

**FEDERAL AVIATION ADMINISTRATION**  
**FLIGHT STANDARDS SERVICE**  
**RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE**  
**TITLE 14 CFR PART 97.33**

Bearings, headings, courses, tracks 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 feet RVR.

<b><u>AIRPORT</u></b> RICHARD ARTHUR FIELD	<b><u>AIRPORT ID</u></b> M95	<b><u>PROCEDURE NAME</u></b> RNAV (GPS) RWY 19	<b><u>ORIGINAL/AMENDMENT</u></b> 1D	<b><u>CITY</u></b> FAYETTE	<b><u>STATE</u></b> AL
<b><u>AIRPORT ELEVATION</u></b> 357	<b><u>TDZE</u></b> 357	<b><u>SUPERSEDED</u></b> RNAV (GPS) RWY 19	<b><u>ORIGINAL/AMENDMENT</u></b> 1C	<b><u>DATED</u></b> 07/19/2018	<b><u>MAG VAR</u></b> 3W
<b><u>FACILITY</u></b> RNAV	<b><u>COORDINATES OF FACILITIES</u></b>	<b><u>ACTUAL EFFECTIVE DATE</u></b>	<b><u>REQUIRED EFFECTIVE DATE</u></b> ROUTINE	<b><u>CANCEL/SUSPEND</u></b>	<b><u>EPOCH YEAR</u></b> 2020

**TAA**

<b><u>FROM</u></b>	<b><u>FIX TYPE</u></b>	<b><u>TO</u></b>	<b><u>FIX TYPE</u></b>	<b><u>ALTITUDE</u></b>
1. 096/30 CW 276/30	NOPT	TASEE	IF/IAF	2600
2. 276/30 CW 096/30	PT	TASEE	IAF	2600

**TERMINAL ROUTES**

<b><u>FROM</u></b>	<b><u>FIX TYPE</u></b>	<b><u>TO</u></b>	<b><u>FIX TYPE</u></b>	<b><u>LEG TYPE</u></b>	<b><u>FO/FB</u></b>	<b><u>RNP</u></b>	<b><u>COURSE</u></b>	<b><u>DISTANCE</u></b>	<b><u>ALTITUDE</u></b>
TASEE	IF/IAF	LODLE		TF	FB	1.00	185.61	6.80	2200
LODLE	FAF	JARVA/3.10 NM TO RW19		TF	FB	0.30	185.60	2.55	
JARVA/3.10 NM TO RW19		RW19	MAP	TF	FO	0.30	185.60	3.10	
RW19	MAP	757 MSL		CA			185.60		
757 MSL		WOGVA		DF	FB	1.00			
WOGVA		BESOM		TF	FO	1.00	102.43	8.34	2600

**MISSED APPROACH**

**MAP:**

LNAV: RW19

**MISSED APPROACH INSTRUCTIONS:**

CLIMB TO 2600 DIRECT WOGVA AND ON TRACK 102.43 TO BESOM AND HOLD.

**ALTERNATE MISSED APPROACH INSTRUCTIONS:**



PROFILE:

1. PT

SIDE OF COURSE

OUTBOUND

FT WITHIN

MILES OF (IAF)

2. HOLD N TASEE, RT, 185.61 INBOUND, 2600 FT. IN LIEU OF PT (IAF), MAX 6000.

3. FAC: 185.60FAF: LODLEDIST FAF TO MAP: 5.65DIST FAF TO THLD: 5.65

4. MIN ALT: TASEE 2600, LODLE 2200, JARVA/3.10 NM TO RW19 1380

5. DIST TO THLD FROM OM:MM:IM:150 HAT:GS ANT:

6. MIN GP INCPT:GP ALT AT FAF :OM:MM:IM:

7. GP ANGLE:34:1: IS NOT CLEAR20:1: IS NOT CLEARTCH:

8. MSA FROM:

PBN REQUIREMENTS NOTE:

RNP APCH.

NOTES:

CHART NOTE: PROCEDURE NA AT NIGHT.  
CHART NOTE: RWY 19 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.  
CHART NOTE: USE JASPER ALTIMETER SETTING.

ADDITIONAL FLIGHT DATA:

CHART JASPER AWOS-3  
CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES.  
FAS OBST: 739 AAO 334615N/0874924W.  
HOLD E, RT, 265.66 INBOUND

MINIMUMS:

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT

ALTERNATE: NA☒

CATEGORY:	A			B			C			D			E		
FINAL TYPE	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA
LNAV MDA	1080	1	723	1080	1	723	1080	2	723	1080	2	723			

CHANGES - REASONS

1. ADDED CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES - FLIGHT INSPECTION RESULTS YIELDED OBSTACLE PENETRATORS OF THE VDA. IAW 8260.19 PARA 8-6-10 P. (1).
2. REMOVED LP LINE OF MINIMA - NEW RUNWAY COORDINATES.
3. REMOVED FAS DATA BLOCK INFORMATION - LP LINE OF MINIMA REMOVED.
4. REMOVED "LODLE TO RW19: 3.00/45" NOTE FROM ADDITIONAL FLIGHT DATA SECTION - REMOVED VDA/TCH PER FLIGHT INSPECTION.
5. UPDATED FIX TYPE FROM "IF/IAF" TO "IAF" FOR THE PT SIDE OF THE TAA - PT SIDE IS IAF ONLY.
6. REMOVED "PBN REQUIREMENTS:" COMMENT FROM THE PBN REQUIREMENTS NOTE SECTION - DUPLICATE OF THE HEADER.
7. MOVED BACKUP ALTIMETER NOTE TO THE BACK OF THE -9 AS A CONTINGENCY NOTE - TO REMOVE NOTE CLUTTER IAW 8260.19.
8. REMOVED WAAS CHANNEL NUMBER, REFERENCE PATH ID AND CHART FAS OBSTACLE FROM ADDITIONAL FLIGHT DATA - LP LINE OF MINIMA REMOVED.

05/16/19: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 01/16/19.

1. REMOVED LP LINE OF MINIMA - NEW RUNWAY COORDINATES.

2. REMOVED FAS DATA BLOCK INFORMATION - LP LINE OF MINIMA REMOVED.

3. REMOVED WAAS CHANNEL NUMBER, REFERENCE PATH ID AND CHART FAS OBSTACLE FROM ADDITIONAL FLIGHT DATA - LP LINE OF MINIMA REMOVED.



**COORDINATED WITH:**

**A4A** ☐    **ALPA** ☒    **AOPA** ☒    **APA** ☐    **HAI** ☐    **NBAA** ☒    **OTHER:** ZME, CBM APP CON, AIRPORT MANAGER

**FLIGHT CHECKED BY**

MARC JOHN HINCK

*Digitally signed by*

**CASIMIR L TABAKA**

**OFFICE**

FIOG

**DATE**

05/08/2019

*Digitally signed by*

**CASIMIR L TABAKA**

May 16, 2019

**OFFICE**

AJV-A423

**DATE**

01/16/2019

**DEVELOPED BY**

ALLAN WILL (SHANE FOWLER)

**APPROVED BY**

JULIE MORGAN

*Digitally signed by*

**CASIMIR L TABAKA**

May 16, 2019

**OFFICE**

A42

**DATE**

**TITLE**

MANAGER



FEDERAL AVIATION ADMINISTRATION  
FLIGHT STANDARDS SERVICE  
STANDARD INSTRUMENT APPROACH PROCEDURE DATA RECORD

<u>AIRPORT</u>	<u>AIRPORT ID</u>	<u>PROCEDURE NAME</u>	<u>AMDT NO.</u>	<u>CITY</u>	<u>STATE</u>	<u>AIRPORT ELEVATION</u>	<u>FACILITY</u>
RICHARD ARTHUR FIELD	M95	RNAV (GPS) RWY 19	1D	FAYETTE	AL	357	RNAV

PART A: OBSTRUCTION DATA SEGMENTS

STRAIGHT-IN AREA

FROM 096/30 CW 276/30 TO TASEE

<u>RNP</u>	<u>DISTANCE</u>	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>			<u>HMAS</u>				
<u>OBSTRUCTION</u>	<u>COORDINATES</u>	<u>ELEV MSL</u>	<u>HORZ</u>	<u>VERT</u>	<u>AC</u>	<u>ROC</u>	<u>OCS</u>	<u>CG</u>	<u>CGTA</u>	<u>ADJUSTMENTS</u>	<u>MIN ALT</u>
1.TOWER (01-001658)	341029.00N/0873455.00W	1366	50	20	5E	1000					2400
2.TERRAIN	342412.00N/0874533.00W	1057 (1100)								AS1500	2600

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

STRAIGHT-IN AREA

FROM 276/30 CW 096/30 TO TASEE

<u>RNP</u>	<u>DISTANCE</u>	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>			<u>HMAS</u>				
<u>OBSTRUCTION</u>	<u>COORDINATES</u>	<u>ELEV MSL</u>	<u>HORZ</u>	<u>VERT</u>	<u>AC</u>	<u>ROC</u>	<u>OCS</u>	<u>CG</u>	<u>CGTA</u>	<u>ADJUSTMENTS</u>	<u>MIN ALT</u>
3.TOWER (01-001534)	335438.00N/0873350.00W	1167	50	20	2C	1000				AT433	2600
4.TERRAIN	335751.00N/0873800.00W	804 (800)								AS1500	2300

COMPUTATIONS

ALT KIAS KTAS HAA VKTW TR BA DTA COURSE CHANGE DVEB VEB OCS RF CENTER FIX/DISTANCE

SEGMENT REMARKS:



INTERMEDIATE

FROM

TASEE (IF/IAF)

TO

LODLE

RNP	DISTANCE	PAT	MAP	HAT			HMAS					
	6.80											
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
5.AAO	335312.10N/0874732.10W		932	1000	3	6A	500					1500
6.TERRAIN	335312.10N/0874732.10W		732 (700)								AS1500	2200

COMPUTATIONS	ALT	KIAS	KTAS	HAA	VKTW	TR	BA	DTA	COURSE CHANGE	DVEB	VEB OCS	RF CENTER FIX/DISTANCE
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SEGMENT REMARKS:

FINAL: LNAV

FROM

LODLE

TO

JARVA/3.10 NM TO RW19

RNP	DISTANCE	PAT	MAP	HAT			HMAS					
	2.55											
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
7.AAO	334656.59N/0874912.67W		820	50	20	2C	250				RA98 DG212	1380

COMPUTATIONS	ALT	KIAS	KTAS	HAA	VKTW	TR	BA	DTA	COURSE CHANGE	DVEB	VEB OCS	RF CENTER FIX/DISTANCE
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SEGMENT REMARKS:



**FACILITY**  
RNAV

QUALITY  
4  
CHECKED







<u>AIRPORT</u>		<u>AIRPORT ID</u>	<u>PROCEDURE NAME</u>	<u>AMDT NO.</u>	<u>CITY</u>	<u>STATE</u>	<u>AIRPORT ELEVATION</u>	<u>FACILITY</u>
RICHARD ARTHUR FIELD		M95	RNAV (GPS) RWY 19	1D	FAYETTE	AL	357	RNAV
378 TREE (01-029695) 334159.32N/0874853.33W (13.66)				395 TREE (01-052405) 334153.63N/0874900.00W (0.65)				
Final Type	CIRCLING RWY 19							
20:1								
464 TREE (01-023289) 334310.71N/0874848.75W (49.18)				478 TREE (01-045850) 334313.56N/0874848.62W (48.77)				
460 TREE (01-053145) 334312.31N/0874848.62W (37.08)				449 TREE (01-023290) 334310.53N/0874850.37W (35.4)				
444 TREE (01-052428) 334309.66N/0874849.09W (34.55)				404 TREE (01-023098) 334302.31N/0874850.92W (32.01)				
445 TREE (01-052639) 334311.65N/0874849.76W (25.63)				410 TREE (01-023405) 334305.00N/0874850.61W (24.37)				
430 TREE (01-054474) 334309.16N/0874849.99W (23.24)				454 TREE (01-023822) 334314.08N/0874850.51W (22.5)				
381 TREE (01-053524) 334300.23N/0874850.77W (19.48)				427 TREE (01-023291) 334309.37N/0874850.56W (19.29)				
429 TREE (01-029712) 334309.92N/0874850.68W (18.54)				461 TREE (01-054064) 334316.91N/0874848.88W (14.9)				
381 TREE (01-023112) 334301.29N/0874850.70W (14.12)				410 TREE (01-023099) 334307.30N/0874850.40W (12.71)				
477 TREE (01-053057) 334320.92N/0874845.94W (10.09)				457 TREE (01-023203) 334317.23N/0874846.84W (8.9)				
461 TREE (01-045722) 334318.39N/0874847.94W (7.25)				455 TREE (01-054499) 334317.36N/0874848.67W (6.59)				
478 TREE (01-053526) 334322.17N/0874846.90W (4.97)				438 TREE (01-053960) 334314.37N/0874849.07W (4.76)				
449 TREE (01-054097) 334316.71N/0874852.29W (4.56)				444 TREE (01-052690) 334315.75N/0874852.38W (4.43)				
474 TREE (01-023226) 334321.65N/0874849.30W (4.05)				454 TREE (01-052858) 334317.68N/0874848.56W (3.95)				
451 TREE (01-052452) 334317.20N/0874848.49W (3.36)				446 TREE (01-023225) 334316.28N/0874848.73W (3.05)				
394 TREE (01-053196) 334306.18N/0874850.16W (2.32)				396 TREE (01-052007) 334306.62N/0874850.51W (2.17)				
442 TREE (01-053079) 334315.87N/0874847.75W (0.94)				361 VEGETATION (01-023287) 334300.00N/0874851.14W (0.71)				
Final Type	LNAV							
20:1								
464 TREE (01-023289) 334310.71N/0874848.75W (49.18)				478 TREE (01-045850) 334313.56N/0874848.62W (48.77)				
460 TREE (01-053145) 334312.31N/0874848.62W (37.08)				449 TREE (01-023290) 334310.53N/0874850.37W (35.4)				
444 TREE (01-052428) 334309.66N/0874849.09W (34.55)				404 TREE (01-023098) 334302.31N/0874850.92W (32.01)				
445 TREE (01-052639) 334311.65N/0874849.76W (25.63)				410 TREE (01-023405) 334305.00N/0874850.61W (24.37)				
430 TREE (01-054474) 334309.16N/0874849.99W (23.24)				454 TREE (01-023822) 334314.08N/0874850.51W (22.5)				
381 TREE (01-053524) 334300.23N/0874850.77W (19.48)				427 TREE (01-023291) 334309.37N/0874850.56W (19.29)				
429 TREE (01-029712) 334309.92N/0874850.68W (18.54)				461 TREE (01-054064) 334316.91N/0874848.88W (14.9)				
381 TREE (01-023112) 334301.29N/0874850.70W (14.12)				410 TREE (01-023099) 334307.30N/0874850.40W (12.71)				

QUALITY

4

CHARTED



AIRPORT		AIRPORT ID	PROCEDURE NAME	AMDT NO.	CITY	STATE	AIRPORT ELEVATION	FACILITY
RICHARD ARTHUR FIELD		M95	RNAV (GPS) RWY 19	1D	FAYETTE	AL	357	RNAV
477 TREE (01-053057) 334320.92N/0874845.94W (10.09)				457 TREE (01-023203) 334317.23N/0874846.84W (8.9)				
461 TREE (01-045722) 334318.39N/0874847.94W (7.25)				455 TREE (01-054499) 334317.36N/0874848.67W (6.59)				
478 TREE (01-053526) 334322.17N/0874846.90W (4.97)				438 TREE (01-053960) 334314.37N/0874849.07W (4.76)				
449 TREE (01-054097) 334316.71N/0874852.29W (4.56)				444 TREE (01-052690) 334315.75N/0874852.38W (4.43)				
474 TREE (01-023226) 334321.65N/0874849.30W (4.05)				454 TREE (01-052858) 334317.68N/0874848.56W (3.95)				
451 TREE (01-052452) 334317.20N/0874848.49W (3.36)				446 TREE (01-023225) 334316.28N/0874848.73W (3.05)				
394 TREE (01-053196) 334306.18N/0874850.16W (2.32)				396 TREE (01-052007) 334306.62N/0874850.51W (2.17)				
442 TREE (01-053079) 334315.87N/0874847.75W (0.94)				361 VEGETATION (01-023287) 334300.00N/0874851.14W (0.71)				
Final Type	LNAV							
34:1								
481 TREE (01-023111) 334325.25N/0874857.69W (47.65)				464 TREE (01-023427) 334321.80N/0874846.79W (39.67)				
460 TREE (01-029633) 334321.26N/0874854.60W (38.15)				446 TREE (01-054538) 334316.91N/0874848.55W (36.39)				
447 TREE (01-045854) 334317.77N/0874849.47W (34.94)				457 TREE (01-052185) 334321.48N/0874853.77W (34.4)				
443 TREE (01-053736) 334317.03N/0874851.67W (33.38)				446 TREE (01-054547) 334318.05N/0874848.54W (33)				
449 TREE (01-052532) 334319.31N/0874852.29W (32.68)				455 TREE (01-023406) 334321.48N/0874853.43W (32.36)				
458 TREE (01-023227) 334322.50N/0874853.35W (32.33)				450 TREE (01-023481) 334319.93N/0874850.15W (31.6)				
435 TREE (01-054286) 334315.31N/0874851.42W (30.46)				436 TREE (01-023317) 334315.84N/0874853.28W (30.1)				
441 TREE (01-053853) 334317.59N/0874852.47W (29.81)				456 TREE (01-023337) 334323.82N/0874857.26W (26.84)				
427 TREE (01-023294) 334314.12N/0874853.61W (26.24)				448 TREE (01-052400) 334321.89N/0874854.38W (24.25)				
431 TREE (01-054251) 334316.06N/0874849.30W (24)				426 TREE (01-023084) 334314.44N/0874848.83W (23.76)				
431 TREE (01-052687) 334316.25N/0874850.87W (23.61)				419 TREE (01-053918) 334312.16N/0874849.22W (23.57)				
465 TREE (01-044403) 334328.00N/0874857.30W (23.43)				453 TREE (01-053388) 334324.04N/0874854.01W (22.83)				
462 POLE (01-021590) 334327.25N/0874856.48W (22.57)				450 TREE (01-023458) 334322.84N/0874846.36W (22.53)				
494 TREE (01-029709) 334338.30N/0874854.21W (21.5)				430 TREE (01-053199) 334317.05N/0874850.82W (20.23)				
428 TREE (01-023097) 334316.48N/0874852.06W (20.06)				459 TREE (01-023148) 334327.55N/0874858.73W (18.93)				
439 TREE (01-053839) 334320.54N/0874850.18W (18.79)				433 TREE (01-023428) 334318.42N/0874846.56W (18.68)				
436 TREE (01-052572) 334319.69N/0874849.90W (18.28)				461 TREE (01-052746) 334328.73N/0874857.46W (17.28)				
425 TREE (01-023820) 334316.77N/0874850.79W (16.06)				427 TREE (01-029632) 334317.59N/0874852.15W (15.77)				
419 TREE (01-053516) 334314.98N/0874853.43W (15.67)				409 POLE (01-021592) 334311.94N/0874855.42W (14.92)				

QUALITY  
4  
CHECKED



<u>AIRPORT</u>	<u>AIRPORT ID</u>	<u>PROCEDURE NAME</u>	<u>AMDT NO.</u>	<u>CITY</u>	<u>STATE</u>	<u>AIRPORT ELEVATION</u>	<u>FACILITY</u>
RICHARD ARTHUR FIELD	M95	RNAV (GPS) RWY 19	1D	FAYETTE	AL	357	RNAV
434 TREE (01-053035) 334320.15N/0874849.54W (14.88)	409 POLE (01-021593) 334312.27N/0874856.72W (14.09)						
444 TREE (01-023168) 334323.78N/0874846.78W (13.78)	429 TREE (01-053627) 334319.08N/0874851.85W (13.31)						
407 POLE (01-053594) 334312.24N/0874856.00W (12.1)	396 TREE (01-053958) 334308.36N/0874850.86W (12.04)						
442 TREE (01-053565) 334324.15N/0874846.00W (10.6)	414 TREE (01-054544) 334314.97N/0874850.16W (10.33)						
504 TREE (01-023150) 334345.46N/0874852.41W (10.03)	505 TREE (01-053447) 334345.87N/0874852.22W (9.79)						
405 POLE (01-054612) 334312.28N/0874851.00W (9.41)	432 TREE (01-053336) 334321.42N/0874850.89W (9.26)						
489 TREE (01-023151) 334340.86N/0874855.46W (9.03)	504 TREE (01-054305) 334345.86N/0874852.92W (8.9)						
420 POLE (01-021561) 334317.85N/0874855.68W (8.4)	414 POLE (01-021554) 334315.91N/0874856.60W (8.26)						
445 TREE (01-023156) 334326.46N/0874858.51W (8.14)	453 TREE (01-044406) 334329.23N/0874858.40W (7.9)						
410 POLE (01-052666) 334314.93N/0874854.89W (6.98)	497 TREE (01-052077) 334344.28N/0874851.98W (6.48)						
403 POLE (01-021574) 334312.84N/0874854.99W (6.2)	401 POLE (01-021552) 334312.25N/0874850.11W (5.4)						
429 TREE (01-045858) 334321.84N/0874850.70W (4.99)	429 POLE (01-021563) 334322.10N/0874857.44W (4.97)						
391 TREE (01-053597) 334309.07N/0874850.49W (4.89)	407 TREE (01-053038) 334314.56N/0874850.30W (4.56)						
413 TREE (01-054011) 334316.54N/0874848.68W (4.5)	417 TREE (01-023228) 334318.17N/0874850.95W (3.92)						
408 TREE (01-023821) 334315.19N/0874851.52W (3.83)	424 POLE (01-021562) 334321.10N/0874857.73W (2.98)						
479 TREE (01-052153) 334339.80N/0874900.21W (2.72)	390 POLE (01-053976) 334309.77N/0874855.53W (2.38)						
480 TREE (01-054358) 334340.19N/0874857.52W (2.25)	373 TRAVERSE WAY (01-023824) 334303.89N/0874849.95W (2.21)						
411 POLE (01-053803) 334316.86N/0874854.36W (2.19)	379 TREE (01-053430) 334305.98N/0874849.98W (2.01)						
432 TREE (01-023429) 334324.06N/0874854.20W (1.79)	408 POLE (01-054190) 334316.23N/0874849.46W (0.51)						
482 TREE (01-052141) 334341.65N/0874900.70W (0.28)							

**HELICOPTER 'VISUAL PORTION OF FINAL' PENETRATIONS**

and/or  
**5280-FT "PROCEED VFR" SEGMENT LEVEL SURFACE AREA PENETRATIONS**





## PART D: AIRSPACE

**DOCKET #**

ALL DISTANCES TO 1/100NM; ELEVATION TO NEAREST 100 FEET; COORDINATES TO 1/100 SECOND; DEG TO 1/100 DEGREE

DISTANCE FROM	THLD	TO 1000FT POINT	3.64
WIDTH OF	FINAL	SEGMENT AT 1000FT POINT	1.20
TRUE COURSE OF	FINAL	SEGMENT CONTAINING 1000FT POINT	182.60
HIGH TERRAIN IN	FINAL	SEGMENT CONTAINING 1000FT POINT	620
DISTANCE FROM	THLD	TO 1500FT POINT	5.44
WIDTH OF	FINAL	SEGMENT AT 1500FT POINT	1.95
TRUE COURSE OF	FINAL	SEGMENT CONTAINING 1500FT POINT	182.60
HIGH TERRAIN IN	FINAL	SEGMENT CONTAINING 1500FT POINT	620

**THRESHOLD  
COORDINATES  
(IF STR-IN)** 334257.53N/0874853.41W

ARP COORDINATES 334232.78N/0874854.75W

<b>RUNWAY APCH END AND DIST FURTHEST FROM ARP</b>	RUNWAY 1 DISTANCE 0.41 NM
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**FAF**  
**COORDINATES** 334836.54N/0874834.97W

**FIX NAME**  
**COORDINATES**

## REMARKS

TAA UTILIZES 30NM RADII,  
TASEE (IF/IAF) 335525.11N/0874812.69W. LEFT AND RIGHT BASE AREAS NOT USED.



AIRPORT  
RICHARD ARTHUR FIELD

AIRPORT ID  
M95

**PROCEDURE NAME**  
RNAV (GPS) RWY 19

AMDT NO.  
1D

CITY  
FAYETTE

STATE  
AL

AIRPORT ELEVATION  
357

**FACILITY**  
RNAV

**PART E: PREPARED BY**

**NAME**  
ALLAN WILL (SHANE FOWLER)

**OFFICE**  
AJV-A423

**DATE**  
01/16/2019

**TITLE**  
AERONAUTICAL INFORMATION SPECIALIST

