

TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
LFT VORTAC	CIPAG (FO)	245.88 / 9.20	2000	LPV: DA LNAV/VNAV: DA LNAV: RW16
MICRO (IAF)	CIPAG (NOPT) (FB)	107.48 / 7.96	2000	
CIPAG (IF/IAF)	HENVA (FB)	156.60 / 6.00	1300	CLIMB TO 2000 DIRECT GASVE AND HOLD.
HENVA (FAF)	RW16 (MAP) (FO)	156.62 / 3.88		
RW16 (MAP)	266 MSL	156.62		ADDITIONAL FLIGHT DATA: HOLD SE, RT, 336.68 INBOUND. CHART FAS OBST: 129 TRMSN TWR 295934N/0920540W CHART: 517 TOWER 300237N/0920548W DISTANCE TO THLD FROM 250 HATH: 0.63 NM. WAAS CHANNEL # 78023 REFERENCE PATH ID: W16A LTP HAE: -22.1 M
266 MSL	GASVE (FO)		2000	

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. HOLD NW CIPAG, RT, 156.60 INBOUND, 2000 FT. IN LIEU OF PT (IAF)
3. FAC: 156.62 FAF: HENVA DIST FAF TO MAP: 3.88 THLD: 3.88
4. MIN. ALT: CIPAG 2000, HENVA 1300
5. DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
6. MIN GS INCPT: 1300 GS ALT AT: HENVA 1300 OM: MM: IM:
7. GS ANGLE: 3.00 TCH: 50.0 34:1 IS NOT CLEAR
8. MSA FROM: RW16 2900

MAG VAR: 2E 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
LPV DA	266	1	250	266	1	250	266	1	250						
LNAV/VNAV DA	279	1	263	279	1	263	279	1	263						
LNAV MDA	380	1	364	380	1	364	380	1	364						
CIRCLING	440	1	424	540	1	524	620	1 3/4	604						

NOTES:
 CHART NOTE: BARO-VNAV NA WHEN USING NEW IBERIA ALTIMETER SETTING. @ NA WHEN LOCAL WEATHER NOT AVAILABLE.
 CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 54C (130F).
 CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 16 PROCEDURE NA AT NIGHT.
 CHART NOTE: DME/DME RNP-0.3 NA.
 (SEE FORM 8260-10)



CITY AND STATE ABBEVILLE, LA	ELEVATION: 16 THRE: 16 AIRPORT NAME: ABBEVILLE CHRIS CRUSTA MEMORIAL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 16, AMDT 1 25 AUG 2011	SUP: RNAV (GPS) RWY 15 AMDT: ORIG DATED 05/12/2005
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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.

NOTES, (CONT.):

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON LFT VORTAC AIRWAY RADIALS 252 CW 278.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE NEW IBERIA ALTIMETER SETTING AND INCREASE ALL DA 27 FEET AND ALL MDA 40 FEET; INCREASE LNAV CAT C VISIBILITY 1/8 MILE.



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				AMDT: ORIG
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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KIYA
RUNWAY	RW16
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W16A
LTP/FTP LATITUDE	295855.8210N
LTP/FTP LONGITUDE	0920513.5745W
LTP/FTP ELLIPSOIDAL HEIGHT	-00221
FPAP LATITUDE	295732.6400N
FPAP LONGITUDE	0920436.1900W
THRESHOLD CROSSING HEIGHT (TCH)	00050.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1224
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER C0F62107

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K4
LTP ORTHOMETRIC HEIGHT	+00048
FPAP ORTHOMETRIC HEIGHT	+00048



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	AIRPORT NAME: ABBEVILLE CHRIS CRUSTA MEMORIAL			AMDT: ORIG
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ARINC PACKET - 424-18 - RNAV (GPS)

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	23456789012
SUSAD	LFT	K4010980VTLA	N30113772W091593325	N30113772W091593325	E0030000361	NARLAFAYETTE							

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	23456789012
SUSAEAENRT	CIPAG	K40	W	N30080913W092092268		E0012	NAR	CIPAG					
SUSAEAENRT	GASVE	K40	W	N29474565W092001306		E0011	NAR	GASVE					
SUSAEAENRT	HENVA	K40	W	N30023290W092065121		E0012	NAR	HENVA					
SUSAEAENRT	MICRO	K40	C	L N30104905W092180200		E0013	NAR	MICRO					

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	23456789012
SUSAP	KIYAK4AIYA	0	050YHN29583280W092050320E002000016	1800018000C	MNAR	ABBEVILLE CHRIS CRUSTA MEMORIA							

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3		
SUSAP KIYAK4FR16	ALFT	010LFT	K4D	OV	IF	18000						A JS			
SUSAP KIYAK4FR16	ALFT	020CIPAGK4EA0EY	020TF	24590092	+ 02000	18000						A JS			
SUSAP KIYAK4FR16	ALFT	030CIPAGK4EA0EE	AR	HF	15660040	+ 02000	18000						A JS		
SUSAP KIYAK4FR16	AMICRO	010MICROK4EA0E	A	IF	18000						A JS				
SUSAP KIYAK4FR16	AMICRO	020CIPAGK4EA0EE	B	010TF	10750080	+ 02000	18000						A JS		
SUSAP KIYAK4FR16	R	010CIPAGK4EA0E	I	IF	18000						A JS				
SUSAP KIYAK4FR16	R	020HENVAK4EA1E	F	051TF	15660060	+ 01300	RW16 K4PGA JS								
SUSAP KIYAK4FR16	R	020HENVAK4EA2WALPV	ALNAV/VNAV ALNAV						JS						
SUSAP KIYAK4FR16	R	030RW16	K4PGOGY	M	031TF	15660039	00066	-300						A JS	
SUSAP KIYAK4FR16	R	040	0	M	CA	1566	+ 00266	A JS							
SUSAP KIYAK4FR16	R	050GASVEK4EA0EY	DF	+ 02000						A JS					
SUSAP KIYAK4FR16	R	060GASVEK4EA0EE	R	HM	33670040	+ 02000	A JS								

RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	23456789012
SUSAP	KIYAK4GRW16	0050001566	N29585582W092051357+0000	-0022100016000050075R									



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PP	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

	SUSAP KIYAK4PR16	RW16	001	0000W16A0N2958558210W09205135745-002210300N2957326400W09204361900106751224000500F400500C0F62107									
	SUSAP KIYAK4PR16	RW16	002E	+00048+00048LPV 78023									

MSA	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												

	SUSAP KIYAK4SRW16	K4PG		0	18018002925								M



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