013	W08949.839

RUNWAY DATA	THRESHOLD	
	RWY	ELEVATION TCH
	RW36	00254 48

CITY AND STATE
 BLYTHEVILLE, AR

ELEVATION: 255 TDZE: 255
 AIRPORT NAME:
 BLYTHEVILLE MUNI

FACILITY
 IDENTIFIER:
 RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
 RNAV (GPS) RWY 36, ORIG
 JUN 5 2008

SUP:
 AMDT: NONE
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