

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	LNAV: RW01
CLETA	EBPAM (FB)	257.28 / 16.28	2500	CLIMB TO 2000 DIRECT TNPIN AND HOLD.
EBPAM (IAF)	NUTAL (NOPT) (FB)	274.09 / 5.00	2000	
PEGIE (IAF)	NUTAL (NOPT) (FB)	084.54 / 10.98	2000	
NUTAL (IF/IAF)	PAISL (FB)	004.14 / 6.03	1700	
				ADDITIONAL FLIGHT DATA: HOLD N, LT, 186.49 INBOUND. CHART FAS OBST: 230 TWR 340842N/0794335W PAISL TO RW01: 3.02/57. CHART ASR.

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD S NUTAL, RT, 004.14 INBOUND, 2000 FT. IN LIEU OF PT (IAF)
- FAC: 006.49 FAF: PAISL DIST FAF TO MAP: 4.78 THLD: 4.78
- MIN. ALT: NUTAL 2000, PAISL 1700
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: GS ALT AT: OM: MM: IM:
- GS ANGLE: TCH: 34:1 IS NOT CLEAR
- MSA FROM: RW01 3200

MAG VAR: 5W

EPOCH YEAR: 1980

MINIMUMS

TAKEOFF:		STANDARD	X	SEE FAA FORM 8260-15A	FOR THIS AIRPORT	ALTERNATE: NA									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		480	1	346	480	1	346	480	1	346	480	1 1/4	346			
CIRCLING		640	1	494	640	1	494	640	1 1/2	494	740	2	594			

NOTES:

CHART NOTE: DME/DME RNP-0.3 NA.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT PEGIE VIA V3-157 SOUTHWEST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT CLETA VIA V259 SOUTHEAST BOUND.

SEE 8260-10

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CITY AND STATE FLORENCE, SC	ELEVATION: 146 TDZE: 134 AIRPORT NAME: FLORENCE RGNL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 1, ORIG 07 MAY 2009	SUP: AMDT: NONE DATED
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NOTES CONT.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DARLINGTON ALTIMETER SETTING AND INCREASE ALL MDA 60FT AND LNAV CAT C VISIBILITY 1/4 MILE.

CITY AND STATE

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFLOK7FR01	ACLETA	010CLE	TAK7EA0E	IF					18000		B	JS
SUSAP	KFLOK7FR01	ACLETA	020EB	PAMK7EA0E	A 020TF		25730163	+	02500			B	JS
SUSAP	KFLOK7FR01	ACLETA	030N	UTALK7EA0EE	010TF		27410050	+	02000			B	JS
SUSAP	KFLOK7FR01	ANUTAL	010N	UTALK7EA0EE	CR HF		00410040	+	02000	18000		B	JS
SUSAP	KFLOK7FR01	APEGIE	010P	EGIEK7EA0E	A IF					18000		B	JS
SUSAP	KFLOK7FR01	APEGIE	020N	UTALK7EA0EE	010TF		08450110	+	02000			B	JS
SUSAP	KFLOK7FR01	R	010N	UTALK7EA0E	I IF			+	02000	18000		B	JS
SUSAP	KFLOK7FR01	R	020P	AILSK7EA1E	F 051TF		00410060	+	01700		RW01	K7PGB	JS
SUSAP	KFLOK7FR01	R	020P	AILSK7EA2WN		N	ALNAV						JS
SUSAP	KFLOK7FR01	R	030R	W01 K7PG	0GY M 031TF		00650048		00169	-302		B	JS
SUSAP	KFLOK7FR01	R	040T	NPINK7EA0EYM	010DF			+	02000			B	JS
SUSAP	KFLOK7FR01	R	050T	NPINK7EA0EE	HL020HM		18650040	+	02000			B	JS

[illegible][illegible]

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SUSAP KFLOK7SRW01 K7PG

0 18018003225

M

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FLORENCE, SC

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	PO/PB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	CLETA	CLETA	010		IF		FB				
	CLETA	EBPAM	020	IAF	TF		FB	2.0	257.3 (252T)	016.3	02500
	CLETA	NUTAL	030		TF		FB	1.0	274.1 (269T)	005.0	02000
	NUTAL	NUTAL	010		HF	R	FB		004.1 (359T)	004.0	02000
	PEGIE	PEGIE	010	IAF	IF		FB				
	NUTAL	NUTAL	020		TF		FB	1.0	084.5 (080T)	011.0	02000
	NUTAL	010		FACF	IF		FB				02000
	PAILS	020		FAF	TF		FB	0.5	004.1 (359T)	006.0	01700
	RW01	030		MAP	TF		FO	0.3	006.5 (002T)	004.8	00169

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	PO/PB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	TNPIN	040		DF		FO	1.0			02000
	TNPIN	050		HM	L	FO	2.0	186.5 (182T)	004.0	02000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CLETA	N340448.56	W0791851.55	N3404.809	W07918.859
	EBPAM	N335949.22	W0793730.97	N3359.820	W07937.516
	NUTAL	N335944.28	W0794331.74	N3359.738	W07943.529
	PAILS	N340546.66	W0794338.31	N3405.778	W07943.639
	PEGIE	N335745.28	W0795629.85	N3357.755	W07956.498
	TNPIN	N342219.02	W0794307.21	N3422.317	W07943.120
	RW01	N341033.79	W0794329.33	N3410.563	W07943.489

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW01	00112	57

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