

<b>RNAV (GPS) - STANDARD INSTRUMENT APPROACH PROCEDURE FAR 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.											
<b>TERMINAL ROUTES</b>				<b>MISSED APPROACH</b>											
FROM	TO	COURSE AND DISTANCE	ALTITUDE	<b>LNAV: RW35</b>  <b>CLIMB TO 3000 DIRECT HEKEV AND HOLD.</b>  <b>ADDITIONAL FLIGHT DATA:</b> HOLD N, RT, 173.81 INBOUND. CHART FAS OBST: 704 TOWER 320610N/0954824W HUGBI TO RW35: 3.04/47. CHART PALESTINE MUNI AWOS-3.											
CQY VORTAC	ZALUS (FB)	125.12 / 19.82	3000												
FZT VOR/DME	CUMAX (FB)	231.92 / 11.98	3000												
NARCS	ZALUS (FB)	041.55 / 14.06	3000												
CUMAX (IAF)	UBUTE (NOPT) (FB)	263.86 / 5.00	3000												
ZALUS (IAF)	UBUTE (NOPT) (FB)	083.76 / 5.00	3000												
UBUTE (IF/IAF)	HUGBI (FB)	353.81 / 6.09	2200												
1. PT <u>      </u> SIDE OF COURSE <u>      </u> OUTBOUND <u>      </u> FT WITHIN <u>      </u> MILES OF <u>      </u> (IAF) 2. HOLD S UBUTE, RT, 353.81 INBOUND, 3000 FT. IN LIEU OF PT (IAF) 3. FAC: 353.81 FAF: HUGBI DIST FAF TO MAP: 5.31 THLD: 5.31 4. MIN. ALT: UBUTE 3000, HUGBI 2200 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: RW35 3100				MAG VAR: 6E EPOCH YEAR: 1990											
<b>MINIMUMS</b>															
TAKEOFF: <input type="checkbox"/> STANDARD <input checked="" type="checkbox"/> SEE FAA FORM 8260-15A FOR THIS AIRPORT ALTERNATE: N <input type="checkbox"/> A <input checked="" type="checkbox"/> X															
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	1000	1	556	1000	1	556		NA			NA				
CIRCLING	1040	1	596	1040	1	596		NA			NA				
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT. CHART NOTE: USE PALESTINE MUNI ALTIMETER SETTING, WHEN NOT RECEIVED USE TYLER POUNDS RGNL ALTIMETER SEE 8260-10															
CITY AND STATE				ELEVATION: 444 TDZE: 444		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:			
ATHENS, TX				AIRPORT NAME:		RNAV		RNAV (GPS) RWY 35, ORIG 03 JUN 2010				AMDT: NONE			
				ATHENS MUNICIPAL								DATED			



RNAV (GPS) - STANDARD  
INSTRUMENT APPROACH PROCEDURE - FAR PART 97.33

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## NOTES CONT.

SETTING AND INCREASE ALL MDA 20 FEET.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT CQY VORTAC VIA V194-571 NORTHBOUND AND VIA V94 WESTBOUND, AND AT FZT VOR/DME VIA V583 NORTHBOUND.

QUALITY  
2  
CHECKED

CITY AND STATE

ATHENS, TX

ELEVATION: 444 TDZE: 444

AIRPORT NAME:

ATHENS MUNICIPAL

FACILITY  
IDENTIFIER:  
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP F44 K4FR35	ACQY	010CQY	K4D 0V	IF						18000		B JS	
SUSAP F44 K4FR35	ACQY	020ZALUSK4EA0E	A 020TF				12510198	+ 03000				B JS	
SUSAP F44 K4FR35	ACQY	030UBUTEK4EA0EE	B 010TF				08380050	+ 03000				B JS	
SUSAP F44 K4FR35	AFZT	010FZT	K4D 0V	IF						18000		B JS	
SUSAP F44 K4FR35	AFZT	020CUMAXK4EA0E	A 020TF				23190120	+ 03000				B JS	
SUSAP F44 K4FR35	AFZT	030UBUTEK4EA0EE	B 010TF				26390050	+ 03000				B JS	
SUSAP F44 K4FR35	ANARCS	010NARCSK4EA0E	IF							18000		B JS	
SUSAP F44 K4FR35	ANARCS	020ZALUSK4EA0E	A 020TF				04160141	+ 03000				B JS	
SUSAP F44 K4FR35	ANARCS	030UBUTEK4EA0EE	B 010TF				08380050	+ 03000				B JS	
SUSAP F44 K4FR35	AUBUTE	010UBUTEK4EA0EE	AR HF				35380040	+ 03000		18000		B JS	
SUSAP F44 K4FR35	R	010UBUTEK4EA0E	I IF					+ 03000		18000		B JS	
SUSAP F44 K4FR35	R	020HUGBIK4EA1E	F 051TF				35380061	+ 02200			RW35	K4PGB JS	
SUSAP F44 K4FR35	R	020HUGBIK4EA2WN		N		ALNAV						JS	
SUSAP F44 K4FR35	R	030RW35 K4PG0GY	M 031TF				35380053	00484		-304		B JS	
SUSAP F44 K4FR35	R	040	0 M 010CA				3538	+ 00844				B JS	

QUALITY  
4  
CHECKED

CITY AND STATE  ATHENS, TX	ELEVATION: 444      TDZE: 444 AIRPORT NAME:  ATHENS MUNICIPAL	FACILITY IDENTIFIER:  RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE:  RNAV (GPS) RWY 35, ORIG  03 JUN 2010	SUP:
				AMDT:      NONE
				DATED:

**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE**  
**FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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	1	2	3	4	5	6	7	8	9	0	1	2	3
SEGMENT	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP F44 K4FR35	R	050HEKEVK4EA0EY	010DF					+ 03000			B JS	
	SUSAP F44 K4FR35	R	060HEKEVK4EA0EE	R020HM			17380040		+ 03000			B JS	
	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP F44 K4GRW35	0039883538	N32093016W095494201+0000				+0107400437000047060R						
	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	SUSAP F44 K4SRW35	K4PG	0	18018003125								M	

QUALITY  
CHECK

CITY AND STATE <b>ATHENS, TX</b>	ELEVATION: 444 TDZE: 444	FACILITY IDENTIFIER: <b>RNAV</b>	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: <b>RNAV (GPS) RWY 35, ORIG</b> <b>03 JUN 2010</b>	SUP:
	AIRPORT NAME: <b>ATHENS MUNICIPAL</b>			AMDT: <b>NONE</b>
				DATED: