US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

RNAV (RNP) - STANDARD, INSTRUMENT APPROACH PROCEDURE, TITLE 14 CFR PART 97.33

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			TEF	RMINAL ROU	JTES								MISSED	APPROA	СН		
FROM			TC)		COURS	E AND DIST	ANCE	Al	LTITUDE	RNP	: DA					
BITNE (IF) LHORN (TF) (FB) (RNP 1.00)				308.95 / 6.48			510	00									
LHORN			SIXTY (RF) (FB) (RNP 1.00)			(2.68 NM RADIUS CCW (CFVDF))/4.15		510	00	CLIMB TO 5400 ON TRACK 129.46 TO PAMPE AND TRACK 104.55				104.55			
SIXTY JBEAZ (RF			Z (RF) (FB) (R	NP 1.00)		(2.54 NM RADIUS CCW (CFFRN))/1.64		490	00								
				(2.58 NM RADIUS CCW (CFPGN))/2.41			460	00									
FLITE (IF)			WWOOD (TF) (FB) (RNP 1.00)			310.13 / 6.49		520	00	ADDITIONAL FLIGHT DATA:							
(SEE FORM 8260-10)									HOLD SE, RT, 298.27 INBOUND. CHART: ASR. DISTANCE TO THLD FROM 373 HAT: 1.01 NM. CHART MINIMUM 5200 AT BITNE CHART MINIMUM 5700 AT FLITE CHART MINIMUM 6100 AT JETIM								
· · · · · · · · · · · · · · · · · · ·		0		FT \	WITHI	N MILES	S OF				(IAF)	CHART MINIMUN	/ 6100 AT W	ONET			
2. PROFILE STARTS A 3. FAC: 129.44 FAI												#TCH 3655.7 (DC CHART P-47	NOT CHAR	RT)			
3. FAC: <u>129.44</u> FAI 4. MIN. ALT: SIIXX 4600						DIST F#	F TO MAP		IF	HLD:		CHART KTDW IN PLAN AND PROFILE VIEWS.					
5. DIST TO THLD FRO		2.96	MM:	IM:	1	50 HAT:	100 HAT:		GS AN	J.T.		ROUTE TYPE QU	JALIFIER 1:				
6. MIN GS INCPT: 46					'	ON		MM:		IM:	ROUTE TYPE QUALIFIER 2: S						
7. GS ANGLE: 3.0		_	34:1 IS CLEA	R													
8. MSA FROM: RW13		/										MAG VAR: 8E		EPOCH	YEAR: 20	000	
							MINIMUMS					-					
TAKEOFF: S	EE FAA FOF	RM 826	0-15A FOR T	HIS AIRPOI	RT		ALTERNA	ATE: N	A			S	TANDARD				
CATEGORY ====>		Α			E	3	С		D			E					
	DH/MDA	VIS	HAT/HAA	DH/MDA	VI	S HAT/HAA	DH/MDA	VIS	S F	HAT/HAA	DH/	MDA VIS	HAT/HAA	DH/MC	A VI	S F	HAT/HAA
	<u>т с т</u>						IZATION RE	-					1				
RNP 0.30 DA	3976	1 1/4	373	3976	11	/4 373	3976	1 1/	/4	373	39	976 1 1/4	373		_	\rightarrow	
									\rightarrow							\rightarrow	
NOTES:																	
CHART NOTE: FOR UN CHART NOTE: GPS RE		ED BA	RO-VNAV SYS	TEMS, PROG	CEDUR	E NA BELOW -1	4C (7F) OR	ABOVE	51C (1	24F).						(QUALITY
CHART PLANVIEW NO																	25
CHART PLANVIEW NO		t to fi															CHECKED
CITY AND STATE			ELEVATION:		TDZE:	3603	FACILITY		PRO	RNAV		RE NO./AMDT NO./EFFECTIVE DATE: SUP:					
AMARILL	Ο, ΤΧ		AIRPORT N	AME:				IER:				RNAV (RNP) Z RWY 13, AMDT 1 12 OCTOBER 2017 AMDT: ORIG-A					IG-A
			RICK	HUSBAND A	MARIL	LO INTL					12	OCTOBER 2017			DATED	06/30	0/2012

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

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TERMINAL ROUTES, (CONT.): FROM	то	COURSE AND DISTANCE	ALTITUDE
WWOOD	PAHNN (RF) (FB) (RNP 1.00)	(2.64 NM RADIUS CW (CFVST))/4.07	5100
PAHNN	SSBEE (RF) (FB) (RNP 1.00)	(2.58 NM RADIUS CW (CFVQG))/1.72	4900
SSBEE	SIIXX (RF) (FB) (RNP 1.00)	(2.58 NM RADIUS CW (CFVCX))/2.38	4600
JETIM (IF)	PAHNN (TF) (FB) (RNP 1.00)	038.31 / 6.74	5100
ROUTE (IF)	SIXTY (TF) (FB) (RNP 1.00)	220.09 / 7.11	5100
WONET (IF)	CEMTU (TF) (FB) (RNP 1.00)	129.34 / 7.20	5800
СЕМТИ	SIIXX (TF) (FB) (RNP 0.70)	129.40 / 5.14	4600
SIIXX (FAF)	RW13 (MAP) (TF) (FO) (RNP 0.30)	129.44 / 2.96	
RW13 (MAP)	PAMPE (TF) (FB) (RNP 1.00)	129.46 / 6.72	
PAMPE	CAUDE (TF) (FO) (RNP 1.00)	104.55 / 6.31	5400



CITY AND STATE	ELEVATION: 3607 TDZE: 3603	FACILITY	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:	SUP:	
AMARILLO, TX	AIRPORT NAME:	RNAV	RNAV (RNP) Z RWY 13, AMDT 1 12 OCTOBER 2017	AMDT:	ORIG-A
	RICK HUSBAND AMARILLO INTL		12 OCTOBER 2017		06/30/2012

CHART PLANVIEW NOTE AT SSBEE: MAX 180 KIAS UNTIL SIIXX.

CHART PLANVIEW NOTE: RNAV 1-GPS OR RADAR REQUIRED.

CHART PROFILE NOTE: SEE PLANVIEW FOR MULTIPLE IF LOCATIONS.

CHART PLANVIEW NOTE AT WONET: (RNP 0.70).

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QUALITY	
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ECK	

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	RICK HUSBAND AMARILLO INTL		12 OCTOBER 2017	DATED:	06/30/2012