U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.2

Bearings, headings, courses, and radials are magnetic. Elevations and attitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Attitudes are minimum attitudes 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.

	FLIGHT ST	NUAHU	S SERVICE - I	IILE 14 CF	H PAHI 9	17.23		exo	ept visibilities wric	n are in stat	ute miles or it	n ieel RVR.			_
			MISSED APPROACH												
FROM			то			COURSE AND DISTANCE			ALTITUDE	MAP: ACT 3.96 DME FIX CLIMB TO 3000 DIRECT ACT VORTAC AND HOLD, CONTINUE CLIMB-IN-HOLD TO 3000.					
ACT VORTAC		IWOH	IWOHO/8.44 DME			141.09 / 8.44			3000						
IMIPE/15.00 DME CW (IAF)		HEAF	HEART/15.00 DME (NOPT)			15.00 DME ARC			3000						
ONUPY/15.00 DME CCW (IAF)			HEART/15.00 DME (NOPT)			15.00 DME ARC			3000						
HEART/15.00 DME (IF)			0/8.44 DME		32	321.09 / 6.56 (ACT R-141)			2200						
											CHART FÁS 1021 TOWE CHART VDF DISTANCE ' CHART ACT CHART ACT CHART: AS	RT, 148.00 INE G OBST: 608 T R 313221N/09 P AT 4.86 DME VDP TO THLD T R-164 AT OF R-050 AT IM R	WR 3136 71058W ;; 0.90 MI WPY.		301W
1. PT L SIDE OF (COURSE 14	1 09 0	ITROUND :	3000 FTW	THIN	10 MILES O)F	IWOH	<u></u>	(IAF)	I от оноw	R32: 3.42/61			
2.		11.00	3100010				·	11101		_` " " /					
3. FAC 321.09 FAF I			,			DIST	FAF TO MA	\P	THLD	4.48					
4. MIN. ALT <u>IWOHO 22</u>										,	MAG VAR:	05	EDO	CH YEAR:	4065
8. MSA FROM: ACT V	UNIAC 090-	270 3600	270-090 2500				MINIMUMS				VIAG VAR.	7 C	EPU	ON TEAK.	1903
TAKEOFF:	SEE F	AA FOR	M 8260-15A F	FOR THIS	AIRPOR'		ALTERNA	ATE: N	A I I			STANDARD @			
CATEGORY ====>			В	В С			-	D E							
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS		MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
S-32	860	1	348	860	1	348	860	1	348	860	1	348			
CIRCLING	920	1	404	980	1	464	980	1 1/2	2 464	1080	2	564	<u> </u>		
				Γ	T	1	T	1			1			- T	
NOTES:															
CHART PROFILE NOTE: CHART NOTE: VDP NA V CHART NOTE: WHEN LO AND INCREASE ALL MI	WITH MCGRI	EGOR EX	KECUTIVE ALT	TIMETER SE ECEIVED, L	ETTING. USE MC G	REGOR EXEC	CUTIVE ALT	IMETER	SETTING	@ NA V	VHEN LOCA	AL WEATHER	NOT AV	AILABLE.	STATE CHECK
CITY AND STATE		•				E: 512 FACILIT				NO./AMDT NO./EFFECTIVE DATE: VOR/DME RWY 32, AMDT 15				SUP	
WACO, TX		1	AIRPORT NAME:			IDENTIFIE ACT								AMDT	14A
				WACO F	RGNL	:	751	1	10	0 MAR 2011				DATE	12/22/2005