

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

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TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
JIBUV (IAF)	HUPOR (NOPT) (FB)	138.81 / 5.00	3000	LNAV: RW05  CLIMB TO 3000 DIRECT UTOZE AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD NE, LT, 229.00 INBOUND. CHART FAS OBST: 229 TREES 291952N/0823114W CHART 387 TOWER 291806N/0823106W. ICIVO TO RW05: 3.05/45
KOYEC (IAF)	HUPOR (NOPT) (FB)	318.87 / 5.00	3000	
HUPOR (IF/IAF)	ICIVO (FB)	048.84 / 6.10	2000	

- PT \_\_\_\_\_ SIDE OF COURSE \_\_\_\_\_ OUTBOUND \_\_\_\_\_ FT WITHIN \_\_\_\_\_ MILES OF \_\_\_\_\_ (IAF)
- HOLD SW HUPOR, RT, 048.84 INBOUND, 3000 FT. IN LIEU OF PT (IAF)
- FAC: 048.88 FAF: ICIVO DIST FAF TO MAP: 5.81 THLD: 5.81
- MIN. ALT: HUPOR 3000, ICIVO 2000, UYAYE/2.50 NM TO RW05 900
- 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 NOT CLEAR
- MSA FROM: \_\_\_\_\_

MAG VAR: 4W EPOCH YEAR: 2000

MINIMUMS															
TAKEOFF:	STANDARD	X	SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A			X					
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	480	1	406	480	1	406	480	1 1/4	406		NA				
CIRCLING	520	1	444	540	1	464	540	1 1/2	464		NA				

NOTES:  
CHART NOTE: IF LOCAL ALTIMETER SETTING NOT RECEIVED, USE Ocala ALTIMETER SETTING AND INCREASE ALL MDAS 60 FEET.  
CHART NOTE: PROCEDURE NA AT NIGHT.  
CHART NOTE: DME/DME RNP-0.3 NA.  
CONTINUED ON PAGE 2

CITY AND STATE <b>WILLISTON, FL</b>	ELEVATION: 76 TDZE: 74 AIRPORT NAME: <b>WILLISTON MUNI</b>	FACILITY IDENTIFIER: <b>RNAV</b>	PROCEDURE NO./AMD T NO./EFFECTIVE DATE: <b>RNAV (GPS) RWY 5, ORIG MAR 15 2007</b>	SUP: AMD T: <b>NONE</b> DATED
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NOTES CONT.  
CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.  
CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT.

TAA

	FROM	TO	ALT
1.	319/30 CW 139/30 (NOPT)	HUPOR (IF/IAF) (FB)	3000
2.	139/30 CW 229/30	JIBUV (IAF) (FB)	3000
3.	229/30 CW 319/30	KOYEC (IAF) (FB)	3000


CITY AND STATE  
WILLISTON, FL

ELEVATION: 76 TDZE: 74  
AIRPORT NAME:  
WILLISTON MUNI

FACILITY IDENTIFIER:  
RNAV

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

**MAR 15 2007**

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 PACKET - 424-15**

	1	2	3	4	5	6	7	8	9	0	1	2	3
WP	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901

SUSAEARNRT	HUPOR	K70	W	L	N29124167W082381226		E0048	NAW		HUPOR			
SUSAEARNRT	ICIVO	K70	W	L	N29170180W082331707		E0049	NAW		ICIVO			
SUSAEARNRT	JIBUV	K70	W	L	N29161368W082421549		E0048	NAW		JIBUV			
SUSAEARNRT	KOYEC	K70	W	L	N29090953W082340931		E0048	NAW		KOYEC			
SUSAEARNRT	UTOZE	K70	W	L	N29295736W082183321		E0051	NAW		UTOZE			
SUSAEARNRT	UYAYE	K70	W	L	N29192280W082303681		E0049	NAW		UYAYE			

	1	2	3	4	5	6	7	8	9	0	1	2	3
AIRPORT	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901

SUSAP	KX60K7AX60	0	066YHN29211519W082282238W004000076					1800018000C	MNAW	WILLISTON MUNI			
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	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901

SUSAP	KX60K7FP05	AJIBUV	010JIBUVK7EA0E	A	IF					18000		G	S
SUSAP	KX60K7FP05	AJIBUV	020HUPORK7EA0EE		010TF		13880050		+ 03000			G	S
SUSAP	KX60K7FP05	AKOYEC	010KOYECK7EA0E	A	IF					18000		G	S
SUSAP	KX60K7FP05	AKOYEC	020HUPORK7EA0EE		010TF		31890050		+ 03000			G	S
SUSAP	KX60K7FP05	AHUPOR	010HUPORK7EA0EE	CR	HF		04880050		+ 03000	18000		G	S
SUSAP	KX60K7FP05	P	010HUPORK7EA0E	I	IF				+ 03000	18000		G	S
SUSAP	KX60K7FP05	P	020ICIVOK7EA0E	F	051TF		04880061		+ 02000			G	S
SUSAP	KX60K7FP05	P	021UYAYEK7EA0E	S	031TF		04890033		V 0090000928		-305	G	S
SUSAP	KX60K7FP05	P	030RW05	K7PG0GY	M 031TF		04890025		00119		-305	G	S
SUSAP	KX60K7FP05	P	040		0 M 010CA		0489		+ 00476			G	S
SUSAP	KX60K7FP05	P	050UTOZEK7EA0EY		010DF				+ 03000			G	S
SUSAP	KX60K7FP05	P	060UTOZEK7EA0EY	HL	020HM		22900050		+ 03000			G	S

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901

SUSAP	KX60K7GRW05	0066680489	N29210930W082283564-0100							00074000045100			
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CITY AND STATE WILLISTON, FL	ELEVATION: 76 TDZE: 74 AIRPORT NAME: WILLISTON MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 5, ORIG <b>MAR 15 2007</b>	SUP: AMDT: NONE DATED:
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**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
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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
	JIBUV	JIBUV	010	IAF	IF		FB				
	JIBUV	HUPOR	020		TF		FB	1.0	138.8(135T)	005.0	03000
	KOYEC	KOYEC	010	IAF	IF		FB				
	KOYEC	HUPOR	020		TF		FB	1.0	318.9(315T)	005.0	03000
	HUPOR	HUPOR	010		HF	R	FB		048.8(045T)	005.0	03000
	HUPOR	HUPOR	010	FACF	IF		FB				03000
		ICIVO	020	FAF	TF		FB	0.5	048.8(045T)	006.1	02000
		UYAYE	021	SDF	TF		FB	0.3	048.9(045T)	003.3	00900
		RW05	030	MAP	TF		FO	0.3	048.9(045T)	002.5	00119

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
		040		CA		FB	1.0	048.9(045T)		00476
	UTOZE	050		DF		FO	1.0			03000
	UTOZE	060		HM	L	FO	2.0	229.0(225T)	005.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	HUPOR	N291241.67	W0823812.26	N2912.695	W08238.204
	ICIVO	N291701.80	W0823317.07	N2917.030	W08233.285
	JIBUV	N291613.68	W0824215.49	N2916.228	W08242.258
	KOYEC	N290909.53	W0823409.31	N2909.159	W08234.155
	UTOZE	N292957.36	W0821833.21	N2929.956	W08218.554
	UYAYE	N291922.80	W0823036.81	N2919.380	W08230.614
	RW05	N292109.30	W0822835.64	N2921.155	W08228.594

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW05	00074	45

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	AIRPORT NAME: <b>WILLISTON MUNI</b>			AMDT: <b>NONE</b>
				DATED:

