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

Bearings, headings, courses, and radials are magnetic. Elevations and aftitudes 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.

	FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.23 except visibilities which											tute miles or it	n feet RVR.				
TERMINAL ROUTES												MISSED APPROACH					
FROM			то			COURSE AND DISTANC			ALTIT	UDE	MAP: 4.	MAP: 4.21 MILES AFTER SSM VOR/DME OR AT SSM 4.2			1.21 DME FIX		
											CLIMBIN HOLD.	IG LEFT TUF	RN TO 2400 D	IRECT S	SM VOR/DN	iE AND	
											ADDITIO	ADDITIONAL FLIGHT DATA: HOLD SE, RT, 337.00 INBOUND.					
												CHART FAS	OBST: 950 T ME TO RW32 CIMUM 6000 A	OWER 4: 2.81/30	•	2142W	
											,						
1.PT R SIDE OF C	OURSE 1	56.58 0	UTBOUND_2	2400 FT W	ITHIN	10 MILES O	F s	SM VOF	VDME		(IAF)						
2.																	
3. FAC 336.58 FAF S		/E	=			DIST	FAF TO MA	\P 4	.21 THI	-D_	4.21						
4. MIN. ALT SSM VOR/I													4147	===			
8. MSA FROM: SSM V	DR/DME 270	-180 310	0, 180-270 240	U			MINIMUMS					MAG VAR:	4 YV	EPOC	CH YEAR:1	965	
TAKEOFF:	SEE	ΔΑ ΕΩΕ	M 8260-15A	OR THIS	AIRPORT		ALTERNA	TE: N	<u> </u>			!	STANDARD @				
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRF					B		C		l D				T E				
	MDA	VIS	HAT/HAA	MDA	Vis	THAT/HAA	MDA	Vis	HAT/	HAA	MDA	VIS	HAT/HAA	MDA		HAT/HAA	
S-32	1260	1	544	1260	1	544	1260	1 5/8		14		NA					
CIRCLING	1280	1	564	1280	1	564	1320	1 3/4	t 60)4		NA					
(f			γ		'		,			·	1		
					 -												
				L <u></u>	<u>i </u>		<u> </u>	<u> </u>	1		<u> </u>			L			
NOTES: CHART NOTE: VISIBILIT CHART NOTE: WHEN LC AND INCREASE ALL MI CHART NOTE: WHEN VC CHART NOTE: WHEN VC	DCAL ALTIN DA 60 FEET GSI INOP, S	IETER S AND INC TRAIGHT	ETTING NOT R REASE S-32 C '4N/CIRCLING	ECEIVED, I CAT C VISIE RWY 32 PF	BILITY TO 1	3/4 MILE.		IMETER	SETTING		@ NA	WHEN LOCA	AL WEATHER	NOT AV			
CITY AND STATE			ELEVATION: 716 THRE: 716							NO./AMDT NO./EFFECTIVE DATE:				SUP VOR OR GPS RWY			
SAULT STE MARIE, MI			AIRPORT NAME: SAULT STE MARIE MUNISANDERSON FIELD				IDENTIFIE				VOR RWY 32, AMDT 3				AMDT	32 2A	
							SSM	'			25 AUG 2011					06/30/2010	
							IDAIC 00/30/					JUI JUI ZU 10					