

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.											
US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION															
TERMINAL ROUTES				MISSED APPROACH											
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LPV: DA LNAV/VNAV: DA LNAV: RW17 CLIMB TO 2000 DIRECT OBUFY AND HOLD. ADDITIONAL FLIGHT DATA: HOLD S, RT, 349.01 INBOUND. CHART FAS OBST: 226 T-L TWR 302929N/0871117W DISTANCE TO THLD FROM 200 HATH: 0.47 NM. CHART VDP AT 0.98 MILES TO RW17* *LNAV ONLY. WAAS CHANNEL # 97319 REFERENCE PATH ID: W17A LTP HAE: 9.4 M											
PENSI (IAF)	WABEN (NOPT) (FB)	168.93 / 7.57	2700												
WABEN (IF/IAF)	BRENT (FB)	168.96 / 6.70	1700												
BRENT (FAF)	ALICO/2.00 NM TO RW17 (FB)	168.98 / 2.80													
ALICO/2.00 NM TO RW17	RW17 (MAP) (FO)	168.99 / 2.00													
RW17 (MAP)	321 MSL	168.99	2000												
321 MSL	OBUFY (FO)														
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD N WABEN, RT, 168.96 INBOUND, 2700 FT. IN LIEU OF PT (IAF) 3. FAC: 168.98 FAF: BRENT DIST FAF TO MAP: 4.80 THLD: 4.80 4. MIN. ALT: WABEN 2700, BRENT 1700, ALICO/2.00 NM TO RW17 800* 5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: 1700 GS ALT AT: BRENT 1700 OM: _____ MM: _____ IM: _____ 7. GS ANGLE: 3.00 TCH: 50.5 34:1 IS CLEAR 8. MSA FROM: _____				MAG VAR: 2W EPOCH YEAR: 2010											
MINIMUMS															
TAKEOFF: 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
LPV DA	321	2400	200	321	2400	200	321	2400	200	321	2400	200			
LNAV/VNAV DA	387	2400	266	387	2400	266	387	2400	266	387	2400	266			
LNAV MDA	480	2400	359	480	2400	359	480	3000	359	480	3000	359			
CIRCLING	560	1	439	720	1	599	720	1 1/2	599	720	2	599			
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW 1C (34F) OR ABOVE 54C (130F). CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT PENSI ON V198-241 WESTBOUND. CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT. (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 121 THRE: 121		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
PENSACOLA, FL		AIRPORT NAME:		RNAV		RNAV (GPS) RWY 17, AMDT 2B 3 APRIL 2014				AMDT: 2A					
		PENSACOLA INTERNATIONAL								DATED 08/23/2012					

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NOTES, (CONT.):

CHART NOTE: CAUTION: INTENSIVE VFR STUDENT TRAINING INVOF AIRPORT

CHART NOTE: FOR INOPERATIVE MALSR, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO RVR 4500, AND LNAV

CATS C/D VISIBILITY TO RVR 5000.

TAA

	FROM	TO	ALT
1.	079/30 CW 109/30 (NOPT)	079/17 CW 109/17	3100
2.	109/30 CW 259/30 (NOPT)	WABEN (IF/IAF) (FB)	2700
	079/17 CW 109/17	WABEN (IF/IAF) (FB)	2700
3.	259/30 CW 049/30	WABEN (IF/IAF) (FO)	2700
	049/17 CW 079/17	WABEN (IF/IAF) (FO)	2700
4.	049/30 CW 079/30	049/17 CW 079/17	3100

CITY AND STATE

PENSACOLA, FL

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FACILITY
IDENTIFIER:

RNAV

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RNAV (GPS) RWY 17, AMDT 2B

3 APRIL 2014

SUP:

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RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0
SBAS SERVICE PROVIDER IDENTIFIER 0
AIRPORT IDENTIFIER KPNS
RUNWAY RW17
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR 0
REFERENCE PATH DATA SELECTOR W17A
REFERENCE PATH IDENTIFIER (APPROACH ID) 302858.4710N
LTP/FTP LATITUDE 0871126.3725W
LTP/FTP LONGITUDE +00094
LTP/FTP ELLIPSOIDAL HEIGHT 302731.4500N
FPAP LATITUDE 0871103.1600W
FPAP LONGITUDE 00050.5
THRESHOLD CROSSING HEIGHT (TCH) F
TCH UNITS SELECTOR (METERS OR FEET USED) 03.00
GLIDEPATH ANGLE (GPA) 106.75
COURSE WIDTH AT THRESHOLD 0616
LENGTH OFFSET 40.0
HORIZONTAL ALERT LIMIT (HAL) 35.0
VERTICAL ALERT LIMIT (VAL)

CRC REMAINDER

4DF0F4E0

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K7
LTP ORTHOMETRIC HEIGHT +00369
FPAP ORTHOMETRIC HEIGHT +00369

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ARINC PACKET - 424-18 - RNAV (GPS)

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KNPSK7FR17	APENSI	010PENS	IK7EA0E	A	IF				18000		A	JS
SUSAP	KNPSK7FR17	APENSI	020WABEN	K7EA0EE	B	010TF	16890076	+ 02700				A	JS
SUSAP	KNPSK7FR17	AWABEN	010WABEN	K7EA0EE	AR	HF	16900040	+ 02700	18000			A	JS
SUSAP	KNPSK7FR17	R	010WABEN	K7EA0E	I	IF		+ 02700	18000			A	JS
SUSAP	KNPSK7FR17	R	020BRENT	K7EA1E	F	051TF	16900067	+ 01700				A	JS
SUSAP	KNPSK7FR17	R	020BRENT	K7EA2W	ALPV	ALNAV/VNAV	ALNAV					JS	
SUSAP	KNPSK7FR17	R	021ALIC	OK7EA0E	S	031TF	16900028	V	0080000809	-300		A	JS
SUSAP	KNPSK7FR17	R	030RW17	K7PGOGY	M	031TF	16900020	00172		-300		A	JS
SUSAP	KNPSK7FR17	R	040		0	M	CA	1690	+ 00321			A	JS
SUSAP	KNPSK7FR17	R	050OBU	FYK7EA0EY		DF		+ 02000				A	JS
SUSAP	KNPSK7FR17	R	060OBU	FYK7EA0EE	R	HM	34900040	+ 02000				A	JS

[illegible][illegible]

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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
	PENSI	PENSI	010	IAF	IF		FB					
	PENSI	WABEN	020		TF		FB	1.0	168.9(166.9T)	007.6	AA 02700	
	WABEN	WABEN	010	IAF	HF	R	FO		169.0(167.0T)	004.0	AA 02700	
		WABEN	010	FACF	IF		FB				AA 02700	
		BRENT	020	FAF	TF		FB	0.5	169.0(167.0T)	006.7	AA 01700	
		ALICO	021	SDF	TF		FB	0.3	169.0(167.0T)	002.8	AA 00800 GS 00809	
		RW17	030	MAP	TF		FO	0.3	169.0(167.0T)	002.0	AT 00172	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		169.0(167.0T)		AA 00321	
	OBUFY	050		DF		FO				AA 02000	
	OBUFY	060		HM	R	FO		349.0(347.0T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ALICO	N303055.66	W0871157.64	N3030.928	W08711.961
	BRENT	N303339.67	W0871241.45	N3033.661	W08712.691
	OBUFY	N301634.51	W0870808.28	N3016.575	W08708.138
	PENSI	N304735.68	W0871625.52	N3047.595	W08716.425
	WABEN	N304012.23	W0871426.47	N3040.204	W08714.441
	RW17	N302858.47	W0871126.37	N3028.975	W08711.440

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW17	00121	51

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