

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	LNAV: RW09 CLIMB TO 3000 DIRECT DRIFF AND HOLD. ADDITIONAL FLIGHT DATA: HOLD E, RT, 274.72 INBOUND. CHART FAS OBST: 904 TREE 405110N/0843943W CHART VDP AT 1.06 MILES TO RW09. UPIWE TO RW09: 3.04/40.
CHIZM	POJZI (FB)	267.31 / 11.25	3000	
BOOKS	UHDAX (FB)	355.27 / 16.74	3000	
POJZI (IAF)	SUDJU (FB)	184.39 / 5.00	3000	
UHDAX (IAF)	SUDJU (FB)	004.39 / 5.00	3000	
SUDJU (IF)	UPIWE (FB)	094.39 / 6.10	2400	

1. FT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. PROFILE STARTS AT SUDJU
3. FAC: 094.48 FAF: UPIWE DIST FAF TO MAP: 4.88 THLD: 4.88
4. MIN. ALT: SUDJU 3000, UPIWE 2400, HUTAB/2.00 NM TO RW09 1460
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 CLEAR
8. MSA FROM: RW09 3000

MAG VAR: 5W EPOCH YEAR: 2000

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	1160	1	376	1160	1	376	1160	1	376	1160	1 1/4	376				
CIRCLING	1340	1	555	1340	1	555	1340	1 1/2	555	1340	2	555				

NOTES:
CHART NOTE: DME/DME RNP-0.3 NA.
CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT.
CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE FORT WAYNE ALTIMETER SETTING AND INCREASE ALL MDA 80 FEET AND INCREASE LNAV CAT C AND D VISIBILITY 1/4 MILE AND CIRCLING CAT C
SEE 8260-10

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CITY AND STATE	ELEVATION: 785 TDZE: 784	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMD T NO./EFFECTIVE DATE: RNAV (GPS) RWY 9, ORIG 15 JAN 2009	SUP:
VAN WERT, OH	AIRPORT NAME: VAN WERT COUNTY			AMD T: NONE
				DATED

QUALITY
CHECKED

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NOTES CONT.

VISIBILITY 1/4 MILE.

CHART NOTE: VDP NA WHEN USING FORT WAYNE ALTIMETER SETTING.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT CHIZM VIA V38 EASTBOUND AND ARRIVALS AT BOOKS VIA V55 SOUTHEAST BOUND.

CITY AND STATE

VAN WERT, OH

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ARINC PACKET - 424-18[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KVNWK5FR09	ABOOKS	010BOOKSK5EA0E	IF						18000		B JS	
SUSAP	KVNWK5FR09	ABOOKS	020UHDAXK5EA0E	A 020TF			35530167	+ 03000				B JS	
SUSAP	KVNWK5FR09	ABOOKS	030SUDJUK5EA0EE	010TF			00440050	+ 03000				B JS	
SUSAP	KVNWK5FR09	ACHIZM	010CHIZMK5EA0E	IF						18000		B JS	
SUSAP	KVNWK5FR09	ACHIZM	020POJZIK5EA0E	A 020TF			26730113	+ 03000				B JS	
SUSAP	KVNWK5FR09	ACHIZM	030SUDJUK5EA0EE	010TF			18440050	+ 03000				B JS	
SUSAP	KVNWK5FR09	R	010SUDJUK5EA0E	I IF				+ 03000		18000		B JS	
SUSAP	KVNWK5FR09	R	020UPIWEK5EA1E	F 051TF			09440061	+ 02400			RW09	K5PGB JS	
SUSAP	KVNWK5FR09	R	020UPIWEK5EA2WN		N	ALNAV						JS	
SUSAP	KVNWK5FR09	R	021HUTABK5EA0E	S 031TF			09450029	V 0146001464		-304		B JS	
SUSAP	KVNWK5FR09	R	030RW09	K5PGOGY M 031TF			09450020	00823		-304		B JS	
SUSAP	KVNWK5FR09	R	040DRIFFK5EA0EYM	010DF				+ 03000				B JS	
SUSAP	KVNWK5FR09	R	050DRIFFK5EA0EE	HR020HM			27470040	+ 03000				B JS	

[illegible]

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VAN WERT, OH

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[illegible]

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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
	BOOKS	BOOKS	010		IF		FB				
	BOOKS	UHDAX	020	IAF	TF		FB	2.0	355.3(350T)	016.7	03000
	BOOKS	SUDJU	030		TF		FB	1.0	004.4(359T)	005.0	03000
	CHIZM	CHIZM	010		IF		FB				
	CHIZM	POJZI	020	IAF	TF		FB	2.0	267.3(262T)	011.3	03000
	CHIZM	SUDJU	030		TF		FB	1.0	184.4(179T)	005.0	03000
		SUDJU	010	FACF	IF		FB				03000
		UPIWE	020	FAF	TF		FB	0.5	094.4(089T)	006.1	02400
		HUTAB	021	SDF	TF		FB	0.3	094.5(090T)	002.9	01460
		RW09	030	MAP	TF		FO	0.3	094.5(090T)	002.0	00823

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	DRIFF	040		DF		FO	1.0			03000
	DRIFF	050		HM	R	FO	2.0	274.7(270T)	004.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BOOKS	N403016.27	W0844740.77	N4030.271	W08447.680
	CHIZM	N405818.20	W0843649.84	N4058.303	W08436.831
	DRIFF	N405157.28	W0842139.68	N4051.955	W08421.661
	HUTAB	N405151.85	W0843938.22	N4051.864	W08439.637
	POJZI	N405646.90	W0845132.55	N4056.782	W08451.543
	SUDJU	N405146.73	W0845128.34	N4051.779	W08451.472
	UHDAX	N404646.56	W0845124.14	N4046.776	W08451.402
	UPIWE	N405150.34	W0844326.35	N4051.839	W08443.439
	RW09	N405152.82	W0843700.06	N4051.880	W08437.001

RUNWAY DATA	THRESHOLD	TCH
RWY	ELEVATION	
RW09	00783	40

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