

**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> MLJ	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 10	<u>ORIGINAL/AMENDMENT</u> 3	<u>CITY</u> MILLEDGEVILLE	<u>STATE</u> GA
<u>AIRPORT ELEVATION</u> 385	<u>TDZE</u> 385	<u>SUPERSEDED</u> RNAV (GPS) RWY 10	<u>ORIGINAL/AMENDMENT</u> 2A	<u>DATED</u> 11/08/2018
<u>FACILITY</u> RNAV	<u>COORDINATES OF FACILITIES</u>	<u>ACTUAL EFFECTIVE DATE</u>	<u>REQUIRED EFFECTIVE DATE</u> 01/25/2024	<u>MAG VAR</u> 4W
				<u>EPOCH YEAR</u> 2000
				<u>CANCEL/SUSPEND</u>

**TAA**

<u>FROM</u>	<u>FIX TYPE</u>	<u>TO</u>	<u>FIX TYPE</u>	<u>ALTITUDE</u>
1. 006/30 CW 186/30	NOPT	IBUDY	IF/IAF	3000
2. 186/30 CW 006/30		IBUDY	IF/IAF	3000

**TERMINAL ROUTES**

<u>FROM</u>	<u>FIX TYPE</u>	<u>TO</u>	<u>FIX TYPE</u>	<u>LEG TYPE</u>	<u>FO/FB</u>	<u>RNP</u>	<u>COURSE</u>	<u>DISTANCE</u>	<u>ALTITUDE</u>
IBUDY	IF/IAF	OZBRN		TF	FB	1.00	095.84	7.91	2200
OZBRN	FAF	RW10	MAP	TF	FO	0.30	095.94	5.56	
RW10	MAP	785 MSL		CA			095.94		
785 MSL		FETOP		DF	FO	1.00			3000

**MISSED APPROACH**

**MAP:**

LNAV: RW10

**MISSED APPROACH INSTRUCTIONS:**

CLIMB TO 3000 DIRECT FETOP AND HOLD.

**ALTERNATE MISSED APPROACH INSTRUCTIONS:**

**PROFILE:**

- PT** SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD W IBUDY, RT, 095.84 INBOUND, 3000 FT. IN LIEU OF PT (IAF), MAX 6000.
- FAC:** 095.94 **FAF:** OZBRN **DIST FAF TO MAP:** 5.56 **DIST FAF TO THLD:** 5.56
- MIN ALT:** IBUDY 3000, OZBRN 2200
- DIST TO THLD FROM OM:** **MM:** **IM:** **150 HAT:** **GS ANT:**
- MIN GP INCPT:** **GP ALT AT FAF:** **OM:** **MM:** **IM:**
- GP ANGLE:** **34:1:** IS NOT CLEAR **20:1:** IS CLEAR **TCH:**
- MSA FROM:**



**PBN REQUIREMENTS NOTE:**

RNP APCH - GPS.

**NOTES:**

CHART NOTE: RWY 10 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED.

**ADDITIONAL FLIGHT DATA:**

OZBRN TO RW10: 3.00/43.8  
HOLD E, RT, 276.15 INBOUND.  
CHART FAS OBST: 690 TOWER (13-022348) 330930N/0831842W.  
CHART 696 TOWER 330909N/0832102W.  
CHART VDP AT 1.79 NM TO RW10.  
CHART CIRCLING ICON.

**MINIMUMS:**

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

**ALTERNATE:** NA  STANDARD - CAT D 900-3, NA WHEN LOCAL WEATHER NOT AVAILABLE.

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	1000	1	615	1000	1	615	1000	1 1/2	615	1000	1 1/2	615				
CIRCLING	1000	1	615	1000	1	615	1080	2	695	1280	3	895				

**CHANGES - REASONS**

1. TERMINAL ROUTES: CHANGED INTERMEDIATE SEGMENT LENGTH FROM "8.43" TO 7.91" AND FAF DISTANCE CHANGED FROM "5.05" TO "5.56" – OZBRN (FAF) MOVED WEST 0.52 NM FOR FAC ALIGNMENT.
2. PROFILE LINE 3: DIST FAF TO MAP AND DIST FAF TO THLD CHANGED FROM "5.05" TO "5.56" - OZBRN (FAF) MOVED WEST 0.52 NM FOR FAC ALIGNMENT.
3. CHANGED PBN REQUIREMENTS NOTE FROM "RNP APCH" TO "RNP APCH – GPS" - IAW 8260.19I PARA 8-6-8.B.(2).
4. UPDATED AND MOVED BACKUP ALTIMETER AND ASSOCIATED NOTES TO THE 8260-9 PART C: GENERAL REMARKS - PER FPT REQUEST.
5. ADDITIONAL FLIGHT DATA: CHANGED VDA OZBRN TO RW10 FROM "3.30/46.7" TO "OZBRN TO RW10 "3.00/43.8" – NEW TARGETS BUILT WITH COINCIDENT VGS/ITCH.
6. ADDITIONAL FLIGHT DATA: ADDED "CHART 696 TOWER 330909N/0832102W" – NEW 7:1 OBSTACLE.
7. ADDITIONAL FLIGHT DATA: REMOVED "INOPERATIVE TABLE DOES NOT APPLY TO CATS A/B" - IAW 8260.3 3-3-2.A.1.(B)(C).
8. ADDITIONAL FLIGHT DATA: CHANGED VDP FROM "1.48" TO "1.79" - OZBRN (FAF) MOVED WEST 0.52 NM FOR FAC ALIGNMENT.
9. MINIMUMS: LOWERED CIRCLING CAT C MDA/HAA FROM "1100/715" TO "1080/695" – NEW CONTROLLING OBSTACLE.



AIRPORT ID  
MLJ

PROCEDURE NAME  
RNAV (GPS) RWY 10

ORIGINAL/AMENDMENT  
3

CITY  
MILLEDGEVILLE

STATE  
GA

COORDINATED WITH:

A4A  ALPA  AOPA  APA  HAI  NBAA  OTHER: ZTL, AMGR

FLIGHT CHECKED BY

PENDING

**CASIMIR L TABAKA**  
Oct 27, 2023

OFFICE

DATE

DEVELOPED BY

CASIMIR L. TABAKA (ROBERT A. SWINSON)

*Digitally signed by*  
**CASIMIR L TABAKA**  
Oct 27, 2023

OFFICE

AJV-A432

DATE

08/30/2023

APPROVED BY

CASIMIR L. TABAKA

*Digitally signed by*  
**CASIMIR L TABAKA**  
Oct 27, 2023

OFFICE

AJV-A432

DATE

TITLE  
MANAGER



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

<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>
MLJ	RNAV (GPS) RWY 10	3	MILLEDGEVILLE	GA	385	RNAV

**PART A: OBSTRUCTION DATA SEGMENTS**

**STRAIGHT-IN AREA**

**FROM** 006/30 CW 186/30 **TO** IBUDY

RNP                      DISTANCE                      PAT                      MAP                      HAT                      HMAS

<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>
STACK (13-001049)	330340.00N/0834824.00W	1470	100	20	3C	1000				AT530	3000
TERRAIN	330218.00N/0840521.00W	862 (900)								AS1500	2400

**COMPUTATIONS**

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

**SEGMENT REMARKS:**

**STRAIGHT-IN AREA**

**FROM** 186/30 CW 006/30 **TO** IBUDY

RNP                      DISTANCE                      PAT                      MAP                      HAT                      HMAS

<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>
TOWER (13-002311)	324400.00N/0831916.00W	1229	500	50	5D	1000				AT771	3000
TERRAIN	333506.00N/0832851.00W	725 (700)								AS1500	2200

**COMPUTATIONS**

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

**SEGMENT REMARKS:**

**AIRPORT ID**  
MLJ

**PROCEDURE NAME**  
RNAV (GPS) RWY 10

**AMDT NO.**  
3

**CITY**  
MILLEDGEVILLE

**STATE**  
GA

**AIRPORT ELEVATION**  
385

**FACILITY**  
RNAV

**INTERMEDIATE**

**FROM**  
IBUDY **TO**  
OZBRN

**RNP** 1.00 **DISTANCE** 7.91 **PAT** **MAP** **HAT** **HMAS**

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	331036.00N/0833139.00W	821	250	10	4B	500				AT879	2200
TERRAIN	331127.00N/0833048.00W	580 (600)								AS1500	2100

**COMPUTATIONS**

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

**SEGMENT REMARKS:**

**FINAL: LNAV**

**FROM**  
OZBRN **TO**  
RW10

**RNP** 0.30 **DISTANCE** 5.56 **PAT** **MAP** RW10 **HAT** 615 **HMAS**

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
TOWER (13-022348)	330930.03N/0831842.31W	690	500	50	5D	250				AC50	1000

**COMPUTATIONS**

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

**SEGMENT REMARKS:**



**AIRPORT ID**  
MLJ

**PROCEDURE NAME**  
RNAV (GPS) RWY 10

**AMDT NO.**  
3

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MILLEDGEVILLE

**STATE**  
GA

**AIRPORT ELEVATION**  
385

**FACILITY**  
RNAV

**HOLD-IN-LIEU OF PT**

**FROM**  
IBUDY **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
TOWER (13-020164)	331043.50N/0833836.10W	908	500	50	5D	1000				AT1092	3000
TERRAIN	331321.00N/0833157.00W	695 (700)								AS1500	2200

**COMPUTATIONS**

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

**SEGMENT REMARKS:**

**MISSED APPROACH: LNAV**

**FROM**  
RW10 **TO**  
FETOP

RNP DISTANCE PAT MAP HAT HMAS  
0.30-1.00 900

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
							ASC				3000
AAO	331036.00N/0830439.00W	814	250	10	4B	1000					1900
TERRAIN	331036.00N/0830439.00W	613 (600)								AS1500	2100

**COMPUTATIONS**

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

**SEGMENT REMARKS:**



**AIRPORT ID**  
MLJ

**PROCEDURE NAME**  
RNAV (GPS) RWY 10

**AMDT NO.**  
3

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MILLEDGEVILLE

**STATE**  
GA

**AIRPORT ELEVATION**  
385

**FACILITY**  
RNAV

**CIRCLING**  ALL CATS  CAT A  CAT B  CAT C  CAT D  CAT E  NOT AUTHORIZED

<b>OBSTRUCTION</b>	<b>COORDINATES</b>	<b>RADIUS</b>	<b>HAA</b>	<b>ELEV MSL</b>	<b>HORZ</b>	<b>VERT</b>	<b>AC</b>	<b>ROC</b>	<b>OCS</b>	<b>ADJUSTMENTS</b>	<b>MIN ALT</b>
CATEGORY A											
TOWER (13-022599)	330841.77N/0831550.98W	1.30	615	595	20	10	1B	300		SI	1000
CATEGORY B											
TOWER (13-144536)	330753.30N/0831356.81W	1.82	615	638	20	3	1A	300		SI	1000
CATEGORY C											
ANTENNA (13-164401)	330655.01N/0831309.33W	2.86	695	777	20	10	1B	300			1080
CATEGORY D											
TOWER (13-000279)	330628.00N/0831656.00W	3.73	895	919	250	50	4D	300		AC50	1280

**CIRCLING REMARKS:**

**MSA/ESA**

**CENTER** **RADIUS**

**REMARKS:**

**NOTES/EXPLANATIONS FROM PROCEDURE SEGMENTS:**



**AIRPORT ID**  
MLJ

**PROCEDURE NAME**  
RNAV (GPS) RWY 10

**AMDT NO.**  
3

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MILLEDGEVILLE

**STATE**  
GA

**AIRPORT ELEVATION**  
385

**FACILITY**  
RNAV

**PART B: SUPPLEMENTAL DATA**

**COMMUNICATIONS WITH**

ATL APP CON, MCN FSS, ATL ARTCC

**WX SERVICE**  
AWOS-3

**LOCATION**  
MLJ

**HRS OPERATION**  
24

**ALTIMETER SOURCE**  
MLJ

**DISTANCE**  
0.00

**SERVICE-A**  
Y

**ADJUSTMENTS**  
0

**BACK-UP WX SERVICE**  
ASOS

**LOCATION**  
MCN

**HRS OPERATION**  
24

**ALTIMETER SOURCE**  
MCN

**DISTANCE**  
34.46

**SERVICE-A**  
Y

**ADJUSTMENTS**  
84

**WX REMARKS:**

RASS PRESSURE PATTERNS THE SAME  
KMLJ 385, KMCN 354  
RA = 83.6.

**PRIMARY NAVAID**

**MONITOR POINT**

**HRS OPERATION**

**CAT**

<b>APPROACH AND RUNWAY LIGHTING SYSTEM</b>	<b>RUNWAY MARKINGS</b>	<b>RUNWAY VISUAL RANGE</b>
RW10 - MALSF (PCL), REIL (PCL), MIRL (PCL), PAPI-2L (PCL)	NPI-G	
RW28 - REIL (PCL), MIRL (PCL), PAPI-2L (PCL)	NPI-G	

**GLIDESLOPE ANGLE**

**ELEV RWY THRESHOLD**

**TCH**

**ELEV GS ANTENNA**

**DISTANCE FROM RWY**

**VGSI ANGLE**

**TCH**

3.00

43.8

**FINAL APPROACH COURSE AIMING**

RUNWAY THRESHOLD  
ON CENTERLINE

FT FROM THRESHOLD  
FT FROM CENTERLINE

DISPLACED THRESHOLD DISTANCE

**CRITICAL TEMPERATURES**

**CRITICAL LOW**

**CRITICAL HIGH**

**ACT**

**APT ISA**

**CRITICAL TEMPERATURE REMARKS:**





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AIRPORT ELEVATION  
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FACILITY  
RNAV

**"VISUAL PORTION OF FINAL" PENETRATIONS**

FINAL TYPE	LNAV
34:1	



<u>AIRPORT ID</u> MLJ	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 10	<u>AMDT NO.</u> 3	<u>CITY</u> MILLEDGEVILLE	<u>STATE</u> GA	<u>AIRPORT ELEVATION</u> 385	<u>FACILITY</u> RNAV
534 TREE (13-139508) 330921.57N/0831541.74W (53.78)			518 TREE (13-025880) 330922.48N/0831535.71W (52.76)			
548 TREE (13-025871) 330924.63N/0831547.72W (52.52)			539 TREE (13-025872) 330923.25N/0831545.80W (48.46)			
527 TREE (13-164497) 330921.77N/0831541.79W (46.64)			502 TREE (13-025898) 330920.64N/0831531.93W (46.39)			
532 TREE (13-164419) 330919.56N/0831544.26W (45.69)			550 TREE (13-026698) 330922.15N/0831552.02W (44.03)			
496 TREE (13-027342) 330921.84N/0831530.55W (43.72)			523 TREE (13-025874) 330921.96N/0831541.43W (43.52)			
550 TREE (13-164500) 330919.44N/0831553.07W (41.69)			530 TREE (13-025876) 330918.82N/0831545.39W (40.95)			
517 TREE (13-139679) 330922.89N/0831540.20W (40.5)			529 TREE (13-163550) 330918.58N/0831545.54W (39.6)			
492 TREE (13-025828) 330918.07N/0831530.81W (39.46)			504 TREE (13-164046) 330921.07N/0831535.57W (39.25)			
542 TREE (13-097641) 330925.00N/0831550.70W (39.04)			526 TREE (13-025875) 330920.23N/0831544.52W (38.97)			
530 TREE (13-164158) 330917.84N/0831546.25W (38.9)			532 TREE (13-025869) 330920.60N/0831546.95W (38.86)			
536 TREE (13-025870) 330922.52N/0831548.59W (38.57)			545 TREE (13-026641) 330919.68N/0831552.44W (38.24)			
490 TREE (13-025827) 330917.65N/0831530.59W (38.05)			516 TREE (13-139365) 330919.54N/0831541.33W (37.02)			
521 TREE (13-025878) 330914.91N/0831544.10W (35.57)			521 TREE (13-139219) 330919.33N/0831544.39W (34.39)			
508 TREE (13-139751) 330923.35N/0831539.66W (32.8)			544 TREE (13-026683) 330919.39N/0831554.25W (32.75)			
498 TREE (13-025768) 330921.01N/0831535.84W (32.59)			542 TREE (13-139713) 330920.76N/0831553.81W (31.7)			
527 TREE (13-097639) 330916.40N/0831548.00W (31.67)			539 TREE (13-139489) 330918.78N/0831553.11W (30.66)			
536 TREE (13-025857) 330917.02N/0831552.02W (30.56)			531 TREE (13-025868) 330918.73N/0831550.16W (30.03)			
528 TREE (13-025866) 330915.06N/0831549.92W (28.01)			492 TREE (13-139440) 330920.33N/0831535.32W (27.96)			
534 TREE (13-163837) 330918.25N/0831552.38W (27.54)			544 TREE (13-026681) 330921.62N/0831556.43W (27.07)			
531 TREE (13-164100) 330911.96N/0831551.91W (26.36)			508 TREE (13-139535) 330912.00N/0831542.83W (26.05)			
529 TREE (13-025829) 330912.26N/0831551.38W (25.65)			542 TREE (13-139712) 330921.32N/0831556.45W (25.05)			
493 TREE (13-164258) 330922.00N/0831536.94W (24.73)			496 TREE (13-164257) 330921.39N/0831538.36W (24.25)			
526 TREE (13-164330) 330915.67N/0831550.73W (23.93)			528 TREE (13-139748) 330916.30N/0831551.53W (23.86)			
540 TREE (13-025832) 330924.13N/0831556.03W (23.81)			520 TREE (13-139581) 330915.43N/0831548.40W (23.77)			
496 TREE (13-139643) 330918.89N/0831538.66W (23.76)			506 TREE (13-164037) 330920.95N/0831542.69W (23.47)			
501 TREE (13-139563) 330912.21N/0831541.10W (23.35)			514 TREE (13-164627) 330916.44N/0831546.16W (23.27)			
502 TREE (13-163329) 330916.64N/0831541.36W (23.24)			480 TREE (13-139453) 330920.12N/0831532.46W (23.12)			
507 TREE (13-163673) 330912.78N/0831543.80W (22.54)			523 TREE (13-139531) 330912.32N/0831550.46W (21.95)			
492 TREE (13-139359) 330920.46N/0831537.77W (21.82)			490 TREE (13-139187) 330911.18N/0831537.46W (21.55)			
487 TREE (13-030174) 330920.21N/0831536.21W (20.74)			523 TREE (13-025867) 330914.78N/0831550.96W (20.44)			
508 TREE (13-139221) 330915.64N/0831544.98W (20.3)			492 TREE (13-164414) 330922.91N/0831538.67W (19.32)			
463 TREE (13-139402) 330915.06N/0831527.54W (18.94)			521 TREE (13-025830) 330910.79N/0831551.15W (18.38)			
508 TREE (13-025826) 330916.88N/0831546.12W (17.32)			485 TREE (13-164651) 330919.36N/0831536.92W (17.06)			
521 TREE (13-027343) 330913.19N/0831551.71W (16.73)			503 TREE (13-139285) 330913.39N/0831544.64W (16.38)			
531 TREE (13-139282) 330923.03N/0831555.45W (16.37)			496 TREE (13-163325) 330918.38N/0831541.64W (16.36)			

QUALITY  
26  
CHECKED

<u>AIRPORT ID</u> MLJ	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 10	<u>AMDT NO.</u> 3	<u>CITY</u> MILLEDGEVILLE	<u>STATE</u> GA	<u>AIRPORT ELEVATION</u> 385	<u>FACILITY</u> RNAV
530 TREE (13-026682) 330918.70N/0831555.41W (15.92)			487 TREE (13-139639) 330921.93N/0831538.11W (15.82)			
480 TREE (13-139183) 330917.67N/0831535.52W (15.73)			528 TREE (13-164690) 330922.25N/0831554.65W (15.45)			
516 TREE (13-163869) 330913.95N/0831550.22W (15.38)			504 TREE (13-097638) 330914.58N/0831545.64W (14.76)			
479 TREE (13-025902) 330918.93N/0831535.66W (14.25)			528 TREE (13-139404) 330922.34N/0831555.14W (14.22)			
524 TREE (13-139179) 330917.82N/0831553.92W (13.73)			516 TREE (13-139617) 330915.53N/0831550.98W (13.32)			
478 TREE (13-163665) 330918.39N/0831535.86W (12.81)			532 TREE (13-026695) 330926.42N/0831557.17W (12.72)			
527 TREE (13-139649) 330922.42N/0831555.56W (12.16)			508 TREE (13-025877) 330913.78N/0831548.36W (12.04)			
526 TREE (13-164483) 330920.93N/0831555.40W (11.71)			493 TREE (13-139719) 330916.42N/0831542.44W (11.57)			
491 TREE (13-025769) 330917.80N/0831541.62W (11.47)			483 TREE (13-025767) 330922.12N/0831538.37W (11.15)			
503 TREE (13-139580) 330913.39N/0831546.78W (11.03)			484 TREE (13-025903) 330919.98N/0831538.92W (10.99)			
496 TREE (13-163574) 330917.56N/0831544.02W (10.5)			527 TREE (13-163859) 330920.65N/0831556.52W (9.94)			
502 TREE (13-164384) 330915.33N/0831546.98W (9.33)			455 TREE (13-163898) 330914.73N/0831528.26W (9.18)			
490 TREE (13-025821) 330911.70N/0831542.44W (9.05)			455 TREE (13-163631) 330915.74N/0831528.38W (8.77)			
507 TREE (13-025831) 330910.61N/0831549.51W (8.5)			490 TREE (13-164593) 330914.80N/0831542.82W (7.78)			
485 TREE (13-139655) 330918.30N/0831541.11W (6.7)			474 TREE (13-163324) 330917.90N/0831536.77W (6.58)			
489 TREE (13-164056) 330918.44N/0831542.76W (6.56)			481 TREE (13-163714) 330919.79N/0831539.74W (5.97)			
468 TREE (13-164671) 330916.80N/0831534.67W (5.94)			505 TREE (13-139387) 330910.25N/0831549.75W (5.93)			
518 TREE (13-139273) 330912.94N/0831555.11W (5.26)			447 POLE (13-139686) 330914.84N/0831526.64W (5.21)			
469 TREE (13-097636) 330914.03N/0831535.49W (5.18)			433 TRAVERSE_WAY (13-139641) 330919.76N/0831521.04W (4.7)			
480 TREE (13-139460) 330921.23N/0831539.88W (4.47)			485 TREE (13-097637) 330916.02N/0831542.43W (3.63)			
482 TREE (13-025784) 330913.34N/0831541.43W (3.41)			513 TREE (13-139256) 330913.80N/0831553.88W (3.25)			
469 TREE (13-025901) 330916.25N/0831536.30W (2.93)			390 TERRAIN (13-139213) 330918.41N/0831505.05W (1.8)			
487 TREE (13-163916) 330916.63N/0831544.07W (1.47)			451 TREE (13-163740) 330916.76N/0831529.72W (1.32)			
442 TREE (13-027427) 330920.60N/0831525.97W (1.29)			456 TREE (13-164072) 330919.04N/0831531.80W (0.89)			
453 TREE (13-163725) 330918.09N/0831530.65W (0.86)			519 TREE (13-164495) 330923.20N/0831556.90W (0.73)			
432 TRAVERSE_WAY (13-139277) 330918.67N/0831522.37W (0.49)			390 TERRAIN (13-139338) 330917.92N/0831505.78W (0.03)			
491 TREE (13-164555) 330913.45N/0831546.38W (0.03)						
<b>PENETRATIONS REMARKS:</b>						

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

and/or

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



**AIRPORT ID**  
MLJ

**PROCEDURE NAME**  
RNAV (GPS) RWY 10

**AMDT NO.**  
3

**CITY**  
MILLEDGEVILLE

**STATE**  
GA

**AIRPORT ELEVATION**  
385

**FACILITY**  
RNAV

**PENETRATIONS REMARKS:**

**PART C: GENERAL REMARKS:**

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

100 FT VEGETATION USED PER FPT.

FOR CONTINGENCY PURPOSE:

WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MIDDLE GEORGIA RGNL ALTIMETER SETTING AND INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CAT C/D 1/4 SM AND CIRCLING CAT C 1/4 SM.

VDP NA WHEN USING MIDDLE GEORGIA RGNL ALTIMETER SETTING.

LPV, LNAV/VNAV MINIMUMS NOT CONSTRUCTED DUE TO VGS PENETRATIONS.

AIRPORT DOES NOT MEET PART 77 SURFACE REQUIREMENTS FOR VISIBILITY REDUCTION.

ORDER 8260.3 CHAPTER 2 APPLIED TO 696 TOWER (13-147219) 330908.87N/0832101.70W.

ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED.

**PART D: AIRSPACE**

**DOCKET #**

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

<b>DISTANCE FROM</b>	THLD	<b>TO 1000FT POINT</b>	3.23
<b>WIDTH OF</b>	FINAL	<b>SEGMENT AT 1000FT POINT</b>	1.20
<b>TRUE COURSE OF</b>	FINAL	<b>SEGMENT CONTAINING 1000FT POINT</b>	091.94
<b>HIGH TERRAIN IN</b>	FINAL	<b>SEGMENT CONTAINING 1000FT POINT</b>	500
<b>DISTANCE FROM</b>	THLD	<b>TO 1500FT POINT</b>	5.16
<b>WIDTH OF</b>	FINAL	<b>SEGMENT AT 1500FT POINT</b>	1.76
<b>TRUE COURSE OF</b>	FINAL	<b>SEGMENT CONTAINING 1500FT POINT</b>	091.94
<b>HIGH TERRAIN IN</b>	FINAL	<b>SEGMENT CONTAINING 1500FT POINT</b>	500

**THRESHOLD COORDINATES (IF STR-IN)**

330916.16N/0831501.43W

**ARP COORDINATES**

330915.21N/0831429.07W

**RUNWAY APCH END AND DIST FURTHEST FROM ARP**

RUNWAY 10 DISTANCE 0.45 NM

**FAF COORDINATES**

330927.64N/0832138.74W

**FIX NAME COORDINATES**

IF/IAF IBUDY 330943.26N/0833103.96W

**REMARKS**

TAA RADII 30 NM FROM IBUDY.

**PART E: PREPARED BY**

**NAME**

CASIMIR L. TABAKA (ROBERT A. SWINSON)

**OFFICE**

AJV-A432

**DATE**

08/30/2023

**TITLE**

AERONAUTICAL INFORMATION SPECIALIST