U.S. Department of Transportation Federal Aviation Administration

RNAV STANDARD INSTRUMENT APPROACH PROCEDURE FAR BART 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.

FAR PART 97.33 except visibilities w												iles or in fe	et RVR.					
			TERN	INAL ROU	TES								MISSED A	PPROA	СН			
FROM		TC)		COURSE A	ALTITUDE												
CLL VORTAC			L WP (TF) (FB	;)	0	62.55/23.94	3000	CLIMB TO 1000 THEN CLIMBING RIGHT TURN TO 3000 DIRECT NAMIL WP AND HOLD.										
LOA VORTAC			IL WP (TF) (FE	*)	1	75.45/22.77	3000											
NAMIL WP (IAF)			Y WP (TF) (FE	3)	0	003.07/5.00										1900		
RW36 (MAP)			IL WP (DR) (FO)					3000									
										100	TIONA							
								ADDITIONAL FLIGHT DATA: FAS OBST: 369 TREE 305314/955723 TELNY WP TO RW36: 3.01/40										
1. PT NA SIDE OF COL	0	UTBOUND	VITHIN	MILES	LES OF			(IAF) FINAL COURSE: (TF)										
2. HOLD S, NAMIL WP,	, RT, 003.0	8 INBO	UND, 3000F1	IN LIEU O	F PT (IAF)				-								
3. FAC: 003.08 FAF:	TELNY WP)				DIST FAI	TO MAP:	-	THLD: 5.0	00								
4. MIN. ALT: NAMIL W	P 3000, TE	LNY W	P 1900				_	T/III.										
5. DIST TO THLD FROM	M OM:		MM:	IM:	150	HAT:	100 HAT:	(GS ANT:									
6. MIN GS INCPT:	GS ALT	ΓAT:				OM	- :	MM:	IM:									
7. GS ANGLE:	TCH:			34:1 IS C	LEAR			-										
8. MSA FROM: RW36											MAG	VAR: 7E	1	EPOCH '	YEAF	∤: 80		
						1	MINIMUMS				~~							
TAKEOFF: X STAND	ARD	SEE F	AA FORM 8	3260-15	FOR THIS	AIRPORT	ALTERNA	TE: N A	A X									
CATEGORY		Α			В			С	 	<u> </u>		D		1		E		
	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/	MDA	VIS	HAT/HAA	DH/ ME	JA T	VIS	HAT/HAA	
LNAV MDA	680	1	397	680	1	397		NA		1		NA	 		\neg			
CIRCLING	780	1	493	780	1	493		NA				NA			_		—	
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NOTES:	-L			l			L	<u> </u>		1			<u> </u>	L				
USE HUNTSVILLE MUNI	ALTIMETER	SETT	NG.				`											
GPS OR RNP-0.3 REQUIR DME/DME RNP-0.3 NA	RED																	
CITY AND STATE MADISONVILLE, TX			ELEVATION:	2	87 TDZE	: 283	FACILITY	T	PROCEDURE 1	VO. /	. / AMDT NO. / EFFECTIVE DAT				SUP:			
			AIRPORT NAME: MADISONVILLE MUNI					R:	RNAV	NO./AMDT NO./EFFECTIVE DATE: EB 2 1 2002 (GPS) RWY 36, ORIG					AMDT: NONE			
								/	DATED									