U.S. DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATIO VOR/DME STANDARD INSTRUMENT APPROACH PROCEDUR FLIGHT STANDARDS SERVICE - FAR PART 97. 23								AACL assess HAT HAA TOU and DA Abbitudes are minimum abitudes unless otherwise								
			TERM	INAL ROU	ITES			<u> </u>				MISSED A	PPROACI	Н		
FROM T O						COURSE AND DISTANCE ALTITUDE										
LOA VORTAC (IAF	OWZUT/8.00 DME VORTAC AIRWAY RADIALS R-322			-322	167.98/8.00 CW R-013			1800	CLIMB TO 1500, THEN CLIMBING RIGHT TURN TO 2000 DIRECT LOA VORTAC AND HOLD.					:000		
								•								
	İ								ADDITIONAL FLIGHT DATA:							
•									FAS OBST: 442 TREE 305957/955621 OWZUT TO RW18: 3.15/40 CHART HUNTSVILLE ASOS 119.425							
I. PT NA SIDE C	OF COURSE		JTBOUND	FT WI	THIN	MILES O	F		L	(IAF)						
2. HOLD N LOA V					_		·			_''''''						
3. FAC 167.98 F.							FAF TO MAP		THLD 4	4.41						
. MIN. ALT LOA	VORTAC 2000,	OWZUT	8.00 DME 18	100	····		-									
B. MSA FROM: L	OA VORTAC 21	00								N	MAG VAR:	8 E	EPOCH	YEAR: 19	165	
						;	MINIMUMS			· · · · · · · · · · · · · · · · · · ·						
TAKEOFF: X S	SEE FAA FORM 8260-15 FOR THIS							X	,							
CATEGORY		<u> </u>			B		С С			D				E		
	MDA	VIS	HAT/HAA	MDA	VI		MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	MDA	VIS	HAT/ HAA	
S-18 CIRCLING	760	1	473	760	1		 	NA NA			NA NA					
CINCLING	780	ı .	493	780	<u> </u>	493	<u> </u>	NA			NA		****			
					Υ		T		T			T			7	
					<u> </u>		 		1		 					
NOTES: USE HUNTSVILLE	MUNI ALTIMETE	R SETTI	NG.				- L				•					
CITY AND STATE		ELEVATION: 287 TDZE				: 287 FACILITY IDENTIFIER:		ROCEDURE N	NO. / AMDT NO. / EFFECTIVE DATE: FEB 2 1 2002				SUP			
														MDT	1	
MADISONVILLE, TX			MADISONVILLE MUNI				LOA			VOR/DME RWY 18, AMDT 2				ATED 1	0 NOV 94	