## US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

## RNAV - 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.

			TEF	RMINAL RO	JTES							MISSE	D APPRO	ACH		
FROM			TO			COURS	ALTITUDE	LNAV: RW35								
BRISC		wuxo	R (TF) (FB) (F	RNP 2.00)	1:	59.64 / 23.58			7000							
WUDPI		wuxo	R (TF) (FB) (F	RNP 2.00)	0	99.27 / 8.22			7000	CLI	WD TO 7000 F	NDECTILIDIY	AND HO	I D C	ONTINUE	CLIMB IN
ZASPA (IAF) XA			ANZI (TF) (FB) (RNP 1.00)			64.78 / 8.00	7000	CLIMB TO 7000 DIRECT LUDIY AND HOLD, CONTINUE CLIMB-IN-HOLD TO 7000.								
WUXOR (IAF)		XANZ	(TF) (FB) (RN	IP 1.00)	0	84.50 / 9.80			7000							
XANZI (IF)		IYTEY	(TF) (FB) (RN	P 1.00)	3:	54.69 / 9.50			4000							
(SEE FORM 8260-10)			. , . , .	•												
(										ADI	CHART FAS CHART CIRC IYTEY TO R	IGHT DATA: , 174.68 INBO OBST: 2624 T CLING ICON. W35: 3.00/40. IPHILL COUN	TREE 352		1001233W	V
1. PT SIDE OF	COURSE	0	UTBOUND	FT	WITHIN	MILES	S OF			(IAF						
2. PROFILE STARTS A	T XANZI															
3. FAC: <b>354.69</b> FAF						DIST FA	F TO MAP	4.6	8 THLD:		]					
4. MIN. ALT: <b>XANZI 700</b>		0, JOKD									1					
5. DIST TO THLD FRO			_ MM:	IM:	15	0 HAT:	100 HAT:		GS ANT:		_					
6. MIN GS INCPT:	GS AL	_				OM	1:	MM:	IM:							
7. GS ANGLE:  8. MSA FROM: RW35 4		34:1 IS N	OT CLEAR								MAC VAD.		EDOC		AR: <b>2020</b>	
o. IVISA FROIVI. RW35 4	1600						MINIMUMS				MAG VAR:	DE	LFOC	11 1 🗀	AIN. 2020	
TAKEOFF: SI	FE FAA FOE	2M 8260	)-15Δ FOR TI	HIS AIRPO	RT		ALTERNA	TF: N A	X   X							
CATEGORY ====>	SEE FAA FORM 8260-15A FOR THIS AIRPORT ≔>  A		В		/ ALTERIO	, , , , ,	T	D			E					
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH	/MDA VI	S HAT/HA	A DH/N	/IDA	VIS	HAT/HAA
CIRCLING	2980	1	510	3000	1	530	3020	1 1/	2 550		N/	4				
				<u> </u>	1			<u> </u>		_						
						_				+			-			+
										+			_			+
NOTES: CHART NOTE: HELICOI CHART NOTE: DME/DM CHART NOTE: USE HEI	E RNP-0.3 N	Α.			NOT AUT	HORIZED.			1		1	1				0 <sup>1</sup> AL/7 <sub>L</sub>
(CONTINUED ON PAGE	2)		EL EVATION	0.470	TDZE		T =									CHECKED
CITY AND STATE WHEELER, TX			ELEVATION: AIRPORT N		TDZE:					OCEDURE NO./AMDT NO./EFFECTIVE DATE:  RNAV (GPS)-B, AMDT 1  SUP:  AMDT:						
		WHEELER MUN					IDENTIFIER: RNAV				17 AUGUST 2017				AMDT: ORIG	
				WHEELE	K WUNI			- 1		•	<del>-</del>	-		DA	TED 0	04/27/2017

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TERMINAL ROUTES, (CONT.): FROM	то	COURSE AND DISTANCE	ALTITUDE				
IYTEY (FAF)	JOKDI/2.51 NM TO RW35 (TF) (FB) (RNP 0.30)	354.69 / 2.17					
JOKDI/2.51 NM TO RW35	RW35 (MAP) (TF) (FO) (RNP 0.30)	354.69 / 2.51					
RW35 (MAP)	2870 MSL (CA)	354.69					
2870 MSL	LUDIY (DF) (FO) (RNP 1.00)						

NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BRISC ON V272-440 WESTBOUND AND V402-440 EASTBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT WUDPI ON V140 WESTBOUND.

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04/27/2017

CITY AND STATE WHEELER, TX

**ELEVATION: 2470**AIRPORT NAME:

TDZE:

WHEELER MUNI

FACILITY IDENTIFIER: RNAV PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
RNAV (GPS)-B, AMDT 1

17 AUGUST 2017

SUP:

AMDT: ORIG

DATED: 04/2