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.

			TEF	RMINAL ROL	JTES								MISSED	APPROAC)H		
FROM			TO	1		COURS	E AND DISTA	ANCE	ALTITUI	EC	EGVI						
YOWLS		ZAROD (TF) (FB) (RNP 2.00)			0	025.12 / 15.46			14000								
WABUD			AROD (TF) (FB) (RNP 2.00)			290.08 / 16.05			14000		LIMP TO	10000 DIDI	FOT DEWIN	AND ON T	TD A CIV 2	40.00	TO.
ZAROD (IAF) HO			OSUN (TF) (FB) (RNP 1.00)			343.24 / 6.67			12000		CLIMB TO 12000 DIRECT REWIN AND ON TRACK 318.28 TO FAXON AND HOLD, CONTINUE CLIMB-IN-HOLD TO 12000.						
HOSUN	(TF) (FB) (RN	TF) (FB) (RNP 1.00)			344.66 / 5.54												
JIRBA (IF) CAX			XOD (TF) (FB) (RNP 1.00)			017.77 / 8.29			9200								
(SEE FORM 8260-10)										_							
										A	HOLD CHAR 6519 / CHAR BOSK FAC 0	T FAS OB AAO 45013 T 5434 TR S TO RW3 ROSSES	3.00 INBOUN ST: 4740 VE 32N/1135642 EE 450347N 35: 8.91/40. RWY C/L EX	RT STR 4 W /1135425V	N		
1. PTSIDE OF		0	UTBOUND	FT \	MITHIN	MILES	S OF			<u>(</u> IA		T CIRCLIN . APPROA	IG ICON. CH COURSE	OFFSET	14.20 DI	EGREF	ES.
2. PROFILE STARTS AT											_						
3. FAC: 008.96 FAF: AYASO DIST FAF TO MAP: 6.24 THLD: 6.72																	
4. MIN. ALT: JIRBA 10300, CAXOD 9200, AYASO 8700, BOSKS/2.60 NM TO CEGVI 7020 5. DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:																	
6. MIN GS INCPT:	GS AL	T AT·	_ ''''			ON	_	<u></u>	IM:		\dashv						
7. GS ANGLE:			IOT CLEAR								\dashv						
8. MSA FROM: CEGVI											MAG	VAR: 13E		EPOCH \	YEAR: 2	:020	
							MINIMUMS										
TAKEOFF: SI	E FAA FOF	RM 8260	0-15A FOR TI	HIS AIRPOR	RT		ALTERNA	TE: N A	X								
CATEGORY ====>		Α						С			D				E		
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/H	A D	H/MDA	VIS	HAT/HAA	DH/MD	A V	'IS	HAT/HAA
CIRCLING	6000	1 1/4	1956	6000	1 1/2	1956	6220	3	2176	\perp		NA					<u> </u>
										\perp							<u></u>
															Ш_		
			$\overline{}$	1			1	<u> </u>					1	1	$\overline{}$		
			+			-				+					+-	\dashv	
			+							+					+-	\dashv	
NOTES: CHART NOTE: CIRCLIN CHART NOTE: DME/DM CHART NOTE: CIRCLIN CHART PLANVIEW NOT V269 SOUTHEAST BOL	E RNP-0.3 NA G NA FOR CA E: PROCEDU	A. AT C E (OF RWY 17-35		S ON V	298 WESTBOU	ND, AND AR	RIVALS	AT WABUE	ON	l		1			(0 ^{NAL} /7,
CITY AND STATE			ELEVATION: 4044 TDZE			FACILITY			PROCEDU	RE N	IO./AMDT	NO./EFF	ECTIVE DA	ATE:	SUP:		MECKE
SALMON, ID			AIRPORT NAME:				ER:		F	•	S)-D, AMD	T 2	ļ	AMDT:		1	
			LEMHI COUNTY				RNAV				1 MARCH 2018				DATED	03/	/31/2016

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 aiport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

TERMINAL ROUTES, (CONT.): FROM	то	COURSE AND DISTANCE	ALTITUDE
CAXOD	AYASO (TF) (FB) (RNP 1.00)	021.44 / 2.07	8700
AYASO (FAF)	BOSKS/2.60 NM TO CEGVI (TF) (FB) (RNP 0.30)	008.96 / 3.64	
BOSKS/2.60 NM TO CEGVI	CEGVI (MAP) (TF) (FO) (RNP 0.30)	008.96 / 2.60	
CEGVI (MAP)	4444 MSL (CA)	008.96	
4444 MSL	REWIN (DF) (FB) (RNP 1.00)		
REWIN	FAXON (TF) (FO) (RNP 1.00)	318.28 / 22.70	12000

CITY AND STATE SALMON, ID **ELEVATION: 4044** AIRPORT NAME: TDZE:

LEMHI COUNTY

FACILITY **IDENTIFIER: RNAV**

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS)-D, AMDT 2 1 MARCH 2018

CHECKED SUP: AMDT:

03/31/2016 DATED: