

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.

<u>AIRPORT ID</u> 7A3	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 24	<u>ORIGINAL/AMENDMENT</u> ORIG	<u>CITY</u> LANETT	<u>STATE</u> AL		
<u>AIRPORT ELEVATION</u> 624	<u>TDZE</u> 624	<u>SUPERSEDED</u>	<u>ORIGINAL/AMENDMENT</u> NONE	<u>DATED</u>	<u>MAG VAR</u> 5W	<u>EPOCH YEAR</u> 2025
<u>FACILITY</u> RNAV	<u>COORDINATES OF FACILITIES</u>	<u>ACTUAL EFFECTIVE DATE</u>	<u>REQUIRED EFFECTIVE DATE</u> 01/27/2022	<u>CANCEL/SUSPEND</u>		

**TAA**

FROM	FIX TYPE	TO	FIX TYPE	ALTITUDE
1. 328/30 CW 148/30		328/20 CW 148/20		3100
2. 328/20 CW 148/20		AJDUX	IF/IAF	2800
3. 148/30 CW 328/30	NOPT	148/14 CW 328/14		3500
4. 148/14 CW 328/14		AJDUX	IF/IAF	2800

**TERMINAL ROUTES**

FROM	FIX TYPE	TO	FIX TYPE	LEG TYPE	FO/FB	RNP	COURSE	DISTANCE	ALTITUDE
AJDUX	IF/IAF	YODBO		TF	FB	1.00	237.51	6.70	2300
YODBO	FAF	RW24	MAP	TF	FO	0.30	237.46	5.12	
RW24	MAP	1024 MSL		CA			237.46		
1024 MSL		DIDEE		DF	FO	1.00			2900

**MISSED APPROACH**

**MAP:**

LP: RW24  
LNAV: RW24

**MISSED APPROACH INSTRUCTIONS:**

CLIMB TO 2900 DIRECT DIDEE AND HOLD

**ALTERNATE MISSED APPROACH INSTRUCTIONS:**

QUALITY  
31  
CHECKED

PROFILE:

1. PT

SIDE OF COURSE

OUTBOUND

FT WITHIN

MILES OF

(IAF)

2. HOLD NE AJDUX, RT, 237.51 INBOUND, 2800 FT. IN LIEU OF PT (IAF), MAX 6000.

3. FAF: 237.46FAF: YODBODIST FAF TO MAP: 5.12DIST FAF TO THLD: 5.12

4. MIN ALT: AJDUX 2800, YODBO 2300

5. DIST TO THLD FROM FAF: 5.12MM:IM:150 HAT:GS ANT:MM:IM:

6. MIN GP INCPT:GP ALT AT FAF :OM:TCH:

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

8. MSA FROM:

PBN REQUIREMENTS NOTE:

RNP APCH - GPS.

NOTES:

CHART NOTE: PROCEDURE NA AT NIGHT.  
CHART NOTE: RWY 24 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.  
CHART NOTE: USE LAGRANGE ALTIMETER SETTING.

ADDITIONAL FLIGHT DATA:

CHART ATLANTA CENTER FREQUENCY.  
CHART LAGRANGE AWOS-3  
HOLD SW, RT, 057.30 INBOUND.  
CHART FAS OBST: 910 TOWER (13-002806) 325147N/0851014W, 860 TOWER (01-002433) 324951N/0851225W.  
CHART 1149 TOWER 325145N/0850750W, 1073 TOWER 325115N/0850808W.  
WAAS CHANNEL # 97444  
REFERENCE PATH ID: W24A  
CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES.  
LTP HAE: 161.3 M

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
LP MDA	1160	1	536	1160	1	536	1160	1 1/2	536	1160	1 1/2	536			
LNAV MDA	1340	1	716	1340	1	716	1340	2	716	1340	2	716			
CIRCLING	1340	1	716	1340	1	716	1620	3	996	1620	3	996			



AIRPORT ID  
7A3

PROCEDURE NAME  
RNAV (GPS) RWY 24

ORIGINAL/AMENDMENT  
ORIG

CITY  
LANETT

STATE  
AL

**CHANGES - REASONS**

ORIGINAL PROCEDURE.

12/16/21: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 12/01/21  
CHANGED CRC VALUE FROM BFF5CD41 TO 961A3CBA

**COORDINATED WITH:**

~~A4A~~ ☐ ~~ALPA~~ ☒ ~~AOPA~~ ☒ ~~APA~~ ☐ ~~HAI~~ ☐ ~~NBAA~~ ☒ OTHER: ZTL, ATL APP CON, AMGR.

**FLIGHT CHECKED BY**

PENDING

**OFFICE**

**DATE**

*Digitally signed by*  
**CASIMIR L TABAKA**  
Dec 16, 2021

**DEVELOPED BY**

ANA VEGA

*Digitally signed by*  
**CASIMIR L TABAKA**  
Dec 16, 2021

**OFFICE**

AJV-A411

**DATE**

10/01/2021

**APPROVED BY**

JULIE MORGAN

*Digitally signed by*  
**CASIMIR L TABAKA**  
Dec 16, 2021

**OFFICE**

AJV-A410

**DATE**

**TITLE**  
MANAGER

FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	7A3
RUNWAY	RW24
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W24A
LTP/FTP LATITUDE	324858.9305N
LTP/FTP LONGITUDE	0851321.0785W
LTP/FTP ELLIPSOIDAL HEIGHT	+01613
FPAP LATITUDE	324804.4670N
FPAP LONGITUDE	0851444.8435W
THRESHOLD CROSSING HEIGHT (TCH)	00000.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	00.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1104
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	0.0
CRC REMAINDER	961A3CBA

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+01902
FPAP ORTHOMETRIC HEIGHT	+01902



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

<u>AIRPORT ID</u> 7A3	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 24	<u>AMDT NO.</u> ORIG	<u>CITY</u> LANETT	<u>STATE</u> AL	<u>AIRPORT ELEVATION</u> 624	<u>FACILITY</u> RNAV
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PART A: OBSTRUCTION DATA SEGMENTS

STRAIGHT-IN AREA

FROM  
328/30 CW 148/30

TO  
328/20 CW 148/20

<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.TREE	332051.00N/0851857.00W	1564	164	98	4E	2000				MT-500	3100
												2.TERRAIN	331648.00N/0852136.00W	1381 (1400)								AS1500	2900

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

STRAIGHT-IN AREA

FROM  
328/20 CW 148/20

TO  
AJDUX

<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.TREE	331503.00N/0851521.00W	1157	164	98	4E	2000				MT-357	2800
												4.TERRAIN	324624.00N/0845442.00W	1154 (1200)								AS1500	2700

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



STRAIGHT-IN AREA

FROM  
148/30 CW 328/30

TO  
148/14 CW 328/14

RNP	DISTANCE	PAT	MAP	HAT			HMAS					
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
5.TOWER (13-002691)	330504.94N/0844611.85W		2480	500	125	5E	1000					3500
6.TERRAIN	332118.00N/0851803.00W		1519 (1500)								AS1500	3000

COMPUTATIONS

ALT

KIAS

KTAS

HAA

VKTW

TR

BA

DTA

COURSE CHANGE

DVEB

VEB OCS

RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

STRAIGHT-IN AREA

FROM  
148/14 CW 328/14

TO  
AJDUX

RNP	DISTANCE	PAT	MAP	HAT			HMAS					
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
7.AAO	325027.00N/0844445.00W		1552	164	98	4E	1000					2600
8.TERRAIN	325054.00N/0844745.00W		1335 (1300)								AS1500	2800

COMPUTATIONS

ALT

KIAS

KTAS

HAA

VKTW

TR

BA

DTA

COURSE CHANGE

DVEB

VEB OCS

RF CENTER FIX/DISTANCE

SEGMENT REMARKS:



INTERMEDIATE

FROM

AJDUX (IF/IAF)

TO

YODBO

RNP	DISTANCE	PAT	MAP	HAT			HMAS					
	6.70											
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
11.TOWER (13-022721)	325144.82N/0850750.40W		1149	20	3	1A	500				AT651	2300
12.TERRAIN	325715.00N/0850427.00W		843 (800)								AS1000	1800

COMPUTATIONS

ALT

KIAS

KTAS

HAA

VKTW

TR

BA

DTA

COURSE CHANGE

DVEB

VEB OCS

RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

FINAL: LP

FROM

YODBO

TO

RW24

RNP	DISTANCE	PAT	MAP	HAT			HMAS					
	5.12		RW24	536								
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
13.TOWER (01-002433)	324950.57N/0851225.36W		860	20	3	1A	250				RA43	1160

COMPUTATIONS

ALT

KIAS

KTAS

HAA

VKTW

TR

BA

DTA

COURSE CHANGE

DVEB

VEB OCS

RF CENTER FIX/DISTANCE

SEGMENT REMARKS:



FINAL: LNAV

FROM

YODBO

TO

RW24

RNP	DISTANCE	PAT	MAP	HAT			HMAS					
	5.12		RW24		716							
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
14.TOWER (13-002806)	325146.96N/0851014.28W		910	500	125	5E	250				RA43 AC125	1340

COMPUTATIONS

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

HOLD-IN-LIEU OF PT

FROM

AJDUX

TO

P-5

RNP	DISTANCE	PAT	MAP	HAT			HMAS					
		P-5										
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
9.TOWER (13-003892)	330239.00N/0845722.60W		1325	500	50	5D	1000				AT475	2800
10.TERRAIN	330221.00N/0845242.00W		928 (900)								AS1500	2400

COMPUTATIONS

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





MISSED APPROACH : LP

FROM  
RW24

TO  
DIDEE

RNP	DISTANCE	PAT	MAP	HAT			HMAS 1017					
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
								ASC				2900
15.TOWER (01-001901)	324501.60N/0851632.90W		1129	50	20	2C	1000					2200
16.TERRAIN	324048.00N/0852227.00W		862 (900)								AS1500	2400

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

MISSED APPROACH : LNAV

FROM  
RW24

TO  
DIDEE

RNP	DISTANCE	PAT	MAP	HAT			HMAS 1197					
OBSTRUCTION	COORDINATES		ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
								ASC				2900
15.TOWER (01-001901)	324501.60N/0851632.90W		1129	50	20	2C	1000					2200
16.TERRAIN	324048.00N/0852227.00W		862 (900)								AS1500	2400

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



<div>AIRPORT ID 7A3</div>	<div>PROCEDURE NAME RNAV (GPS) RWY 24</div>	<div>AMDT NO. ORIG</div>	<div>CITY LANETT</div>	<div>STATE AL</div>	<div>AIRPORT ELEVATION 624</div>	<div>FACILITY RNAV</div>
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CIRCLING

☐ ALL CATS

☒ CAT A

☒ CAT B

☒ CAT C

☒ CAT D

☐ CAT E

☐ NOT AUTHORIZED

OBSTRUCTION	COORDINATES	RADIUS	HAA	ELEV MSL	HORZ	VERT	AC	ROC	OCS	ADJUSTMENTS	MIN ALT
CATEGORY A											
17.STACK (01-055699)	324957.16N/0851310.13W	1.30	716	879	20	10	1B	300		SI	1340
CATEGORY B											
17.STACK (01-055699)	324957.16N/0851310.13W	1.83	716	879	20	10	1B	300		SI	1340
CATEGORY C											
18.TOWER (01-001260)	325057.22N/0851357.83W	2.87	996	1145	250	125	4E	300		AC125 RA43	1620
CATEGORY D											
19.TOWER (01-020543)	324519.79N/0851548.34W	3.75	996	1185	50	20	2C	300		RA43	1620

CIRCLING REMARKS:

CENTER

RADIUS

REMARKS:

NOTES/EXPLANATIONS FROM PROCEDURE SEGMENTS:

QUALITY  
31  
CHECKED

FAA Form 8260-9 / (11/16) Supersedes Previous Edition

Electronic Version

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AIRPORT ID 7A3		PROCEDURE NAME RNAV (GPS) RWY 24	AMDT NO. ORIG	CITY LANETT	STATE AL	AIRPORT ELEVATION 624	FACILITY RNAV
720 TREE (01-056980) 324908.60N/0851309.55W (37.21)				724 TREE (01-057035) 324909.60N/0851308.96W (36.13)			
743 TREE (01-056805) 324910.97N/0851304.04W (34.27)				723 TREE (01-055672) 324906.66N/0851305.80W (33.51)			
713 TREE (01-056323) 324910.46N/0851310.60W (28.03)				711 TREE (01-056636) 324905.20N/0851306.01W (26.72)			
708 TREE (01-056988) 324909.18N/0851310.38W (26.23)				711 TREE (01-057606) 324905.54N/0851305.84W (25.1)			
719 TREE (01-055445) 324908.82N/0851306.15W (24.04)				708 TREE (01-056902) 324905.98N/0851306.30W (22.3)			
733 TREE (01-056143) 324914.29N/0851305.31W (18.34)				710 TREE (01-055260) 324909.12N/0851307.37W (18.24)			
716 TREE (01-057130) 324909.65N/0851305.30W (15.6)				733 TREE (01-056582) 324915.03N/0851304.53W (13.42)			
730 TREE (01-056470) 324913.42N/0851303.14W (10.68)				731 TREE (01-056066) 324910.47N/0851259.90W (9.82)			
707 TREE (01-057236) 324908.70N/0851304.96W (8.38)				720 TREE (01-055456) 324910.28N/0851302.27W (7.42)			
707 TREE (01-056592) 324912.47N/0851307.96W (6.91)				722 TREE (01-055600) 324912.42N/0851303.40W (6.64)			
710 TREE (01-055115) 324909.37N/0851304.06W (6.27)				741 TREE (01-055674) 324911.95N/0851257.21W (6.16)			
711 TREE (01-056577) 324912.49N/0851306.52W (5.98)				715 TREE (01-057172) 324910.18N/0851303.21W (5.9)			
725 TREE (01-057635) 324912.57N/0851302.00W (4.44)				713 TREE (01-055202) 324909.10N/0851302.28W (4.09)			
703 TREE (01-057150) 324908.06N/0851303.46W (1.28)				703 TREE (01-056176) 324908.42N/0851303.78W (1.25)			
725 TREE (01-055806) 324911.73N/0851300.29W (1.25)				708 TREE (01-057072) 324906.81N/0851300.52W (0.19)			
Final Type	LP AND LNAV						
20:1							
732 TREE (01-056896) 324906.05N/0851305.84W (44.53)				717 TREE (01-057292) 324909.64N/0851311.53W (37.7)			
720 TREE (01-056980) 324908.60N/0851309.55W (37.21)				724 TREE (01-057035) 324909.60N/0851308.96W (36.13)			
743 TREE (01-056805) 324910.97N/0851304.04W (34.27)				723 TREE (01-055672) 324906.66N/0851305.80W (33.51)			
713 TREE (01-056323) 324910.46N/0851310.60W (28.03)				711 TREE (01-056636) 324905.20N/0851306.01W (26.72)			
708 TREE (01-056988) 324909.18N/0851310.38W (26.23)				711 TREE (01-057606) 324905.54N/0851305.84W (25.1)			
719 TREE (01-055445) 324908.82N/0851306.15W (24.04)				708 TREE (01-056902) 324905.98N/0851306.30W (22.3)			
733 TREE (01-056143) 324914.29N/0851305.31W (18.34)				710 TREE (01-055260) 324909.12N/0851307.37W (18.24)			
716 TREE (01-057130) 324909.65N/0851305.30W (15.6)				733 TREE (01-056582) 324915.03N/0851304.53W (13.42)			
730 TREE (01-056470) 324913.42N/0851303.14W (10.68)				731 TREE (01-056066) 324910.47N/0851259.90W (9.82)			
707 TREE (01-057236) 324908.70N/0851304.96W (8.38)				720 TREE (01-055456) 324910.28N/0851302.27W (7.42)			
707 TREE (01-056592) 324912.47N/0851307.96W (6.91)				722 TREE (01-055600) 324912.42N/0851303.40W (6.64)			
710 TREE (01-055115) 324909.37N/0851304.06W (6.27)				741 TREE (01-055674) 324911.95N/0851257.21W (6.16)			
							QUALITY 31 CHECKED



AIRPORT ID 7A3		PROCEDURE NAME RNAV (GPS) RWY 24	AMDT NO. ORIG	CITY LANETT	STATE AL	AIRPORT ELEVATION 624	FACILITY RNAV
711 TREE (01-056577) 324912.49N/0851306.52W (5.98)				715 TREE (01-057172) 324910.18N/0851303.21W (5.9)			
725 TREE (01-057635) 324912.57N/0851302.00W (4.44)				713 TREE (01-055202) 324909.10N/0851302.28W (4.09)			
703 TREE (01-057150) 324908.06N/0851303.46W (1.28)				703 TREE (01-056176) 324908.42N/0851303.78W (1.25)			
725 TREE (01-055806) 324911.73N/0851300.29W (1.25)				708 TREE (01-057072) 324906.81N/0851300.52W (0.19)			
Final Type	LP AND LNAV						
34:1							
788 POLE (01-055997) 324920.53N/0851248.44W (65.8)				781 POLE (01-057515) 324923.04N/0851250.78W (58.9)			
781 POLE (01-055938) 324918.03N/0851246.08W (58.64)				770 POLE (01-057541) 324922.31N/0851252.73W (53.1)			
767 POLE (01-055707) 324918.49N/0851250.63W (52.85)				743 TREE (01-056750) 324915.00N/0851257.49W (48.83)			
762 POLE (01-057383) 324915.72N/0851248.02W (47.68)				743 TREE (01-057326) 324914.31N/0851256.08W (47.27)			
740 TREE (01-055075) 324913.94N/0851255.94W (44.66)				758 SIGN (01-055088) 324920.69N/0851252.84W (44.26)			
735 TREE (01-056968) 324915.65N/0851259.59W (43.82)				728 TREE (01-055490) 324912.09N/0851258.87W (41.85)			
725 TREE (01-055942) 324911.05N/0851259.17W (41.33)				724 TREE (01-055268) 324912.53N/0851300.80W (40.89)			
726 TREE (01-055604) 324912.90N/0851259.59W (39.81)				732 TREE (01-056882) 324915.75N/0851258.35W (38.18)			
725 TREE (01-056833) 324915.28N/0851300.82W (36.94)				717 TREE (01-055627) 324911.08N/0851300.64W (36.2)			
718 TREE (01-056250) 324914.15N/0851302.86W (36.05)				715 TREE (01-055194) 324911.46N/0851301.85W (35.92)			
766 TREE (01-056171) 324925.07N/0851248.30W (35.29)				709 TREE (01-056008) 324912.60N/0851305.25W (34.61)			
717 TREE (01-055847) 324915.19N/0851303.03W (33.5)				715 TREE (01-055777) 324912.38N/0851301.27W (33.1)			
766 TREE (01-055458) 324926.24N/0851247.64W (31.86)				775 TREE (01-057141) 324929.31N/0851245.85W (31.73)			
722 TREE (01-057194) 324912.86N/0851257.28W (31.29)				721 TREE (01-057501) 324914.63N/0851259.23W (30.96)			
722 TREE (01-057625) 324913.45N/0851257.57W (30.8)				723 TREE (01-055004) 324913.02N/0851256.49W (30.43)			
709 TREE (01-056243) 324909.66N/0851300.31W (30.12)				707 TREE (01-056395) 324909.44N/0851301.11W (30.11)			
708 POLE (01-057280) 324908.94N/0851300.13W (30.06)				733 TREE (01-056727) 324918.38N/0851255.59W (28.92)			
712 TREE (01-056522) 324913.36N/0851301.41W (28.6)				710 TREE (01-056591) 324909.54N/0851258.70W (28.13)			
733 TREE (01-055808) 324919.17N/0851255.50W (27.31)				768 TREE (01-056903) 324929.38N/0851247.06W (27.01)			
767 TREE (01-057666) 324919.99N/0851238.79W (26.58)				715 TREE (01-055658) 324912.78N/0851258.31W (26.48)			
726 TREE (01-056107) 324915.36N/0851255.10W (26.42)				743 POLE (01-055053) 324920.59N/0851251.32W (26.42)			
729 TREE (01-055244) 324918.08N/0851255.67W (25.62)				716 POLE (01-054991) 324911.29N/0851256.01W (25.61)			
711 TREE (01-057612) 324910.71N/0851257.95W (25.52)				760 TREE (01-057028) 324927.02N/0851247.19W (23.55)			

QUALITY  
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AIRPORT ID 7A3	PROCEDURE NAME RNAV (GPS) RWY 24	AMDT NO. ORIG	CITY LANETT	STATE AL	AIRPORT ELEVATION 624	FACILITY RNAV
727 TREE (01-055960) 324918.73N/0851256.16W (23.42)			751 TREE (01-055214) 324924.52N/0851249.23W (23.14)			
734 POLE (01-055269) 324918.97N/0851252.58W (22.86)			692 TREE (01-057232) 324910.37N/0851305.42W (21.99)			
681 POLE (01-055874) 324905.04N/0851306.07W (21.95)			728 POLE (01-054998) 324917.23N/0851253.47W (21.79)			
755 TREE (01-056673) 324925.48N/0851247.35W (21.66)			695 TREE (01-056570) 324908.54N/0851302.06W (21.63)			
718 POLE (01-055594) 324913.76N/0851254.71W (20.54)			699 TREE (01-057404) 324908.94N/0851259.79W (20.39)			
709 TREE (01-057373) 324913.36N/0851258.75W (20.31)			722 POLE (01-056642) 324915.48N/0851254.11W (20.23)			
743 POLE (01-056004) 324917.40N/0851245.29W (20.21)			690 POLE (01-057316) 324907.77N/0851303.12W (20.13)			
723 POLE (01-056700) 324914.87N/0851252.70W (19.53)			759 TREE (01-057598) 324927.15N/0851245.57W (19.09)			
748 TREE (01-055981) 324920.07N/0851244.46W (18.72)			759 TREE (01-057190) 324920.67N/0851239.27W (18.31)			
741 POLE (01-057192) 324921.69N/0851249.15W (18.11)			756 TREE (01-055074) 324926.39N/0851245.88W (18.08)			
759 TREE (01-057197) 324922.82N/0851240.75W (17.35)			696 TREE (01-055253) 324908.59N/0851259.29W (17.03)			
722 TREE (01-055146) 324919.32N/0851255.88W (16.79)			757 TREE (01-055180) 324928.09N/0851245.84W (15.92)			
734 POLE (01-055543) 324920.35N/0851250.34W (15.9)			740 TREE (01-055373) 324923.96N/0851250.21W (15.1)			
752 TREE (01-055677) 324921.47N/0851241.51W (14.31)			732 POLE (01-055262) 324921.13N/0851251.07W (13.94)			
725 POLE (01-056018) 324915.45N/0851249.27W (13.66)			691 TREE (01-055878) 324913.19N/0851304.21W (13.47)			
672 BUILDING (01-056011) 324905.71N/0851306.91W (13.41)			759 TREE (01-055842) 324929.26N/0851244.60W (13.33)			
734 POLE (01-056378) 324921.14N/0851249.50W (12.8)			698 POLE (01-056890) 324911.35N/0851258.60W (12.65)			
678 BUILDING (01-056520) 324906.55N/0851304.09W (12.27)			731 POLE (01-056003) 324916.48N/0851246.47W (12.22)			
741 TREE (01-054936) 324920.28N/0851244.81W (12.03)			728 POLE (01-055934) 324918.45N/0851249.58W (11.84)			
688 TREE (01-055306) 324907.78N/0851259.80W (11.51)			691 TREE (01-056806) 324909.23N/0851259.58W (11.44)			
698 TREE (01-056189) 324913.70N/0851259.97W (11.12)			756 TREE (01-055853) 324923.91N/0851240.06W (11)			
738 POLE (01-056209) 324923.61N/0851248.74W (10.81)			700 TREE (01-057009) 324912.42N/0851257.52W (10.56)			
674 TREE (01-056728) 324909.55N/0851307.92W (10.45)			677 POLE (01-056023) 324907.62N/0851304.57W (10.29)			
732 POLE (01-056218) 324922.28N/0851250.04W (9.81)			759 TREE (01-055365) 324929.18N/0851242.71W (9.72)			
731 POLE (01-057611) 324917.20N/0851245.57W (9.13)			672 TREE (01-056042) 324909.70N/0851308.19W (8.72)			
690 TREE (01-056164) 324910.18N/0851259.14W (7.85)			731 TREE (01-057356) 324924.12N/0851251.18W (7.74)			
713 TREE (01-055729) 324915.59N/0851252.40W (7.63)			682 POLE (01-055734) 324909.04N/0851301.94W (7.48)			
741 TREE (01-056934) 324927.11N/0851248.69W (7.37)			752 TREE (01-056227) 324928.65N/0851244.55W (7.34)			
671 TREE (01-055292) 324909.64N/0851307.54W (6.53)			670 TREE (01-056863) 324909.81N/0851307.83W (5.8)			

QUALITY  
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AIRPORT ID	PROCEDURE NAME	AMDT NO.	CITY	STATE	AIRPORT ELEVATION	FACILITY
7A3	RNAV (GPS) RWY 24	ORIG	LANETT	AL	624	RNAV
710 TREE (01-057264) 324915.78N/0851252.86W (5.2)			708 POLE (01-056336) 324916.95N/0851254.88W (5.1)			
669 TREE (01-057268) 324909.97N/0851308.05W (4.95)			686 TREE (01-056104) 324909.99N/0851259.22W (4.35)			
684 TREE (01-056528) 324909.43N/0851259.71W (4.34)			728 POLE (01-055254) 324918.97N/0851246.20W (4.17)			
731 POLE (01-055752) 324918.23N/0851243.37W (2.88)			707 TREE (01-055542) 324915.41N/0851252.83W (2.81)			
710 TREE (01-055909) 324916.58N/0851252.33W (2.7)			732 TREE (01-056567) 324920.50N/0851244.45W (1.92)			
692 POLE (01-057672) 324914.09N/0851258.64W (1.76)			707 TREE (01-057295) 324919.64N/0851256.05W (1.55)			
680 POLE (01-054926) 324913.71N/0851304.11W (1.33)			697 TREE (01-055283) 324918.81N/0851300.00W (0.91)			
669 POLE (01-055530) 324907.57N/0851303.78W (0.81)			708 POLE (01-055431) 324918.60N/0851254.23W (0.81)			
693 POLE (01-056058) 324913.59N/0851257.15W (0.71)			744 TREE (01-054935) 324927.59N/0851244.26W (0.68)			
738 TREE (01-057608) 324927.92N/0851247.57W (0.67)						

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

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

**PENETRATIONS REMARKS:**

**PART C: GENERAL REMARKS:**

VDP NOT PUBLISHED - 20:1 PENETRATIONS.  
 LPV AND LNAV/VNAV NOT DEVELOPED PER FPT REQUEST.  
 VEGETATION HEIGHT 100 FEET.  
  
 FOR CONTINGENCY PURPOSE:  
 USE LAGRANGE ALTIMETER SETTING; WHEN NOT RECEIVED, USE AUBURN ALTIMETER SETTING: INCREASE ALL MDAS 20 FEET AND INCREASE LP VISIBILITY CATS C/D 1/8 SM.  
  
 FLIGHT INSPECTION RESULTS DO NOT WARRANT A VDA.  
 COMPUTED PROCEDURE VDA/TCH: 3.00/45.00, REMOVED PER FLIGHT INSPECTION  
  
 ORDER 8260.3 CHAPTER 2 APPLIED TO 1073 TOWER (13-101322) 325115.49N/0850808.17W.  
 ORDER 8260.3 CHAPTER 2 APPLIED TO 1149 TOWER (13-022721) 325144.82N/0850750.40W.  
  
 ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED.



<u>AIRPORT ID</u> 7A3	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 24	<u>AMDT NO.</u> ORIG	<u>CITY</u> LANETT	<u>STATE</u> AL	<u>AIRPORT ELEVATION</u> 624	<u>FACILITY</u> RNAV
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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	3.45
WIDTH OF	FINAL	SEGMENT AT 1000FT POINT	1.20
TRUE COURSE OF	FINAL	SEGMENT CONTAINING 1000FT POINT	232.46
HIGH TERRAIN IN	FINAL	SEGMENT CONTAINING 1000FT POINT	800
DISTANCE FROM	THLD	TO 1500FT POINT	9.82
WIDTH OF	INTERMEDIATE	SEGMENT AT 1500FT POINT	4.00
TRUE COURSE OF	INTERMEDIATE	SEGMENT CONTAINING 1500FT POINT	237.51
HIGH TERRAIN IN	INTERMEDIATE	SEGMENT CONTAINING 1500FT POINT	800

THRESHOLD  
COORDINATES  
(IF STR-IN)

324858.93N/0851321.08W

ARP COORDINATES

324842.64N/0851346.15W

RUNWAY APCH END  
AND DIST FURTHEST  
FROM ARP

RUNWAY 6 DISTANCE 0.44 NM

FAF  
COORDINATES

325206.64N/0850831.97W

FIX NAME  
COORDINATES

REMARKS

AJDUX (IF/IAF) 30 NM: 325611.93N/0850213.24W

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FAA Form 8260-9 / (11/16) Supersedes Previous Edition

Electronic Version

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PART E: PREPARED BY

<u>NAME</u> ANA VEGA	<u>OFFICE</u> AJV-A411	<u>DATE</u> 10/01/2021	<u>TITLE</u> AERONAUTICAL INFORMATION SPECIALIST
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