

**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> KAJR | <u>PROCEDURE NAME</u> RNAV (GPS) RWY 24 | <u>ORIGINAL/AMENDMENT</u> 2 | <u>CITY</u> CORNELIA | <u>STATE</u> GA | | |
| <u>AIRPORT ELEVATION</u> 1448 | <u>TDZE</u> 1448 | <u>SUPERSEDED</u> RNAV (GPS) RWY 24 | <u>ORIGINAL/AMENDMENT</u> 1B | <u>DATED</u> 05/20/2021 | <u>MAG VAR</u> 6W | <u>EPOCH YEAR</u> 2025 |
| <u>FACILITY</u> RNAV | <u>COORDINATES OF FACILITIES</u> | <u>ACTUAL EFFECTIVE DATE</u> | <u>REQUIRED EFFECTIVE DATE</u> ROUTINE | <u>CANCEL/SUSPEND</u> | | |

TAA

| FROM | FIX TYPE | TO | FIX TYPE | ALTITUDE |
|---------------------|----------|------------------|----------|----------|
| 1. 156/30 CW 336/30 | NOPT | 156/10 CW 336/10 | | 7700 |
| 2. 156/10 CW 336/10 | | LIBIC | IF/IAF | 4400 |
| 3. 336/30 CW 066/30 | | RABOO | IAF | 4400 |
| 4. 066/30 CW 156/30 | | 066/10 CW 156/10 | | 7700 |
| 5. 066/10 CW 156/10 | | WIVAT | IAF | 5900 |

TERMINAL ROUTES

| FROM | FIX TYPE | TO | FIX TYPE | LEG TYPE | FO/FB | RNP | COURSE | DISTANCE | ALTITUDE |
|----------|----------|----------|----------|----------|-------|------|--------|----------|----------|
| WIVAT | IAF | LIBIC | NOPT | TF | FB | 1.00 | 156.08 | 9.00 | 4400 |
| RABOO | IAF | LIBIC | NOPT | TF | FB | 1.00 | 336.18 | 9.00 | 4400 |
| LIBIC | IF/IAF | KECEB | | TF | FB | 1.00 | 246.12 | 10.63 | 3300 |
| KECEB | FAF | RW24 | MAP | TF | FO | 0.30 | 245.80 | 4.84 | |
| RW24 | MAP | 1900 MSL | | CA | | | 245.80 | | |
| 1900 MSL | | EYUBU | | DF | FO | 1.00 | | | 4200 |

QUALITY
16
CHECKED

MISSED APPROACH**MAP:**

LP: RW24

LNAV: RW24

MISSED APPROACH INSTRUCTIONS:

CLIMB TO 4200 DIRECT EYUBU AND HOLD.

ALTERNATE MISSED APPROACH INSTRUCTIONS:**PROFILE:**

| | | | | | |
|---|-----------------------|--------------------|-----------|-----------------------|------------------------|
| 1. PT | SIDE OF COURSE | OUTBOUND | FT WITHIN | MILES OF | (IAF) |
| 2. HOLD NE LIBIC, RT, 246.12 INBOUND, 4400 FT. IN LIEU OF PT (IAF), MAX 6000. | | | | | |
| 3. FAC: 245.80 | | FAF: KECB | | DIST FAF TO MAP: 4.84 | DIST FAF TO THLD: 4.84 |
| 4. MIN ALT: | LIBIC 4400, KECB 3300 | | | | |
| 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 CLEAR | 20:1: IS NOT CLEAR | TCH: | | |
| 8. MSA FROM: | | | | | |

PBN REQUIREMENTS NOTE:

RNP APCH - GPS.

NOTES:

CHART NOTE: RWY 24 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.

CHART NOTE: PROCEDURE NA AT NIGHT

ADDITIONAL FLIGHT DATA:

HOLD SW, RT, 062.86 INBOUND.

CHART FAS OBST: 1774 TREE (13-133742) 343039N/0833050W, 1743 TOWER (13-003852) 343151N/0832829W.

WAAS CHANNEL # 49121

REFERENCE PATH ID: W24A

CHART CIRCLING ICON.

CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES.

CHART PLANVIEW NOTE: FINAL APPROACH COURSE OFFSET -2.77 DEGREES.

LTP HAE: 411.3 M



MINIMUMS:

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

ALTERNATE: NA ☐ STANDARD - CAT B 900-2, CAT C 900-2 1/2, CAT D 900-2 3/4, NA WHEN LOCAL WEATHER NOT AVAILABLE.

| <u>CATEGORY:</u> | A | | | B | | | C | | | D | | | E | | |
|--------------------------|----------------------|-------------------|-----------------------|----------------------|-------------------|-----------------------|----------------------|-------------------|-----------------------|----------------------|-------------------|-----------------------|----------------------|-------------------|-----------------------|
| <u>FINAL TYPE</u> | <u>DA/MDA</u> | <u>VIS</u> | <u>HAT/HAA</u> | <u>DA/MDA</u> | <u>VIS</u> | <u>HAT/HAA</u> | <u>DA/MDA</u> | <u>VIS</u> | <u>HAT/HAA</u> | <u>DA/MDA</u> | <u>VIS</u> | <u>HAT/HAA</u> | <u>DA/MDA</u> | <u>VIS</u> | <u>HAT/HAA</u> |
| LP MDA | 2000 | 1 | 552 | 2000 | 1 | 552 | 2000 | 1 5/8 | 552 | 2000 | 1 5/8 | 552 | | | |
| LNAV MDA | 2040 | 1 | 592 | 2040 | 1 | 592 | 2040 | 1 3/4 | 592 | 2040 | 1 3/4 | 592 | | | |
| CIRCLING | 2100 | 1 | 652 | 2280 | 1 1/4 | 832 | 2280 | 2 1/2 | 832 | 2280 | 2 3/4 | 832 | | | |



CHANGES - REASONS

1. ALL COURSES INCREASED - MAGVAR CHANGED FROM 5W/2010 TO 6W/2025.
2. TAA ADDED TO PROCEDURE ADDING POINTS WIVAT AND RABOO - FPT REQUEST.
3. TERMINAL ROUTES: REMOVED IAF ODF VORTAC SEGMENT - ADDED TAA FPT REQUEST ODF TO BE DECOMMISSIONED.
4. TERMINAL ROUTES: UPDATED LIBIC TO KECB COURSE AND DISTANCE FROM 242.09/6.66 TO 246.12/10.63 - MOVED POINT LIBIC TO ACCOMMODATE TAA PER FPT REQUEST.
5. TERMINAL ROUTES: UPDATED KECB TO RW24 COURSE AND DISTANCE FROM 242.02/5.34 TO 245.80/4.84 - POINT KECB RELOCATED FOR FAC OFFSET.
6. TERMINAL ROUTES: UPDATED MAP CA LEG ALT AND COURSE FROM 1848/242.02 TO 1900/245.80 - EYUBU RELOCATED FOR TAA TO RWY 6.
7. TERMINAL ROUTES EYUBU DF LEG UPDATED ALTITUDE FROM 4000 TO 4200 - NEW HOLDING ALTITUDE AT EYUBU.
8. MISSED APPROACH: INSTRUCTIONS CHANGED FROM CLIMB TO 4000 DIRECT EYUBU AND HOLD TO CLIMB TO 4200 DIRECT EYUBU AND HOLD - NEW HOLDING ALTITUDE AT POINT EYUBU.
9. PROFILE: LINE 2 CHANGED FROM "HOLD NE LIBIC, RT, 242.09 INBOUND, 4000 FT. IN LIEU OF PT (IAF), MAX 6000." TO "HOLD NE LIBIC, RT, 245.12 INBOUND, 4400 FT. IN LIEU OF PT (IF/IAF), MAX 6000." -NEW HOLDING PATTERN FOR LIBIC AT FPT REQUEST.
10. PROFILE: UPDATED FAC FROM 242.02 TO 245.80 - MAGVAR UPDATE AND FAC OFFSET.
11. ADDED CHART PLANVIEW NOTE: FINAL APPROACH COURSE OFFSET -2.77 DEGREES - FPT REQUEST.
12. PROFILE: MIN ALT UPDATED LIBIC AND KECB FROM 4000, 3200 TO 4400 AND 3300 - FPT REQUEST AND NEW EVALUATION.
13. PROFILE LINE 7 ADDED 20:1 IS NOT CLEAR - NEW EVALUATION.
14. PROFILE LINE 8 REMOVED MSA RW24 6000 ADDED TAA - IAW 8260.19I 8-6-7 H(1).
15. CHART NOTE: REMOVED DME/DME RNP-0.3 NA AND REPLACED WITH PBN REQUIREMENTS NOTE: RNP APCH-GPS - IAW 8260.19I 8-6-8 B(2).
16. CHART PLANVIEW NOTE: REMOVED PROCEDURE NA FOR ARRIVALS ON ODF VORTAC AIRWAY RADIALS 222 CW 258 - POINT REMOVED FOR TAA.
17. CHART NOTE: DELETED "WHEN LOCAL ALTIMETER NOT RECEIVED, USE GAINSVILLE ALTIMETER SETTING AND INCREASE ALL DA 69 FT AND ALL MDA 80 FT; INCREASE LPV AND LNAV/VNAV VISIBILITY ALL CATS 1/4 SM, LNAV CAT C AND D 1/4 SM AND CIRCLING CAT C AND D 1/4 SM." AND MOVED NOTE TO 8260-9 PART C: GENERAL REMARKS - IAW 8260.19I 8-6-9 F(3).
18. REMOVED CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 24 PROCEDURE NA AT NIGHT ADDED PROCEDURE NA AT NIGHT - UNLIT 20:1 OBSTACLES.
19. REMOVED CHART NOTE: BARO-VNAV NA WHEN USING GAINSVILLE ALTIMETER SETTING - REMOVED LNAV/VNAV MINS PER FPT REQUEST.
20. REMOVED CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS. LNAV/VNAV NA BELOW -17C (2F) OR ABOVE 34C (93F). - REMOVED LNAV/VNAV MINS PER FPT REQUEST.
21. ADDITIONAL FLIGHT DATA: UPDATED FROM HOLD SW, RT, 061.85 INBOUND TO HOLD SW, RT, 062.86 INBOUND - NEW HOLDING FOR EYUBU.
22. ADDITIONAL FLIGHT DATA: ADDED CHART CIRCLING ICON - NEW CIRCLING CRITERIA APPLIED; IAW 8260.19I 8-6-10 (S).
23. MINIMUMS: REMOVED LPV AND LNAV/VNAV LINES OF MINIMA - FPT REQUEST.
24. MINIMUMS: LNAV MDA ALL CATS UPDATED FROM 2060 TO 2040 - NEW CONTROLLING OBSTACLE.
25. MINIMUMS: UPDATED LNAV MDA CATS C AND D VISIBILITY FROM 1 SM TO 1 ¾ SM - NEW VIS CHECK.
26. FAS DATA: FPAP LAT LONG UPDATED FROM 342925.6400N/0833426.8000W TO 342929.3250N/0833429.5455W - NEW EVALUATION.
27. FAS DATA: GPA UPDATED FROM 3.00 TO 3.50 CRC REMAINDER CHANGED FROM 8C44E85B TO 534FE694 - NEW EVALUATION.
28. ADDITIONAL FLIGHT DATA: UPDATED CHART FAS OBSTACLE FROM 1799 TREE 343040N/0833052W TO 1774 TREE (13-133742) 343039N/0833050W, 1743 TOWER (13-003852) 343151N/0832829W. - NEW CONTROLLING OBSTACLE AND ADDED LP LINE OF MINIMA.
29. REMOVED ALTERNATE NA NOTE ADDED STANDARD - CAT B 900-2, CAT C 900-2 1/2, CAT D 900-2 3/4, NA WHEN LOCAL WEATHER NOT AVAILABLE - IAW 8260.19I 8-6-11 (B) 4.
30. CHART NOTE: UPDATED FROM VGSI AND RNAV GLIDEPATH NOT COINCIDENT TO VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH{FEET}) - IAW 8260.19I 8-6-9 (M) 2.
31. UPDATED GS ANGLE FROM 3.00 TO 3.50 ADDED ADDITIONAL FLIGHT DATA NOTE KECB TO RW24 3.50/53 - IAW 8260.3E 2-6-4.

11/30/21: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 09/16/21.

1. ADDITIONAL FLIGHT DATA: DELETED "KECB TO RW24: 3.50/53" AND ADDED "CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES" - PER FLIGHT INSPECTION REPORT; IAW 8260.19I G(3)(B).
2. REMOVED CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}) - VDA/TCH REMOVED PER FLIGHT INSPECTION.
3. CHANGED THRESHOLD CROSSING HEIGHT (TCH) FROM 00053.0 TO 00000.00 AND GLIDEPATH ANGLE (GPA) FROM 03.50 TO 00.00 - VDA/TCH REMOVED PER FLIGHT INSPECTION.
4. CHANGED CRC REMAINDER FROM 534FE694 TO 4EEEEA207 - TCH AND GPA CHANGED TO 00000.00 AND 00.00.

COORDINATED WITH:

A4A ☐ **ALPA** ☒ **AOPA** ☒ **APA** ☐ **HAI** ☐ **NBAA** ☒ **OTHER:** ZTL, EST FPT, AMGR

FLIGHT CHECKED BY
KEVIN JOHN RIESE

Digitally signed by
JASON KRETSCHMER
Dec 09, 2021

OFFICE
FIOG

DATE
11/24/2021

DEVELOPED BY
JOHN BORDY (JOSHUA DUGAN)

Digitally signed by
JASON KRETSCHMER
Dec 09, 2021

OFFICE
AJV-A422

DATE
09/16/2021

APPROVED BY
MARLON ROBINSON

Digitally signed by
JASON KRETSCHMER
Dec 09, 2021

OFFICE
AJV-A420

DATE

TITLE
MANAGER
16
CHECKED

FAS DATA BLOCK INFORMATION

| <u>DATA FIELD</u> | <u>DATA</u> |
|--|---------------|
| OPERATION TYPE | 0 |
| SBAS SERVICE PROVIDER IDENTIFIER | 0 |
| AIRPORT IDENTIFIER | KAJR |
| RUNWAY | RW24 |
| APPROACH PERFORMANCE DESIGNATOR | 0 |
| ROUTE INDICATOR | |
| REFERENCE PATH DATA SELECTOR | 0 |
| REFERENCE PATH IDENTIFIER (APPROACH ID) | W24A |
| LTP/FTP LATITUDE | 343014.2965N |
| LTP/FTP LONGITUDE | 0833256.4295W |
| LTP/FTP ELLIPSOIDAL HEIGHT | +04113 |
| FPAP LATITUDE | 342929.3250N |
| FPAP LONGITUDE | 0833429.5455W |
| 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 | 0000 |
| HORIZONTAL ALERT LIMIT (HAL) | 40.0 |
| VERTICAL ALERT LIMIT (VAL) | 0.0 |
| CRC REMAINDER | 4EEEEA207 |

ADDITIONAL PATH POINT RECORD INFORMATION

| | |
|-------------------------|--------|
| ICAO CODE | K7 |
| LTP ORTHOMETRIC HEIGHT | +04412 |
| FPAP ORTHOMETRIC HEIGHT | +04412 |



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

| | | | | | | |
|---------------------------|--|----------------------|-------------------------|--------------------|----------------------------------|-------------------------|
| <u>AIRPORT ID</u> KAJR | <u>PROCEDURE NAME</u> RNAV (GPS) RWY 24 | <u>AMDT NO.</u> 2 | <u>CITY</u> CORNELIA | <u>STATE</u> GA | <u>AIRPORT ELEVATION</u> 1448 | <u>FACILITY</u> RNAV |
|---------------------------|--|----------------------|-------------------------|--------------------|----------------------------------|-------------------------|

PART A: OBSTRUCTION DATA SEGMENTS

STRAIGHT-IN AREA

FROM
156/30 CW 336/30

TO
156/10 CW 336/10

| <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> |
|------------|-----------------|------------|------------|------------|-------------|--|--|--|--|--|--|--------------------|------------------------|-----------------|-------------|-------------|-----------|------------|------------|-----------|-------------|--------------------|----------------|
| | | | | | | | | | | | | AAO | 350209.00N/0833215.00W | 5634 | 164 | 98 | 4E | 2000 | | | | | 7700 |
| | | | | | | | | | | | | TERRAIN | 350209.00N/0833218.00W | 5433 (5400) | | | | | | | | AS1500 | 6900 |

COMPUTATIONS

ALT

KIAS

KTAS

HAA

VKTW

TR

BA

DTA

COURSE CHANGE

DVEB

VEB OCS

RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

STRAIGHT-IN AREA

FROM
156/10 CW 336/10

TO
LIBIC

| <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> |
|------------|-----------------|------------|------------|------------|-------------|--|--|--|--|--|--|--------------------|------------------------|-----------------|-------------|-------------|-----------|------------|------------|-----------|-------------|--------------------|----------------|
| | | | | | | | | | | | | AAO | 344436.00N/0832648.00W | 2653 | 164 | 98 | 4E | 2000 | | | | MT-300 | 4400 |
| | | | | | | | | | | | | TERRAIN | 344612.00N/0832224.00W | 1955 (2000) | | | | | | | | AS1500 | 3500 |

COMPUTATIONS

ALT

KIAS

KTAS

HAA

VKTW

TR

BA

DTA

COURSE CHANGE

DVEB

VEB OCS

RF CENTER FIX/DISTANCE

SEGMENT REMARKS:



LEFT BASE AREA

FROM
336/30 CW 066/30

TO
RABOO

| RNP | DISTANCE | PAT | MAP | HAT | | | HMAS | | | | | |
|-------------|------------------------|-----|-------------|------|------|----|------|-----|----|------|-------------|---------|
| OBSTRUCTION | COORDINATES | | ELEV MSL | HORZ | VERT | AC | ROC | OCS | CG | CGTA | ADJUSTMENTS | MIN ALT |
| AAO | 342942.00N/0834336.00W | | 2123 | 164 | 98 | 4E | 2000 | | | | AT277 | 4400 |
| TERRAIN | 343006.00N/0833027.00W | | 1745 (1700) | | | | | | | | AS1500 | 3200 |

COMPUTATIONS

ALT

KIAS

KTAS

HAA

VKTW

TR

BA

DTA

COURSE CHANGE

DVEB

VEB OCS

RF CENTER FIX/DISTANCE

SEGMENT REMARKS:

RIGHT BASE AREA

FROM
066/30 CW 156/30

TO
066/10 CW 156/10

| <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> |
| AAO | 350209.00N/0833215.00W | | 5634 | 164 | 98 | 4E | 2000 | | | | | 7700 |
| TERRAIN | 350833.00N/0834339.00W | | 5219 (5200) | | | | | | | | AS1500 | 6700 |

COMPUTATIONS

ALT

KIAS

KTAS

HAA

VKTW

TR

BA

DTA

COURSE CHANGE

DVEB

VEB OCS

RF CENTER FIX/DISTANCE

SEGMENT REMARKS:



RIGHT BASE AREA

FROM
066/10 CW 156/10

TO
WIVAT

| RNP | DISTANCE | PAT | MAP | HAT | | | HMAS | | | | | |
|-------------|------------------------|-----|-------------|------|------|----|------|-----|----|------|-------------|---------|
| OBSTRUCTION | COORDINATES | | ELEV MSL | HORZ | VERT | AC | ROC | OCS | CG | CGTA | ADJUSTMENTS | MIN ALT |
| AAO | 345700.00N/0832630.00W | | 3844 | 164 | 98 | 4E | 2000 | | | | | 5900 |
| TERRAIN | 345045.00N/0833003.00W | | 3412 (3400) | | | | | | | | AS1500 | 4900 |

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

SEGMENT REMARKS:

INITIAL

FROM
WIVAT

TO
LIBIC

| RNP | DISTANCE 9.00 | PAT | MAP | HAT | | | HMAS | | | | | |
|-------------|------------------------|-----|-------------|------|------|----|------|-----|----|------|-------------|---------|
| OBSTRUCTION | COORDINATES | | ELEV MSL | HORZ | VERT | AC | ROC | OCS | CG | CGTA | ADJUSTMENTS | MIN ALT |
| AAO | 344527.00N/0832254.00W | | 2464 | 164 | 98 | 4E | 1000 | | | | AT936 | 4400 |
| TERRAIN | 344527.00N/0832254.00W | | 2263 (2300) | | | | | | | | AS1500 | 3800 |

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

SEGMENT REMARKS:



INITIAL

FROM
RABOO

TO
LIBIC

| RNP | DISTANCE 9.00 | PAT | MAP | HAT | | | HMAS | | | | | |
|-------------|------------------------|-----|-------------|------|------|----|------|-----|----|------|-------------|---------|
| OBSTRUCTION | COORDINATES | | ELEV MSL | HORZ | VERT | AC | ROC | OCS | CG | CGTA | ADJUSTMENTS | MIN ALT |
| AAO | 343945.00N/0831721.00W | | 1247 | 164 | 98 | 4E | 1000 | | | | AT2153 | 4400 |
| TERRAIN | 343354.00N/0831706.00W | | 1079 (1100) | | | | | | | | AS1500 | 2600 |

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

SEGMENT REMARKS:

INTERMEDIATE

FROM
LIBIC (IF/IAF)

TO
KECEB

| <u>RNP</u> | <u>DISTANCE</u> 10.63 | <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> |
| TOWER (13-001128) | 343635.70N/0832214.30W | | 2029 | 250 | 125 | 4E | 500 | | | | AT771 | 3300 |
| TERRAIN | 343451.00N/0832442.00W | | 1610 (1600) | | | | | | | | AS1500 | 3100 |

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

SEGMENT REMARKS:



FINAL: LP

FROM
KECEB

TO
RW24

| <u>RNP</u> | <u>DISTANCE</u> 4.84 | <u>PAT</u> | <u>MAP</u> RW24 | <u>HAT</u> 552 | | | <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> |
| TOWER (13-003852) | 343151.13N/0832829.33W | | 1743 | 50 | 20 | 2C | 250 | | | | | 2000 |

COMPUTATIONS

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

SEGMENT REMARKS:

FINAL: LNAV

FROM
KECEB

TO
RW24

| <u>RNP</u> | <u>DISTANCE</u> 4.84 | <u>PAT</u> | <u>MAP</u> RW24 | <u>HAT</u> 592 | | | <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> |
| TREE (13-133742) | 343038.81N/0833049.73W | | 1774 | 20 | 3 | 1A | 250 | | | | | 2040 |

COMPUTATIONS

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

SEGMENT REMARKS:



HOLD-IN-LIEU OF PT

FROM
LIBIC

TO
P-6

| RNP | DISTANCE | PAT P-6 | MAP | HAT | | | HMAS | | | | | |
|-------------------|------------------------|------------|-------------|------|------|----|------|-----|----|------|-------------|---------|
| OBSTRUCTION | COORDINATES | | ELEV MSL | HORZ | VERT | AC | ROC | OCS | CG | CGTA | ADJUSTMENTS | MIN ALT |
| TOWER (13-001128) | 343635.70N/0832214.30W | | 2029 | 250 | 125 | 4E | 1000 | | | | AT1371 | 4400 |
| TERRAIN | 344200.00N/0831551.00W | | 1817 (1800) | | | | | | | | AS1500 | 3300 |

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

SEGMENT REMARKS:

MISSED APPROACH : LP

FROM
RW24

TO
EYUBU

| <u>RNP</u> | <u>DISTANCE</u> | <u>PAT</u> | <u>MAP</u> | <u>HAT</u> | | | <u>HMAS</u> 1900 | | | | | |
|--------------------|------------------------|------------|-----------------|-------------|-------------|-----------|---------------------|------------|-----------|-------------|--------------------|----------------|
| <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> |
| | | | | | | | | ASC | | | | 4200 |
| TOWER (13-139865) | 342720.32N/0833552.31W | | 1709 | 20 | 3 | 1A | 1000 | | | | | 2800 |
| TERRAIN | 342951.00N/0833215.00W | | 1558 (1600) | | | | | | | | AS1500 | 3100 |

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

SEGMENT REMARKS:



MISSED APPROACH : LNAV

FROM

RW24

TO

EYUBU

| RNP | DISTANCE | PAT | MAP | HAT | | | HMAS 1940 | | | | | |
|-------------------|------------------------|-----|-------------|------|------|----|--------------|-----|----|------|-------------|---------|
| OBSTRUCTION | COORDINATES | | ELEV MSL | HORZ | VERT | AC | ROC | OCS | CG | CGTA | ADJUSTMENTS | MIN ALT |
| | | | | | | | | ASC | | | | 4200 |
| TOWER (13-139865) | 342720.32N/0833552.31W | | 1709 | 20 | 3 | 1A | 1000 | | | | | 2800 |
| TERRAIN | 342951.00N/0833215.00W | | 1558 (1600) | | | | | | | | AS1500 | 3100 |

COMPUTATIONS

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

SEGMENT REMARKS:

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 | | | | | | | | | | | |
| TANK (13-001876) | 343007.00N/0833150.00W | 1.31 | 652 | 1739 | 250 | 50 | 4D | 300 | | AC50 | 2100 |
| CATEGORY B | | | | | | | | | | | |
| TOWER (13-001448) | 343006.00N/0833047.00W | 1.86 | 832 | 1925 | 250 | 50 | 4D | 300 | | AC50 | 2280 |
| CATEGORY C | | | | | | | | | | | |
| TOWER (13-001448) | 343006.00N/0833047.00W | 2.92 | 832 | 1925 | 250 | 50 | 4D | 300 | | AC50 | 2280 |
| CATEGORY D | | | | | | | | | | | |
| TOWER (13-001448) | 343006.00N/0833047.00W | 3.82 | 832 | 1925 | 250 | 50 | 4D | 300 | | AC50 | 2280 |

CIRCLING REMARKS:



CENTER

RADIUS

REMARKS:

NOTES/EXPLANATIONS FROM PROCEDURE SEGMENTS:



PART B: SUPPLEMENTAL DATA

COMMUNICATIONS WITH
ZTL ARTCC, MCN FSS

| | | | | | | |
|-----------------------------------|-------------------------|----------------------------|---------------------------------|--------------------------|-----------------------|--------------------------|
| <u>WX SERVICE</u> AWOS-3 | <u>LOCATION</u> KAJR | <u>HRS OPERATION</u> 24 | <u>ALTIMETER SOURCE</u> KAJR | <u>DISTANCE</u> 0 | <u>SERVICE-A</u> Y | <u>ADJUSTMENTS</u> 0 |
| <u>BACK-UP WX SERVICE</u> ASOS | <u>LOCATION</u> KGVL | <u>HRS OPERATION</u> | <u>ALTIMETER SOURCE</u> KGVL | <u>DISTANCE</u> 19.23 | <u>SERVICE-A</u> Y | <u>ADJUSTMENTS</u> 69 |

WX REMARKS:

RASS PRESURE PATTERNS SAME.
KAJR 1448.20, KGVL 1275.8
RA: 68.3

| | | | |
|--|----------------------|------------------------|----------------------------|
| <u>PRIMARY NAVAID</u> | <u>MONITOR POINT</u> | <u>HRS OPERATION</u> | <u>CAT</u> |
| <u>APPROACH AND RUNWAY LIGHTING SYSTEM</u> | | <u>RUNWAY MARKINGS</u> | <u>RUNWAY VISUAL RANGE</u> |
| RW6 - MIRL (PCL), PAPI-2L | | NPI-F | |
| RW24 - MIRL (PCL), PAPI-2L | | NPI-F | |

| | | | | | | |
|-------------------------|---------------------------|------------|------------------------|--------------------------|---------------------------|--------------------|
| <u>GLIDESLOPE ANGLE</u> | <u>ELEV RWY THRESHOLD</u> | <u>TCH</u> | <u>ELEV GS ANTENNA</u> | <u>DISTANCE FROM RWY</u> | <u>VGSI ANGLE</u> 3.50 | <u>TCH</u> 40.0 |
|-------------------------|---------------------------|------------|------------------------|--------------------------|---------------------------|--------------------|

FINAL APPROACH COURSE AIMING

| | | | |
|------------------|-------------------------------------|--------------------|------------------------------|
| RUNWAY THRESHOLD | <input checked="" type="checkbox"/> | FT FROM THRESHOLD | DISPLACED THRESHOLD DISTANCE |
| ON CENTERLINE | <input checked="" type="checkbox"/> | FT FROM CENTERLINE | |

CRITICAL TEMPERATURES

| | | | |
|---------------------|----------------------|------------|----------------|
| <u>CRITICAL LOW</u> | <u>CRITICAL HIGH</u> | <u>ACT</u> | <u>APT ISA</u> |
|---------------------|----------------------|------------|----------------|

CRITICAL TEMPERATURE REMARKS:

"VISUAL PORTION OF FINAL" PENETRATIONS

| | | | |
|--|-------------|--|--------------------------|
| Final Type | LP AND LNAV | | |
| 20:1 | | | |
| 1522 TREE (13-025620) 343018.45N/0833240.03W (15.62) | | 1510 TREE (13-132499) 343018.23N/0833242.01W (11.17) | QUALITY 16 CHECKED |
| 1498 TREE (13-135317) 343020.52N/0833246.84W (9.81) | | 1509 TREE (13-132381) 343018.83N/0833242.36W (9.75) | |



| AIRPORT ID | PROCEDURE NAME | AMDT NO. | CITY | STATE | AIRPORT ELEVATION | FACILITY |
|--|-------------------|----------|--|-------|-------------------|----------|
| KAJR | RNAV (GPS) RWY 24 | 2 | CORNELIA | GA | 1448 | RNAV |
| 1565 TREE (13-133076) 343025.64N/0833231.70W (9.59) | | | 1495 TREE (13-135622) 343020.55N/0833247.49W (9.01) | | | |
| 1495 TREE (13-135841) 343020.48N/0833247.25W (8.36) | | | 1519 TREE (13-135001) 343020.46N/0833240.32W (8.1) | | | |
| 1561 TREE (13-133848) 343025.40N/0833232.18W (7.93) | | | 1569 TREE (13-133512) 343027.03N/0833231.11W (7.69) | | | |
| 1563 TREE (13-133755) 343023.04N/0833229.37W (6.57) | | | 1557 TREE (13-133854) 343025.01N/0833232.58W (6.41) | | | |
| 1556 TREE (13-134614) 343025.23N/0833233.03W (6.38) | | | 1558 TREE (13-135745) 343025.20N/0833232.41W (6.29) | | | |
| 1519 TREE (13-133581) 343020.15N/0833239.49W (6.04) | | | 1560 TREE (13-134548) 343025.20N/0833231.65W (5.62) | | | |
| 1555 TREE (13-133906) 343024.82N/0833232.75W (5.53) | | | 1465 TREE (13-132881) 343015.32N/0833250.86W (5.24) | | | |
| 1559 TREE (13-133997) 343025.68N/0833232.17W (5.12) | | | 1557 TREE (13-133524) 343024.99N/0833232.12W (4.85) | | | |
| 1507 TREE (13-133638) 343019.27N/0833241.86W (4.78) | | | 1561 TREE (13-132342) 343025.57N/0833231.40W (4.73) | | | |
| 1518 TREE (13-134207) 343020.20N/0833239.22W (3.95) | | | 1559 TREE (13-133077) 343025.86N/0833231.87W (3.58) | | | |
| 1497 TREE (13-133269) 343020.45N/0833245.23W (3.35) | | | 1495 TREE (13-134681) 343020.53N/0833245.75W (2.96) | | | |
| 1557 TREE (13-135795) 343024.95N/0833231.46W (2.64) | | | 1557 TREE (13-134641) 343023.68N/0833230.46W (2.63) | | | |
| 1559 TREE (13-135057) 343026.50N/0833232.00W (2.27) | | | 1551 TREE (13-135013) 343023.95N/0833232.10W (1.64) | | | |
| 1511 TREE (13-134341) 343019.92N/0833240.32W (1.59) | | | 1504 TREE (13-134247) 343019.08N/0833241.61W (1.43) | | | |
| 1527 TREE (13-132836) 343027.34N/0833241.53W (1.39) | | | 1560 TREE (13-133706) 343026.05N/0833231.11W (1.39) | | | |
| 1493 TREE (13-132559) 343020.38N/0833245.72W (1.27) | | | 1559 TREE (13-133072) 343026.55N/0833231.72W (1.15) | | | |
| 1552 TREE (13-134410) 343024.86N/0833232.38W (1.12) | | | 1559 TREE (13-132358) 343025.85N/0833231.15W (1.08) | | | |
| 1560 TREE (13-133257) 343025.97N/0833230.93W (0.97) | | | 1551 TREE (13-132973) 343024.68N/0833232.48W (0.97) | | | |
| 1559 TREE (13-132552) 343025.64N/0833230.94W (0.92) | | | 1481 TREE (13-133584) 343020.43N/0833249.01W (0.67) | | | |
| Final Type | LP AND LNAV | | | | | |
| 34:1 | | | | | | |
| 1571 TREE (13-133386) 343032.74N/0833231.38W (47.9) | | | 1614 TANK (13-135058) 343031.21N/0833208.83W (46.83) | | | |
| 1561 TREE (13-133018) 343026.02N/0833230.19W (46.33) | | | 1562 TREE (13-133950) 343025.73N/0833229.42W (46.21) | | | |
| 1561 TREE (13-132629) 343022.96N/0833226.22W (43.09) | | | 1560 TREE (13-134924) 343026.43N/0833229.27W (42.77) | | | |
| 1556 TREE (13-132944) 343025.51N/0833230.00W (41.76) | | | 1556 TREE (13-134098) 343025.40N/0833229.63W (41.18) | | | |
| 1549 TREE (13-133305) 343025.52N/0833233.08W (41.1) | | | 1556 TREE (13-135501) 343026.97N/0833230.60W (40.64) | | | |
| 1549 TREE (13-134785) 343023.96N/0833231.57W (40.52) | | | 1552 TREE (13-134292) 343026.78N/0833232.20W (40.25) | | | |
| 1556 TREE (13-134260) 343025.99N/0833229.55W (40.06) | | | 1553 TREE (13-135022) 343025.78N/0833230.59W (39.54) | | | |
| 1546 TREE (13-132585) 343024.04N/0833232.46W (39.22) | | | 1546 TREE (13-132672) 343024.58N/0833232.69W (38.82) | | | |

QUALITY

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CHARTED



| AIRPORT ID KAJR | PROCEDURE NAME RNAV (GPS) RWY 24 | AMDT NO. 2 | CITY CORNELIA | STATE GA | AIRPORT ELEVATION 1448 | FACILITY RNAV |
|--|--|---------------|------------------|-------------|---------------------------|------------------|
| 1553 TREE (13-132406) 343025.25N/0833229.79W (38.75) | 1552 TREE (13-134406) 343027.17N/0833231.75W (38.69) | | | | | |
| 1555 TREE (13-135176) 343027.12N/0833230.22W (38.61) | 1606 POLE (13-020877) 343031.27N/0833208.77W (38.61) | | | | | |
| 1555 TREE (13-135242) 343025.89N/0833229.21W (38.52) | 1547 TREE (13-134862) 343025.33N/0833232.61W (38.44) | | | | | |
| 1546 TREE (13-135368) 343022.67N/0833230.89W (38.2) | 1547 TREE (13-132745) 343026.18N/0833233.12W (38.12) | | | | | |
| 1544 TREE (13-134437) 343021.57N/0833230.78W (37.76) | 1547 TREE (13-132462) 343024.03N/0833231.22W (37.68) | | | | | |
| 1548 TREE (13-135012) 343024.02N/0833230.73W (37.68) | 1552 TREE (13-134853) 343027.36N/0833231.25W (37.35) | | | | | |
| 1578 TREE (13-135558) 343032.02N/0833222.31W (37.34) | 1551 TREE (13-134019) 343025.76N/0833230.23W (36.83) | | | | | |
| 1550 TREE (13-134301) 343027.26N/0833231.70W (36.44) | 1545 TREE (13-133335) 343025.78N/0833232.89W (36.29) | | | | | |
| 1536 TREE (13-134662) 343020.97N/0833233.24W (35.81) | 1542 TREE (13-134508) 343025.10N/0833233.39W (35.42) | | | | | |
| 1544 TREE (13-132627) 343026.22N/0833233.28W (35.38) | 1541 TREE (13-133241) 343022.90N/0833232.11W (35.35) | | | | | |
| 1542 TREE (13-133248) 343028.06N/0833235.67W (35.34) | 1554 TREE (13-133741) 343026.64N/0833228.58W (35) | | | | | |
| 1585 TREE (13-134004) 343032.77N/0833218.35W (34.96) | 1576 TREE (13-133607) 343032.30N/0833222.33W (34.93) | | | | | |
| 1541 TREE (13-134640) 343025.24N/0833233.57W (34.57) | 1540 TREE (13-135080) 343024.42N/0833233.09W (33.91) | | | | | |
| 1541 TREE (13-135156) 343026.04N/0833233.85W (33.85) | 1549 TREE (13-134932) 343024.51N/0833228.73W (33.76) | | | | | |
| 1544 TREE (13-135685) 343024.62N/0833231.21W (33.7) | 1543 TREE (13-135192) 343025.82N/0833232.55W (33.52) | | | | | |
| 1532 TREE (13-133927) 343022.89N/0833235.40W (33.15) | 1546 TREE (13-132448) 343026.93N/0833231.71W (32.99) | | | | | |
| 1541 TREE (13-134093) 343024.52N/0833232.23W (32.97) | 1531 TREE (13-133288) 343022.67N/0833235.54W (32.8) | | | | | |
| 1532 TREE (13-134892) 343023.12N/0833235.27W (32.51) | 1549 TREE (13-133783) 343026.10N/0833229.24W (32.24) | | | | | |
| 1531 TREE (13-134120) 343021.76N/0833234.53W (32.19) | 1538 TREE (13-133041) 343024.83N/0833233.47W (32.03) | | | | | |
| 1532 TREE (13-135525) 343023.08N/0833234.99W (32) | 1540 TREE (13-133875) 343024.18N/0833231.95W (31.94) | | | | | |
| 1539 TREE (13-132932) 343024.17N/0833232.19W (31.45) | 1551 TREE (13-135623) 343026.25N/0833228.00W (31.44) | | | | | |
| 1542 TREE (13-133793) 343024.47N/0833230.96W (31.43) | 1538 TREE (13-134091) 343023.36N/0833231.88W (31.13) | | | | | |
| 1549 TREE (13-133172) 343027.27N/0833229.55W (30.98) | 1548 TREE (13-134580) 343026.07N/0833228.95W (30.69) | | | | | |
| 1533 TREE (13-135736) 343022.13N/0833233.11W (30.66) | 1522 TREE (13-133235) 343021.82N/0833238.14W (30.54) | | | | | |
| 1538 TREE (13-134997) 343028.41N/0833235.54W (30.5) | 1571 TREE (13-133003) 343032.65N/0833222.79W (30.31) | | | | | |
| 1542 TREE (13-134118) 343022.19N/0833228.60W (30.25) | 1547 TREE (13-135181) 343027.05N/0833229.92W (30.1) | | | | | |
| 1534 TREE (13-134103) 343021.72N/0833231.99W (30.01) | 1530 TREE (13-134533) 343023.35N/0833235.19W (29.98) | | | | | |
| 1547 TREE (13-132572) 343026.96N/0833229.55W (29.49) | 1548 TREE (13-133093) 343025.74N/0833228.07W (29.41) | | | | | |
| 1526 TREE (13-025615) 343028.08N/0833240.52W (29.31) | 1524 TREE (13-135288) 343022.02N/0833236.48W (28.79) | | | | | |

QUALITY

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Q. P.



| AIRPORT ID KAJR | PROCEDURE NAME RNAV (GPS) RWY 24 | AMDT NO. 2 | CITY CORNELIA | STATE GA | AIRPORT ELEVATION 1448 | FACILITY RNAV |
|--|--|---------------|--|--|---------------------------|--|
| 1544 TREE (13-132565) 343025.96N/0833229.80W (28.62) | 1546 TREE (13-132930) 343027.44N/0833229.95W (28.53) | | 1538 TREE (13-132476) 343024.72N/0833231.64W (28.43) | 1536 TREE (13-133212) 343025.68N/0833233.34W (28.38) | | 1528 TREE (13-132726) 343022.99N/0833235.03W (28.23) |
| 1538 TREE (13-132325) 343024.67N/0833231.46W (28.14) | 1545 TREE (13-133416) 343026.23N/0833229.17W (27.88) | | 1536 TREE (13-135755) 343024.45N/0833231.98W (27.57) | 1546 TREE (13-133316) 343027.05N/0833229.03W (27.27) | | 1574 TREE (13-133243) 343032.14N/0833219.46W (27.27) |
| 1535 TREE (13-134802) 343028.53N/0833235.34W (26.89) | 1525 TREE (13-132574) 343022.15N/0833235.16W (26.86) | | 1545 TREE (13-132760) 343027.80N/0833229.88W (26.81) | 1578 TREE (13-133678) 343034.27N/0833218.92W (26.7) | | 1536 TREE (13-135641) 343028.36N/0833234.63W (26.7) |
| 1542 TREE (13-133520) 343026.78N/0833230.30W (26.33) | 1542 TREE (13-133729) 343025.24N/0833228.98W (26.1) | | 1538 TREE (13-135475) 343024.56N/0833230.32W (25.96) | 1545 TREE (13-134495) 343025.88N/0833227.94W (25.91) | | 1536 TREE (13-134211) 343027.99N/0833233.90W (25.8) |
| 1531 TREE (13-132442) 343025.20N/0833234.07W (25.67) | 1575 TREE (13-135567) 343032.72N/0833218.63W (25.61) | | 1573 TREE (13-133309) 343032.50N/0833219.40W (25.56) | 1532 TREE (13-132636) 343023.50N/0833232.20W (25.56) | | 1575 TREE (13-133117) 343032.87N/0833218.69W (25.5) |
| 1537 TREE (13-135095) 343026.30N/0833231.94W (25.49) | 1574 TREE (13-132979) 343032.27N/0833218.61W (25.3) | | 1531 TREE (13-134841) 343025.79N/0833234.29W (25.16) | 1543 TREE (13-132352) 343025.55N/0833228.27W (25.13) | | 1531 TREE (13-135073) 343025.40N/0833233.93W (25.05) |
| 1530 TREE (13-135358) 343027.81N/0833236.15W (24.73) | 1558 TREE (13-132876) 343030.90N/0833224.99W (24.69) | | 1583 TREE (13-134679) 343036.00N/0833216.81W (24.54) | 1529 TREE (13-132974) 343023.89N/0833233.41W (24.43) | | 1513 TREE (13-133955) 343019.81N/0833237.96W (24.43) |
| 1575 TREE (13-134150) 343034.91N/0833219.68W (24.23) | 1524 TREE (13-135046) 343022.73N/0833234.82W (24.22) | | 1540 TREE (13-133211) 343025.43N/0833229.06W (23.95) | 1516 TREE (13-025396) 343023.69N/0833239.32W (23.95) | | 1542 TREE (13-134456) 343027.57N/0833229.74W (23.89) |
| 1533 TREE (13-134375) 343024.47N/0833231.57W (23.69) | 1536 TREE (13-134296) 343026.92N/0833232.01W (23.63) | | 1523 TREE (13-132573) 343022.17N/0833234.57W (23.61) | 1512 TREE (13-135271) 343020.32N/0833238.57W (23.86) | | 1540 TREE (13-133893) 343025.70N/0833229.03W (23.45) |
| 1572 TREE (13-134191) 343033.08N/0833219.26W (23.33) | 1589 TREE (13-135261) 343035.59N/0833212.96W (23.26) | | 1529 TREE (13-029471) 343027.54N/0833235.57W (22.97) | 1519 TREE (13-133461) 343022.01N/0833236.03W (22.88) | | |
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|-----------------------|-------------------------------------|---------------|-----------------------|--------------------------------|---------------------------|--|
| 1523 TREE (13-135416) | 343022.56N/0833234.45W (22.73) | | 1542 TREE (13-132612) | 343027.76N/0833229.31W (22.69) | | |
| 1539 TREE (13-133676) | 343026.79N/0833229.99W (22.67) | | 1541 TREE (13-132482) | 343027.00N/0833229.17W (22.64) | | |
| 1538 TREE (13-133442) | 343026.52N/0833230.16W (22.46) | | 1508 TREE (13-135072) | 343020.69N/0833240.12W (22.46) | | |
| 1572 TREE (13-134223) | 343032.54N/0833218.40W (22.43) | | 1537 TREE (13-134031) | 343026.90N/0833230.87W (22.31) | | |
| 1534 TREE (13-135229) | 343030.42N/0833235.04W (22.21) | | 1513 TREE (13-134706) | 343021.81N/0833238.44W (22.18) | | |
| 1512 TREE (13-133377) | 343021.45N/0833238.62W (22.13) | | 1537 TREE (13-132510) | 343024.81N/0833229.14W (22.12) | | |
| 1528 TREE (13-133807) | 343028.01N/0833235.97W (22.04) | | 1536 TREE (13-134134) | 343028.88N/0833232.75W (21.98) | | |
| 1531 TREE (13-132920) | 343023.72N/0833231.10W (21.93) | | 1572 TREE (13-134485) | 343033.28N/0833218.72W (21.89) | | |
| 1570 TREE (13-135315) | 343032.30N/0833218.90W (21.85) | | 1515 TREE (13-134486) | 343021.38N/0833236.95W (21.8) | | |
| 1530 TREE (13-135223) | 343026.37N/0833233.59W (21.78) | | 1532 TREE (13-132983) | 343028.54N/0833234.30W (21.73) | | |
| 1508 TREE (13-132576) | 343020.44N/0833239.46W (21.5) | | 1506 TREE (13-135789) | 343020.06N/0833240.13W (21.5) | | |
| 1522 TREE (13-134901) | 343022.96N/0833234.65W (21.49) | | 1507 TREE (13-133547) | 343020.40N/0833239.90W (21.48) | | |
| 1531 TREE (13-135404) | 343024.36N/0833231.35W (21.41) | | 1572 TREE (13-133166) | 343033.26N/0833218.44W (21.35) | | |
| 1541 TREE (13-135279) | 343026.71N/0833228.23W (21.17) | | 1508 TREE (13-133167) | 343020.52N/0833239.34W (21.13) | | |
| 1567 TREE (13-132435) | 343031.83N/0833219.62W (21.1) | | 1522 TREE (13-135075) | 343023.25N/0833234.63W (20.98) | | |
| 1529 TREE (13-132720) | 343028.26N/0833235.15W (20.94) | | 1518 TREE (13-132990) | 343022.00N/0833235.56W (20.93) | | |
| 1523 TREE (13-025614) | 343029.02N/0833238.54W (20.7) | | 1574 TREE (13-135286) | 343033.58N/0833217.41W (20.7) | | |
| 1514 TREE (13-134917) | 343021.38N/0833236.75W (20.39) | | 1537 TREE (13-132347) | 343025.24N/0833228.64W (20.39) | | |
| 1568 TREE (13-134682) | 343032.37N/0833219.18W (20.32) | | 1535 TREE (13-132413) | 343026.39N/0833230.43W (20.23) | | |
| 1516 TREE (13-133669) | 343022.81N/0833236.80W (20.17) | | 1517 TREE (13-134623) | 343020.74N/0833234.69W (20.17) | | |
| 1525 TREE (13-133975) | 343025.08N/0833234.22W (20.17) | | 1526 TREE (13-134896) | 343028.41N/0833236.34W (20.15) | | |
| 1587 TREE (13-133699) | 343036.06N/0833212.67W (19.9) | | 1561 TREE (13-133964) | 343033.11N/0833222.95W (19.9) | | |
| 1506 TREE (13-134921) | 343020.55N/0833239.71W (19.84) | | 1523 TREE (13-135093) | 343022.97N/0833233.35W (19.79) | | |
| 1505 TREE (13-135343) | 343018.83N/0833238.80W (19.75) | | 1533 TREE (13-025613) | 343030.48N/0833234.30W (19.59) | | |
| 1531 TREE (13-132378) | 343028.48N/0833233.70W (19.59) | | 1527 TREE (13-134381) | 343029.15N/0833236.14W (19.54) | | |
| 1534 TREE (13-134154) | 343028.41N/0833232.16W (19.52) | | 1529 TREE (13-133317) | 343026.07N/0833232.74W (19.51) | | |
| 1522 TREE (13-133444) | 343022.71N/0833233.48W (19.48) | | 1571 TREE (13-135426) | 343035.11N/0833219.38W (19.29) | | |
| 1498 TREE (13-133951) | 343019.14N/0833242.16W (19.18) | | 1566 TREE (13-132910) | 343031.39N/0833218.77W (19.06) | | <div> <div>QUALITY</div> <div>16</div> <div>CHECKED</div> </div> |
| 1579 TREE (13-135826) | 343036.53N/0833216.50W (19.05) | | 1536 TREE (13-134175) | 343026.73N/0833229.63W (19.02) | | |

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|--|--|---------------|------------------|-------------|---------------------------|------------------|
| 1529 TREE (13-134839) 343028.95N/0833234.74W (18.97) | 1525 TREE (13-133209) 343028.63N/0833236.42W (18.96) | | | | | |
| 1524 TREE (13-135005) 343028.08N/0833236.44W (18.89) | 1520 TREE (13-134453) 343023.44N/0833234.73W (18.88) | | | | | |
| 1557 TREE (13-132653) 343031.36N/0833223.01W (18.86) | 1570 TREE (13-135737) 343033.96N/0833218.73W (18.81) | | | | | |
| 1537 TREE (13-133525) 343025.46N/0833228.02W (18.76) | 1570 TREE (13-133275) 343034.81N/0833219.35W (18.72) | | | | | |
| 1531 TREE (13-134518) 343028.39N/0833233.20W (18.7) | 1567 TREE (13-133460) 343032.84N/0833219.23W (18.66) | | | | | |
| 1497 TREE (13-133064) 343019.22N/0833242.44W (18.63) | 1515 TREE (13-133027) 343022.99N/0833236.58W (18.43) | | | | | |
| 1514 TREE (13-135376) 343021.83N/0833236.14W (18.4) | 1538 TREE (13-134026) 343029.29N/0833230.26W (18.18) | | | | | |
| 1534 TREE (13-133897) 343025.05N/0833228.85W (18.14) | 1523 TREE (13-134579) 343024.69N/0833233.88W (18.1) | | | | | |
| 1529 TREE (13-132682) 343027.68N/0833233.27W (18) | 1502 TREE (13-133543) 343020.09N/0833240.39W (17.99) | | | | | |
| 1569 TREE (13-134527) 343035.17N/0833219.67W (17.79) | 1528 TREE (13-132428) 343029.11N/0833234.74W (17.71) | | | | | |
| 1513 TREE (13-133256) 343022.38N/0833236.68W (17.62) | 1520 TREE (13-132715) 343023.03N/0833233.80W (17.62) | | | | | |
| 1568 TREE (13-135739) 343033.52N/0833218.77W (17.61) | 1560 TREE (13-134122) 343031.59N/0833221.12W (17.58) | | | | | |
| 1577 TREE (13-133988) 343036.23N/0833216.52W (17.57) | 1505 TREE (13-134037) 343020.64N/0833239.16W (17.56) | | | | | |
| 1523 TREE (13-132368) 343028.11N/0833236.30W (17.55) | 1544 TREE (13-134055) 343028.25N/0833226.18W (17.44) | | | | | |
| 1561 TREE (13-132590) 343032.30N/0833221.10W (17.39) | 1511 TREE (13-134312) 343019.94N/0833235.61W (17.37) | | | | | |
| 1491 TREE (13-134473) 343020.30N/0833245.53W (17.26) | 1510 TREE (13-132727) 343023.91N/0833239.15W (17.24) | | | | | |
| 1526 TREE (13-133722) 343028.14N/0833234.71W (17.22) | 1530 TREE (13-133883) 343024.42N/0833229.85W (17.22) | | | | | |
| 1546 TREE (13-132733) 343029.74N/0833226.25W (17.17) | 1548 TREE (13-133898) 343035.28N/0833229.61W (17.13) | | | | | |
| 1558 TREE (13-133430) 343031.72N/0833221.96W (17.11) | 1528 TREE (13-133969) 343026.54N/0833232.39W (17.03) | | | | | |
| 1522 TREE (13-133298) 343023.88N/0833233.04W (16.68) | 1490 TREE (13-135804) 343020.64N/0833245.98W (16.64) | | | | | |
| 1563 TREE (13-135214) 343032.73N/0833220.10W (16.63) | 1541 TREE (13-132921) 343027.62N/0833226.68W (16.49) | | | | | |
| 1556 TREE (13-135015) 343031.60N/0833222.52W (16.46) | 1513 TREE (13-133019) 343022.50N/0833236.21W (16.46) | | | | | |
| 1537 TREE (13-133173) 343023.03N/0833224.97W (16.4) | 1564 TREE (13-133304) 343032.00N/0833218.87W (16.28) | | | | | |
| 1518 TREE (13-132874) 343023.54N/0833234.51W (16.26) | 1528 TREE (13-133630) 343028.19N/0833233.30W (16.23) | | | | | |
| 1511 TREE (13-135147) 343022.17N/0833236.80W (16.21) | 1497 TREE (13-132826) 343020.17N/0833242.01W (16.2) | | | | | |
| 1527 TREE (13-134555) 343027.87N/0833233.51W (16.18) | 1567 TREE (13-133504) 343033.49N/0833218.51W (16.12) | | | | | |
| 1502 BUILDING (13-020900) 343021.99N/0833240.94W (16.05) | 1537 TREE (13-025612) 343033.02N/0833232.64W (16.05) | | | | | |
| 1517 TREE (13-132768) 343022.93N/0833234.40W (16.03) | 1512 TREE (13-134259) 343022.59N/0833236.54W (15.99) | | | | | QUALITY 16 |
| 1529 TREE (13-135203) 343028.21N/0833232.66W (15.88) | 1526 TREE (13-133398) 343027.44N/0833233.50W (15.86) | | | | | |

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|--|--|---------------|--|--|---------------------------|--|
| 1529 TREE (13-132608) 343028.80N/0833233.10W (15.83) | 1503 TREE (13-133231) 343020.39N/0833239.09W (15.82) | | 1495 TREE (13-134975) 343019.58N/0833242.32W (15.8) | 1582 TREE (13-134834) 343036.05N/0833213.09W (15.79) | | 1573 TREE (13-135350) 343036.20N/0833217.51W (15.67) |
| 1510 TREE (13-132689) 343021.52N/0833236.43W (15.5) | 1563 TREE (13-133634) 343031.78N/0833218.79W (15.47) | | 1556 TREE (13-134372) 343032.49N/0833222.74W (15.47) | 1528 TREE (13-133081) 343027.66N/0833232.50W (15.44) | | 1566 TREE (13-133843) 343034.14N/0833219.17W (15.43) |
| 1530 TREE (13-133324) 343026.75N/0833230.65W (15.1) | 1514 TREE (13-133107) 343022.37N/0833234.96W (15.09) | | 1519 TREE (13-134552) 343023.07N/0833233.04W (14.99) | 1494 TREE (13-133311) 343019.43N/0833242.25W (14.9) | | 1564 TREE (13-132534) 343032.60N/0833218.63W (14.81) |
| 1574 TREE (13-134142) 343035.95N/0833216.33W (14.64) | 1486 TREE (13-133890) 343020.35N/0833246.71W (14.61) | | 1561 TREE (13-134128) 343031.61N/0833219.17W (14.53) | 1556 TREE (13-133071) 343032.64N/0833222.39W (14.51) | | 1575 TREE (13-132491) 343036.50N/0833216.21W (14.5) |
| 1529 TREE (13-134683) 343026.54N/0833230.66W (14.46) | 1522 TREE (13-134420) 343025.89N/0833233.54W (14.45) | | 1573 TREE (13-134984) 343036.37N/0833217.03W (14.4) | 1561 TREE (13-133657) 343033.43N/0833220.51W (14.35) | | 1521 TREE (13-132982) 343028.20N/0833235.78W (14.34) |
| 1526 TREE (13-132693) 343028.01N/0833233.12W (14.15) | 1515 TREE (13-132801) 343022.48N/0833234.09W (14.11) | | 1498 TREE (13-132820) 343020.40N/0833240.69W (14.11) | 1486 TREE (13-132605) 343020.26N/0833246.38W (14.08) | | 1531 TREE (13-132377) 343027.56N/0833230.29W (14.04) |
| 1510 TREE (13-133555) 343023.15N/0833236.90W (13.83) | 1579 TREE (13-133711) 343035.78N/0833213.37W (13.8) | | 1521 TREE (13-135448) 343027.98N/0833235.26W (13.62) | 1504 TREE (13-134638) 343026.00N/0833241.85W (13.43) | | 1522 TREE (13-134422) 343029.21N/0833235.65W (13.43) |
| 1561 TREE (13-132470) 343035.08N/0833221.30W (13.3) | 1536 TREE (13-132563) 343027.59N/0833227.47W (13.17) | | 1561 TREE (13-132526) 343035.44N/0833221.51W (13.15) | 1505 TREE (13-133455) 343022.11N/0833238.17W (13.14) | | 1525 TREE (13-134933) 343027.67N/0833232.82W (13.08) |
| 1504 TREE (13-132529) 343021.63N/0833238.22W (13.02) | 1517 TREE (13-135564) 343023.94N/0833233.72W (12.99) | | 1510 TREE (13-135728) 343022.18N/0833235.69W (12.9) | 1562 TREE (13-134268) 343033.26N/0833219.16W (12.83) | | 1523 TREE (13-133142) 343028.33N/0833234.17W (12.8) |
| 1493 TREE (13-132555) 343019.48N/0833241.74W (12.76) | 1505 TREE (13-134929) 343023.41N/0833239.00W (12.74) | | 1517 TREE (13-132593) 343024.86N/0833234.24W (12.57) | 1493 TREE (13-135750) 343019.96N/0833242.02W (12.56) | | 1517 TREE (13-132593) 343024.86N/0833234.24W (12.57) |



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|--|-------------------------------------|---------------|--|-------------|---------------------------|------------------|
| 1504 TREE (13-133748) 343023.30N/0833239.27W (12.48) | | | 1493 TREE (13-133510) 343020.30N/0833242.24W (12.47) | | | |
| 1508 TREE (13-133465) 343022.79N/0833236.92W (12.45) | | | 1516 TREE (13-133186) 343023.67N/0833233.70W (12.38) | | | |
| 1535 TREE (13-133868) 343028.53N/0833228.30W (12.36) | | | 1526 TREE (13-133277) 343026.39N/0833230.96W (12.32) | | | |
| 1514 TREE (13-133723) 343023.14N/0833234.14W (12.15) | | | 1579 TREE (13-025619) 343035.82N/0833212.60W (12.15) | | | |
| 1520 TREE (13-132622) 343028.71N/0833235.59W (12.12) | | | 1477 TREE (13-134104) 343020.42N/0833249.89W (12.06) | | | |
| 1503 TREE (13-134244) 343023.46N/0833239.68W (12.06) | | | 1559 TREE (13-135610) 343034.50N/0833221.18W (11.99) | | | |
| 1522 TREE (13-133672) 343027.74N/0833233.79W (11.97) | | | 1532 TREE (13-133933) 343031.55N/0833231.92W (11.94) | | | |
| 1538 TREE (13-133112) 343028.11N/0833226.29W (11.89) | | | 1562 TREE (13-135298) 343035.08N/0833220.12W (11.87) | | | |
| 1479 TREE (13-025392) 343020.63N/0833248.97W (11.82) | | | 1523 TREE (13-132396) 343027.12N/0833232.73W (11.79) | | | |
| 1516 TREE (13-135762) 343024.49N/0833234.01W (11.69) | | | 1521 TREE (13-133200) 343028.84N/0833234.99W (11.67) | | | |
| 1567 TREE (13-134409) 343035.80N/0833218.15W (11.63) | | | 1505 TREE (13-133482) 343020.86N/0833236.46W (11.63) | | | |
| 1526 TREE (13-133884) 343028.00N/0833231.87W (11.59) | | | 1535 TREE (13-132654) 343027.41N/0833227.03W (11.56) | | | |
| 1517 TREE (13-132701) 343023.83N/0833232.93W (11.53) | | | 1496 TREE (13-132595) 343020.64N/0833240.59W (11.51) | | | |
| 1515 TREE (13-132709) 343023.97N/0833233.99W (11.49) | | | 1530 TREE (13-134362) 343026.81N/0833228.93W (11.45) | | | |
| 1518 TREE (13-133048) 343027.51N/0833235.28W (11.42) | | | 1522 TREE (13-133405) 343027.33N/0833233.20W (11.42) | | | |
| 1522 TREE (13-132509) 343029.67N/0833235.03W (11.41) | | | 1527 TREE (13-134546) 343028.55N/0833231.72W (11.39) | | | |
| 1502 TREE (13-135549) 343021.43N/0833238.24W (11.38) | | | 1483 TREE (13-135047) 343020.62N/0833246.80W (11.36) | | | |
| 1550 TREE (13-135514) 343031.71N/0833223.01W (11.29) | | | 1562 TREE (13-133271) 343034.53N/0833219.34W (11.15) | | | |
| 1527 TREE (13-132502) 343028.30N/0833231.32W (10.97) | | | 1519 TREE (13-132616) 343028.98N/0833235.73W (10.97) | | | |
| 1579 TREE (13-135425) 343036.29N/0833212.40W (10.97) | | | 1520 TREE (13-132906) 343028.94N/0833235.20W (10.94) | | | |
| 1567 TREE (13-133905) 343035.93N/0833217.90W (10.91) | | | 1536 TREE (13-132870) 343027.58N/0833226.35W (10.88) | | | |
| 1503 TREE (13-134519) 343023.89N/0833239.44W (10.87) | | | 1530 TREE (13-133029) 343027.24N/0833228.94W (10.77) | | | |
| 1561 TREE (13-025617) 343032.34N/0833217.92W (10.77) | | | 1525 TREE (13-132349) 343027.92N/0833231.89W (10.76) | | | |
| 1503 TREE (13-134730) 343021.66N/0833237.62W (10.73) | | | 1524 TREE (13-133088) 343027.62N/0833232.12W (10.72) | | | |
| 1520 TREE (13-134126) 343027.13N/0833233.63W (10.63) | | | 1553 TREE (13-132697) 343032.06N/0833221.50W (10.61) | | | |
| 1570 TREE (13-132582) 343034.89N/0833215.47W (10.58) | | | 1530 TREE (13-134072) 343028.26N/0833229.62W (10.52) | | | |
| 1528 TREE (13-135617) 343027.96N/0833230.34W (10.5) | | | 1527 TREE (13-132742) 343025.56N/0833228.94W (10.49) | | | |
| 1477 TREE (13-132366) 343020.31N/0833249.02W (10.45) | | | 1578 TREE (13-134251) 343036.97N/0833213.14W (10.4) | | | |
| 1557 TREE (13-134430) 343034.66N/0833221.48W (10.35) | | | 1553 TREE (13-133470) 343031.80N/0833221.14W (10.29) | | | |

QUALITY

16

Q. P.



| AIRPORT ID KAJR | PROCEDURE NAME RNAV (GPS) RWY 24 | AMDT NO. 2 | CITY CORNELIA | STATE GA | AIRPORT ELEVATION 1448 | FACILITY RNAV |
|--|---|---------------|--|--|---------------------------|--|
| 1531 TREE (13-133509) 343028.47N/0833229.18W (10.28) | 1523 TREE (13-133403) 343024.75N/0833230.05W (10.1) | | 1513 TREE (13-132427) 343023.58N/0833233.97W (10.08) | 1521 TREE (13-132455) 343027.35N/0833233.04W (10.06) | | 1521 TREE (13-133074) 343027.05N/0833232.79W (10.03) |
| 1577 TREE (13-135783) 343037.03N/0833213.46W (9.96) | 1519 TREE (13-132985) 343027.34N/0833233.95W (9.95) | | 1524 TREE (13-134750) 343026.75N/0833231.05W (9.92) | 1531 TREE (13-133376) 343027.09N/0833227.90W (9.87) | | 1478 TREE (13-132832) 343020.24N/0833248.20W (9.87) |
| 1578 TREE (13-135676) 343036.04N/0833212.04W (9.63) | 1524 TREE (13-132517) 343027.89N/0833231.77W (9.56) | | 1503 TREE (13-132762) 343021.73N/0833237.10W (9.54) | 1529 TREE (13-132473) 343027.65N/0833229.14W (9.52) | | 1475 TREE (13-134123) 343020.27N/0833249.50W (9.5) |
| 1518 TREE (13-132361) 343027.79N/0833234.51W (9.38) | 1519 TREE (13-132391) 343028.83N/0833234.81W (9.31) | | 1480 TREE (13-133636) 343020.17N/0833246.88W (9.26) | 1530 TREE (13-134649) 343031.65N/0833231.66W (9.24) | | 1567 TREE (13-134737) 343038.25N/0833218.89W (9.19) |
| 1520 TREE (13-133337) 343027.48N/0833233.15W (9.07) | 1567 TREE (13-135173) 343036.24N/0833217.23W (9.02) | | 1512 TREE (13-134241) 343024.03N/0833234.29W (9.02) | 1521 TREE (13-134297) 343027.32N/0833232.51W (9.01) | | 1521 TREE (13-133744) 343024.40N/0833230.17W (8.91) |
| 1522 TREE (13-133261) 343028.44N/0833232.83W (8.86) | 1556 TREE (13-133188) 343033.63N/0833220.41W (8.81) | | 1555 TREE (13-134668) 343032.50N/0833219.99W (8.78) | 1546 TREE (13-135268) 343030.97N/0833223.07W (8.61) | | 1505 TREE (13-133313) 343021.72N/0833235.67W (8.61) |
| 1557 TREE (13-134192) 343031.85N/0833218.38W (8.51) | 1488 TREE (13-135178) 343019.94N/0833242.35W (8.28) | | 1510 TREE (13-133369) 343022.81N/0833233.91W (8.21) | 1554 TREE (13-132625) 343032.08N/0833219.87W (8.21) | | 1500 TREE (13-133749) 343021.74N/0833237.87W (8.12) |
| 1520 TREE (13-135364) 343027.49N/0833232.66W (8.05) | 1519 TREE (13-133769) 343028.53N/0833233.96W (8.04) | | 1508 TREE (13-134677) 343022.36N/0833234.44W (8.03) | 1563 TREE (13-135399) 343039.50N/0833221.23W (8) | | 1529 TREE (13-133724) 343027.03N/0833227.79W (7.74) |
| 1471 TREE (13-133002) 343016.34N/0833247.46W (7.66) | 1523 TREE (13-133529) 343030.74N/0833233.57W (7.66) | | 1571 TREE (13-025618) 343034.10N/0833212.94W (7.63) | 1528 TREE (13-132864) 343028.11N/0833229.06W (7.61) | | 1517 TREE (13-132652) 343028.00N/0833234.29W (7.58) |
| 1518 TREE (13-134741) 343029.46N/0833234.94W (7.56) | 1501 TREE (13-132712) 343023.87N/0833238.78W (7.54) | | 1514 TREE (13-135427) 343028.84N/0833236.37W (7.52) | 1565 TREE (13-134784) 343038.64N/0833219.33W (7.47) | | |



| AIRPORT ID KAJR | PROCEDURE NAME RNAV (GPS) RWY 24 | AMDT NO. 2 | CITY CORNELIA | STATE GA | AIRPORT ELEVATION 1448 | FACILITY RNAV |
|---|---|---------------|------------------|-------------|---------------------------|------------------|
| 1522 TREE (13-132415) 343029.20N/0833232.75W (7.46) | 1517 TREE (13-134736) 343027.52N/0833233.85W (7.45) | | | | | |
| 1498 TREE (13-132737) 343021.24N/0833238.10W (7.4) | 1519 TREE (13-133582) 343025.18N/0833231.00W (7.36) | | | | | |
| 1515 TREE (13-133052) 343027.65N/0833234.85W (7.31) | 1527 TREE (13-133463) 343027.97N/0833229.28W (7.29) | | | | | |
| 1533 TREE (13-133683) 343033.90N/0833231.02W (7.28) | 1554 TREE (13-134148) 343031.48N/0833218.95W (7.28) | | | | | |
| 1524 TREE (13-133105) 343025.01N/0833228.40W (7.27) | 1514 TREE (13-135439) 343026.29N/0833234.24W (7.25) | | | | | |
| 1475 TREE (13-135480) 343016.45N/0833245.41W (7.25) | 1526 TREE (13-132877) 343028.38N/0833230.04W (7.2) | | | | | |
| 1536 TREE (13-134181) 343029.50N/0833226.07W (7.19) | 1532 TREE (13-133471) 343028.07N/0833226.85W (7.11) | | | | | |
| 1575 TREE (13-134237) 343036.88N/0833212.92W (7.09) | 1528 TREE (13-132395) 343029.21N/0833229.65W (7.05) | | | | | |
| 1531 TREE (13-135146) 343027.77N/0833227.07W (7.05) | 1527 TREE (13-133087) 343027.44N/0833228.74W (7.04) | | | | | |
| 1556 TREE (13-133963) 343036.15N/0833221.52W (7.02) | 1538 TREE (13-133800) 343030.16N/0833225.51W (6.96) | | | | | |
| 1519 TREE (13-135028) 343030.14N/0833234.68W (6.92) | 1476 TREE (13-134334) 343020.29N/0833247.77W (6.9) | | | | | |
| 1521 TREE (13-134065) 343028.21N/0833232.16W (6.85) | 1486 TREE (13-133821) 343019.74N/0833242.43W (6.77) | | | | | |
| 1539 TREE (13-135164) 343030.64N/0833225.30W (6.75) | 1528 TREE (13-132686) 343027.70N/0833228.31W (6.73) | | | | | |
| 1556 TREE (13-134132) 343032.27N/0833218.33W (6.72) | 1518 TREE (13-135287) 343029.43N/0833234.50W (6.7) | | | | | |
| 1518 TREE (13-135163) 343024.18N/0833230.31W (6.56) | 1554 TREE (13-135760) 343032.75N/0833219.56W (6.49) | | | | | |
| 1527 TREE (13-132819) 343026.99N/0833228.12W (6.49) | 1567 TREE (13-134720) 343036.36N/0833216.07W (6.43) | | | | | |
| 1551 TREE (13-134651) 343032.13N/0833220.50W (6.43) | 1518 TREE (13-132531) 343028.34N/0833233.50W (6.4) | | | | | |
| 1495 TREE (13-132732) 343021.02N/0833238.89W (6.39) | 1534 TREE (13-132493) 343030.46N/0833227.39W (6.36) | | | | | |
| 1526 TREE (13-134806) 343026.88N/0833228.42W (6.28) | 1497 TREE (13-133615) 343023.80N/0833240.04W (6.26) | | | | | |
| 1533 TREE (13-133776) 343028.97N/0833226.65W (6.24) | 1511 TREE (13-132783) 343028.37N/0833236.82W (6.21) | | | | | |
| 1527 TREE (13-132670) 343026.95N/0833227.93W (6.16) | 1527 TREE (13-132725) 343027.50N/0833228.34W (6.11) | | | | | |
| 1521 TREE (13-135754) 343028.90N/0833232.34W (6.1) | 1554 TREE (13-133947) 343033.01N/0833219.53W (6) | | | | | |
| 1531 TREE (13-135183) 343027.72N/0833226.47W (5.9) | 1522 TREE (13-134756) 343028.10N/0833231.12W (5.88) | | | | | |
| 1472 TREE (13-132486) 343020.33N/0833249.24W (5.87) | 1552 TREE (13-132784) 343031.29N/0833219.08W (5.86) | | | | | |
| 1530 TREE (13-133707) 343029.23N/0833228.09W (5.79) | 1517 TREE (13-133130) 343029.12N/0833234.28W (5.75) | | | | | |
| 1517 TREE (13-133007) 343029.77N/0833234.78W (5.73) | 1551 TREE (13-133825) 343032.97N/0833220.82W (5.73) | | | | | |
| 1532 TREE (13-132330) 343027.96N/0833226.09W (5.72) | 1604 TREE (13-135714) 343033.41N/0833155.45W (5.65) | | | | | |
| 1515 TREE (13-133038) 343029.22N/0833235.27W (5.63) | 1470 TREE (13-135282) 343016.47N/0833247.06W (5.62) | | | | | QUALITY 16 |
| 1531 TREE (13-133144) 343028.93N/0833227.28W (5.61) | 1531 TREE (13-134331) 343032.84N/0833230.34W (5.59) | | | | | |

| AIRPORT ID KAJR | PROCEDURE NAME RNAV (GPS) RWY 24 | AMDT NO. 2 | CITY CORNELIA | STATE GA | AIRPORT ELEVATION 1448 | FACILITY RNAV |
|---|---|---------------|------------------|-------------|---------------------------|------------------|
| 1566 TREE (13-133408) 343036.80N/0833216.49W (5.59) | 1525 TREE (13-133008) 343028.00N/0833229.38W (5.45) | | | | | |
| 1541 TREE (13-133245) 343032.52N/0833225.17W (5.44) | 1514 TREE (13-132775) 343029.45N/0833235.81W (5.37) | | | | | |
| 1527 TREE (13-135718) 343028.57N/0833228.82W (5.37) | 1530 TREE (13-132557) 343028.85N/0833227.56W (5.32) | | | | | |
| 1532 TREE (13-134833) 343028.75N/0833226.45W (5.19) | 1538 TREE (13-133283) 343031.97N/0833226.07W (5.19) | | | | | |
| 1521 TREE (13-133056) 343029.00N/0833231.97W (5.18) | 1518 TREE (13-135472) 343028.92N/0833233.35W (5.15) | | | | | |
| 1530 TREE (13-133140) 343028.37N/0833227.10W (5.14) | 1551 TREE (13-134005) 343031.22N/0833219.15W (5.12) | | | | | |
| 1520 TREE (13-135090) 343029.10N/0833232.49W (5.09) | 1477 TREE (13-133333) 343020.53N/0833246.58W (5.05) | | | | | |
| 1500 TREE (13-134669) 343021.53N/0833236.16W (4.93) | 1532 TREE (13-134964) 343029.39N/0833226.81W (4.89) | | | | | |
| 1515 TREE (13-135302) 343028.66N/0833234.45W (4.85) | 1573 TREE (13-132641) 343037.32N/0833213.14W (4.83) | | | | | |
| 1526 TREE (13-134325) 343028.12N/0833228.65W (4.75) | 1527 TREE (13-133881) 343027.63N/0833227.77W (4.73) | | | | | |
| 1527 TREE (13-134557) 343027.36N/0833227.53W (4.67) | 1514 TREE (13-134978) 343029.65N/0833235.58W (4.57) | | | | | |
| 1520 TREE (13-135602) 343029.25N/0833232.33W (4.51) | 1497 TREE (13-132425) 343022.14N/0833237.88W (4.49) | | | | | |
| 1525 TREE (13-134592) 343027.40N/0833228.43W (4.46) | 1498 TREE (13-132459) 343024.15N/0833238.92W (4.38) | | | | | |
| 1529 TREE (13-133228) 343027.32N/0833226.28W (4.15) | 1548 TREE (13-134447) 343035.83N/0833223.74W (4.12) | | | | | |
| 1493 TREE (13-133370) 343020.45N/0833238.31W (4.11) | 1523 TREE (13-134161) 343025.53N/0833227.76W (4.11) | | | | | |
| 1518 TREE (13-133180) 343028.58N/0833232.54W (4.03) | 1518 TREE (13-133345) 343028.51N/0833232.46W (3.98) | | | | | |
| 1519 TREE (13-135629) 343028.72N/0833232.13W (3.96) | 1493 TREE (13-135331) 343023.92N/0833240.84W (3.71) | | | | | |
| 1511 TREE (13-134356) 343026.44N/0833234.04W (3.6) | 1515 TREE (13-133794) 343030.06N/0833234.92W (3.55) | | | | | |
| 1527 TREE (13-134972) 343028.03N/0833227.51W (3.54) | 1493 TREE (13-133419) 343021.06N/0833238.46W (3.43) | | | | | |
| 1512 TREE (13-133492) 343026.63N/0833233.62W (3.42) | 1471 TREE (13-135583) 343020.46N/0833248.63W (3.4) | | | | | |
| 1533 TREE (13-134873) 343029.89N/0833225.98W (3.37) | 1521 TREE (13-133606) 343028.60N/0833230.77W (3.35) | | | | | |
| 1533 TREE (13-133433) 343029.64N/0833225.77W (3.34) | 1550 TREE (13-133593) 343031.84N/0833219.24W (3.3) | | | | | |
| 1471 TREE (13-132371) 343020.15N/0833248.34W (3.3) | 1507 TREE (13-134738) 343023.46N/0833233.49W (3.29) | | | | | |
| 1521 TREE (13-134714) 343031.19N/0833232.77W (3.28) | 1553 TREE (13-135828) 343032.12N/0833217.99W (3.27) | | | | | |
| 1491 TREE (13-135681) 343020.56N/0833238.93W (3.22) | 1548 TREE (13-135378) 343032.27N/0833220.51W (3.22) | | | | | |
| 1546 TREE (13-133985) 343035.59N/0833224.03W (3.11) | 1525 TREE (13-134913) 343028.33N/0833228.50W (3.1) | | | | | |
| 1525 TREE (13-133652) 343026.92N/0833227.38W (3.07) | 1508 TREE (13-133658) 343028.77N/0833237.07W (3.07) | | | | | |
| 1526 TREE (13-133852) 343027.22N/0833227.12W (3.05) | 1469 TREE (13-132440) 343016.99N/0833246.70W (3.04) | | | | | |
| 1494 TREE (13-025393) 343020.05N/0833236.98W (3.02) | 1536 TREE (13-133204) 343034.54N/0833227.99W (2.99) | | | | | |



| AIRPORT ID KAJR | PROCEDURE NAME RNAV (GPS) RWY 24 | AMDT NO. 2 | CITY CORNELIA | STATE GA | AIRPORT ELEVATION 1448 | FACILITY RNAV |
|---|---|---------------|---|---|---------------------------|---|
| 1529 TREE (13-133713) 343028.36N/0833226.52W (2.96) | 1509 TREE (13-134828) 343027.16N/0833235.23W (2.89) | | 1551 TREE (13-134487) 343031.69N/0833218.44W (2.89) | 1458 TREE (13-134452) 343015.68N/0833250.93W (2.89) | | 1467 TREE (13-135267) 343020.25N/0833250.12W (2.81) |
| 1512 TREE (13-133434) 343028.59N/0833234.84W (2.76) | 1526 TREE (13-133666) 343030.02N/0833229.15W (2.7) | | 1546 TREE (13-132423) 343033.28N/0833222.01W (2.68) | 1515 TREE (13-132530) 343026.31N/0833231.54W (2.65) | | 1528 TREE (13-133818) 343029.18N/0833227.49W (2.64) |
| 1473 TREE (13-134361) 343020.33N/0833247.18W (2.62) | 1491 TREE (13-133331) 343020.76N/0833238.76W (2.54) | | 1463 TREE (13-135772) 343016.67N/0833249.09W (2.49) | 1477 TREE (13-132907) 343020.11N/0833244.99W (2.45) | | 1551 TREE (13-132691) 343035.91N/0833221.54W (2.45) |
| 1467 TREE (13-133418) 343020.22N/0833249.81W (2.22) | 1545 TREE (13-133965) 343033.08N/0833222.10W (2.19) | | 1491 TREE (13-133780) 343021.22N/0833238.94W (2.17) | 1527 TREE (13-135580) 343028.54N/0833227.23W (2.14) | | 1515 TREE (13-132362) 343026.43N/0833231.39W (2.14) |
| 1512 TREE (13-132813) 343029.69N/0833235.33W (1.99) | 1514 TREE (13-134216) 343028.76N/0833233.60W (1.93) | | 1528 TREE (13-132424) 343029.21N/0833227.16W (1.91) | 1534 TREE (13-133384) 343030.37N/0833225.02W (1.61) | | 1519 TREE (13-134439) 343025.33N/0833228.32W (1.59) |
| 1494 TREE (13-133968) 343026.19N/0833241.10W (1.57) | 1512 TREE (13-134236) 343026.37N/0833232.51W (1.55) | | 1522 TREE (13-134466) 343027.95N/0833228.78W (1.29) | 1516 TREE (13-135541) 343027.54N/0833231.34W (1.24) | | 1513 TREE (13-133146) 343024.69N/0833230.55W (1.23) |
| 1512 TREE (13-133817) 343029.87N/0833235.07W (1.16) | 1553 TREE (13-133815) 343033.97N/0833218.40W (1.12) | | 1520 TREE (13-134076) 343028.00N/0833229.65W (1.01) | 1558 TREE (13-132824) 343038.10N/0833219.15W (0.97) | | 1493 TREE (13-133992) 343021.22N/0833237.35W (0.88) |
| 1526 TREE (13-135056) 343027.87N/0833226.55W (0.82) | 1455 TREE (13-132661) 343014.99N/0833250.84W (0.82) | | 1525 TREE (13-133915) 343028.52N/0833227.54W (0.81) | 1466 TREE (13-133984) 343017.37N/0833247.37W (0.8) | | 1468 TREE (13-133804) 343017.33N/0833246.37W (0.8) |
| 1555 TREE (13-134443) 343037.31N/0833219.88W (0.76) | 1521 TREE (13-133179) 343026.64N/0833227.89W (0.58) | | 1553 TREE (13-135300) 343032.91N/0833217.30W (0.56) | 1521 TREE (13-135054) 343026.42N/0833227.65W (0.44) | | 1517 TREE (13-133175) 343030.99N/0833233.10W (0.28) |
| 1515 TREE (13-133011) 343030.20N/0833233.37W (0.12) | 1519 TREE (13-133065) 343029.25N/0833230.67W (0.09) | | 1507 TREE (13-134431) 343027.32N/0833234.95W (0.05) | | | |

QUALITY
16
CHECKED

HELICOPTER 'VISUAL PORTION OF FINAL' PENETRATIONS

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

| |
|-------------------------------------|
| <u>PENETRATIONS REMARKS:</u> |
| |

PART C: GENERAL REMARKS:

VDP NOT ESTABLISHED - OBSTACLES PENETRATE 20:1.

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

100 FOOT VEGETATION USED AS PER FPT

CONTINGENCY NOTE:
WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE GAINESVILLE ALTIMETER SETTING AND INCREASE ALL MDA 80 FT: INCREASE LP AND LNAV VISIBILITY, CAT C AND D 1/8 SM, AND CIRCLING CAT C AND D 1/4 SM.

FLIGHT INSPECTION RESULTS DO NOT WARRANT A VDA. COMPUTED PROCEDURE VDA/TCH: 3.50/53.00, REMOVED PER FLIGHT INSPECTON

ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED.



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|---------------------------|--|----------------------|-------------------------|--------------------|----------------------------------|-------------------------|
| <u>AIRPORT ID</u> KAJR | <u>PROCEDURE NAME</u> RNAV (GPS) RWY 24 | <u>AMDT NO.</u> 2 | <u>CITY</u> CORNELIA | <u>STATE</u> GA | <u>AIRPORT ELEVATION</u> 1448 | <u>FACILITY</u> RNAV |
|---------------------------|--|----------------------|-------------------------|--------------------|----------------------------------|-------------------------|

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 | 3.48 |
| WIDTH OF | FINAL | SEGMENT AT 1000FT POINT | 1.20 |
| TRUE COURSE OF | FINAL | SEGMENT CONTAINING 1000FT POINT | 239.80 |
| HIGH TERRAIN IN | FINAL | SEGMENT CONTAINING 1000FT POINT | 1700 |
| DISTANCE FROM | THLD | TO 1500FT POINT | 5.28 |
| WIDTH OF | FINAL | SEGMENT AT 1500FT POINT | 1.95 |
| TRUE COURSE OF | FINAL | SEGMENT CONTAINING 1500FT POINT | 239.80 |
| HIGH TERRAIN IN | FINAL | SEGMENT CONTAINING 1500FT POINT | 1700 |

THRESHOLD
COORDINATES
(IF STR-IN)

343014.30N/0833256.43W

ARP COORDINATES

342959.47N/0833323.99W

RUNWAY APCH END
AND DIST FURTHEST
FROM ARP

RUNWAY 24 DISTANCE 0.45 NM

FAF
COORDINATES

343240.79N/0832752.63W

FIX NAME
COORDINATES

IAF RABOO: 343010.58N/0831117.47W, IF/IAF LIBIC: 343759.76N/0831642.88W, IAF WIVAT: 344548.68N/0832209.31W

REMARKS

NO ADDITIONAL AIRSPACE REQUIRED

QUALITY
16
CHECKED

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

Electronic Version

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PART E: PREPARED BY

| | | | |
|--|---------------------------|---------------------------|---|
| <u>NAME</u> JOHN BORDY (JOSHUA DUGAN) | <u>OFFICE</u> AJV-A422 | <u>DATE</u> 09/16/2021 | <u>TITLE</u> AERONAUTICAL INFORMATION SPECIALIST |
|--|---------------------------|---------------------------|---|

