

<b>RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33</b>				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.											
<b>US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION</b>															
<b>TERMINAL ROUTES</b>				<b>MISSED APPROACH</b>											
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LPV: DA LNAV/VNAV: DA LNAV: RW22L  CLIMB TO 2000 DIRECT AYOTY AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD SW, RT, 035.68 INBOUND. FAS OBST: 229 AAO 301715N/0915439W CHART: ASR. DISTANCE TO THLD FROM 200 HATH: 0.46 NM. CHART VDP AT 1.24 MILES TO RW22L* *LNAV ONLY. WAAS CHANNEL # 50503 REFERENCE PATH ID: W22A LTP HAE: -17.1 M											
BOZAN	KEBVE (FB)	083.49 / 18.05	2000												
MYRIC	NEYID (FB)	315.32 / 16.35	2000												
NEYID (IAF)	BEDDY (FB)	305.93 / 8.00	2000												
KEBVE (IAF)	BEDDY (FB)	125.81 / 8.00	2000												
BEDDY (IF)	JILEV (FB)	215.87 / 11.58	2000												
JILEV (FAF)	RW22L (MAP) (FO)	215.80 / 6.01	2000												
RW22L (MAP)	233 MSL	215.80													
233 MSL	AYOTY (FO)		2000												
1. PT <u>      </u> SIDE OF COURSE <u>      </u> OUTBOUND <u>      </u> FT WITHIN <u>      </u> MILES OF <u>      </u> (IAF)				MAG VAR: 3E                      EPOCH YEAR: 1990											
2. PROFILE STARTS AT BEDDY															
3. FAC: 215.80    FAF: JILEV                      DIST FAF TO MAP: 6.01    THLD: 6.01															
4. MIN. ALT: BEDDY 2000, JILEV 2000															
5. DIST TO THLD FROM OM:                      MM:                      IM:                      150 HAT:                      100 HAT:                      GS ANT:															
6. MIN GS INCPT: 2000    GS ALT AT: JILEV 2000                      OM:                      MM:                      IM:															
7. GS ANGLE: 3.00    TCH: 54.3    34:1 IS CLEAR															
8. MSA FROM: RW22L 2900															
<b>MINIMUMS</b>															
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
LPV DA	233	2400	200	233	2400	200	233	2400	200	233	2400	200			
LNAV/VNAV DA	344	2400	311	344	2400	311	344	2400	311	344	2400	311			
LNAV MDA	480	2400	447	480	2400	447	480	4500	447	480	4500	447			
CIRCLING	540	1	498	580	1	538	580	1 1/2	538	660	2	618			
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 54C (130F).                      @ NA WHEN LOCAL WEATHER NOT AVAILABLE. CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BOZAN ON V222 SOUTHWEST BOUND. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT MYRIC ON V20 EASTBOUND. (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 42                      THRE: 33		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
LAFAYETTE, LA		AIRPORT NAME:		LAFAYETTE RGNL		RNAV (GPS) RWY 22L, AMDT 1 2 MAY 2013				AMDT:                      ORIG-B					
										DATED                      11/15/2012					

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

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NOTES, (CONT.):

\*LNAV ONLY

CHART NOTE: VDP NA WITH ACADIANA RGNL ALTIMETER SETTING.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE ACADIANA RGNL ALTIMETER SETTING AND INCREASE ALL DA 29 FT AND ALL MDA 40 FT; INCREASE LNAV/VNAV ALL CATS VISIBILITY TO RVR 3500.

CHART NOTE: FOR INOPERATIVE MALSR, INCREASE LNAV CATS C AND D VISIBILITY 3/8 MILE.

CHART NOTE: FOR INOPERATIVE MALSR, WHEN USING ACADIANA RGNL ALTIMETER SETTING, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO RVR 6000.

CHART NOTE: BARO-VNAV NA WHEN USING ACADIANA REGIONAL ALTIMETER SETTING.

CITY AND STATE

LAFAYETTE, LA

ELEVATION: 42

THRE: 33

AIRPORT NAME:

LAFAYETTE RGNL

FACILITY  
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 22L, AMDT 1

2 MAY 2013

SUP:

AMDT: ORIG-B

DATED: 11/15/2012

**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	KLFT
RUNWAY	RW22L
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W22A
LTP/FTP LATITUDE	301244.3345N
LTP/FTP LONGITUDE	0915842.8195W
LTP/FTP ELLIPSOIDAL HEIGHT	-00171
FPAP LATITUDE	301134.6800N
FPAP LONGITUDE	0915947.1900W
THRESHOLD CROSSING HEIGHT (TCH)	00054.3
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0416
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0

**CRC REMAINDER**

DDBA7779

**ADDITIONAL PATH POINT RECORD INFORMATION**

ICAO CODE	K4
LTP ORTHOMETRIC HEIGHT	+00101
FPAP ORTHOMETRIC HEIGHT	+00101

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RNAV (GPS) RWY 22L, AMDT 1

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KLFTK4FR22L	ABOZAN	010BOZANK4EA0E	IF						18000		A JS	
SUSAP	KLFTK4FR22L	ABOZAN	020KEBVEK4EA0E	A 020TF			08350181	+ 02000				A JS	
SUSAP	KLFTK4FR22L	ABOZAN	030BEDDYK4EA0EE	B 010TF			12580080	+ 02000				A JS	
SUSAP	KLFTK4FR22L	AMYRIC	010MYRICK4EA0E	IF						18000		A JS	
SUSAP	KLFTK4FR22L	AMYRIC	020NEYIDK4EA0E	A 020TF			31530164	+ 02000				A JS	
SUSAP	KLFTK4FR22L	AMYRIC	030BEDDYK4EA0EE	B 010TF			30590080	+ 02000				A JS	
SUSAP	KLFTK4FR22L	R	010BEDDYK4EA0E	I IF				+ 02000		18000		A JS	
SUSAP	KLFTK4FR22L	R	020JILEVK4EA1E	F 051TF			21590116	+ 02000			RW22L K4PGA	JS	
SUSAP	KLFTK4FR22L	R	020JILEVK4EA2WALPV		ALNAV/VNAV	ALNAV						JS	
SUSAP	KLFTK4FR22L	R	030RW22LK4PG0GY	M 031TF			21580060	00088		-300		A JS	
SUSAP	KLFTK4FR22L	R	040	0 M CA			2158	+ 00233				A JS	
SUSAP	KLFTK4FR22L	R	050AYOTYK4EA0EY	DF				+ 02000				A JS	
SUSAP	KLFTK4FR22L	R	060AVOTYK4EA0EE	R HM			03570040	+ 02000				A JS	

[illegible][illegible]

CITY AND STATE <b>LAFAYETTE, LA</b>	ELEVATION: <b>42</b> THRE: <b>33</b> AIRPORT NAME: <b>LAFAYETTE RGNL</b>	FACILITY IDENTIFIER:  <b>RNAV</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>RNAV (GPS) RWY 22L, AMDT 1</b>  2 MAY 2013	SUP:
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CITY AND STATE <b>LAFAYETTE, LA</b>	ELEVATION: <b>42</b> AIRPORT NAME: <b>LAFAYETTE RGNL</b>	THRE: <b>33</b>  <b>RNAV</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>RNAV (GPS) RWY 22L, AMDT 1</b>  2 MAY 2013	SUP:
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**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE**  
**FLIGHT STANDARDS SERVICES - FAR PART 97.33**

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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	BOZAN	BOZAN	010		IF		FB					
	BOZAN	KEEVE	020	IAF	TF		FB	2.0	083.5 (086.5T)	018.1	AA 02000	
	BOZAN	BEDDY	030		TF		FB	1.0	125.8 (128.8T)	008.0	AA 02000	
	MYRIC	MYRIC	010		IF		FB					
	MYRIC	NEYID	020	IAF	TF		FB	2.0	315.3 (318.3T)	016.4	AA 02000	
	MYRIC	BEDDY	030		TF		FB	1.0	305.9 (308.9T)	008.0	AA 02000	
		BEDDY	010	FACF	IF		FB				AA 02000	
		JILEV	020	FAF	TF		FB	0.5	215.9 (218.9T)	011.6	AA 02000	
		RW22L	030	MAP	TF		FO	0.3	215.8 (218.8T)	006.0	AT 00088	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		215.8 (218.8T)		AA 00233	
	AYOTY	050		DF		FO				AA 02000	
	AYOTY	060		HM	R	FO		035.7 (038.7T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AYOTY	N300204.23	W0920833.09	N3002.071	W09208.552
	BEDDY	N302628.62	W0914558.48	N3026.477	W09145.975
	BOZAN	N303025.50	W0921402.70	N3030.425	W09214.045
	JILEV	N301725.89	W0915422.26	N3017.432	W09154.371
	KEEVE	N303130.35	W0915311.17	N3031.506	W09153.186
	MYRIC	N300912.81	W0912612.68	N3009.214	W09126.211
	NEYID	N302126.49	W0913846.53	N3021.442	W09138.776
	RW22L	N301244.33	W0915842.82	N3012.739	W09158.714

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW22L	00033	54

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	AIRPORT NAME:	<b>LAFAYETTE RGNL</b>	<b>RNAV</b>	<b>RNAV (GPS) RWY 22L, AMDT 1</b>	AMDT: <b>ORIG-B</b>
				<b>2 MAY 2013</b>	DATED: <b>11/15/2012</b>