

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				MISSED APPROACH											
FROM	TO	COURSE AND DISTANCE	ALTITUDE												
TERES	FEZCU (FO)	237.15 / 34.90	2300	LPV: DA LNAV/VNAV: DA LNAV: RW32											
FEZCU (IF/IAF)	ODUGY (FB)	318.39 / 6.04	1600												
ODUGY (FAF)	RW32 (MAP) (FO)	318.35 / 4.84	3000	CLIMB TO 3000 DIRECT ASVOY AND HOLD.											
RW32 (MAP)	347 MSL	318.35													
347 MSL	ASVOY (FO)														
				ADDITIONAL FLIGHT DATA: HOLD NW, RT, 138.25 INBOUND. CHART FAS OBST: 210 ANT 294315N/0850141W CHART TYNDALL E, F, G MOA, W-151B, W-470A. DISTANCE TO THLD FROM 329 HATH: 0.90 NM. WAAS CHANNEL # 70704 REFERENCE PATH ID: W32A LTP HAE: -21.6 M											
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD SE FEZCU, RT, 318.39 INBOUND, 2300 FT. IN LIEU OF PT (IAF) 3. FAC: <u>318.35</u> FAF: <u>ODUGY</u> DIST FAF TO MAP: <u>4.84</u> THLD: <u>4.84</u> 4. MIN. ALT: FEZCU 2300, ODUGY 1600 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: <u>1600</u> GS ALT AT: <u>ODUGY 1600</u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>40.0</u> 34:1 IS NOT CLEAR 8. MSA FROM: <u> </u>								MAG VAR: 3W		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	347	1 1/8	329	347	1 1/8	329	347	1 1/8	329	347	1 1/8	329			
LNAV/VNAV DA	394	1 1/4	376	394	1 1/4	376	394	1 1/4	376	394	1 1/4	376			
LNAV MDA	460	1	442	460	1	442	460	1 3/8	442	460	1 3/8	442			
CIRCLING	520	1	500	520	1	500	520	1 1/2	500	580	2	560			
NOTES: CHART NOTE: BARO-VNAV NA WHEN USING NORTHWEST FLORIDA BEACHES INTL ALTIMETER SETTING. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (-5F) OR ABOVE 43C (109F). CHART NOTE: DME/DME RNP-0.3 NA. (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 20		THRE: 18		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP: RNAV (GPS) RWY			
APALACHICOLA, FL		AIRPORT NAME:		APALACHICOLA REGIONAL		RNAV		RNAV (GPS) RWY 32, AMDT 2 31 MAY 2012				31 AMDT: 1A			
												DATED 04/07/2011			

QUALITY
2
CHECKED

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NOTES, (CONT.):

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT TERES ON V521 SOUTHEAST BOUND.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED; USE NORTHWEST FLORIDA BEACHES INTL

ALTIMETER SETTING AND INCREASE ALL DA 134 FEET AND ALL MDA 140 FEET, INCREASE LPV AND LNAV/VNAV

ALL CATS VISIBILITY 1/2 MILE; INCREASE LNAV CAT C/D VISIBILITY 3/8 MILE AND CIRCLING CAT C/D

VISIBILITY 1/4 MILE.

CHART NOTE: CIRCLING TO RWY 18/36 NA AT NIGHT.

CHART NOTE: WHEN VGSI INOP, CIRCLING RWY 6, 24 NA AT NIGHT.

CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 32 PROCEDURE NA AT NIGHT.

TAA

	FROM	TO	ALT
1.	228/30 CW 048/30 (NOPT)	FEZCU (IF/AF) (FB)	2300
2.	048/30 CW 228/30	FEZCU (IF/AF) (FO)	2300

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CITY AND STATE APALACHICOLA, FL	ELEVATION: 20 THRE: 18 AIRPORT NAME: APALACHICOLA REGIONAL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 32, AMDT 2 31 MAY 2012	SUP: RNAV (GPS) RWY 31
				AMDT: 1A
				DATED: 04/07/2011

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

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FAS DATA BLOCK INFORMATION

DATA FIELD

DATA

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KAAF
RUNWAY	RW32
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W32A
LTP/FTP LATITUDE	294319.8550N
LTP/FTP LONGITUDE	0850121.8210W
LTP/FTP ELLIPSOIDAL HEIGHT	-00216
FPAP LATITUDE	294423.3600N
FPAP LONGITUDE	0850233.7900W
THRESHOLD CROSSING HEIGHT (TCH)	00040.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1096
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER

5A1BDBC5

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+00055
FPAP ORTHOMETRIC HEIGHT	+00055

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ARINC PACKET - 424-18 - RNAV (GPS)

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAEENRT ASVOY K70 W N29514305W085105298 W0034 NAR ASVOY												
	SUSAEENRT FEZCU K70 W N29353425W084523533 W0036 NAR FEZCU												
	SUSAEENRT ODUGY K70 W N29395273W084572735 W0035 NAR ODUGY												
	SUSAEENRT TERES K70 R L N29560776W084200851 W0040 NAR TERES												

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP KAAFK7AAAF 0 054YHN29433938W085013879W003000020 1800018000C MNAR APALACHICOLA REGIONAL												

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP KAAFK7FR32 ATERES 010TERESK7EAOE IF 18000 A JS												
	SUSAP KAAFK7FR32 ATERES 020FEZCUK7EAOEY 020TF 23720349 + 02300 A JS												
	SUSAP KAAFK7FR32 ATERES 030FEZCUK7EAOEE AR HF 31840040 + 02300 A JS												
	SUSAP KAAFK7FR32 R 010FEZCUK7EAOE I IF 18000 A JS												
	SUSAP KAAFK7FR32 R 020ODUGYK7EA1E F 051TF 31840060 + 01600 A JS												
	SUSAP KAAFK7FR32 R 020ODUGYK7EA2WALPV ALNAV/VNAV ALNAV JS												
	SUSAP KAAFK7FR32 R 030RW32 K7PGOGY M 031TF 31840048 00058 -300 A JS												
	SUSAP KAAFK7FR32 R 040 0 M CA 3184 + 00347 A JS												
	SUSAP KAAFK7FR32 R 050ASVOYK7EAOEY DF + 03000 A JS												
	SUSAP KAAFK7FR32 R 060ASVOYK7EAOEE R HM 13830040 + 03000 A JS												

RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP KAAFK7GRW32 0054253183 N29431986W085012182-0100 -0021600018000040150R												

PP	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP KAAFK7PR32 RW32 001 0000W32A0N2943198550W08501218210-002160300N2944233600W08502337900106751096000400F4005005A1BDBC5												
	SUSAP KAAFK7PR32 RW32 002E +00055+00055LPV 70704												

QUALITY
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