

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

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TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
BEZQO (IAF)	ETROH (NOPT) (FB)	318.04 / 5.00	2100	LNAV: RW05
ANWUM (IAF)	ETROH (NOPT) (FB)	137.98 / 5.00	2100	CLIMB TO 3000 DIRECT YOVUK AND LEFT TURN VIA 302.12 TRACK TO DOGGE AND HOLD.
ETROH (IF/IAF)	MONAJ (FB)	048.01 / 6.12	2000	
				ADDITIONAL FLIGHT DATA: HOLD NE, RT, 203.79 INBOUND. CHART FAS OBST: 489 TREE 330526N/0941314W CHART TEXARKANA ASOS 120.2 MONAJ TO RW05: 3.05/45.

1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)
2. **HOLD SW ETROH, RT, 048.01 INBOUND, 2100 FT. IN LIEU OF PT (IAF)**
3. FAC: **048.06** FAF: **MONAJ** DIST FAF TO MAP: **5.18** THLD: **5.18**
4. MIN. ALT: **ETROH 2100, MONAJ 2000**
5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____
6. MIN GS INCPT: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____
7. GS ANGLE: _____ TCH: **34:1 IS NOT CLEAR**
8. MSA FROM: _____

EPOCH YEAR: 2000

[illegible]

CITY AND STATE

ELEVATION: 280 TDZE: 280
AIRPORT NAME:
HALL MILLER MUNI

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 5, AMDT 1
12 MAR 2009

SUP:	
AMDT:	ORIG-B
DATED	04/18/2002

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TAA

	FROM	TO	ALT
1.	318/30 CW 138/30 (NOPT)	ETROH (IF/IAF) (FB)	2100
2.	138/30 CW 228/30	ANWUM (IAF) (FB)	2100
3.	228/30 CW 318/30	BEZQO (IAF) (FB)	3100

CITY AND STATE

ATLANTA, TX

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KATAK4FR05	AANWUM	010ANWUMK4EA0E	A	IF					18000		B	JS
SUSAP	KATAK4FR05	AANWUM	020ETROHK4EA0EE		010TF		13800050		+ 02100			B	JS
SUSAP	KATAK4FR05	ABEZQO	010BEZQOK4EA0E	A	IF					18000		B	JS
SUSAP	KATAK4FR05	ABEZQO	020ETROHK4EA0EE		010TF		31800050		+ 02100			B	JS
SUSAP	KATAK4FR05	AETROH	010ETROHK4EA0EE	CR	HF		04800040		+ 02100	18000		B	JS
SUSAP	KATAK4FR05	R	010ETROHK4EA0E	I	IF				+ 02100	18000		B	JS
SUSAP	KATAK4FR05	R	020MONAJK4EA0E	F	051TF		04800061		+ 02000			B	JS
SUSAP	KATAK4FR05	R	030RW05 K4PG0GY	M	031TF		04810052		00325		-305	B	JS
SUSAP	KATAK4FR05	R	040YOVUKK4EA0E	M	010DF							B	JS
SUSAP	KATAK4FR05	R	050DOGGEK4EA0EY		L010TFY		3021		+ 03000			B	JS
SUSAP	KATAK4FR05	R	060DOGGEK4EA0EE		HR020HM		20380050		+ 03000			B	JS

[illegible]

CITY AND STATE ATLANTA, TX	ELEVATION: 280 TDZE: 280 AIRPORT NAME: HALL MILLER MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 5, AMDT 1 12 MAR 2009	SUP:
				AMDT: ORIG-B
				DATED: 04/18/2002

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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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-17 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	ANWUM	ANWUM	010	IAF	IF		FB				
	ANWUM	ETROH	020		TF		FB	1.0	138.0(142T)	005.0	02100
	BEZQO	BEZQO	010	IAF	IF		FB				
	BEZQO	ETROH	020		TF		FB	1.0	318.0(322T)	005.0	02100
	ETROH	ETROH	010		HF	R	FB		048.0(052T)	004.0	02100
		ETROH	010	FACF	IF		FB				02100
		MONAJ	020	FAF	TF		FB	0.5	048.0(052T)	006.1	02000
		RW05	030	MAP	TF		FO	0.3	048.1(052T)	005.2	00325

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	YOVUK	040		DF		FB	1.0			
	DOGGE	050		TF	L	FO	1.0	302.1(306T)		03000
	DOGGE	060		HM	R	FO	2.0	203.8(208T)	005.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ANWUM	N330257.64	W0942614.61	N3302.961	W09426.244
	BEZQO	N325503.85	W0941855.56	N3255.064	W09418.926
	DOGGE	N331432.72	W0941436.23	N3314.545	W09414.604
	ETROH	N325900.80	W0942234.92	N3259.013	W09422.582
	MONAJ	N330246.94	W0941650.86	N3302.782	W09416.848
	YOVUK	N330934.17	W0940629.00	N3309.570	W09406.483
	RW05	N330558.45	W0941158.81	N3305.974	W09411.980

RUNWAY DATA	THRESHOLD		
RWY	ELEVATION	TCH	
RW05	00280	45	

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