

GENERAL**Operational Hours****ATS Hours:** TWR 1130-0430±, use CTAF outside TWR OPS hours**AD OPS Hours:** Attended continuously**Airport Information****RFF:** FAA Index B / CAT 6**Fuel:** Jet A**PCN:** O/R**Operation****Traffic Notes**

RWY and APCH lights are turned off when TWR CLSD, thereafter activation by CTAF.
 PPR for unscheduled ACFT with more than 30 PAX seats.

RWY Restriction

RWY 04L/22R CLSD for ACFT with more than 30 PAX seats.

RWY 04L/22R CLSD DLY 0430-1130±.

TWY Restriction

TWY F south of TWY B width 12m / 40ft and MAX ACFT weight 14.5t / 32000lbs.

TWY B between TWYs C and D MAX wingspan 24m / 80ft.

Arrival Procedure**VFR Traffic Pattern:** RWY 04R, 11, 22R right-hand circuit.**Warnings**

Portions of TWY M East and West of TWY E not visible from TWR.

Birds in vicinity of AD.

ARRIVAL**Speed**

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR United States.**Arrival Procedure****Non-standard GP intercept position on****RWY 04R**

GP intercepts RWY 04R at 308m / 1011ft after landing threshold.
 Remaining LDG DIST beyond GP is 2023m / 6640ft.

RWY 22L

GP intercepts RWY 22L at 314m / 1030ft after landing threshold.
 Remaining LDG DIST beyond GP is 2018m / 6620ft.

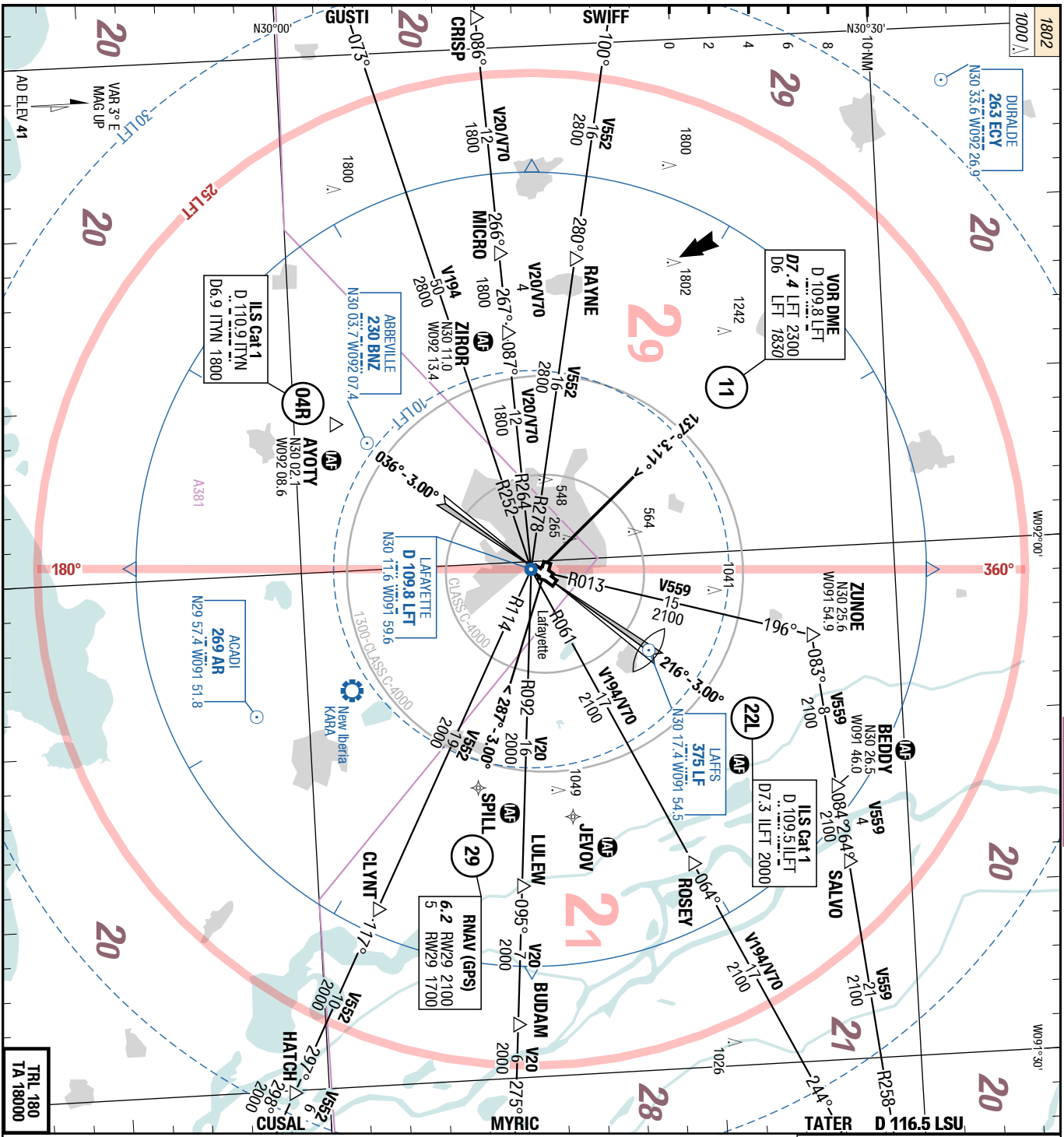
DEPARTURE**Take-off Minima**

RWY		22L	
1+2 ENG	ft - ft/SM	0 - 5000R/1.0V	-
3+4 ENG		0 - 2400R/0.5V	-
RWY		04R, 11/29	
1+2 ENG	ft - ft/SM	0 - 1.0V	-
3+4 ENG		0 - 0.5V	-

Speed

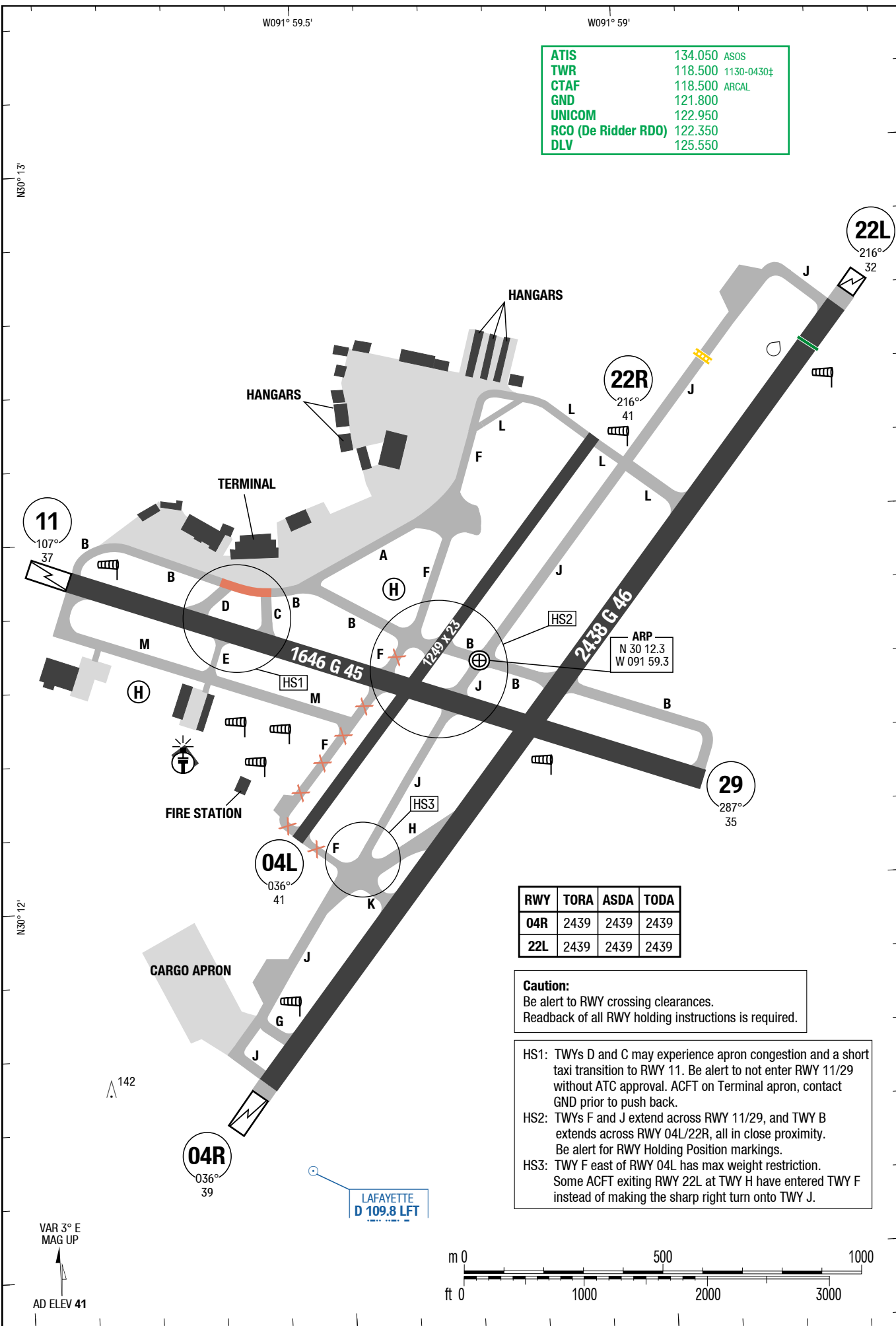
MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR United States.



ATIS	134.050 ASOS
Houston Center	126.350 0430-1130t
APP/DEP	121.100 1130-0430t 020-210 128.700 1130-0430t 211-019
TWR	118.500 1130-0430t
CTAF	118.500 ARCAL
UNICOM	122.950
GND	121.800
RCO (De Ridder RDO)	122.350
DLV	125.550

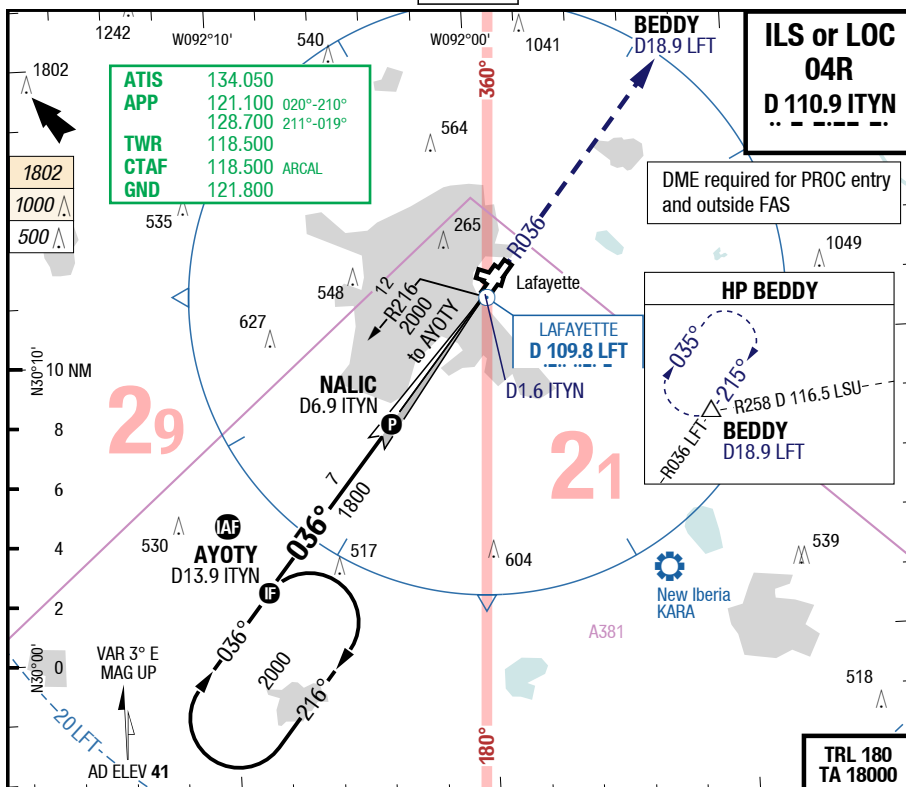
Landing RWY system:	
04R	THR 39 (1hPa) / TDZ 39 (---%)
11	THR 37 (1hPa) / TDZ 41 (---%)
29	THR 35 (1hPa)



Obstacle Departure	
RWY	Notes
04R	Vehicle on road 76ft from DER, 498ft left of centerline, 15ft AGL/44ft MSL. Trees beginning 815ft from DER, 110ft left of centerline, up to 75ft AGL/94ft MSL. Light on pole 912ft from DER, 738ft left of centerline, 32ft AGL/71ft MSL. Vehicle on road 25ft from DER, 272ft right of centerline, 15ft AGL/44ft MSL. Trees beginning 31ft from DER, 268ft right of centerline, up to 100ft AGL/103ft MSL.
11	Vehicle on road 37ft from DER, 302ft left of centerline, 15ft AGL/48ft MSL. Trees beginning 553ft from DER, 128ft left of centerline, up to 87ft AGL/91ft MSL. Vehicle on road 20ft from DER, 34ft right of centerline, 15ft AGL/49ft MSL. Trees beginning 522ft from DER, 27ft right of centerline, 83ft AGL/87ft MSL.
22L	Poles beginning 1282ft from DER, 62ft left of centerline, up to 52ft AGL/91ft MSL. Trees beginning 1454ft from DER, 97ft left of centerline, up to 100ft AGL/106ft MSL. Terrain and trees beginning 95ft from DER, 22ft right of centerline, up to 100ft AGL/129ft MSL. Railroad 875ft from DER, 629ft right of centerline, 23ft AGL/63ft MSL. Poles beginning 899ft from DER, 248ft right of centerline, up to 50ft AGL/89ft MSL.
29	Trees, towers, poles beginning 925ft from DER, 5ft left of centerline, up to 110ft AGL/150ft MSL. Vehicle on road 12ft from DER, 403ft right of centerline, 15ft AGL/48ft MSL. Trees, towers and poles beginning 63ft from DER, 68ft right of centerline, up to 130ft AGL/165ft MSL.

LFT-KLFT

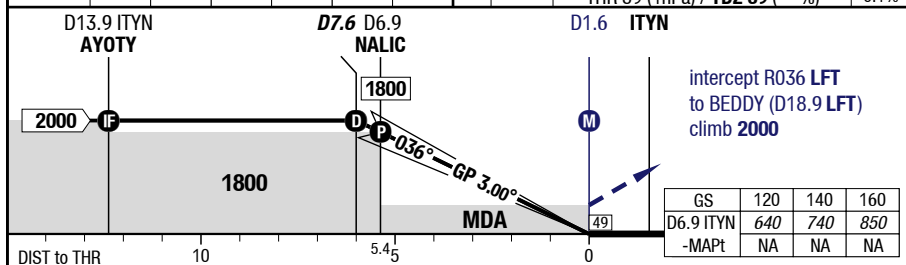
7-10

ILS or LOC 04R

LOC 3.00° D ITYN	7.6	7	6	5	4	3			60 HL
	2000	1830	1510	1190	870	550			

THR 39 (1hPa) / TDZ 39 (---%)

-0.1%



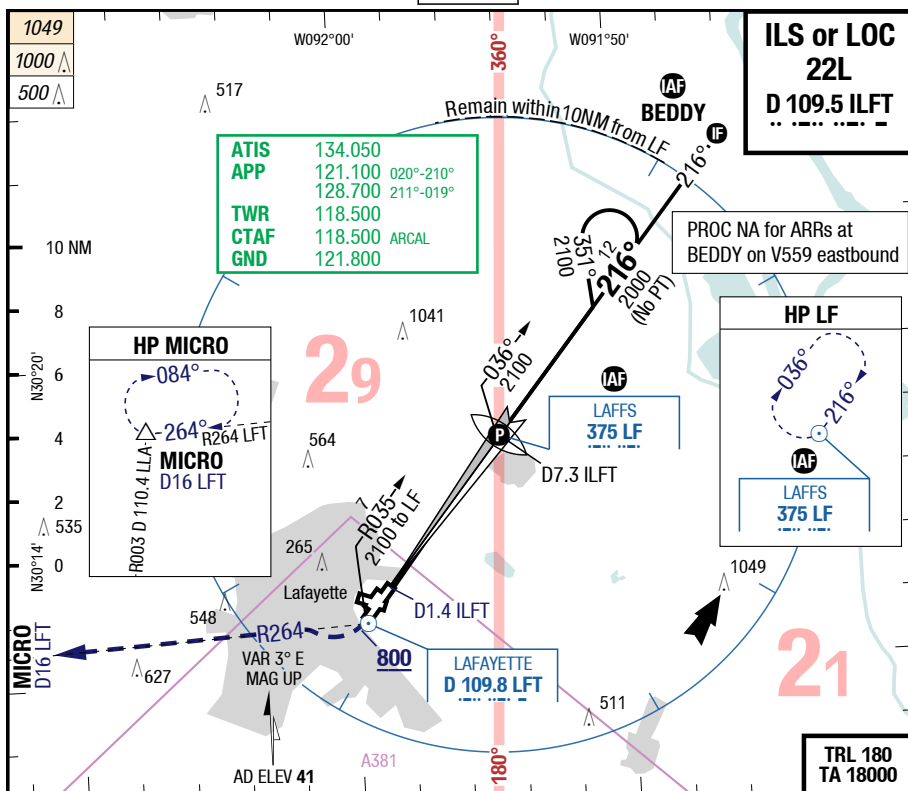
04R		Cat 1 DME	Cat 1 DME ARA QNH ¹⁾	LOC DME	LOC DME ARA QNH ¹⁾	Circling TERPS	Circling ¹⁾ TERPS
C	ft - ft/SM ft	280 - 0.88V 320	310 - 1.0V 350	470 - 1.38V 500	510 - 1.5V 540	600 - 1.5V 650	600 - 1.75V 650
D	ft - ft/SM ft	280 - 0.88V 320	310 - 1.0V 350	470 - 1.38V 500	510 - 1.5V 540	700 - 2.25V 750	700 - 2.25V 750

1) Use with Acadiana Regional (KARA) QNH

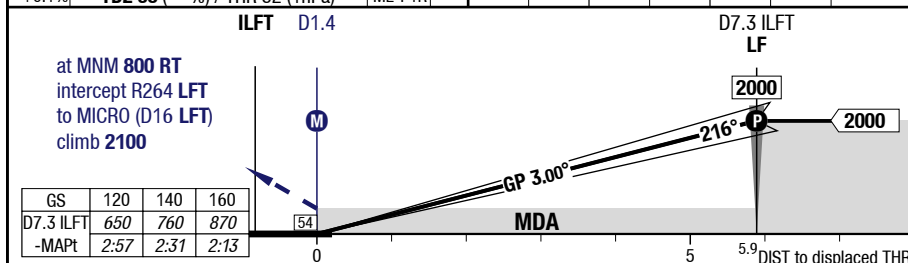
LFT-KLFT

7-20

ILS or LOC 22L



3	4	5	6	7	7.3	LOC 3.07° D ILFT
620	950	1270	1600	1930	2000	



22L	Cat 1 1)	Cat 1 ARA QNH 2) 3)	LOC	LOC ARA QNH 3)	Circling TERPS
C	ft - ft/SM 200 - 1800R/0.5V 240	230 - 2400R/0.5V 270	450 - 4500R/0.88V 480	490 - 5000R/1.0V 520	600 - 1.5V 650
D	ft - ft/SM 200 - 1800R/0.5V 240	230 - 2400R/0.5V 270	450 - 4500R/0.88V 480	490 - 5000R/1.0V 520	700 - 2.25V 750

1) FD, AP or HGS required, else RVR 2400ft or VIS 0.5SM

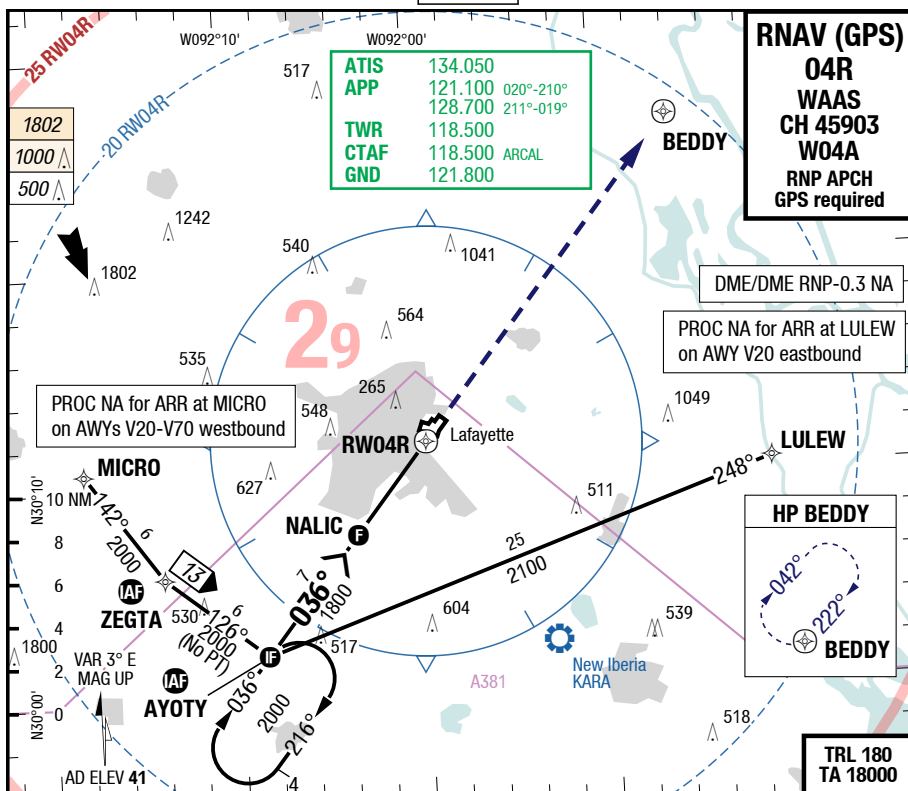
2) With EVS RVR 1800ft/ VIS 0.5SM

3) Use with Acadiana Regional (KARA) QNH

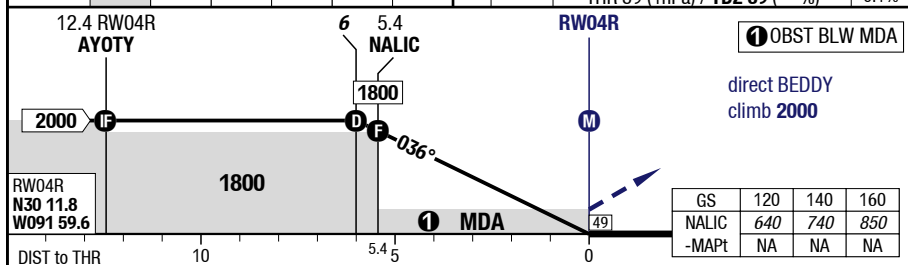
LFT-KLFT

7-30

RNAV (GPS) 04R



3.00° RW04R	6	5	4	3	2	
	2000	1680	1370	1050	730	



TERPs		04R	RNAV GPS	RNAV GPS	RNAV GPS	RNAV GPS	Circling	Circling ¹⁾
			LPV	LPV	VNAV	VNAV		
			ARA QNH ¹⁾	ARA QNH ²⁾	ARA QNH ^{1) 3)}		TERPS	TERPS
C	ft - ft/SM ft	280 - 0.88V 320	310 - 1.0V 350	470 - 1.5V 500	490 - 1.75V 530	600 - 1.5V 650	600 - 1.75V 650	
D	ft - ft/SM ft	280 - 0.88V 320	310 - 1.0V 350	470 - 1.5V 500	490 - 1.75V 530	700 - 2.25V 750	700 - 2.25V 750	

1) Use with Acadiana Regional (KARA) QNH 2) Uncompensated BARO VNAV NA below -2°C (29°F) or above 54°C (130°F) 3) BARO VNAV NA

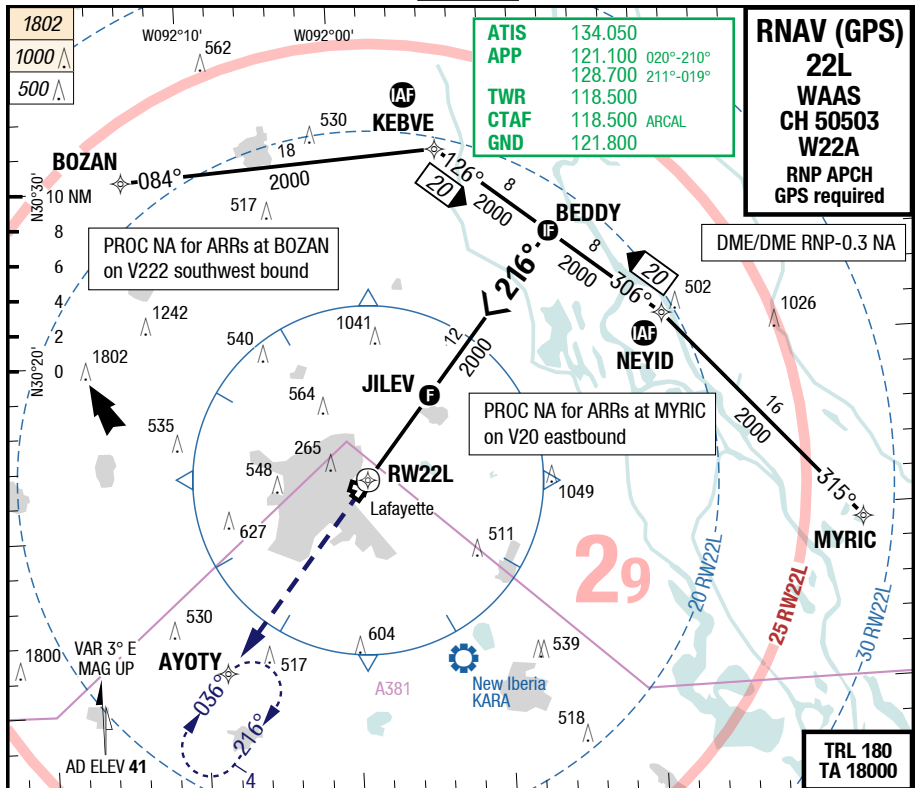
Changes: MIN, WPT BEDDY, Note, HLDG, AD ELEV, AMDT No

AMDT 1C

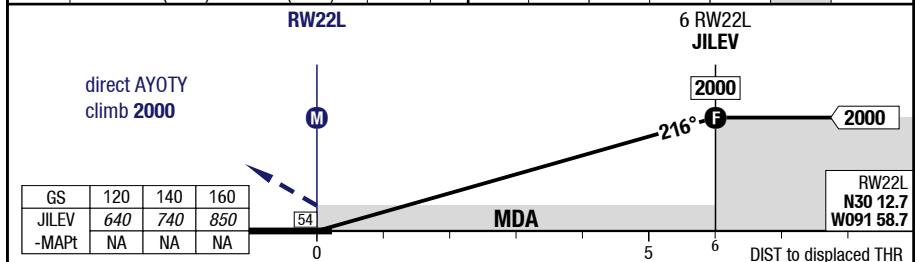
LFT-KLFT

7-40

RNAV (GPS) 22L

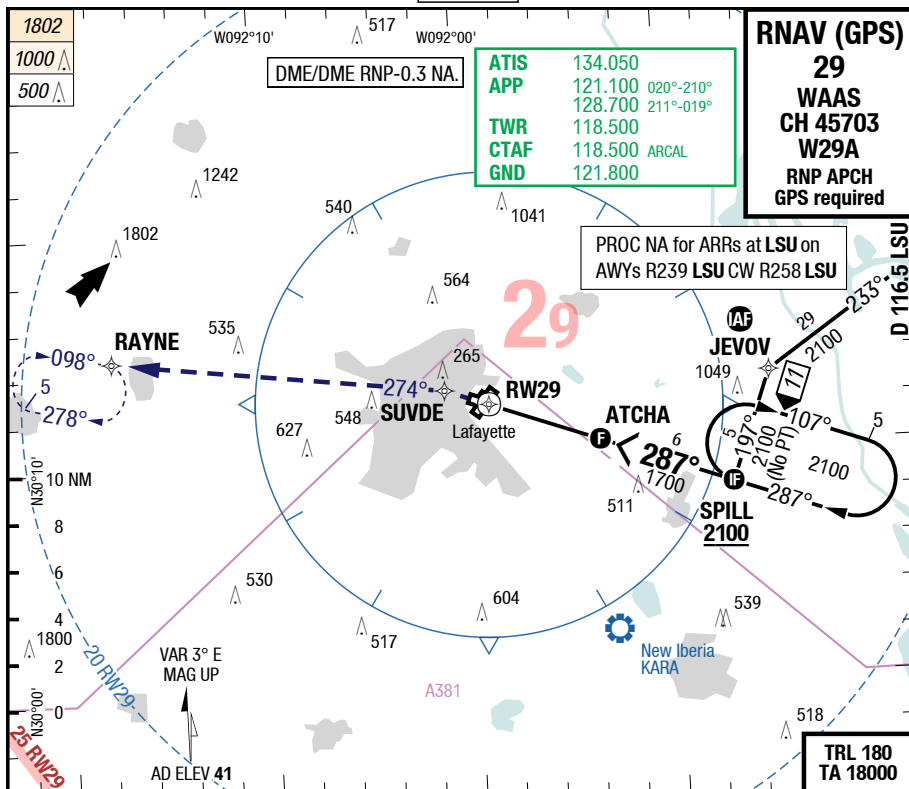


60 HL	46 G 2334 104	3.0°	+0.1%	TDZ 38 (---%) / THR 32 (1hPa)	ML-P1R	2	3	4	5	6	3.00° RW22L
						730	1050	1360	1680	2000	



TERPS	22L	RNAV GPS LPV	RNAV GPS LPV ARA QNH 1)	RNAV GPS VNAV 2)	RNAV GPS VNAV ARA QNH 1) 3)	RNAV GPS VNAV ARA QNH APL U/S	Circling TERPS
C	ft - ft/SM ft	200 - 2400R/0.5V 240	230 - 2400R/0.5V 270	320 - 2400R/0.5V 350	340 - 3500R/0.63V 380	340 - 6000R/1.25V 380 1) 3)	600 - 1.5V 650
D	ft - ft/SM ft	200 - 2400R/0.5V 240	230 - 2400R/0.5V 270	320 - 2400R/0.5V 350	340 - 3500R/0.63V 380	340 - 6000R/1.25V 380 1) 3)	700 - 2.25V 750

1) Use with Acadiana Regional (KARA) QNH 2) Uncompensated BARO VNAV NA below -15°C (5°F) or above 54°C (130°F) 3) BARO VNAV NA

LFT-KLFT**7-50****RNAV (GPS) 29**

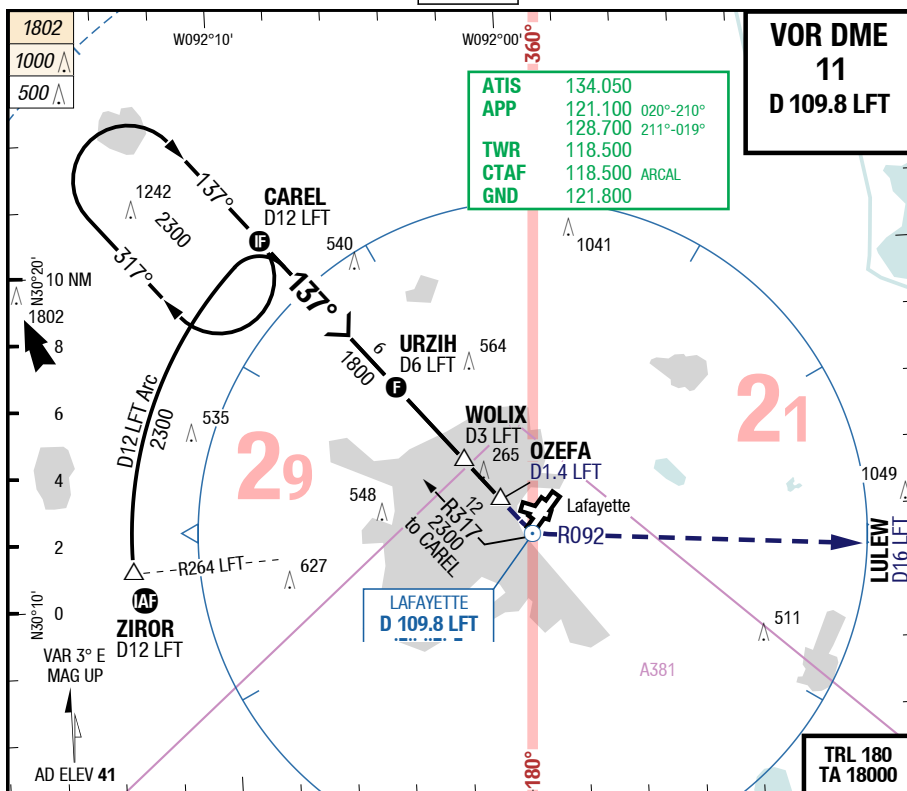
29		RNAV GPS LPV	RNAV GPS LPV ARA QNH 1)	RNAV GPS VNAV 2)	RNAV GPS VNAV ARA QNH 1) 3)	Circling	Circling 1)
TERPS		TERPS	TERPS	TERPS	TERPS	TERPS	TERPS
C	ft - ft/SM ft	260 - 1.0V 300	290 - 1.0V 330	430 - 1.5V 470	450 - 1.5V 500	600 - 1.5V 650	600 - 1.75V 650
D	ft - ft/SM ft	260 - 1.0V 300	290 - 1.0V 330	430 - 1.5V 470	450 - 1.5V 500	700 - 2.25V 750	700 - 2.25V 750

1) Use with Acadiana Regional (KARA) QNH 2) Uncompensated BARO VNAV NA below -18°C (0°F) or above 54°C (130°F) 3) BARO VNAV NA

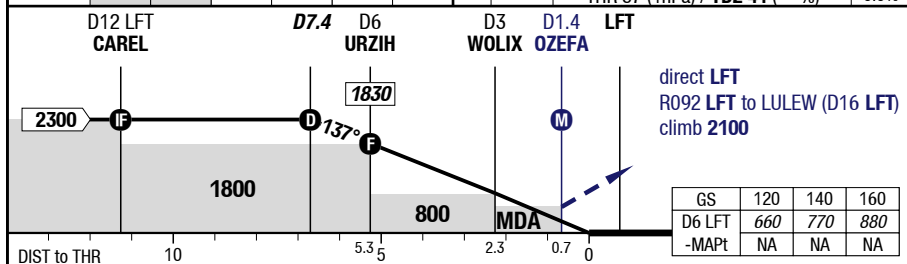
LFT-KLFT

7-70

VOR DME 11



3.11°			7.4	7	5	4	11	83.0°	60 ML
D LFT								1646 G 45	
137°									
RWY 107°			2300	2160	1500	1170		THR 37 (1hPa) / TDZ 41 (---%)	0.0%



11		VOR DME	VOR DME	SRA	Circling ³⁾	Circling ^{1) 3)}	Circling ⁴⁾
		HJ only	ARA QNH HJ only ¹⁾	²⁾	TERPS	TERPS	TERPS
C	ft - ft/SM ft	620 - 1.75V 660	660 - 1.75V 700	480 - 1.38V 520	620 - 1.75V 660	660 - 1.75V 700	600 - 1.5V 650
D	ft - ft/SM ft	620 - 2.0V 660	660 - 2.0V 700	480 - 1.38V 520	700 - 2.25V 750	700 - 2.25V 750	700 - 2.25V 750

1) Use with Acadiana Regional (KARA) QNH

2) PROC NA when TWR CLSD

3) HJ only

4) SRA

LFT-KLFT**7-90****WxMinima Overflow**

04R		SRA 1)				
TERPS						
C	ft - ft/SM ft	470 - 1.38V 500				
D	ft - ft/SM ft	470 - 1.38V 500				
1) PROC NA when TWR CLSD						
04R		RNAV GPS LNAV	RNAV GPS LNAV ARA QNH 1)			
TERPS						
C	ft - ft/SM ft	470 - 1.38V 500	510 - 1.5V 540			
D	ft - ft/SM ft	470 - 1.38V 500	510 - 1.5V 540			
1) Use with Acadiana Regional (KARA) QNH						
22L		RNAV GPS LNAV	RNAV GPS LNAV ARA QNH 1)			
TERPS						
C	ft - ft/SM ft	450 - 4500R/0.88V 480	490 - 5000R/1.0V 520			
D	ft - ft/SM ft	450 - 4500R/0.88V 480	490 - 5000R/1.0V 520			
1) Use with Acadiana Regional (KARA) QNH						
29		RNAV GPS LNAV	RNAV GPS LNAV ARA QNH 1)	SRA 2)		
TERPS						
C	ft - ft/SM ft	360 - 1.0V 400	400 - 1.13V 440	360 - 1.0V 400		
D	ft - ft/SM ft	360 - 1.25V 400	400 - 1.38V 440	360 - 1.0V 400		
1) Use with Acadiana Regional (KARA) QNH 2) PROC NA when TWR CLSD						