

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								
ZATIP		AWOYO (FB)		146.86 / 10.03			9500		LNAV: RW07 CLIMBING LEFT TURN TO 7300 DIRECT FERDI AND HOLD, CONTINUE CLIMB-IN-HOLD TO 7300.						
FERDI		AWOYO (FB)		199.87 / 6.00			9500								
AWOYO (IAF)		RIDIH (FB)		161.49 / 7.16			7400								
OXLEY (IAF)		RIDIH (FB)		061.14 / 10.10			7400								
ZOSNO (IAF)		RIDIH (FB)		031.36 / 11.49			7400								
RIDIH (IF)		IDAGY (FB)		076.50 / 6.00			5800		ADDITIONAL FLIGHT DATA: HOLD W, LT, 109.87 INBOUND. FAS OBST: 3539 AAO 455704N/1161338W 3639 AAO 455525N/1161756W CHART CIRCLING ICON.						
IDAGY (FAF) (SEE FORM 8260-10)		RW07 (MAP) (FO)		076.49 / 6.64											
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. PROFILE STARTS AT RIDIH 3. FAC: <u>076.49</u> FAF: IDAGY DIST FAF TO MAP: <u>6.64</u> THLD: <u>6.64</u> 4. MIN. ALT: RIDIH 7400, IDAGY 5800 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: <u> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u> </u> TCH: 34:1 IS NOT CLEAR 8. MSA FROM: RW07 10100															
MAG VAR: 14E EPOCH YEAR: 2015															
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		STANDARD @						
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
LNAV/MDA	3900	1	613	3900	1	613	3900	1 3/4	613	3900	1 3/4	613			
CIRCLING	3900	1	586	3900	1	586	3900	1 3/4	586	3900	2	586			
NOTES: CHART NOTE: CIRCLING NA S OF RWY 07-25. CHART NOTE: DME/DME RNP-0.3 NA. CHART PROFILE NOTE: DESCENT ANGLE NA. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE LEWISTON ALTIMETER SETTING AND INCREASE (SEE FORM 8260-10)															
@ NA WHEN LOCAL WEATHER NOT AVAILABLE.															
CITY AND STATE GRANGEVILLE, ID		ELEVATION: 3314 THRE: 3287 AIRPORT NAME: IDAHO COUNTY		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 7, AMDT 1 22 AUGUST 2013						SUP: AMDT: ORIG DATED 03/12/2009			

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW07 (MAP)	3714 MSL	076.49	
3714 MSL	FERDI (FO)		7300

NOTES, (CONT.):

ALL MDA 860 FEET. INCREASE LNAV AND CIRCLING CAT A VISIBILITY 1/4 MILE, LNAV AND CIRCLING CAT B VISIBILITY 1/2 MILE, LNAV CAT C/D VISIBILITY 1 1/4 MILE, CIRCLING CAT C VISIBILITY 1 1/4 MILE AND CIRCLING CAT D VISIBILITY 1 MILE.

CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED.

QUALITY
4
CHECKED

CITY AND STATE
GRANGEVILLE, ID

ELEVATION: 3314 THRE: 3287
AIRPORT NAME:
IDAHO COUNTY

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 7, AMDT 1
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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KGICK1FR07	AFERDI	010FERDIK1EA0E	IF						18000		B	JS
SUSAP	KGICK1FR07	AFERDI	020AWOYOK1EA0E	A 020TF			19990060	+ 09500				B	JS
SUSAP	KGICK1FR07	AFERDI	030RIDIHK1EA0EE	B 010TF			16150072	+ 07400				B	JS
SUSAP	KGICK1FR07	AOXLEY	010OXLEYK1EA0E	A IF						18000		B	JS
SUSAP	KGICK1FR07	AOXLEY	020RIDIHK1EA0EE	B 010TF			06110101	+ 07400				B	JS
SUSAP	KGICK1FR07	AZATIP	010ZATIPK1EA0E	IF						18000		B	JS
SUSAP	KGICK1FR07	AZATIP	020AWOYOK1EA0E	A 020TF			14690100	+ 09500				B	JS
SUSAP	KGICK1FR07	AZATIP	030RIDIHK1EA0EE	B 010TF			16150072	+ 07400				B	JS
SUSAP	KGICK1FR07	AZOSNO	010ZOSNOK1EA0E	A IF						18000		B	JS
SUSAP	KGICK1FR07	AZOSNO	020RIDIHK1EA0EE	B 010TF			03140115	+ 07400				B	JS
SUSAP	KGICK1FR07	R	010RIDIHK1EA0E	I IF				+ 07400		18000		B	JS
SUSAP	KGICK1FR07	R	020IDAGYK1EA1E	F 051TF			07650060	+ 05800			RW07	K1PGB	JS
SUSAP	KGICK1FR07	R	020IDAGYK1EA2WN		N	ALNAV							JS
SUSAP	KGICK1FR07	R	030RW07	K1PG0GY M 031TF			07650066	03900		000		B	JS
SUSAP	KGICK1FR07	R	040	Q M CA			0765	+ 03714				B	JS
SUSAP	KGICK1FR07	R	050FERDIK1EA0EY	L DF				+ 07300				B	JS
SUSAP	KGICK1FR07	R	060FERDIK1EA0EE	L HM			10990070	+ 07300				B	JS

[illegible][illegible]

QUALITY
A3
4456789012
CHECKS

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

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SUSAP KGICK1SRW07 K1PG

0 18018010125

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CITY AND STATE
GRANGEVILLE, ID

ELEVATION: 3314 THRE: 3287
AIRPORT NAME:
IDAHO COUNTY

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:
RNAV (GPS) RWY 7, AMDT 1
22 AUGUST 2013

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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	FERDI	FERDI	010		IF		FB					
	FERDI	AWOYO	020	IAF	TF		FB	2.0	199.9(213.9T)	006.0	AA 09500	
	FERDI	RIDIH	030		TF		FB	1.0	161.5(175.5T)	007.2	AA 07400	
	OXLEY	OXLEY	010	IAF	IF		FB					
	OXLEY	RIDIH	020		TF		FB	1.0	061.1(075.1T)	010.1	AA 07400	
	ZATIP	ZATIP	010		IF		FB					
	ZATIP	AWOYO	020	IAF	TF		FB	2.0	146.9(160.9T)	010.0	AA 09500	
	ZATIP	RIDIH	030		TF		FB	1.0	161.5(175.5T)	007.2	AA 07400	
	ZOSNO	ZOSNO	010	IAF	IF		FB					
	ZOSNO	RIDIH	020		TF		FB	1.0	031.4(045.4T)	011.5	AA 07400	
		RIDIH	010	FACF	IF		FB				AA 07400	
		IDAGY	020	FAF	TF		FB	0.5	076.5(090.5T)	006.0	AA 05800	
		RW07	030	MAP	TF		FO	0.3	076.5(090.5T)	006.6	AT 03900	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		076.5(090.5T)		AA 03714	
	FERDI	050		DF	L	FO				AA 07300	
	FERDI	060		HM	L	FO		109.9(123.9T)	007.0	AA 07300	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AWOYO	N460348.97	W1162654.25	N4603.816	W11626.904
	FERDI	N460847.89	W1162206.12	N4608.798	W11622.102
	IDAGY	N455637.25	W1161729.94	N4556.621	W11617.499
	OXLEY	N455406.11	W1164005.45	N4554.102	W11640.091
	RIDIH	N455640.70	W1162605.81	N4556.678	W11626.097
	ZATIP	N461317.48	W1163137.57	N4613.291	W11631.626
	ZOSNO	N454836.91	W1163748.92	N4548.615	W11637.815
	RW07	N455633.48	W1160758.97	N4556.558	W11607.983

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW07	03287	00

QUALITY
A
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CITY AND STATE GRANGEVILLE, ID	ELEVATION: 3314	THRE: 3287	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP: .
	AIRPORT NAME:	IDAHO COUNTY	RNAV	RNAV (GPS) RWY 7, AMDT 1	AMDT: ORIG
				22 AUGUST 2013	DATED: 03/12/2009