

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR 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, (CONT.):

<u>FROM</u>	<u>TO</u>	<u>COURSE AND DISTANCE</u>	<u>ALTITUDE</u>
AJAPY/3.10 NM TO RW14	RW14 (MAP) (FO)	142.84 / 3.10	
RW14 (MAP)	947 MSL	142.84	
947 MSL	YIRUC (FB)		
YIRUC	ALVUS (FO)	146.72 / 4.40	3000

NOTES, (CONT.):

*LNAV ONLY

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CHIPPEWA COUNTY INTL ALTIMETER SETTING AND INCREASE ALL DA 45 FEET AND ALL MDA 60 FEET. INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1 5/8 MILE AND LNAV CAT C VISIBILITY TO 1 3/4 MILE.

CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 14 PROCEDURE NA AT NIGHT.

CHART NOTE: WHEN VGSI INOP, CIRCLING RWY 32 NA AT NIGHT.

CITY AND STATE

SAULT STE MARIE, MI

ELEVATION: 716

THRE: 697

AIRPORT NAME:

SAULT STE MARIE MUNI/SANDERSON FIELD

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 14, ORIG

25 AUG 2011

SUP:

AMDT: **NONE**

DATED:

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FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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FAS DATA BLOCK INFORMATION**DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KANJ
RUNWAY	RW14
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W14A
LTP/FTP LATITUDE	462902.4565N
LTP/FTP LONGITUDE	0842230.4865W
LTP/FTP ELLIPSOIDAL HEIGHT	+01758
FPAP LATITUDE	462758.5100N
FPAP LONGITUDE	0842100.7600W
THRESHOLD CROSSING HEIGHT (TCH)	00046.4
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1208
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER

D4A2D80B

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K5
LTP ORTHOMETRIC HEIGHT	+02124
FPAP ORTHOMETRIC HEIGHT	+02124

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KANJK5FR14	ASSM	010SSM	K5D	OV	IF					18000		A	JS
SUSAP KANJK5FR14	ASSM	020KUCEBCYEA0EY	020TF			32680177	+	02800				A	JS
SUSAP KANJK5FR14	ASSM	030KUCEBCYEA0EE	AR	HF		14270040	+	02800				A	JS
SUSAP KANJK5FR14	AWAGGO	010WAGGOK5EAOE		IF						18000		A	JS
SUSAP KANJK5FR14	AWAGGO	020KUCEBCYEA0EY	020TF			13960234	+	02800				A	JS
SUSAP KANJK5FR14	AWAGGO	030KUCEBCYEA0EE	AR	HF		14270040	+	02800				A	JS
SUSAP KANJK5FR14	AWUYFO	010WUYFOK5EAOE		IF						18000		A	JS
SUSAP KANJK5FR14	AWUYFO	020HARUVK5EAOE	A	020TF		05110188	+	02800				A	JS
SUSAP KANJK5FR14	AWUYFO	030KUCEBCYEA0EE	B	010TF		05270050	+	02800				A	JS
SUSAP KANJK5FR14	R	010KUCEBCYEA0E	I	IF						18000		A	JS
SUSAP KANJK5FR14	R	020CAKTACYEA1E	F	051TF		14270070	+	02600			RW14	K5PGA	JS
SUSAP KANJK5FR14	R	020CAKTACYEA2WALPV			ALNAV/VNAV	ALNAV							JS
SUSAP KANJK5FR14	R	021AJAPYCYEA0E	S	031TF		14280027	V	0172001730		-300		A	JS
SUSAP KANJK5FR14	R	030RW14	K5PGOGY	M	031TF	14280031		00743		-300		A	JS

QUALITY
6
CHECKED

CITY AND STATE SAULT STE MARIE, MI	ELEVATION: 716 THRE: 697 AIRPORT NAME: SAULT STE MARIE MUNI/SANDERSON FIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 14, ORIG 25 AUG 2011	SUP:
				AMDT: NONE
				DATED:

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	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KANJK5FR14	R	040	0	M	CA		1428		+ 00947			A JS	
SUSAP KANJK5FR14	R	050YIRUCK5EAOE		DF								A JS	
SUSAP KANJK5FR14	R	060ALVUSK5EAOEY	010TF				1467		+ 03000			A JS	
SUSAP KANJK5FR14	R	070ALVUSK5EAOEE	R	HM			12930040		+ 03000			A JS	
RUNWAY	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KANJK5GRW14		0052341429	N46290246W084223049+0400				+0175800697017946100R						
PP	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KANJK5PR14	RW14 001	0000W14A0N4629024565W08422304865+017580300N4627585100W08421007600106751208000464F400500D4A2D80B											
SUSAP KANJK5PR14	RW14 002E	+02124+02124LPV	70622										
MSA	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP KANJK5SRW14	K5PG		0	18018003125								M	

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