

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		LNAV: AXLED												
JUNKA				KYTES (FB)				253.52 / 6.98				12000		CLIMB TO 13600 DIRECT LOWSE AND TRACK 139.03 TO MEWLS AND TRACK 170.99 TO NUBIE AND TRACK 111.22 TO ORELE AND HOLD, CONTINUE CLIMB-IN-HOLD TO 13600.												
KYTES				ILUJU (FB)				253.40 / 6.98				10000														
ILUJU (IAF)				HOBUD (FB)				250.08 / 12.11				10000		ADDITIONAL FLIGHT DATA: HOLD E, RT, 291.16 INBOUND. FAS OBST: 4800 AAO 451357N/1135047W CHART CIRCLING ICON. BUTEO TO RW17: 3.50/55.												
HOBUD				EPIRE (FB)				184.78 / 8.39				9900														
EPIRE				GLANS (FB)				134.11 / 3.02				8900														
GLANS				CASBA (FB)				134.13 / 3.02				8100														
FAXON (IAF)				EPIRE (FB)				132.16 / 7.34				9900														
(SEE FORM 8260-10)																										
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)																										
2. PROFILE STARTS AT CASBA																										
3. FAC: 174.82 FAF: BUTEO DIST FAF TO MAP: 3.75 THLD: 8.09																										
4. MIN. ALT: CASBA 8100, DIVDE 7600, BUTEO 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: 34:1 IS NOT CLEAR																										
8. MSA FROM: AXLED 12300																										
MAG VAR: 13E EPOCH YEAR: 2020																										
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											
LNAV MDA	5740	5	1699	5740	5	1699	5740	5	1699		NA															
CIRCLING	5740	5	1696	5740	5	1696	6180	5	2136		NA															
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT FAXON ON V231 NORTH BOUND. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT JUNKA ON V113 NORTHEAST BOUND. CHART NOTE: NIGHT LANDING: RWY 35 NA. (CONTINUED ON PAGE 2)																										
CITY AND STATE SALMON, ID				ELEVATION: 4044 TDZE: 4041 AIRPORT NAME: LEMHI COUNTY				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 17, ORIG 31 MARCH 2016						SUP: AMDT: NONE DATED										

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.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
CASBA (IF)	DIVDE (FB)	144.86 / 3.00	7600
DIVDE	BUTEO (FB)	145.17 / 3.03	7100
BUTEO (FAF)	AXLED (MAP) (FO)	174.82 / 3.75	
AXLED (MAP)	4444 MSL	174.82	
4444 MSL	LOWSE (FB)		
LOWSE	MEWLS (FB)	139.03 / 6.44	
MEWLS	NUBIE (FB)	170.99 / 10.61	
NUBIE	ORELE (FO)	111.22 / 13.64	13600

NOTES, (CONT.):

CHART NOTE: CIRCLING NA FOR CATS B AND C E OF RWY 17-35.

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

QUALITY
22
CHECKED

CITY AND STATE

SALMON, ID

ELEVATION: 4044

TDZE: 4041

AIRPORT NAME:

LEMHI COUNTY

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 17, ORIG
31 MARCH 2016

SUP:

AMDT: **NONE**

DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICES - 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.				
ARINC SUMMARY - KSMN 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		
FAXON	010	FAXON	IF	FB										E A		
FAXON	020	EPIRE	TF	FB	1.0	132.2						AA 09900		E		
FAXON	030	GLANS	TF	FB	1.0	134.1						AA 08900		E		
FAXON	040	CASBA	TF	FB	1.0	134.1						AA 08100		EE B		
JUNKA	010	JUNKA	IF	FB										E		
JUNKA	020	KYTES	TF	FB	2.0	253.5						AA 12000		E		
JUNKA	030	ILUJU	TF	FB	2.0	253.4						AA 10000		E A		
JUNKA	040	HOBUD	TF	FB	1.0	250.1						AA 10000		E		
JUNKA	050	EPIRE	TF	FB	1.0	184.8						AA 09900		E		
JUNKA	060	GLANS	TF	FB	1.0	134.1						AA 08900		E		
JUNKA	070	CASBA	TF	FB	1.0	134.1						AA 08100		EE B		
	010	CASBA	IF	FB								AA 08100		E I		
	011	DIVDE	TF	FB	1.0	144.9						AA 07600		E		
	020	BUTEO	TF	FB	1.0	145.2				AXLED		AA 07100		E F		
	030	AXLED	TF	FO	0.3	174.8		3.50				AT 05706		EY M		
	040		CA	FB		174.8						AA 04444		M		
	050	LOWSE	DF	FB										E		
	060	MEWLS	TF	FB	1.0	139.0								E		
	070	NUBIE	TF	FB	1.0	171.0								E		
	080	ORELE	TF	FO	1.0	111.2						AA 13600		EY		
	090	ORELE	HM	FO		291.2			R			AA 13600		EE		
POINTS																
POINT NAME					LATITUDE		LONGITUDE									
AXLED					N451208.96		W1135157.91									
BUTEO					N451551.89		W1135114.61									
CASBA					N452127.13		W1135426.34									
DIVDE					N451840.42		W1135250.23									
EPIRE					N452631.24		W1135905.24									
FAXON					N453232.94		W1140502.78									
GLANS					N452359.21		W1135645.69									
HOBUD					N453430.79		W1135526.76									
ILUJU					N453559.54		W1133819.92									
JUNKA					N453652.11		W1131828.78									
KYTES					N453626.25		W1132824.43									
LOWSE					N450400.86		W1134031.68									
CITY AND STATE <div style="text-align: center;">SALMON, ID</div>					ELEVATION: 4044 TDZE: 4041 AIRPORT NAME: <div style="text-align: center;">LEMHI COUNTY</div>					FACILITY IDENTIFIER: <div style="text-align: center;">RNAV</div>		PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <div style="text-align: center;">RNAV (GPS) RWY 17, ORIG 31 MARCH 2016</div>			SUP: <div style="text-align: center;">NONE</div>	
												DATED:				

QUALITY
 22
 CHECKED

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION				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.	
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE					
FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33					
MEWLS	N445819.37	W1133616.30			
NUBIE	N444744.45	W1133718.53			
ORELE	N444002.96	W1132129.99			
RUNWAYS					
RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH	
RW17	N450750.77	W1135247.94	04036	55	
CITY AND STATE SALMON, ID	ELEVATION: 4044 AIRPORT NAME: LEMHI COUNTY		TDZE: 4041 FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 17, ORIG 31 MARCH 2016	<div>QUALITY 22 CHECKED</div> SUP: AMDT: NONE DATED: