

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	
WEEBR	SAKDE (FB)	193.83 / 9.12	2000	LPV: DA LNAV/VNAV: DA LNAV: RW31
DUBOW	ZIROX (FB)	074.51 / 4.10	2000	
TXK VORTAC	WATLE (FB)	128.10 / 16.85	2000	CLIMB TO 2000 DIRECT JELGA AND HOLD.
ZIROX (IAF)	WATLE (NOPT) (FB)	040.04 / 5.00	2000	
SAKDE (IAF)	WATLE (NOPT) (FB)	220.12 / 5.00	2000	ADDITIONAL FLIGHT DATA: HOLD NW, RT, 129.90 INBOUND. CHART FAS OBST: 679 TOWER 332445N/0935754W CHART 457 TREE 332652N/0935855W. CHART VDP AT 1.55 MILES TO RW31* *LNAV ONLY. WAAS CHANNEL # 49199 REFERENCE PATH ID: W31A DISTANCE TO THLD FROM 255 HAT: 0.69 NM
WATLE (IF/IAF)	DAXPO (FB)	310.08 / 6.00	2000	

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD SE WATLE, RT, 310.08 INBOUND, 2000 FT. IN LIEU OF PT (IF/IAF)
- FAC: 310.04 FAF: DAXPO DIST FAF TO MAP: 4.88 THLD: 4.88
- MIN. ALT: WATLE 2000, DAXPO 2000
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: 2000 GS ALT AT: OM: MM: IM:
- GS ANGLE: 3.00 TCH: 39.4 34:1 IS NOT CLEAR
- MSA FROM: RW31 2000

MAG VAR: 5E

EPOCH YEAR: 1985

MINIMUMS															
TAKEOFF:	STANDARD	X	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
LPV DA	645	1	255	645	1	255	645	1	255	645	1	255			
LNAV/VNAV DA	707	1 1/4	317	707	1 1/4	317	707	1 1/4	317	707	1 1/4	317			
LNAV MDA	920	1	530	920	1	530	920	1 1/2	530	920	1 1/2	530			
CIRCLING	920	1 1/4	530	920	1 1/4	530	920	1 1/2	530	1000	2	610			

NOTES:

CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 48C (118F).

@ NA WHEN LOCAL WEATHER NOT AVAILABLE.

CHART NOTE: DME/DME RNP-0.3 NA.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.

CHART NOTE: IF LOCAL ALTIMETER SETTING NOT RECEIVED, USE SHREVEPORT REGIONAL, LA ALTIMETER SETTING

CONTINUED ON PAGE 2

CITY AND STATE TEXARKANA, AR	ELEVATION: 390 TDZE: 390	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 31, ORIG AUG -3 2006	SUP:
	AIRPORT NAME: TEXARKANA REGIONAL-WEBB FIELD			AMDT: NONE
				DATED

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.

NOTES CONT.

AND INCREASE ALL DAS/MDAS 160 FEET.

CHART NOTE: BARO-VNAV AND VDP NA WHEN USING SHREVEPORT REGIONAL, LA ALTIMETER SETTING.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CITY AND STATE

TEXARKANA, AR

ELEVATION: 390 TDZE: 390

AIRPORT NAME:

TEXARKANA REGIONAL-WEBB FIELD

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 31, ORIG

AUG -3 2006

SUP:

AMDT: NONE

DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - 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.

FAS DATA BLOCK INFORMATION

DATA FIELD

DATA

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KTXK
RUNWAY	RW31
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W31A
LTP/FTP LATITUDE	332659.9800N
LTP/FTP LONGITUDE	0935853.7700W
LTP/FTP ELLIPSOIDAL HEIGHT	+00907
FPAP LATITUDE	332803.0900N
FPAP LONGITUDE	0940009.0800W
THRESHOLD CROSSING HEIGHT (TCH)	00039.4
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1168
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER

2B23B0CF

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K4
LTP ORTHOMETRIC HEIGHT	+01176
FPAP ORTHOMETRIC HEIGHT	+01176

CITY AND STATE

TEXARKANA, AR

ELEVATION: 390 TDZE: 390

AIRPORT NAME:

TEXARKANA REGIONAL-WEBB FIELD

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 31, ORIG

AUG -3 2006

SUP:

AMDT: NONE

DATED:

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.

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KTXKK4FP31	ADUBOW	010DUBOWK4EA0E	IF						18000		G	S
SUSAP	KTXKK4FP31	ADUBOW	020ZIROXK4EA0E	A 020TF		07450041		02000				G	S
SUSAP	KTXKK4FP31	ADUBOW	030WATLEK4EA0EE	L010TFY		04000050		02000				G	S
SUSAP	KTXKK4FP31	ATXK	010TXK K4D 0V	IF						18000		G	S
SUSAP	KTXKK4FP31	ATXK	020WATLEK4EA0EE	020TF		12810169		02000				G	S
SUSAP	KTXKK4FP31	AWEEBR	010WEEBRK4EA0E	IF						18000		G	S
SUSAP	KTXKK4FP31	AWEEBR	020SAKDEK4EA0E	A 020TF		19380091		02000				G	S
SUSAP	KTXKK4FP31	AWEEBR	030WATLEK4EA0EE	R010TFY		22010050		02000				G	S
SUSAP	KTXKK4FP31	AWATLE	010WATLEK4EA0EE	CR HF		3101T010		02000		18000		G	S
SUSAP	KTXKK4FP31	P	010WATLEK4EA0E	I IF				02000		18000		G	S
SUSAP	KTXKK4FP31	P	020DAXPOK4EA0E	F TF		31010060		02000			RW31 K4PGG	S	
SUSAP	KTXKK4FP31	P	030RW31 K4PGOGY	M 031TF		31000048		00425		-300		G	S
SUSAP	KTXKK4FP31	P	040	O M CA		3100		+ 00645				G	S
SUSAP	KTXKK4FP31	P	050JELGAK4EA0E	DF				+ 02000				G	S
SUSAP	KTXKK4FP31	P	060JELGAK4EA0EE	HR020HM		12990040		+ 02000				G	S

CITY AND STATE TEXARKANA, AR	ELEVATION: 390 TDZE: 390 AIRPORT NAME: TEXARKANA REGIONAL-WEBB FIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./ EFFECTIVE DATE: RNAV (GPS) RWY 31, ORIG AUG -3 2006	SUP:
				AMDT: NONE
				DATED:

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.

SUSAP KTXKK4GRW31 0052003100 N33265998W093585377-0500 00386000039100

SUSAP KTXKK4SRW31 K4PG 0 25180020 M

SUP:	
AMDT:	NONE
DATED:	

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - 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.

ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-15

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
	DUBOW	DUBOW	010		IF		FB				
	DUBOW	ZIROX	020	IAF	TF		FB	2.0	074.5 (080T)	004.1	02000
	DUBOW	WATLE	030		TF	L	FB	1.0	040.0 (045T)	005.0	02000
	TXK	TXK	010		IF		FB				
	TXK	WATLE	020		TF		FB	2.0	128.1 (133T)	016.9	02000
	WEEBR	WEEBR	010		IF		FB				
	WEEBR	SAKDE	020	IAF	TF		FB	2.0	193.8 (199T)	009.1	02000
	WEEBR	WATLE	030		TF	R	FB	1.0	220.1 (225T)	005.0	02000
	WATLE	WATLE	010		HF	R	FB		310.1 (315T)	T01.0	02000
		WATLE	010	FACF	IF		FB				02000
		DAXPO	020	FAF	TF		FB		310.1 (315T)	006.0	02000
		RW31	030	MAP	TF		FO	0.3	310.0 (315T)	004.8	00425

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE
		040		CA		FB		310.0 (315T)		00645
	JELGA	050		DF		FO				02000
	JELGA	060		HM	R	FO	2.0	129.9 (135T)	004.0	02000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	DAXPO	N332332.67	W0935446.71	N3323.545	W09354.779
	DUBOW	N331500.06	W0935844.84	N3315.001	W09358.747
	JELGA	N333529.61	W0940903.29	N3335.494	W09409.055
	SAKDE	N332249.33	W0934529.22	N3322.822	W09345.487
	WATLE	N331917.17	W0934942.90	N3319.286	W09349.715
	WEEBR	N333128.26	W0934158.26	N3331.471	W09341.971
	ZIROX	N331544.86	W0935356.24	N3315.748	W09353.937

RUNWAY DATA	THRESHOLD		
	RWY	ELEVATION	TCH
	RW31	00386	39

CITY AND STATE TEXARKANA, AR	ELEVATION: 390 TDZE: 390	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 31, ORIG AUG -3 2006	SUP:
	AIRPORT NAME: TEXARKANA REGIONAL-WEBB FIELD			AMDT: NONE
				DATED:

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.

[illegible]

CITY AND STATE TEXARKANA, AR	ELEVATION: 390 TDZE: 390 AIRPORT NAME: TEXARKANA REGIONAL-WEBB FIELD	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./ EFFECTIVE DATE: RNAV (GPS) RWY 31, ORIG AUG - 3 2006	SUP:
				AMDT: NONE
				DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - 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.

	1	2	3	4	5	6	7	8	9	0	1	2	3
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KTXXX4GRW31	0052003100	N33265998W093585377-0500				00386000039100						
PP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KTXXX4PR31	RW31 001	0000W31A0N3326599800W09358537700+009070300N3328030900W09400090800106751168000394F4005002B23B0CF										
SUSAP	KTXXX4PR31	RW31 002	+01176+01176W31A	49199			000						
MSA	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KTXXX4SRW31	K4PG	0 25180020				M						

CITY AND STATE

TEXARKANA, AR

ELEVATION: 390

TDZE: 390

AIRPORT NAME:

TEXARKANA REGIONAL-WEBB FIELD

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./ AMDT NO./ EFFECTIVE DATE:

RNAV (GPS) RWY 31, ORIG

AUG -3 2006

SUP:

AMDT: NONE

DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - 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.

KTXK RNAV (GPS) RWY 31, ORIG

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	DUBOW	DUBOW	010		IF		FB				
	DUBOW	ZIROX	020	IAF	TF		FB	2.0	074.5 (079T)	004.1	02000
	DUBOW	WATLE	030		TF	L	FB	1.0	040.0 (045T)	005.0	02000
	TXK	TXK	010		IF		FB				
	TXK	WATLE	020		TF		FB	2.0	128.1 (133T)	016.9	02000
	WEEBR	WEEBR	010		IF		FB				
	WEEBR	SAKDE	020	IAF	TF		FB	2.0	193.8 (198T)	009.1	02000
	WEEBR	WATLE	030		TF	R	FB	1.0	220.1 (225T)	005.0	02000
	WATLE	WATLE	010		HF	R	FB		310.1 (315T)	001.0	02000
	WATLE	010		FACF	IF		FB				02000
	DAXPO	020		FAF	TF		FB		310.1 (315T)	006.0	02000
	RW31	030		MAP	TF		FO	0.3	310.0 (315T)	004.8	00425

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	JELGA	040		DF		FO				02000
	JELGA	050		HM	R	FO	2.0	129.9 (134T)	004.0	02000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	DAXPO	N332332.67	W0935446.71	N3323.545	W09354.779
	DUBOW	N331500.06	W0935844.84	N3315.001	W09358.747
	JELGA	N333529.61	W0940903.29	N3335.494	W09409.055
	SAKDE	N332249.33	W0934529.22	N3322.822	W09345.487
	WATLE	N331917.17	W0934942.90	N3319.286	W09349.715
	WEEBR	N333128.26	W0934158.26	N3331.471	W09341.971
	ZIROX	N331544.86	W0935356.24	N3315.748	W09353.937

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW31	00386	39

CITY AND STATE
TEXARKANA, AR

ELEVATION: 390 TDZE: 390
AIRPORT NAME:
TEXARKANA REGIONAL-WEBB FIELD

FACILITY IDENTIFIER:
RNAV

PROCEDURE NO./ AMDT NO./ EFFECTIVE DATE:
RNAV (GPS) RWY 31, ORIG
AUG -3 2006

SUP:
AMDT: NONE
DATED: