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						MISSED APPROACH											
FROM			TO			COURSE	E AND DISTA	ANCE	ALTITU	DE	LPV: DA	V D4					
FOROX (IF/IAF)		JURB	O (TF) (FB) (R	NP 1.00)	232	75 / 6.00			2300		LNAV/VNA LNAV: RW						
			RW23 (MAP) (TF) (FO) (RNP 0.30)			232.68 / 5.01					CLIMB TO 2300 DIRECT WERDO AND HOLD.						
RW23 (MAP)		861 M	SL (CA)		232	.68											
861 MSL			O (DF) (FO) (RNP					2300								
001 11102		1.00)	(5.) (. 6) (2000								
												NAL FLIGH	IT DATA: 52.49 INBO U	IND			
											FAS	OBST: 809	AAO 433450	N/084004			
											CHAI	RT VDP AT	HLD FROM: 1.12 NM TO		0.49 N	iVI.	
											*LNA WAA	V ONLY. S CHANNE	L # 49010				
1. PT SIDE OF	COURSE	0	UTBOUND	FT	WITHIN	MILES	G OF			(IAF) REFE		TH ID: W23	Α			
2. HOLD NE FOROX, R	T, 232.75 IN	BOUND,	2300 FT. IN LI	EU OF PT (I	AF)							HAE: 163.6					
3. FAC: 232.68 FAI						DIST FA	F TO MAP	5.0	1 THLD:	5	.01						
4. MIN. ALT: FOROX 23		2300															
5. DIST TO THLD FROM OM: MM:							GS ANT:										
6. MIN GS INCPT: 23	300 GS AI	_	RBO 2300			OM	l:	MM:	IM:								
7. GS ANGLE: 3.0	O TCH:	54.3 2	0:1 IS CLEAR	34:1 IS CLE	AR												
8. MSA FROM:											MAG	VAR: 7W		EPOCH	YEAR:	: 2020	
T11/2055							MINIMUMS						TANDADD				
)-15A FOR TI	HIS AIRPO			ALTERNA				STANDARD						
CATEGORY =====>	+ -	Α	1	511/2454	B	1	DUMDA	<u>C</u>			511/245 4	D	1	5		E	T
LPV DA#	DH/MDA 861	VIS 2400	200	DH/MDA 861	VIS 2400	200	DH/MDA 861	VIS 240		_	DH/MDA 861	VIS 2400	200	DH/MD	<u> </u>	VIS	HAT/HAA
LNAV/VNAV DA	940	2400	279	940	2400	279	940	240			940	2400	279	+	+		+
LNAV MDA	1060	2400	399	1060	2400	399	1060	350	-		1060	3500	399	+	+		+
LIVAV IVIDA	1000	2400	399	1000	2400	399	1000	330	0 39	,	1000	3300	399	<u> </u>			
CIRCLING	1080	1	412	1120	1	452	1240	1 1/	2 57	2	1240	2	572		\top		$\overline{}$
															+		+
								†					1		+		+
NOTES:							- (0=) 0= 1										
CHART NOTE: FOR UN CHART NOTE: DME/DM			O-VNAV SYS	TEMS, LNA	//VNAV NA	BELOW -18	C (0F) OR A	BOVE 5	4C (130F).								
CHART NOTE: # RVR 1800 AUTHORIZED WITH USE OF FD OR AP OR HU			HUD TO D	TO DA.							ONAL/>L						
CHART NOTE: FOR INC							/R 4500.										10
CITY AND STATE		Т	ELEVATION:	668	TDZE: 661		LEVOLITY	, 1	DDOCED	UDE	NO /ANAD	T NO /EEE	FOTIVE D	ATC. 1	SUP:		WECKE
	Λ MI		AIRPORT NAME:				FACILITY F					E NO./AMDT NO./EFFECTIVE DATI RNAV (GPS) RWY 23, AMDT 2				г.	1
SAGINAW, MI			MBS INTL				RNA			1 FEBRUARY 2018				7			
							1							DATED 01/15/2009			

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TAA

	FROM	TO	ALT
1.	143/30 CW 323/30 (NOPT)	143/9 CW 323/9	2700
	143/9 CW 323/9	FOROX (IF/IAF) (FB)	2300
2.	323/30 CW 143/30	323/9 CW 143/9	3100
	323/9 CW 143/9	FOROX (IF/IAF) (FO)	2300

0VAL/7,

CITY AND STATE
SAGINAW, MI

ELEVATION: 668
AIRPORT NAME:

TDZE: 661

MBS INTL

FACILITY IDENTIFIER: RNAV PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 23, AMDT 2

1 FEBRUARY 2018

SUP: %ECKE AMDT: 1
DATED: 01/15/2009

US DEPARTMENT OF TRANSPOR RNA INSTRUMENT APPROACH P	AV - STANDARD		except Ceilings	s, headings, courses, and radials are magnetic. Elevations an HAT, HAA, TCH, and RA. Altitudes are minimum altitudes u are in feet above aiport elevation. Distances are in nautical n d, except visibilities which are in statute miles or in feet RVR.	inless otherwis	se indicated.
						NAL/x
SITY AND STATE			I FACILITY	DDOCEDUDE NO / AMPT NO /EFFECTIVE DATE:		10
SAGINAW, MI	ELEVATION: 668 AIRPORT NAME:	TDZE: 661	FACILITY IDENTIFIER:	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 23, AMDT 2	SUP: AMDT:	CHECKED 1
	мвя	SINTL	RNAV	1 FEBRUARY 2018	DATED:	01/15/2009

SAGINAW, MI	ELEVATION: 668 AIRPORT NAME:	TDZE: 661	IDENTIFIER:	RNAV (GPS) RWY 23, AMDT 2	SUP: AMDT:	CHECKED 1
CITY AND STATE	ELEVATION: 668	TDZE: 661	FACILITY	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:	SUP:	OHEOVER
			Indicated	a, except visibilities which are in statute fillies of in feet RVR.		
US DEPARTMENT OF TRANSPOR RNA INSTRUMENT APPROACH P	AV - STANDARD		except Ceilings	s, headings, courses, and radials are magnetic. Elevations and HAT, HAA, TCH, and RA. Altitudes are minimum altitudes ur are in feet above aiport elevation. Distances are in nautical mid, except visibilities which are in statute miles or in feet RVR.	less otherwise	e indicated.

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

RNAV STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - FAR PART 97.33

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FAS DATA BLOCK INFORMATION

DATA FIELD	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KMBS
RUNWAY	RW23
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W23A
LTP/FTP LATITUDE	433231.8290N
LTP/FTP LONGITUDE	0840403.6435W
LTP/FTP ELLIPSOIDAL HEIGHT	+01636
FPAP LATITUDE	433129.5015N
FPAP LONGITUDE	0840531.1860W
THRESHOLD CROSSING HEIGHT (TCH)	00054.3
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0312
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0
CRC REMAINDER	16AE5744
ADDITIONAL PATH POINT RECORD INFORMATION	

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K5
LTP ORTHOMETRIC HEIGHT +01980
FPAP ORTHOMETRIC HEIGHT +01980

ONALIZ

CITY AND STATE

SAGINAW, MI

ELEVATION: 668AIRPORT NAME:

TDZE: 661

MBS INTL

FACILITY IDENTIFIER: RNAV PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 23, AMDT 2

1 FEBRUARY 2018

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