

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	LP: RW32 LNAV: RW32 CLIMBING LEFT TURN TO 2000 DIRECT AJLIP AND HOLD. ADDITIONAL FLIGHT DATA: CHART FAS OBST: 176 ROD 302305N/0862721W CHART FAS OBST: 207 BLDG 302305N/0862800W CHART R-2919A. CHART R-2919B. CHART W-151A. WAAS CHANNEL # 56623 REFERENCE PATH ID: W32A UFEBA TO RW32: 3.00/42. CHART: EGLIN AFB LTP HAE: -20.8 M											
CEW VORTAC	MEMSE (FB)	146.43 / 37.04	2000												
HLL VORTAC	MEMSE (FB)	291.91 / 33.17	2000												
MEMSE (IAF)	AJLIP (FB)	225.61 / 5.04	2000												
AJLIP (IF/IAF)	UFEBA (FB)	323.20 / 5.67	1600												
UFEBA (FAF)	RW32 (MAP) (FO)	323.17 / 4.83													
RW32 (MAP)	422 MSL	323.17													
422 MSL	AJLIP (FO)		2000												
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD SE AJLIP, RT, 323.20 INBOUND, 2000 FT. IN LIEU OF PT (IAF) 3. FAC: 323.17 FAF: UFEBA DIST FAF TO MAP: 4.83 THLD: 4.83 4. MIN. ALT: AJLIP 2000, UFEBA 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> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u> </u> TCH: 34:1 IS NOT CLEAR 8. MSA FROM: RW32 1800				MAG VAR: 1W EPOCH YEAR: 2000											
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
LP MDA	440	1	420	440	1	420	440	1 1/8	420	440	1 1/8	420			
LNAV MDA	540	1	520	540	1	520	540	1 3/8	520	540	1 3/8	520			
CIRCLING	580	1	558	580	1	558	580	1 1/2	558	580	2	558			
NOTES: CHART NOTE: WHEN VGSI INOP, CIRCLING RWY 14 NA AT NIGHT. CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 32 PROCEDURE NA AT NIGHT. CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 22 THRE: 20		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
DESTIN, FL		AIRPORT NAME:		RNAV		RNAV (GPS) RWY 32, AMDT 1				AMDT: ORIG-C					
		DESTIN-FORT WALTON BEACH				25 AUG 2011				DATED 07/01/2010					



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RNAV - STANDARD
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NOTES, (CONT.):

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CRESTVIEW ALTIMETER SETTING AND INCREASE ALL MDA 80 FEET; INCREASE LP CATS C AND D VISIBILITY 1/4 MILE, INCREASE LNAV CATS C AND D VISIBILITY 3/8 MILE, AND INCREASE CIRCLING CAT C VISIBILITY 1/4 MILE.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON CEW VORTAC AIRWAY RADIALS 073 CW 088.

CITY AND STATE

DESTIN, FL

ELEVATION: 22

THRE: 20

AIRPORT NAME:

DESTIN-FORT WALTON BEACH

FACILITY
IDENTIFIER:
RNAV

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RNAV (GPS) RWY 32, AMDT 1

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0
SBAS SERVICE PROVIDER IDENTIFIER 0
AIRPORT IDENTIFIER KDTS
RUNWAY RW32
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W32A
LTP/FTP LATITUDE 302340.6580N
LTP/FTP LONGITUDE 0862759.7780W
LTP/FTP ELLIPSOIDAL HEIGHT -00208
FPAP LATITUDE 302451.1700N
FPAP LONGITUDE 0862903.0200W
THRESHOLD CROSSING HEIGHT (TCH) 00042.0
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 03.00
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 1224
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 0.0

CRC REMAINDER

7ED04C61

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K7
LTP ORTHOMETRIC HEIGHT +00062
FPAP ORTHOMETRIC HEIGHT +00062

QUALITY
CHECKED

CITY AND STATE DESTIN, FL	ELEVATION: 22 THRE: 20 AIRPORT NAME: DESTIN-FORT WALTON BEACH	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 32, AMDT 1 25 AUG 2011	SUP:
				AMDT: ORIG-C
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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KDTSK7FR32	AAJLIP	010AJLIPK7EAOEE	AR	HF			32320040	+	02000	18000		A	JS
SUSAP KDTSK7FR32	ACEW	010CEW	K7D	OV	IF					18000		A	JS
SUSAP KDTSK7FR32	ACEW	020MEMSEK7EAOE	A	020TF			14640370	+	02000			A	JS
SUSAP KDTSK7FR32	ACEW	030AJLIPK7EAOEE	B	010TF			22560050	+	02000			A	JS
SUSAP KDTSK7FR32	AHLL	010HLL	K7D	OV	IF					18000		A	JS
SUSAP KDTSK7FR32	AHLL	020MEMSEK7EAOE	A	020TF			29190332	+	02000			A	JS
SUSAP KDTSK7FR32	AHLL	030AJLIPK7EAOEE	B	010TF			22560050	+	02000			A	JS
SUSAP KDTSK7FR32	R	010AJLIPK7EAOE	I	IF				+	02000	18000		A	JS
SUSAP KDTSK7FR32	R	020UFEBAK7EA1E	F	051TF			32320057	+	01600		RW32	K7PGA	JS
SUSAP KDTSK7FR32	R	020UFEBAK7EA2WALP			N	ALNAV							JS
SUSAP KDTSK7FR32	R	030RW32	K7PGOGY	M	031TF		32320048		00062		-300	A	JS
SUSAP KDTSK7FR32	R	040		O	M	CA	3232	+	00422			A	JS
SUSAP KDTSK7FR32	R	050AJLIPK7EAOEY	L	DF				+	02000			A	JS
SUSAP KDTSK7FR32	R	060AJLIPK7EAOEE	R	HM			32320040	+	02000			A	JS

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SUSAP KDTSK7GRW32 0050013231 N30234066W086275978+0000 -0020800020000042100R

SUSAP	KDTSK7PR32	RW32	001	0000W32A0N3023406580W08627597780-002080300N3024511700W08629030200106751224000420F4000007ED04C61
SUSAP	KDTSK7PR32	RW32	002E	+00062+00062LP 56623

SUSAP KDTSK7SRW32 K7PG 0 18018001825 M

QUALITY
4
CHECKED

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