

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

ILS - STANDARD
INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.29

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												
ARG VORTAC	ZIBUG/JBR VOR/DME 9.00 DME	124.28 / 13.68	2500	ILS: DA LOC: 5.65 MILES AFTER HNCOK OM/INT/JBR 2.56 DME OR AT JBR VOR/DME 3.10 DME FIX CLIMB TO 2000 THEN CLIMBING LEFT TURN TO 2300 DIRECT JBR VOR/DME AND HOLD, OR AS DIRECTED BY ATC. ALTERNATE MA: CLIMB TO 2000 THEN CLIMBING RIGHT TURN TO 3100 DIRECT ARG VORTAC AND HOLD.											
GQE VOR/DME	CIKPU/JBR VOR/DME 9.00 DME	346.35 / 23.08	2500												
ARG VORTAC	JBR VOR/DME	124.28 / 22.68	2500												
GQE VOR/DME	JBR VOR/DME	346.34 / 32.08	2500												
JBR VOR/DME	HNCOK OM/INT/JBR VOR/DME 2.56 DME	053.98 / 2.56	2500												
ZIBUG/JBR VOR/DME 9.00 DME CW (IAF)	SCHEF/JBR VOR/DME 9.00 DME (NOPT)	9.00 DME ARC (JBR LR-038)	2500	ADDITIONAL FLIGHT DATA: HOLD NE, RT, 225.00 INBOUND. CHART IN PLANVIEW: ALTERNATE MA HOLDING, HOLD SW ARG VORTAC, RT, 056.00 INBOUND. FAS OBST: 454 AAO 355246N/0903518W CHART JBR R-170 AT CIKPU. CHART JBR R-308 AT ZIBUG. CHART IN PLANVIEW: ARG VORTAC. CHART JBR VOR/DME IN PROFILE VIEW											
(SEE FORM 8260-10)															
1. PT <u>L</u> SIDE OF COURSE <u>050.23</u> OUTBOUND <u>2200</u> FT WITHIN <u>10</u> MILES OF <u>HNCOK OM</u> (IAF) 2.															
3. FAC: <u>230.23</u> FAF: HNCOK OM/INT/JBR VOR/DME 2.56 DME DIST FAF TO MAP: <u>5.65</u> THLD: <u>5.65</u>															
4. MIN. ALT: HNCOK OM 2200															
5. DIST TO THLD FROM OM: <u>5.65</u> MM: <u>-</u> IM: <u>-</u> 150 HAT: <u>-</u> 100 HAT: <u>-</u> GS ANT: <u>999</u>															
6. MIN GS INCPT: <u>2200</u> GS ALT AT: <u>-</u> OM: <u>2143</u> MM: <u>-</u> IM: <u>-</u>															
7. GS ANGLE: <u>3.00</u> TCH: <u>53.4</u>															
8. MSA FROM: JBR VOR/DME 240-330 3100, 330-240 2500															
MAG VAR: 0W EPOCH YEAR: 2015															
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		ILS: STANDARD #		LOC: 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
S-ILS 23	459	3/4	200	459	3/4	200	459	3/4	200	459	3/4	200			
S-LOC 23	720	3/4	461	720	3/4	461	720	1 1/4	461	720	1 1/4	461			
CIRCLING	740	1	478	740	1	478	740	1 1/2	478	820	2	558			
NOTES: CHART NOTE: CIRCLING NA NW OF RWY 5-23. CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE WALNUT RIDGE ALTIMETER SETTING, INCREASE DA 54 FEET; INCREASE ALL MDA 60 FEET AND INCREASE S-LOC 23 CAT C/D VISIBILITY TO 1 3/8 MILE. (SEE FORM 8260-10)															
CITY AND STATE				ELEVATION: 262 THRE: 259				FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:	
JONESBORO, AR				AIRPORT NAME:				I-JBR		ILS OR LOC RWY 23, AMDT 2, 03/07/2013				AMDT: 1	
				JONESBORO MUNI										DATED 02/14/2008	

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
ILS - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.29

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
CIKPU/JBR VOR/DME 9.00 DME CCW (IAF)	SCHEF/JBR VOR/DME 9.00 DME (NOPT)	9.00 DME ARC (JBR LR-065)	2500
SCHEF/JBR VOR/DME 9.00 DME (IF)	HNCOK OM/INT/JBR VOR/DME 2.56 DME	230.23 / 6.44	2200

NOTES, (CONT.):

CHART NOTE: FOR INOPERATIVE ODALS, INCREASE S-LOC 23 CAT D VISIBILITY TO 1 3/8 MILES.

CHART NOTE: FOR INOPERATIVE ODALS, WHEN USING WALNUT RIDGE ALTIMETER SETTING, INCREASE S-LOC 23 CAT A/B VISIBILITY TO 1 MILE AND CAT D VISIBILITY TO 1 1/2 MILE.

CHART NOTE: CIRCLING TO RWY 13/31 NA AT NIGHT

QUALITY
2
CHECKED

CITY AND STATE

JONESBORO, AR

ELEVATION: 262

THRE: 259

AIRPORT NAME:

JONESBORO MUNI

FACILITY
IDENTIFIER:

I-JBR

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

ILS OR LOC RWY 23, AMDT 2, 03/07/2013

SUP:

AMDT: 1

DATED: 02/14/2008

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NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	ARG	K4011450VTHA	N36063607W090571330		N36063607W090571330E0040002652					NARWALNUT RIDGE			
SUSAD	GQE	K4011300VDLW	N35204931W090284137		N35204931W090284137E0040002111					NARGILMORE			
SUSAD	JBR	K4010860VDWT	N35522968W090351864		N35522968W090351864W0000002470					NARJONESBORO			

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KJBRK4FI23	AARG1	010ARG	K4D 0V	IF					18000		0	NS
SUSAP	KJBRK4FI23	AARG1	020ZIBUGK4EA0E	A	TF JBR K4	30850090	D	+	02500			0	NS
SUSAP	KJBRK4FI23	AARG1	030SCHEFK4EA0EE	BR	AF JBR K4	051300903085	D	+	02500			0	NS
SUSAP	KJBRK4FI23	AARG2	010ARG	K4D 0V	IF					18000		0	NS
SUSAP	KJBRK4FI23	AARG2	020JBR	K4D 0V	TF			+	02500			0	NS
SUSAP	KJBRK4FI23	AARG2	030HNCOKK4EA0E		TF			+	02500			0	NS
SUSAP	KJBRK4FI23	AARG2	040HNCOKK4EA0EE	AR	PI JBR K4	0540002600520100D		+	02200			0	NS
SUSAP	KJBRK4FI23	AGQE1	010GQE	K4D 0V	IF					18000		0	NS
SUSAP	KJBRK4FI23	AGQE1	020JBR	K4D 0V	TF			+	02500			0	NS
SUSAP	KJBRK4FI23	AGQE1	030HNCOKK4EA0E		TF			+	02500			0	NS
SUSAP	KJBRK4FI23	AGQE1	040HNCOKK4EA0EE	AR	PI JBR K4	0540002600520100D		+	02200			0	NS
SUSAP	KJBRK4FI23	AGQE2	010GQE	K4D 0V	IF					18000		0	NS
SUSAP	KJBRK4FI23	AGQE2	020CIKPUK4EA0E	A	TF JBR K4	17030090	D	+	02500			0	NS
SUSAP	KJBRK4FI23	AGQE2	030SCHEFK4EA0EE	BL	AF JBR K4	051300901703	D	+	02500			0	NS
SUSAP	KJBRK4FI23	I	010SCHEFK4EA0E	I	IF IJBRK4	05020134	PI	J	025000220018000			0	NS
SUSAP	KJBRK4FI23	I	020HNCOKK4EA0E	F	CF IJBRK4	0502007023000064PI	H	0220002143		-300JBR	K4D	0	NS
SUSAP	KJBRK4FI23	I	030RW23	K4PGOGY M	CF IJBRK4	0502001323000057PI		00312		-300		0	NS
SUSAP	KJBRK4FI23	I	040	0 M	CA	2302		+	02000			0	NS
SUSAP	KJBRK4FI23	I	050JBR	K4D 0VY L	DF			+	02300			0	NS
SUSAP	KJBRK4FI23	I	060JBR	K4D 0VE R	HM	2250T010		+	02300			0	NS

QUALITY
4
COPED

FAA FORM 8260 - 10 / April 2006 (Computer Generated)

FLIGHT STANDARDS SERVICES - FAR PART 97.29

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[illegible]

SUP:	
AMDT:	1
DATED:	02/14/2008

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

ILS STANDARD INSTRUMENT APPROACH PROCEDURE

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ARINC SUMMARY - 424-18 - ILS

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
ARG1	ARG	010			IF		FB					
ARG1	ZIBUG	020	IAF		TF		FB				AA 02500	
ARG1	SCHEF	030			AF	R	FB		308.5 ()		AA 02500	
ARG2	ARG	010			IF		FB					
ARG2	JBR	020			TF		FB				AA 02500	
ARG2	HNCOK	030			TF		FB				AA 02500	
ARG2	HNCOK	040	IAF		PI	R	FB		005.2 ()	010.0	AA 02200	
GQE1	GQE	010			IF		FB					
GQE1	JBR	020			TF		FB				AA 02500	
GQE1	HNCOK	030			TF		FB				AA 02500	
GQE1	HNCOK	040	IAF		PI	R	FB		005.2 ()	010.0	AA 02200	
GQE2	GQE	010			IF		FB					
GQE2	CIKPU	020	IAF		TF		FB				AA 02500	
GQE2	SCHEF	030			AF	L	FB		170.3 ()		AA 02500	
	SCHEF	010	FACF		IF		FB				AA 02500	GI 02200
	HNCOK	020	FAF		CF		FB		230.0 ()	006.4	GI 02200	GS 02143
	RW23	030	MAP		CF		FO		230.0 ()	005.7	AT 00312	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		230.2 ()		AA 02000	
	JBR	050		DF	L	FO				AA 02300	
	JBR	060		HM	R	FO		225.0 ()	T01.0	AA 02300	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ARG	N360636.07	W0905713.30	N3606.601	W09057.222
	GQE	N352049.31	W0902841.37	N3520.822	W09028.690
	JBR	N355229.68	W0903518.64	N3552.495	W09035.311
	CIKPU	N354336.64	W0903326.64	N3543.611	W09033.444
	HNCOK	N355400.18	W0903245.62	N3554.003	W09032.760
	SCHEF	N355807.39	W0902639.32	N3558.123	W09026.655
	ZIBUG	N355805.95	W0904359.32	N3558.099	W09043.989
	RW23	N355022.94	W0903806.60	N3550.382	W09038.110
	IJBR (LOC)	N354931.68	W0903922.21	N3549.528	W09039.370

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW23	00259	53

CITY AND STATE
JONESBORO, ARELEVATION: 262 THRE: 259
AIRPORT NAME:
JONESBORO MUNIFACILITY
IDENTIFIER:
IJBRPROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
ILS OR LOC RWY 23, AMDT 2
03/07/2013SUP:
AMDT: 1
DATED: 02/14/2008

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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ARINC PACKET - 424-18 - LOC

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAD	ARG	K4011450VTHA	N36063607W090571330		N36063607W090571330E0040002652						NARWALNUT RIDGE		
SUSAD	GQE	K4011300VDLW	N35204931W090284137		N35204931W090284137E0040002111						NARGILMORE		
SUSAD	JBR	K4010860VDTW	N35522968W090351864		N35522968W090351864W0000002470						NARJONESBORO		

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KJBRK4FL23	AARG1	010ARG	K4D OV	IF					18000		0	NS
SUSAP	KJBRK4FL23	AARG1	020ZIBUGK4EA0E	A	TF JBR K4	30850090	D	+	02500			0	NS
SUSAP	KJBRK4FL23	AARG1	030SCHEFK4EA0EE	BR	AF JBR K4	051300903085	D	+	02500			0	NS
SUSAP	KJBRK4FL23	AARG2	010ARG	K4D OV	IF					18000		0	NS
SUSAP	KJBRK4FL23	AARG2	020JBR	K4D OV	TF			+	02500			0	NS
SUSAP	KJBRK4FL23	AARG2	030HNCOKK4EA0E		TF			+	02500			0	NS
SUSAP	KJBRK4FL23	AARG2	040HNCOKK4EA0EE	AR	PI JBR K4	0540002600520100D		+	02200			0	NS
SUSAP	KJBRK4FL23	AGQE1	010GQE	K4D OV	IF					18000		0	NS
SUSAP	KJBRK4FL23	AGQE1	020JBR	K4D OV	TF			+	02500			0	NS
SUSAP	KJBRK4FL23	AGQE1	030HNCOKK4EA0E		TF			+	02500			0	NS
SUSAP	KJBRK4FL23	AGQE1	040HNCOKK4EA0EE	AR	PI JBR K4	0540002600520100D		+	02200			0	NS
SUSAP	KJBRK4FL23	AGQE2	010GQE	K4D OV	IF					18000		0	NS
SUSAP	KJBRK4FL23	AGQE2	020CIKPUK4EA0E	A	TF JBR K4	17030090	D	+	02500			0	NS
SUSAP	KJBRK4FL23	AGQE2	030SCHEFK4EA0EE	BL	AF JBR K4	051300901703	D	+	02500			0	NS
SUSAP	KJBRK4FL23	L	010SCHEFK4EA0E	I	IF IJBRK4	05020134	PI	+	02500	18000		0	NS
SUSAP	KJBRK4FL23	L	020HNCOKK4EA0E	F	CF IJBRK4	0502007023000064PI		+	02200		JBR K4D	0	NS
SUSAP	KJBRK4FL23	L	030RW23	K4PG0GY M	CF IJBRK4	0502001323000057PI		00312		-315		0	NS
SUSAP	KJBRK4FL23	L	040	0 M	CA	2302		+	02000			0	NS
SUSAP	KJBRK4FL23	L	050JBR	K4D OVY L	DF			+	02300			0	NS
SUSAP	KJBRK4FL23	L	060JBR	K4D OVE R	HM	2250T010		+	02300			0	NS

CITY AND STATE
JONESBORO, AR

ELEVATION: 262	THRE: 259
AIRPORT NAME: JONESBORO MUNI	

FACILITY
IDENTIFIER:
| WJBR

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
ILS OR LOC RWY 23, AMDT 2
03/07/2013

SUP:	
AMDT:	1
DATED:	02/14/2008

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KJBRK4GRW23	0062002302	N35502294W090380660+0000	+00509002590000531501IJBR1										

	1	2	3	4	5	6	7	8	9	0	1	2	3
ILS	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KJBRK4IJBR1	011015RW23	N35493168W0903922212302N35501358W0903812831902	09990495300W00005300255										

	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KJBRK4SJBR K4D	0	1500600252506015003125	M										

CITY AND STATE
JONESBORO, AR

ELEVATION: 262 THRE: 259
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JONESBORO MUNI

FACILITY
IDENTIFIER:
IJBR

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ILS OR LOC RWY 23, AMDT 2
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ARINC SUMMARY - 424-18 - LOC

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
ARG1		ARG	010		IF		FB					
ARG1		ZIBUG	020	IAF	TF		FB				AA 02500	
ARG1		SCHEF	030		AF	R	FB		308.5()		AA 02500	
ARG2		ARG	010		IF		FB					
ARG2		JBR	020		TF		FB				AA 02500	
ARG2		HNCOK	030		TF		FB				AA 02500	
ARG2		HNCOK	040	IAF	PI	R	FB		005.2()	010.0	AA 02200	
GQE1		GQE	010		IF		FB					
GQE1		JBR	020		TF		FB				AA 02500	
GQE1		HNCOK	030		TF		FB				AA 02500	
GQE1		HNCOK	040	IAF	PI	R	FB		005.2()	010.0	AA 02200	
GQE2		GQE	010		IF		FB					
GQE2		CIKPU	020	IAF	TF		FB				AA 02500	
GQE2		SCHEF	030		AF	L	FB		170.3()		AA 02500	
		SCHEF	010	FACF	IF		FB				AA 02500	
		HNCOK	020	FAF	CF		FB		230.0()	006.4	AA 02200	
		RW23	030	MAP	CF		FO		230.0()	005.7	AT 00312	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		230.2()		AA 02000	
	JBR	050		DF	L	FO				AA 02300	
	JBR	060		HM	R	FO		225.0()	T01.0	AA 02300	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ARG	N360636.07	W0905713.30	N3606.601	W09057.222
	GQE	N352049.31	W0902841.37	N3520.822	W09028.690
	JBR	N355229.68	W0903518.64	N3552.495	W09035.311
	CIKPU	N354336.64	W0903326.64	N3543.611	W09033.444
	HNCOK	N355400.18	W0903245.62	N3554.003	W09032.760
	SCHEF	N355807.39	W0902639.32	N3558.123	W09026.655
	ZIBUG	N355805.95	W0904359.32	N3558.099	W09043.989
	RW23	N355022.94	W0903806.60	N3550.382	W09038.110
	IJBR (LOC)	N354931.68	W0903922.21	N3549.528	W09039.370

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW23	00259		53

CITY AND STATE
JONESBORO, AR

ELEVATION: 262 THRE: 259
AIRPORT NAME:
JONESBORO MUNI

FACILITY
IDENTIFIER:
IJBR

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
ILS OR LOC RWY 23, AMDT 2
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