

**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.

**TERMINAL ROUTES**

**MISSED APPROACH**

FROM	TO	COURSE AND DISTANCE	ALTITUDE	
KBOOS (IF/IAF)	GASNE (FB)	173.17 / 6.00	1700	<b>LNAV: RW17</b>
GASNE (FAF)	NUDLE/1.50 NM TO RW17 (FB)	173.17 / 3.67		
NUDLE/1.50 NM TO RW17	RW17 (MAP) (FO)	173.17 / 1.50		
RW17 (MAP)	400 MSL	173.17		
400 MSL	IRALE (FO)		2000	<b>CLIMB TO 2000 DIRECT IRALE AND HOLD.</b>
				<b>ADDITIONAL FLIGHT DATA:</b> HOLD S, RT, 353.19 INBOUND. CHART FAS OBST: 105 TREE 300622N/0903447W CHART VDP AT 1.08 MILES TO RW17. GASNE TO RW17: 3.00/50. CHART: CIRCLING ICON.

1. PT        SIDE OF COURSE        OUTBOUND        FT WITHIN        MILES OF        (IAF)
2. HOLD N KBOOS, RT, 173.17 INBOUND, 1800 FT. IN LIEU OF PT (IAF)
3. FAC: 173.17 FAF: GASNE DIST FAF TO MAP: 5.17 THLD: 5.17
4. MIN. ALT: KBOOS 1800, GASNE 1700, NUDLE/1.50 NM TO RW17 520
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 NOT CLEAR
8. MSA FROM:

MAG VAR: **1W** EPOCH YEAR: **2020**

**MINIMUMS**

TAKEOFF:	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	400	1	394	400	1	394	400	1 1/8	394		NA				
CIRCLING	700	1	693	700	1	693	820	2 1/2	813		NA				

NOTES:  
 CHART NOTE: DME/DME RNP-0.3 NA.  
 CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED.  
 CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LOUIS ARMSTRONG NEW ORLEANS INTL ALTIMETER SETTING AND INCREASE ALL MDA 60 FEET, INCREASE LNAV CAT C VISIBILITY 1/4 MILE.  
 CHART NOTE: VDP NA WHEN USING LOUIS ARMSTRONG NEW ORLEANS INTL ALTIMETER SETTING.

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.  
 @ CAT C 900-2 1/2



CITY AND STATE RESERVE, LA	ELEVATION: 7 TDZE: 6 AIRPORT NAME: ST JOHN THE BAPTIST PARISH	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 17, AMDT 1 15 OCTOBER 2015	SUP: AMDT: ORIG DATED 05/07/2009
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**US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV - STANDARD**  
**INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33**

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TAA

	<u>FROM</u>	<u>TO</u>	<u>ALT</u>
1.	083/30 CW 263/30 (NOPT) 083/10 CW 263/10	083/10 CW 263/10 KBOOS (IF/IAF) (FB)	2800 1800
2.	263/30 CW 083/30 263/10 CW 083/10	263/10 CW 083/10 KBOOS (IF/IAF) (FO)	3100 1800



CITY AND STATE RESERVE, LA	ELEVATION: 7 AIRPORT NAME: ST JOHN THE BAPTIST PARISH	TDZE: 6	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 17, AMDT 1 15 OCTOBER 2015	SUP:
					AMDT: ORIG
					DATED: 05/07/2009

**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE**  
**FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33**

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ARINC SUMMARY - 1L0

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
KBOOS	010	KBOOS	HF	FO		173.2			R			AA 01800		EE A
	010	KBOOS	IF	FB								AA 01800		E I
	020	GASNE	TF	FB	0.5	173.2						AA 01700		E F
	021	NUDLE	TF	FB	0.3	173.2		3.00				AA 00520 GS 00532		E S
	030	RW17	TF	FO	0.3	173.2		3.00				AT 00054		GY M
	040		CA	FB		173.2						AA 00400		M
	050	IRALE	DF	FO								AA 02000		EY
	060	IRALE	HM	FO		353.2			R			AA 02000		EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
GASNE	N301040.81	W0903549.68
IRALE	N295356.45	W0903311.21
KBOOS	N301638.30	W0903646.30
NUDLE	N300702.21	W0903515.11

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW17	N300532.83	W0903500.99	00004	50



CITY AND STATE <b>RESERVE, LA</b>	ELEVATION: <b>7</b>	TDZE: <b>6</b>	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
	AIRPORT NAME: <b>ST JOHN THE BAPTIST PARISH</b>		<b>RNAV</b>	<b>RNAV (GPS) RWY 17, AMDT 1</b>	AMDT: <b>ORIG</b>
				<b>15 OCTOBER 2015</b>	DATED: <b>05/07/2009</b>