

<b>RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33</b>				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		LNAV/VNAV: DA LNAV: RW36  CLIMB TO 2000 DIRECT IXROV AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD N, RT, 183.31 INBOUND. FAS OBST: 289 AAO 280833N/0820811W DISTANCE TO THLD FROM 250 HATH: 0.66 NM. CHART VDP AT 1.32 MILES TO RW36* *LNAV ONLY.									
ELJE (IAF)	UFSOP (NOPT) (FB)	093.26 / 6.00		2000											
ICZOR (IAF)	UFSOP (NOPT) (FB)	273.36 / 6.00		2000											
UFSOP (IF/IAF)	ERKAF (FB)	003.31 / 6.10		1700											
ERKAF (FAF)	RW36 (MAP) (FO)	003.31 / 4.96													
RW36 (MAP)	331 MSL	003.31													
331 MSL	IXROV (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 S UFSOP, RT, 003.31 INBOUND, 2000 FT. IN LIEU OF PT (IAF) 3. FAC: <u>003.31</u> FAF: <u>ERKAF</u> DIST FAF TO MAP: <u>4.96</u> THLD: <u>4.96</u> 4. MIN. ALT: <u>UFSOP 2000, ERKAF 1700</u> 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>1700</u> GS ALT AT: <u>ERKAF 1700</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: 1990					
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
LNAV/VNAV DA	331	7/8	250	331	7/8	250		NA			NA				
LNAV MDA	540	1	459	540	1	459		NA			NA				
CIRCLING	740	1	650	740	1	650		NA			NA				
NOTES: CHART NOTE: CIRCLING TO RWY 22 NA AT NIGHT. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 54C (130F). CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 90		THRE: 81		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:			
ZEPHYRHILLS, FL		AIRPORT NAME:		ZEPHYRHILLS MUNI		RNAV		RNAV (GPS) RWY 36, ORIG 13 JAN 2011				AMDT: NONE			
												DATED			

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
RNAV - STANDARD  
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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NOTES, (CONT.):

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE TAMPA EXECUTIVE ALTIMETER SETTING AND INCREASE LNAV/VNAV DA TO 378 AND ALL MDA 60 FEET; INCREASE LNAV/VNAV ALL CATS VISIBILITY 1/8 MILE.

CHART NOTE: BARO-VNAV AND VDP NA WHEN USING TAMPA EXECUTIVE ALTIMETER SETTING.

TAA

	FROM	TO	ALT
1.	273/30 CW 093/30 (NOPT)	273/10 CW 093/10	2700
2.	273/10 CW 093/10	UFSOP (IF/IAF) (FB)	2000
3.	093/30 CW 183/30	093/10 CW 183/10	2600
4.	093/10 CW 183/10	ELJE (IAF) (FB)	2000
5.	183/30 CW 273/30	183/15 CW 273/15	2200
6.	183/15 CW 273/15	ICZOR (IAF) (FB)	2000

CITY AND STATE  
ZEPHYRHILLS, FL

ELEVATION: 90 THRE: 81  
AIRPORT NAME:  
ZEPHYRHILLS MUNI

FACILITY  
IDENTIFIER:  
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:  
RNAV (GPS) RWY 36, ORIG

13 JAN 2011

SUP:

AMDT: NONE

DATED:

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

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**ARINC PACKET - 424-18 - RNAV (GPS)**[illegible]

SUSAAENRT	ELIJE K70	W	N28021230W082160299	W0050	NAR	ELIJE
SUSAAENRT	ERKAF K70	W	N28081750W082091393	W0051	NAR	ERKAF
SUSAAENRT	ICZOR K70	W	N28020839W082022935	W0051	NAR	ICZOR
SUSAAENRT	IXROV K70	W	N28250289W082090779	W0051	NAR	IXROV
SUSAAENRT	UFSOP K70	W	N28021051W082091617	W0051	NAR	UFSOP

[illegible]

SUSAP KZPHK7AZPH	0	049YHN28134129W082092133W003000090	1800018000C	MNAR	ZEPHYRHILLS MUNI
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**SEGMENT**

SUSAP	KZPHK7FR36	AELIJE	010ELIJEK7EA0E	A	IF				18000	A JS
SUSAP	KZPHK7FR36	AELIJE	020UFSOPK7EA0EE	B	010TF	09330060	+	02000		A JS
SUSAP	KZPHK7FR36	AICZOR	010ICZORK7EA0E	A	IF				18000	A JS
SUSAP	KZPHK7FR36	AICZOR	020UFSOPK7EA0EE	B	010TF	27340060	+	02000		A JS
SUSAP	KZPHK7FR36	AUFSOP	010UFSOPK7EA0EE	AR	HF	00330040	+	02000	18000	A JS
SUSAP	KZPHK7FR36	R	010UFSOPK7EA0E	I	IF		+	02000	18000	A JS
SUSAP	KZPHK7FR36	R	020ERKAFK7EA1E	F	051TF	00330061	+	01700		A JS
SUSAP	KZPHK7FR36	R	020ERKAFK7EA2WN			ALNAV/VNAV				JS
SUSAP	KZPHK7FR36	R	030RW36	K7PG0GY	M	031TF	00330050	00121	-300	A JS
SUSAP	KZPHK7FR36	R	040	0	M	010CA	0033	+	00331	A JS
SUSAP	KZPHK7FR36	R	050IXROVK7EA0EY		010DF		+	02000		A JS
SUSAP	KZPHK7FR36	R	060IXROVK7EA0EE		R020HM	18330040	+	02000		A JS

[illegible]

SUSAP KZPHK7GRW36 0049540033 N28131589W082091211+0200 -0001700081030740100R

CITY AND STATE  
ZEPHYRHILLS, FL

**ELEVATION: 90** **THRE: 81**  
**AIRPORT NAME:**  
**ZEPHYRHILLS MUNI**

**FACILITY IDENTIFIER:**  
**RNAV**

PROCEDURE NO./AMD'T NO./EFFECTIVE DATE:  
**RNAV (GPS) RWY 36, ORIG**  
 13 JAN 2011

SUP:	
AMDT:	NONE
DATED:	