

US DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

**RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE
FAR 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				
ACEYE (IAF)	BERAC (NOPT) (FB)	160.72 / 6.00	2000	LNAV: CATAG CLIMBING RIGHT TURN TO 2000 DIRECT BERAC AND HOLD. ADDITIONAL FLIGHT DATA: CHART FAS OBST: 500 TOWER 602743N/1510644W CHART VDP AT 1.74 MILES TO CATAG. MANVE TO RW07: 3.03/45.			
EREBY (IAF)	BERAC (NOPT) (FB)	340.72 / 6.00	2000				
BERAC (IF/IAF)	MANVE (FB)	070.72 / 6.09	1400				

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)

2. HOLD W BERAC, RT, 070.72 INBOUND, 2000 FT. IN LIEU OF PT (IAF)

3. FAC: 070.90 FAF: MANVE DIST FAF TO MAP: 3.58 THLD: 3.91

4. MIN. ALT: BERAC 2000, MANVE 1400

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 CLEAR

8. MSA FROM:

MAG VAR: 19E EPOCH YEAR: 2010

MINIMUMS															
TAKEOFF:	STANDARD	X	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	800	1	698	800	1	698	800	2	698	800	2 1/4	698			
CIRCLING	800	1	687	800	1	687	800	2	687	800	2 1/4	687			

NOTES:
CHART NOTE: CIRCLING NA S OF RWY 7-25.
CHART NOTE: IF LOCAL ALTIMETER SETTING NOT RECEIVED, USE KENAI ALTIMETER SETTING AND INCREASE ALL MDAS 40 FEET.
CHART NOTE: DME/DME RNP-0.3 NA.
SEE 8260-10

CITY AND STATE
SOLDOTNA, AK

ELEVATION: 113 ✓ TDZE: 102 ✓
AIRPORT NAME:
SOLDOTNA

FACILITY IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO.:
RNAV (GPS) RWY 7, ORIG
AUG 30 2007

SUP:
AMDT: **NONE**
DATED

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NOTES CONT.

CHART NOTE: VDP NA WHEN USING KENAI ALTIMETER SETTING.

TAA

	FROM	TO	ALT
1.	341/30 CW 161/30 (NOPT)	341/15 CW 161/15	6200
2.	341/15 CW 161/15	BERAC (IF/IAF) (FB)	2000
3.	161/30 CW 251/30	ACEYE (IAF) (FB)	3000
4.	251/30 CW 341/30	251/13 CW 341/13	6700
5.	251/13 CW 341/13	EREBY (IAF) (FB)	2100

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[illegible]

E0197	NAW	ACEYE
E0196	NAW	BERAC
E0198	NAW	CATAG
E0196	NAW	EREBY
E0197	NAW	MANVE

[illegible]

SCANP	SXQ	PAASXQ	0	050YHN60283249W151020290E019000113	1800018000C	MNAW	SOLDOTNA
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[illegible]

SCANP	SXQ	PAFP07	AACEYE	010ACEYEPAAEOE	A	IF			18000	G	S
SCANP	SXQ	PAFP07	AACEYE	020BERACPAEAOEE		010TF	16070060	+ 02000		G	S
SCANP	SXQ	PAFP07	ABERAC	010BERACPAEAOEE	CR	HF	07070050	+ 02000	18000	G	S
SCANP	SXQ	PAFP07	AEREBY	010EREBYPAEAOE	A	IF			18000	G	S
SCANP	SXQ	PAFP07	AEREBY	020BERACPAEAOEE		010TF	34070060	+ 02000		G	S
SCANP	SXQ	PAFP07	P	010BERACPAEAOE	I	IF		+ 02000	18000	G	S
SCANP	SXQ	PAFP07	P	020MANVEPAEAOE	F	051TF	07070061	+ 01400		G	S
SCANP	SXQ	PAFP07	P	030CATAGPAEAOEY	M	031TF	07090036	00247	-303	G	S
SCANP	SXQ	PAFP07	P	040		0 M 010CA	0709	+ 00513		G	S
SCANP	SXQ	PAFP07	P	050BERACPAEAOEY		R010DF		+ 02000		G	S
SCANP	SXQ	PAFP07	P	060BERACPAEAOEE		HR020HM	07070050	+ 02000		G	S

[illegible]

SCANP SXQ PAGRW07 0050000710 N60282986W151030754+0300 00096000045132

SUP:	
AMDT:	NONE
DATED:	



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

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-15

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	ACEYE	ACEYE	010	IAF	IF		FB				
	ACEYE	BERAC	020		TF		FB	1.0	160.7 (180T)	006.0	02000
	BERAC	BERAC	010		HF	R	FB		070.7 (090T)	005.0	02000
	EREBY	EREBY	010	IAF	IF		FB				
	EREBY	BERAC	020		TF		FB	1.0	340.7 (360T)	006.0	02000
		BERAC	010	FACF	IF		FB				02000
		MANVE	020	FAF	TF		FB	0.5	070.7 (090T)	006.1	01400
		CATAG	030	MAP	TF		FO	0.3	070.9 (090T)	003.6	00247

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
		040		CA		FB	1.0	070.9 (090T)		00513
	BERAC	050		DF	R	FO	1.0			02000
	BERAC	060		HM	R	FO	2.0	070.7 (090T)	005.0	02000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ACEYE	N603427.45	W1512323.36	N6034.458	W15123.389
	BERAC	N602828.43	W1512319.79	N6028.474	W15123.330
	CATAG	N602829.86	W1510347.44	N6028.498	W15103.791
	EREBY	N602229.40	W1512316.25	N6022.490	W15123.271
	MANVE	N602829.67	W1511101.66	N6028.495	W15111.028
	RW07	N602829.86	W1510307.54	N6028.498	W15103.126

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW07	00096	45

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