

US DEPARTMENT OF TRANSPORTATION  
FEDERAL AVIATION ADMINISTRATION

RNAV (GPS) - STANDARD  
INSTRUMENT APPROACH PROCEDURE  
FAR 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				
ROTAN	AYOTI (FB)	054.79 / 34.11	4000	LNAV: RW17			
ROGEE	ELUGY (FB)	308.53 / 25.95	4000				
AYOTI (IAF)	COXAK (NOPT) (FB)	084.35 / 5.00	3200	CLIMB TO 3300 DIRECT HINTA AND HOLD.			
ELUGY (IAF)	COXAK (NOPT) (FB)	264.45 / 5.00	3200				
COXAK (IF/IAF)	FEMLI (FB)	174.40 / 6.10	3200				
				ADDITIONAL FLIGHT DATA: HOLD S, RT, 354.40 INBOUND. CHART FAS OBST: 1684 TREE 325554N/0994454W FEMLI TO RW17: 3.04/40			

  

1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)	
2. HOLD N COXAK, RT, 174.40 INBOUND, 3200 FT. IN LIEU OF PT (IAF)	
3. FAC: 174.40 FAF: FEMLI DIST FAF TO MAP: 4.95 THLD: 4.95	
4. MIN. ALT: COXAK 3200, FEMLI 3200, EFIZU/1.70 NM TO RW17 2120	
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 CLEAR	
8. MSA FROM: RW17 3900	

  

MINIMUMS																
TAKEOFF:	STANDARD	X	SEE FAA FORM 8260-15A	FOR THIS AIRPORT	ALTERNATE: NA	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	2040	1	479	2040	1	479	2040	1 1/4	479		NA					
CIRCLING	2100	1	539	2100	1	539	2100	1 1/2	539		NA					

  

NOTES:  
 CHART NOTE: DME/DME RNP-0.3 NA.  
 CHART NOTE: PROCEDURE NA AT NIGHT.  
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT ROGEE VIA V18 EASTBOUND.  
 CHART NOTE: USE ABILENE RGNL ALTIMETER SETTING; WHEN NOT RECEIVED USE BRECKENRIDGE ALTIMETER  
 SETTING AND INCREASE ALL MDA 40 FEET AND LNAV CAT C VISIBILITY 1/4 MILE.

CITY AND STATE	ELEVATION: 1561 TDZE: 1561	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE:	SUP:
STAMFORD, TX	AIRPORT NAME: ARLEDGE FIELD		RNAV (GPS) RWY 17, ORIG 11 FEB 2010	AMDT: NONE
				DATED

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP F56 K4FR17	ACOXAK	010COXAKK4EA0EE	AR	HF			17440040	+	03200	18000		B JS	
SUSAP F56 K4FR17	AROGEE	010ROGEEK4EA0E		IF						18000		B JS	
SUSAP F56 K4FR17	AROGEE	020ELUGYK4EA0E	A	020TF			30850260	+	04000			B JS	
SUSAP F56 K4FR17	AROGEE	030COXAKK4EA0EE	B	010TF			26450050	+	03200			B JS	
SUSAP F56 K4FR17	AROTAN	010ROTANK4EA0E		IF						18000		B JS	
SUSAP F56 K4FR17	AROTAN	020AYOTIK4EA0E	A	020TF			05480341	+	04000			B JS	
SUSAP F56 K4FR17	AROTAN	030COXAKK4EA0EE	B	010TF			08440050	+	03200			B JS	
SUSAP F56 K4FR17	R	010COXAKK4EA0E	I	IF				+	03200	18000		B JS	
SUSAP F56 K4FR17	R	020FEMLIK4EA1E	F	051TF			17440061	+	03200		RW17	K4PGB JS	
SUSAP F56 K4FR17	R	020FEMLIK4EA2WN			N	ALNAV						JS	
SUSAP F56 K4FR17	R	021EFIZUK4EA0E	S	031TF			17440033	V	0212002145		-304	B JS	
SUSAP F56 K4FR17	R	030RW17 K4PGOGY	M	031TF			17440017		01601		-304	B JS	
SUSAP F56 K4FR17	R	040HINTAK4EA0EYM		010DF				+	03300			B JS	
SUSAP F56 K4FR17	R	050HINTAK4EA0EE		RO2CHM			35440040	+	03300			B JS	

[illegible]

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	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	1	2	3	4	5	6	7	8	9	0	1	2	3
-----													
SUSAP F56 K4SRW17 K4PG 0 18018003925 M													

CITY AND STATE

STAMFORD, TX

ELEVATION: 1561 TDZE: 1561

AIRPORT NAME:

ARLEDGE FIELD

FACILITY  
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 17, ORIG

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	COXAK	COXAK	010	IAF	HF	R	FO		174.4 (180T)	004.0	03200
	ROGEE	ROGEE	010		IF		FB				
	ROGEE	ELUGY	020	IAF	TF		FB	2.0	308.5 (315T)	026.0	04000
	ROGEE	COXAK	030	IF	TF		FB	1.0	264.5 (271T)	005.0	03200
	ROTAN	ROTAN	010		IF		FB				
	ROTAN	AYOTI	020	IAF	TF		FB	2.0	054.8 (061T)	034.1	04000
	ROTAN	COXAK	030	IF	TF		FB	1.0	084.4 (090T)	005.0	03200
		COXAK	010	FACF	IF		FB				03200
		FEMLI	020	FAF	TF		FB	0.5	174.4 (180T)	006.1	03200
		EFIZU	021	SDF	TF		FB	0.3	174.4 (180T)	003.3	0212002145
		RW17	030	MAP	TF		FO	0.3	174.4 (180T)	001.7	01601

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	HINTA	040		DF		FO	1.0			03300
	HINTA	050		HM	R	FO	2.0	354.4 (360T)	004.0	03300

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AYOTI	N330557.48	W0995001.03	N3305.958	W09950.017
	COXAK	N330555.52	W0994403.92	N3305.925	W09944.065
	EFIZU	N325633.45	W0994408.58	N3256.558	W09944.143
	ELUGY	N330553.28	W0993806.82	N3305.888	W09938.114
	FEMLI	N325949.09	W0994406.96	N3259.818	W09944.116
	HINTA	N324308.49	W0994415.23	N3243.142	W09944.254
	ROGEE	N324741.29	W0991605.66	N3247.688	W09916.094
	ROTAN	N324921.98	W1002527.33	N3249.366	W10025.456
	RW17	N325451.25	W0994409.43	N3254.854	W09944.157

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW17	01561		40

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