

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.								
TERMINAL ROUTES										MISSED APPROACH						
FROM		TO		COURSE AND DISTANCE				ALTITUDE		LP: RW35 LNAV: RW35						
WAXEY		MITZI (FO)		153.88 / 15.52				4500		CLIMB TO 4000 DIRECT ROKOY AND HOLD.						
LEPIY		POGIC (FB)		065.51 / 15.65				4500								
LIONS		ZUNAP (FB)		259.25 / 20.21				4500		ADDITIONAL FLIGHT DATA: HOLD N, RT, 173.88 INBOUND. CHART FAS OBST: 1724 TREE 353026N/0984016W CHART FAS OBST: 1761 TWR 353212N/0984042W CHART: 1772 POLE 352937N/0984007W WAAS CHANNEL # 97534 REFERENCE PATH ID: W35A PENLY TO RW35: 3.34/41. CHART CIRCLING ICON. LTP HAE: 460.3 M						
POGIC (IAF)		MITZI (NOPT) (FB)		039.84 / 5.00				4500								
ZUNAP (IAF)		MITZI (NOPT) (FB)		308.98 / 5.00				4500								
MITZI (IF/IAF)		PENLY (FB)		353.88 / 6.50				3400								
PENLY (FAF)		WIXIP/2.50 NM TO RW35 (FB)		353.88 / 2.46												
(SEE FORM 8260-10)																
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)																
2. HOLD S MITZI, RT, 353.88 INBOUND, 4500 FT. IN LIEU OF PT (IAF)																
3. FAC: 353.88 FAF: PENLY DIST FAF TO MAP: 4.96 THLD: 4.96																
4. MIN. ALT: MITZI 4500, PENLY 3400, WIXIP/2.50 NM TO RW35 2520																
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 NOT CLEAR																
8. MSA FROM: RW35 4500																
MAG VAR: 6E EPOCH YEAR: 2005																
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
LP MDA		1980	1	375	1980	1	375	1980	1	375		NA				
LNAV MDA		2020	1	415	2020	1	415	2020	1 1/8	415		NA				
CIRCLING		2080	1	475	2140	1	535	2380	2 1/4	775		NA				
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: NIGHT LANDING: RWY 17, 35 OPERATIONAL VGSI REQUIRED, REMAIN ON OR ABOVE VGSI GLIDEPATH UNTIL THRESHOLD. CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. (CONTINUED ON PAGE 2)																
CITY AND STATE WEATHERFORD, OK		ELEVATION: 1605 TDZE: 1605 AIRPORT NAME: THOMAS P STAFFORD				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 35, AMDT 3 27 APRIL 2017				SUP: AMDT: 2 DATED 08/21/2014				

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

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
WIXIP/2.50 NM TO RW35	RW35 (MAP) (FO)	353.88 / 2.50	
RW35 (MAP)	1980 MSL	353.88	
1980 MSL	ROKOY (FO)		4000

NOTES, (CONT.):

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CLINTON RGNL ALTIMETER SETTING:

INCREASE ALL MDA 40 FT AND VISIBILITY CAT C 1/4 MILE.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT WAXEY ON V210-507 WESTBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT LEPIY ON V440 WESTBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT LIONS ON V272 EASTBOUND.

QUALITY
18
CHECKED

CITY AND STATE

WEATHERFORD, OK

ELEVATION: 1605

TDZE: 1605

AIRPORT NAME:

THOMAS P STAFFORD

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 35, AMDT 3

27 APRIL 2017

SUP:

AMDT: 2

DATED: 08/21/2014

**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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FAS DATA BLOCK INFORMATION**DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KOJA
RUNWAY	RW35
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W35A
LTP/FTP LATITUDE	353219.6505N
LTP/FTP LONGITUDE	0984006.5590W
LTP/FTP ELLIPSOIDAL HEIGHT	+04603
FPAP LATITUDE	353348.8865N
FPAP LONGITUDE	0984006.7875W
THRESHOLD CROSSING HEIGHT (TCH)	00041.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.34
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1200
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	0.0

CRC REMAINDER

7E004EF7

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K4
LTP ORTHOMETRIC HEIGHT	+04873
FPAP ORTHOMETRIC HEIGHT	+04873

CITY AND STATE

WEATHERFORD, OK

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AIRPORT NAME:

THOMAS P STAFFORD

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PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 35, AMDT 3

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08/21/2014

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICES - 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.		
ARINC SUMMARY - KOJA														
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
LEPIY	010	LEPIY	IF	FB										E
LEPIY	020	POGIC	TF	FB	2.0	065.5						AA 04500		E A
LEPIY	030	MITZI	TF	FB	1.0	039.8						AA 04500		EE B
LIONS	010	LIONS	IF	FB										E
LIONS	020	ZUNAP	TF	FB	2.0	259.3						AA 04500		E A
LIONS	030	MITZI	TF	FB	1.0	309.0						AA 04500		EE B
WAXEY	010	WAXEY	IF	FB										E
WAXEY	020	MITZI	TF	FO	2.0	153.9						AA 04500		EY
WAXEY	030	MITZI	HF	FO		353.9			R			AA 04500		EE A
	010	MITZI	IF	FB								AA 04500		E I
	020	PENLY	TF	FB	1.0	353.9				RW35		AA 03400		E F
	021	WIXIP	TF	FB	0.3	353.9		3.34				AA 02520 GS 02526		E S
	030	RW35	TF	FO	0.3	353.9		3.34				AT 01640		GY M
	040		CA	FB		353.9						AA 01980		M
	050	ROKOY	DF	FO								AA 04000		EY
	060	ROKOY	HM	FO		173.9			R			AA 04000		EE
POINTS														
POINT NAME			LATITUDE			LONGITUDE								
LEPIY			N351224.90			W0990235.50								
LIONS			N351901.68			W0981109.44								
MITZI			N352051.00			W0984004.78								
PENLY			N352721.40			W0984005.80								
POGIC			N351721.74			W0984427.86								
ROKOY			N354434.22			W0984008.44								
WAXEY			N353526.73			W0984636.32								
WIXIP			N352949.42			W0984006.17								
ZUNAP			N351718.68			W0983545.38								
RUNWAYS														
RUNWAY		THRESHOLD LATITUDE		THRESHOLD LONGITUDE		THRESHOLD ELEVATION		PROCEDURE TCH						
RW35		N353219.65		W0984006.56		01599		41						

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