



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
EKITE/2.50 NM TO RW07	RW07 (MAP) (FO)	067.34 / 2.50	
RW07 (MAP)	380 MSL	067.34	
380 MSL	EPOLE (FO)		2000

**NOTES, (CONT.):**

CHART PLANVIEW NOTE: RADAR REQUIRED FOR ARRIVALS AT LEFKO.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SAV VORTAC ON V437 SOUTHWEST BOUND.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE BEAUFORT MCAS ALTIMETER SETTING AND INCREASE ALL MDA 20 FEET.

QUALITY  
1  
CHECKED

**CITY AND STATE**  
 BEAUFORT, SC

**ELEVATION: 9**      **TDZE: 9**  
**AIRPORT NAME:**  
 BEAUFORT COUNTY

**FACILITY IDENTIFIER:**  
 RNAV

**PROCEDURE NO./AMDT NO./EFFECTIVE DATE:**  
 RNAV (GPS) RWY 7, AMDT 1A  
 26 JULY 2012

**SUP:**  
**AMDT:** 1  
**DATED:** 07/29/2010

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KARWK7FR07	AEROMY	010EROMYK7EA0EE	AR	HF		06730040	+	02000	18000		B	JS
SUSAP	KARWK7FR07	ALEFKO	010LEFKOK7EA0E	A	IF					18000		B	JS
SUSAP	KARWK7FR07	ALEFKO	020EROMYK7EA0EE	B	010TF		33730050	+	02000			B	JS
SUSAP	KARWK7FR07	AREBUS	010REBUSK7EA0E		IF					18000		B	JS
SUSAP	KARWK7FR07	AREBUS	020JEPULK7EA0E	A	020TF		13820073	+	02000			B	JS
SUSAP	KARWK7FR07	AREBUS	030EROMYK7EA0EE	B	010TF		15730050	+	02000			B	JS
SUSAP	KARWK7FR07	ASAV	010SAV K7D 0V	A	IF					18000		B	JS
SUSAP	KARWK7FR07	ASAV	020EROMYK7EA0EE	B	010TF		06830204	+	02000			B	JS
SUSAP	KARWK7FR07	R	010EROMYK7EA0E	I	IF			+	02000	18000		B	JS
SUSAP	KARWK7FR07	R	020JERBOK7EA1E	F	051TF		06730061	+	02000		RW07	K7PGB	JS
SUSAP	KARWK7FR07	R	020JERBOK7EA2WN			N	ALNAV						JS
SUSAP	KARWK7FR07	R	021EKITEK7EA0E	S	031TF		06730035	V	0084000864	-305		B	JS
SUSAP	KARWK7FR07	R	030RW07 K7PGOGY	M	031TF		06730025		00049	-305		B	JS
SUSAP	KARWK7FR07	R	040	0	M	CA	0673	+	00380			B	JS
SUSAP	KARWK7FR07	R	050EPOLEK7EA0EY		DF			+	02000			B	JS
SUSAP	KARWK7FR07	R	060EPOLEK7EA0EE	R	HM		24750040	+	02000			B	JS

[illegible]

CITY AND STATE <b>BEAUFORT, SC</b>	ELEVATION: <b>9</b> AIRPORT NAME: <b>BEAUFORT COUNTY</b>	TDZE: <b>9</b>	FACILITY IDENTIFIER:  <b>RNAV</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>RNAV (GPS) RWY 7, AMDT 1A</b>  <b>26 JULY 2012</b>	SUP:
					AMDT: <b>1</b>
					DATED: <b>07/29/2010</b>

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## 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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## ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	EROMY	EROMY	010	IAF	HF	R	FO		067.3 (060.3T)	004.0	AA 02000	
	LEFKO	LEFKO	010	IAF	IF		FB					
	LEFKO	EROMY	020		TF		FB	1.0	337.3 (330.3T)	005.0	AA 02000	
	REBUS	REBUS	010		IF		FB					
	REBUS	JEPUL	020	IAF	TF		FB	2.0	138.2 (131.2T)	007.3	AA 02000	
	REBUS	EROMY	030		TF		FB	1.0	157.3 (150.3T)	005.0	AA 02000	
	SAV	SAV	010	IAF	IF		FB					
	SAV	EROMY	020		TF		FB	1.0	068.3 (061.3T)	020.4	AA 02000	
		EROMY	010	FACF	IF		FB				AA 02000	
		JERBO	020	FAF	TF		FB	0.5	067.3 (060.3T)	006.1	AA 02000	
		EKITE	021	SDF	TF		FB	0.3	067.3 (060.3T)	003.5	AA 00840 GS 00864	
		RW07	030	MAP	TF		FO	0.3	067.3 (060.3T)	002.5	AT 00049	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		067.3 (060.3T)		AA 00380	
	EPOLE	050		DF		FO				AA 02000	
	EPOLE	060		HM	R	FO		247.5 (240.5T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	SAV	N320846.51	W0811156.81	N3208.775	W08111.947
	EKITE	N322321.10	W0804055.16	N3223.352	W08040.919
	EPOLE	N323051.64	W0802517.85	N3230.861	W08025.298
	EROMY	N321834.53	W0805047.82	N3218.576	W08050.797
	JEPUL	N322255.59	W0805343.40	N3222.927	W08053.723
	JERBO	N322136.28	W0804432.25	N3221.605	W08044.538
	LEFKO	N321413.40	W0804752.52	N3214.223	W08047.875
	REBUS	N322744.11	W0810012.32	N3227.735	W08100.205
	RW07	N322435.37	W0803821.13	N3224.590	W08038.352

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW07	00009		40

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BEAUFORT, SC

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FACILITY  
IDENTIFIER:  
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