

<b>U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION</b> <b>LOC/DME STANDARD INSTRUMENT APPROACH PROCEDURE</b> <b>FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25</b>								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.								
<b>TERMINAL ROUTES</b>										<b>MISSED APPROACH</b>						
FROM		TO		COURSE AND DISTANCE				ALTITUDE		MAP: ROPLE/I-RPO 1.94 DME						
CLASS INT		COE VOR/DME		240.22 / 27.69				11000		CLIMB TO 8000 ON HEADING 018 TO I-RPO 10.00 DME AND CLIMBING RIGHT TURN ON SZT NDB BRG 030 TO SZT NDB TO CROSS SZT NDB AT 8000 THEN ON SZT NDB BRG 185 AND COE VOR/DME R-359 TO COE VOR/DME AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD SW, LT, 051.00 INBOUND. FAS OBST: 2959 AAO 481338N/1163636W OBST: 4039 AAO 481243N/1163743W CHART CIRCLING ICON						
GEG VORTAC		COE VOR/DME		047.73 / 35.02				7000								
COE VOR/DME (IAF)		INOBE/I-RPO 15.95 DME		348.13 / 18.64				7000								
INOBE/I-RPO 15.95 DME (IF)		CORDU/I-RPO 9.05 DME		018.16 / 6.90 (I-RPO)				5600								
CORDU/I-RPO 9.05 DME		FINTA/I-RPO 6.15 DME		018.16 / 2.90 (I-RPO)				4900								
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. PROFILE STARTS AT INOBE 3. FAC 018.16 FAF FINTA/I-RPO 6.15 DME DIST FAF TO MAP _____ THLD _____ 4. MIN. ALT INOBE 7000, CORDU 5600, FINTA 4900 8. MSA FROM: SZT NDB 110-200 7700, 200-110 8800										MAG VAR: 14E		EPOCH YEAR: 2020				
<b>MINIMUMS</b>																
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT								ALTERNATE: N A		X						
CATEGORY =====>		A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
CIRCLING	3180	1 1/4	1049	3180	1 1/2	1049	3180	3	1049	4180	3	2049				
NOTES: CHART NOTE: ADF AND DME REQUIRED. CHART NOTE: CIRCLING NA W OF RWY 2-20 CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DEER PARK ALTIMETER SETTING AND INCREASE ALL MDA 120 FT.																
CITY AND STATE SANDPOINT, ID		ELEVATION: 2131 AIRPORT NAME:  SANDPOINT		TDZE:		FACILITY IDENTIFIER: I-RPO		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: LOC-A, AMDT 2 21 JULY 2016				SUP		LOC/DME-A		
												AMDT		1A		
												DATE		11/23/2006		



LOC/DME STANDARD INSTRUMENT APPROACH PROCEDURE  
FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.25

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CITY AND STATE  
**SANDPOINT, ID**

**ELEVATION: 2131**  
AIRPORT NAME:

**TDZE:**

**SANDPOINT**

FACILITY  
IDENTIFIER:  
**I-RPO**

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:  
**LOC-A, AMDT 2**  
21 JULY 2016

SUP: **LOC/DME-A**  
AMDT: **1A**  
DATED: **11/23/2006**

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

## LOC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.25

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ARINC SUMMARY - KSZT

## 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
CLASS	010	CLASS	IF	FB										E
CLASS	020	COE	TF	FB								AA 11000		V A
CLASS	030	INOBE	TF	FB					R			AA 07000		E B
CLASS	040	CORDU	CF	FB		018.2	IRPO					AA 05600		EE
GEG	010	GEG	IF	FB										V
GEG	020	COE	TF	FB								AA 07000		V A
GEG	030	INOBE	TF	FB								AA 07000		E B
GEG	040	CORDU	CF	FB		018.2	IRPO					AA 05600		EE
	010	CORDU	IF	FB			IRPO					AA 05600		E I
	020	FINTA	CF	FB		018.0	IRPO			SZT		AA 04900		E F
	030	ROPLE	CF	FO		018.0	IRPO	0.00				AT 04180		EY M
	040		VD	FB		018.0	IRPO							M
	050	SZT	CF	FB		210.0	BIL		R			AT 08000		N
	060	COE	TF	FO								AA 08000		VY
	070	COE	HM	FO		051.0			L			AA 08000		VE

## POINTS

POINT NAME	LATITUDE	LONGITUDE
BIL	N454830.81	W1083728.73
COE	N474625.31	W1164914.12
GEG	N473353.81	W1173736.79
IRPO (DME)	N481825.26	W1163308.88
SZT	N481726.31	W1163347.56
CLASS	N475128.63	W1160850.85
CORDU	N481046.41	W1164021.84
FINTA	N481314.13	W1163805.26
INOBE	N480454.58	W1164547.03
ROPLE	N481647.94	W1163444.23
IRPO (LOC)	N481826.03	W1163310.45

QUALITY  
28  
CHECKED

CITY AND STATE  
**SANDPOINT, ID**

ELEVATION: **2131** TDZE:  
AIRPORT NAME:  
**SANDPOINT**

FACILITY  
IDENTIFIER:  
**I-RPO**

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
**LOC-A, AMDT 2**  
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