

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION				RNAV (RNP) - 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		RNP: DA							
LAIDY (IF)		ANGGS (TF) (FB) (RNP 1.00)			172.68 / 4.24			3800		CLIMB TO 1700 THEN CLIMBING LEFT TURN TO 3500 DIRECT GARDS AND HOLD.							
ANGGS		SUKEY (RF) (FB) (RNP 1.00)			(2.36 NM RADIUS CCW (CFLDZ))/5.41			2200									
SUKEY		FUNNN (RF) (FB) (RNP 1.00)			(2.36 NM RADIUS CCW (CFCDF))/2.01			1600									
CAMDY (IAF)		BIIRD (TF) (FB) (RNP 1.00)			352.69 / 6.33			2500									
BIIRD (IF)		FUNNN (TF) (FB) (RNP 1.00)			352.70 / 3.00			1600									
(SEE FORM 8260-10)										ADDITIONAL FLIGHT DATA: HOLD SW, RT, 042.05 INBOUND. DISTANCE TO THLD FROM 269 HAT: 0.70 NM. CHART MANDATORY 5000 AT LAIDY AND SMRFF. CHART MANDATORY 4000 AT BOWTZ. CHART MINIMUM 4400 AT CAMDY. ROUTE TYPE QUALIFIER 1: F ROUTE TYPE QUALIFIER 2: S ROUTE TYPE: A, H #TCH 541.7 MSL (DO NOT CHART)							
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)										MAG VAR: 6E EPOCH YEAR: 2000							
2. PROFILE STARTS AT FUNNN																	
3. FAC: 352.69 FAF: _____ DIST FAF TO MAP: _____ THLD: _____																	
4. MIN. ALT: FUNNN 1600																	
5. DIST TO THLD FROM OM: 3.32 MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____																	
6. MIN GS INCPT: 1600 GS ALT AT: FUNNN 1600 OM: _____ MM: _____ IM: _____																	
7. GS ANGLE: 3.00 TCH: 54.1# 34:1 IS CLEAR																	
8. MSA FROM: RW35L 3100																	
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		
AUTHORIZATION REQUIRED																	
RNP 0.11 DA	765	2400	269	765	2400	269	765	2400	269	765	2400	269					
RNP 0.30 DA	952	6000	456	952	6000	456	952	6000	456	952	6000	456					
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE NA BELOW -8C (18F) OR ABOVE 54C (130F). CHART NOTE: GPS REQUIRED. CHART PLANVIEW NOTE: RADAR REQUIRED. CHART PLANVIEW NOTE ADJACENT TO LAIDY: RF REQUIRED. (SEE FORM 8260-10)																	
CITY AND STATE AUSTIN, TX		ELEVATION: 542 TDZE: 496 AIRPORT NAME: AUSTIN-BERGSTROM INTL			FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (RNP) Z RWY 35L, ORIG 15 OCTOBER 2015					SUP: AMDT: NONE DATED					



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RNAV (RNP) - STANDARD, INSTRUMENT APPROACH PROCEDURE, - TITLE 14 CFR PART 97.33				
TERMINAL ROUTES, (CONT.):				
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
SMRFF (IF)	WRRDD (TF) (FB) (RNP 1.00)	172.72 / 4.09	3800	
WRRDD	MYOPE (RF) (FB) (RNP 1.00)	(2.36 NM RADIUS CW (CFFTB)) 3.61	2800	
BOWTZ (IF)	MYOPE (TF) (FB) (RNP 1.00)	260.20 / 3.73	2800	
MYOPE	HEGVO (TF) (FB) (RNP 0.40)	260.16 / 0.91	2600	
HEGVO	ODINE (RF) (FB) (RNP 1.00)	(2.55 NM RADIUS CW (CFMCT)) 2.23	2200	
ODINE	FUNNN (RF) (FB) (RNP 1.00)	(2.55 NM RADIUS CW (CFRDH)) 1.89	1600	
FUNNN (FAF)	RW35L (MAP) (TF) (FO)	352.69 / 3.32		
RW35L (MAP)	1700 MSL (CA)	352.69	1700	
1700 MSL	GARDS (DF) (FO)		3500	
NOTES, (CONT.): CHART PLANVIEW NOTE ADJACENT TO SMRFF: RF REQUIRED. CHART PLANVIEW NOTE ADJACENT TO BOWTZ: RF REQUIRED. CHART PLANVIEW NOTE AT SMRFF: (RNP 0.40). CHART PLANVIEW NOTE AT BOWTZ: (RNP 0.40). CHART SPEED ICON IN PLANVIEW AT LAIDY: MAX 210 KIAS. CHART SPEED ICON IN PLANVIEW AT SMRFF: MAX 210 KIAS. CHART SPEED ICON IN PLANVIEW AT BOWTZ: MAX 210 KIAS. CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT. CHART NOTE: FOR INOPERATIVE MALSR, INCREASE RNP 0.11 ALL CATS VISIBILITY TO RVR 4500 AND RNP 0.30 ALL CATS VISIBILITY TO 1 1/2 MILE. CHART NOTE: USE OF FD OR AP PROVIDING RNAV TRACK GUIDANCE REQUIRED DURING SIMULTANEOUS OPERATIONS. CHART NOTE: SIMULTANEOUS APPROACH AUTHORIZED WITH RWY 35R. CHART PROFILE NOTE: SEE PLANVIEW FOR MULTIPLE IF LOCATIONS.				
CITY AND STATE	ELEVATION: 542	TDZE: 496	FACILITY IDENTIFIER:	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
AUSTIN, TX	AIRPORT NAME:		RNAV	RNAV (RNP) Z RWY 35L, ORIG
	AUSTIN-BERGSTROM INTL			15 OCTOBER 2015
			SUP:	AMDT: NONE
			DATED:	



U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33

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ARINC SUMMARY - KAUS

ROUTES


TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
BOWTZ	010	BOWTZ	IF	FB								AT 04000	AB 210	E B
BOWTZ	020	MYOPE	TF	FB	1.0							AA 02800		E
BOWTZ	030	HEGVO	TF	FB	0.4							AA 02600		E
BOWTZ	040	ODINE	RF	FB	1.0				R	CFMCT	02.55	AA 02200		E
BOWTZ	050	FUNNN	RF	FB	1.0				R	CFRDH	02.55	AA 01600		EE
CAMDY	010	CAMDY	IF	FB								AA 04400		E A
CAMDY	020	BIIRD	TF	FB	1.0							AA 02500		E B
CAMDY	030	FUNNN	TF	FB	1.0							AA 01600		EE
LAIDY	010	LAIDY	IF	FB								AT 05000	AB 210	E B
LAIDY	020	ANGGS	TF	FB	1.0							AA 03800		E
LAIDY	030	SUKEY	RF	FB	1.0				L	CFLDZ	02.36	AA 02200		E
LAIDY	040	FUNNN	RF	FB	1.0				L	CFCDF	02.36	AA 01600		EE
SMRFF	010	SMRFF	IF	FB								AT 05000	AB 210	E B
SMRFF	020	WRDD	TF	FB	1.0							AA 03800		E
SMRFF	030	MYOPE	RF	FB	1.0				R	CFFTB	02.36	AA 02800		E
SMRFF	040	HEGVO	TF	FB	0.4							AA 02600		E
SMRFF	050	ODINE	RF	FB	1.0				R	CFMCT	02.55	AA 02200		E
SMRFF	060	FUNNN	RF	FB	1.0				R	CFRDH	02.55	AA 01600		EE
	020	FUNNN	IF	FB						RW35L		AA 01600		E F
	030	RW35L	TF	FO	0.3			3.00				AT 00542		GY M
	040		CA	FB		352.7						AA 01700		M
	050	GARDS	DF	FO								AA 03500		EY
	060	GARDS	HM	FO		042.1			R			AA 03500		EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
GARDS	N300307.52	W0975647.71
ANGGS	N300721.43	W0974604.08
BIIRD	N300427.66	W0974032.56
BOWTZ	N300517.29	W0973209.18
CAMDY	N295807.19	W0974022.53
CFCDF	N300724.71	W0974320.71
CFFTB	N300724.13	W0973637.36
CFLDZ	N300724.68	W0974320.67
CFMCT	N300731.48	W0973741.16
CFRDH	N300731.45	W0973741.19

QUALITY
12
CHECKED

CITY AND STATE AUSTIN, TX	ELEVATION: 542 TDZE: 496	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (RNP) Z RWY 35L, ORIG 15 OCTOBER 2015	SUP:
	AIRPORT NAME: AUSTIN-BERGSTROM INTL			AMDT: NONE
				DATED:

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FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33					
FUNNN	N300727.99	W0974037.25			
HEGVO	N300458.69	W0973729.35			
LAIDY	N301136.37	W0974610.85			
MYOPE	N300502.37	W0973626.42			
ODINE	N300545.64	W0973948.44			
SMRFF	N301133.05	W0973400.26			
SUKEY	N300540.09	W0974130.06			
WRRDD	N300727.33	W0973353.95			
RUNWAYS					
RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH	
RW35L	N301047.81	W0974042.51	00488	54	
					
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