

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 AND DISTANCE				ALTITUDE		RW12 CLIMBING LEFT TURN TO 13000 DIRECT TAGOE AND HOLD, CONTINUE CLIMB-IN-HOLD TO 13000. ADDITIONAL FLIGHT DATA: HOLD SE, RT, 296.01 INBOUND. FAS OBST: 3870 TREES 463128N/1140233W FAC CROSSES RWY 12 THLD						
RIVAL INT		FEGUR (FB)		079.61 / 18.00				10000								
MSO VOR/DME (IAF)		CEBED (FB)		159.37 / 7.60				10000								
FEGUR (IAF)		CEBED (FB)		073.91 / 5.00				10000								
TAGOE (IAF)		CEBED (FB)		255.26 / 7.67				10000								
CEBED (IF)		HAMID (FB)		162.36 / 9.90				7100								
HAMID (FAF)		RW12 (MAP) (FO)		162.37 / 5.30												
RW12 (MAP)		4010 MSL		162.37												
4010 MSL		TAGOE (FO)						13000								
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)																
2. PROFILE STARTS AT CEBED																
3. FAC: 162.37 FAF: HAMID DIST FAF TO MAP: 5.30 THLD: _____																
4. MIN. ALT: CEBED 10000, HAMID 7100																
5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____																
6. MIN GS INCPT: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____																
7. GS ANGLE: _____ TCH: _____																
8. MSA FROM: RW12 10800																
MAG VAR: 16E EPOCH YEAR: 2000																
MINIMUMS																
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A X						
CATEGORY ==>		A			B			C			D			E		
		DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
CIRCLING		6400	1 1/4	2790	6400	1 1/2	2790		NA			NA				
NOTES: CHART NOTE: CIRCLING NA AT NIGHT. CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: USE MISSOULA INTL ALTIMETER SETTING.																
CITY AND STATE STEVENSVILLE, MT		ELEVATION: 3610 TDZE: AIRPORT NAME: STEVENSVILLE			FACILITY IDENTIFIER: RNAV			PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS)-A, ORIG-C 21 JULY 2016						SUP: AMDT: ORIG-B DATED 10/15/2015		

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33

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ARINC SUMMARY - 32S

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
MSO	010	MSO	IF	FB										V A
MSO	020	CEBED	TF	FB	1.0	159.4						AA 10000		EE B
RIVAL	010	RIVAL	IF	FB										E
RIVAL	020	FEGUR	TF	FB	2.0	079.6						AA 10000		E A
RIVAL	030	CEBED	TF	FB	1.0	073.9						AA 10000		EE B
TAGOE	010	TAGOE	IF	FB										E A
TAGOE	020	CEBED	TF	FB	1.0	255.3						AA 10000		EE B
	010	CEBED	IF	FB								AA 10000		E I
	020	HAMID	TF	FB	1.0	162.4				RW12		AA 07100		E F
	030	RW12	TF	FO	0.3	162.4		0.00				AT 06400		GY M
	040		CA	FB		162.4						AA 04010		M
	050	TAGOE	DF	FO					L			AA 13000		EY
	060	TAGOE	HM	FO		296.0			R			AA 13000		EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
MSO	N465428.68	W1140501.15
CEBED	N464654.46	W1140407.63
RIVAL	N464842.79	W1143727.79
TAGOE	N464644.93	W1135258.50
FEGUR	N464654.23	W1141124.16
HAMID	N463700.94	W1140343.00

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW12	N463143.20	W1140329.90	03535	

QUALITY
5
CHECKED

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	AIRPORT NAME: STEVENSVILLE			AMDT: ORIG-B
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