

**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.

AIRPORT ID AHH	PROCEDURE NAME RNAV (GPS) RWY 18	ORIGINAL/AMENDMENT 1C	CITY AMERY	STATE WI
AIRPORT ELEVATION 1088	TDZE 1081	SUPERSEDED RNAV (GPS) RWY 18	DATED 12/05/2019	MAG VAR 1E
FACILITY RNAV	COORDINATES OF FACILITIES	ACTUAL EFFECTIVE DATE	REQUIRED EFFECTIVE DATE ROUTINE	EPOCH YEAR 2005
				CANCEL/SUSPEND

TERMINAL ROUTES

FROM	FIX TYPE	TO	FIX TYPE	LEG TYPE	FO/FB	RNP	COURSE	DISTANCE	ALTITUDE
AGUDE		JANIL		TF	FO	1.00	000.06	20.44	3000
ALEEN	IAF	JANIL	NOPT	TF	FB	1.00	207.44	13.77	3000
JANIL	IF/IAF	EBAYI		TF	FB	1.00	177.36	6.03	2700
EBAYI	FAF	UHVAG/1.80 NM TO RW18		TF	FB	0.30	177.38	3.17	
UHVAG/1.80 NM TO RW18		RW18	MAP	TF	FO	0.30	177.38	1.80	
RW18	MAP	1488 MSL		CA			177.38		
1488 MSL		FISOM		DF	FO	1.00			3000

MISSED APPROACH

MAP:

LP: RW18
LNAV: RW18

MISSED APPROACH INSTRUCTIONS:

CLIMB TO 3000 DIRECT FISOM AND HOLD.

ALTERNATE MISSED APPROACH INSTRUCTIONS:

PROFILE:

- PT** **SIDE OF COURSE** **OUTBOUND** **FT WITHIN** **MILES OF** (IAF)
- HOLD N JANIL, RT, 177.36 INBOUND, 3000 IN LIEU OF PT (IAF), MAX 6000.
- FAC:** 177.38 **FAF:** EBAYI **DIST FAF TO MAP:** 4.97 **DIST FAF TO THLD:** 4.97
- MIN ALT:** JANIL 3000, EBAYI 2700, UHVAG/1.80 NM TO RW18 1680
- 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 NOT CLEAR **TCH:**
- MSA FROM:** RW18 3200



PBN REQUIREMENTS NOTE:

RNP APCH - GPS.

NOTES:

CHART NOTE: RWY 18 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.
 CHART NOTE: PROCEDURE NA AT NIGHT.
 CHART NOTE: USE RNH ALTIMETER SETTING; WHEN NOT RECEIVED, USE OEO ALTIMETER SETTING AND INCREASE ALL MDAS 20 FEET AND LP AND LNAV VISIBILITY CAT C 1/8 SM, AND CIRCLING CAT C VISIBILITY 1/4 SM.

ADDITIONAL FLIGHT DATA:

CHART RNH AWOS-3
 HOLD S, RT, 357.37 INBOUND.
 CHART FAS OBST: 1232 TREE 451757N/0922318W, 1194 TREE (55-039170) 451751N/0922244W.
 WAAS CHANNEL # 77732
 REFERENCE PATH ID: W18A
 CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES.
 LTP HAE: 299.2 M

MINIMUMS:

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

ALTERNATE: NA

<u>CATEGORY:</u>	<u>A</u>			<u>B</u>			<u>C</u>			<u>D</u>			<u>E</u>		
<u>FINAL TYPE</u>	<u>DA/MDA</u>	<u>VIS</u>	<u>HAT/HAA</u>												
LP MDA	1500	1	419	1500	1	419	1500	1 1/8	419		NA				
LNAV MDA	1600	1	519	1600	1	519	1600	1 3/8	519		NA				
CIRCLING	1740	1	652	1740	1	652	1740	1 3/4	652		NA				

CHANGES - REASONS

- UPDATED HELICOPTER VISIBILITY NOTE FROM "RWY 18 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED" TO "RWY 18 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NA" - 20:1 PENETRATIONS FOUND, CLEAR NOTAM 5/7793.
- UPDATED TDZ ELEVATION FROM "1080" TO "1081" - TO MATCH AIRNAV
- UPDATED LP HAT FROM "420" TO "419" AND LNAV FROM "520" TO "519"- TDZ ELEVATION CHANGED
- UPDATED LP CAT C VISIBILITY FROM "1 1/4" TO "1 1/8" AND LNAV FROM 1 1/2" TO "1 3/8" - NEW EVALUATION
- ADDED CHART NOTE "PROCEDURE NA AT NIGHT" - 8260.19K 8-6-12 (2)(A)
- LINE 7: UPDATED 20:1 FROM "IS CLEAR" TO "NOT CLEAR" - 20:1 PENETRATIONS FOUND
- DELETED "CIRCLING ICON" - NO LONGER REQUIRED.
- UPDATED PBN EQUIPMENT REQUIREMENTS NOTE FROM "RNP APCH" TO "RNP APCH - GPS" - 8260.19I 8-6-8.
- BACKUP ALTIMETER NOTE: UPDATED FROM "USE NEW RICHMOND ALTIMETER SETTING; WHEN NOT RECEIVED, USE OSCEOLA ALTIMETER SETTING AND INCREASE ALL MDAS 20 FEET AND LNAV VISIBILITY CAT C 1/8 SM. AND LP VISIBILITY CAT C 1/8 SM, AND CIRCLING CAT C VISIBILITY C 1/4 SM". TO "USE RNH ALTIMETER SETTING; WHEN NOT RECEIVED USE OEO ALTIMETER SETTING AND INCREASE ALL MDAS 20 FEET AND LNAV/LP VISIBILITY CAT C 1/8 SM AND CIRCLING VISIBILITY CAT C 1/4 SM" - REPLACED LOCATION NAME FOR LOCATION ID 8260.19K 8-6-10 (3) AND NEW EVALUATION.
- CHART FAS OBST CHANGED FROM "1219 WATER_TOWER 451752N/0922150W" TO "1232 TREE 451757N/0922318W" - NEW EVALUATION.
- UPDATED CHART NOTE FROM "NEW RICHMOND AWOS-3" TO "RNH AWOS-3" - REPLACED LOCATION NAME FOR LOCATION ID 8260.19K 8-2-4 (3).
- FAS DATA: FPAP LAT/LONG CHANGED FROM "451542.8200N/0922228.6300W" TO "451542.8265N/0922228.6255W; CHANGED CRC REMAINDER FROM "6C1E8233" TO "2A3DE852".



COORDINATED WITH:

A4A **ALPA** **AOPA** **APA** **HAI** **NBAA**

OTHER: AMGR, ZMP, GRB FSS, WI AERO

FLIGHT CHECKED BY

PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 07/07/2021 GUIDANCE FOR PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION/VALIDATION

Digitally signed by

RAKE MCGRAW

Dec 05, 2025

OFFICE

DATE

Digitally signed by

RAKE MCGRAW

Dec 05, 2025

OFFICE

AJV-A433

DATE

08/29/2025

DEVELOPED BY

LIAM DONAHUE (ANA VEGA)

APPROVED BY

KYLE THOMPSON

Digitally signed by

RAKE MCGRAW

Dec 05, 2025

OFFICE

AJV-A33

DATE

TITLE

MANAGER

FAS DATA BLOCK INFORMATION

DATA FIELD
OPERATION TYPE
SBAS SERVICE PROVIDER IDENTIFIER
AIRPORT IDENTIFIER
RUNWAY
APPROACH PERFORMANCE DESIGNATOR
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR
REFERENCE PATH IDENTIFIER (APPROACH ID)
LTP/FTP LATITUDE
LTP/FTP LONGITUDE
LTP/FTP ELLIPSOIDAL HEIGHT
FPAP LATITUDE
FPAP LONGITUDE
THRESHOLD CROSSING HEIGHT (TCH)
TCH UNITS SELECTOR (METERS OR FEET USED)
GLIDEPATH ANGLE (GPA)
COURSE WIDTH AT THRESHOLD
LENGTH OFFSET
HORIZONTAL ALERT LIMIT (HAL)
VERTICAL ALERT LIMIT (VAL)

DATA

0
0
KAHH
RW18
0
0
W18A
451711.8765N
0922232.2025W
+02992
451542.8265N
0922228.6255W
00000.0
F
00.00
106.75
1528
40.0
00.0

CRC REMAINDER

2A3DE852

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE
LTP ORTHOMETRIC HEIGHT
FPAP ORTHOMETRIC HEIGHT

K5
+03287
+03287



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

<u>AIRPORT ID</u> AHH	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 18	<u>AMDT NO.</u> 1C	<u>CITY</u> AMERY	<u>STATE</u> WI	<u>AIRPORT ELEVATION</u> 1088	<u>FACILITY</u> RNAV
--------------------------	--	-----------------------	----------------------	--------------------	----------------------------------	-------------------------

PART A: OBSTRUCTION DATA SEGMENTS

FEEDER

FROM AGUDE	TO JANIL
----------------------	--------------------

<u>RNP</u> 1.00	<u>DISTANCE</u> 20.44	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>	<u>HMAS</u>
--------------------	--------------------------	------------	------------	------------	-------------

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	452803.00N/0922448.00W	1460	215	8	4B	1000				AT540	3000
TERRAIN	452803.00N/0922448.00W	1259 (1300)								AS1500	2800

COMPUTATIONS

<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>
------------	-------------	-------------	------------	-------------	-----------	-----------	------------	----------------------	-------------	----------------	-------------------------------

SEGMENT REMARKS:

INITIAL

FROM ALEEN	TO JANIL
----------------------	--------------------

<u>RNP</u> 1.00	<u>DISTANCE</u> 13.77	<u>PAT</u>	<u>MAP</u>	<u>HAT</u>	<u>HMAS</u>
--------------------	--------------------------	------------	------------	------------	-------------

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	453939.00N/0921342.00W	1565	215	8	4B	1000				AT435	3000
TERRAIN	453936.00N/0921342.00W	1364 (1400)								AS1500	2900

COMPUTATIONS

<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>
------------	-------------	-------------	------------	-------------	-----------	-----------	------------	----------------------	-------------	----------------	-------------------------------

SEGMENT REMARKS:



AIRPORT ID
AHH

PROCEDURE NAME
RNAV (GPS) RWY 18

AMDT NO.
1C

CITY
AMERY

STATE
WI

AIRPORT ELEVATION
1088

FACILITY
RNAV

INTERMEDIATE

FROM
JANIL (IF/IAF)

TO
EBAYI

RNP
1.00

DISTANCE
6.03

PAT

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	452803.00N/0922448.00W	1460	215	8	4B	500					2000
TERRAIN	452803.00N/0922448.00W	1259 (1300)								AS1500	2700

COMPUTATIONS

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

SEGMENT REMARKS:

FINAL: LP

FROM
EBAYI

TO
UHVAG/1.80 NM TO RW18

RNP
0.30

DISTANCE
3.17

PAT

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	452124.00N/0922151.00W	1355	215	8	4B	250				RA58	1680

COMPUTATIONS

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

SEGMENT REMARKS:



AIRPORT ID
AHH

PROCEDURE NAME
RNAV (GPS) RWY 18

AMDT NO.
1C

CITY
AMERY

STATE
WI

AIRPORT ELEVATION
1088

FACILITY
RNAV

FINAL: LP STEPDOWN

FROM
UHVAG/1.80 NM TO RW18

TO
RW18

RNP
0.30

DISTANCE
1.80

PAT

MAP
RW18

HAT
419

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
7. TREE (55-039170)	451751.06N/0922244.40W	1194	20	3	1A	250				RA38	1500

COMPUTATIONS

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

SEGMENT REMARKS:

FINAL: LNAV

FROM
EBAYI

TO
UHVAG/1.80 NM TO RW18

RNP
0.30

DISTANCE
3.17

PAT

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
AAO	452124.00N/0922151.00W	1355	215	8	4B	250				RA58	1680

COMPUTATIONS

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

SEGMENT REMARKS:



AIRPORT ID
AHH

PROCEDURE NAME
RNAV (GPS) RWY 18

AMDT NO.
1C

CITY
AMERY

STATE
WI

AIRPORT ELEVATION
1088

FACILITY
RNAV

FINAL: LNAV STEPDOWN

FROM
UHVAG/1.80 NM TO RW18

TO
RW18

RNP
0.30

DISTANCE
1.80

PAT

MAP
RW18

HAT
519

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
TREE	451757.00N/0922318.00W	1232	215	8	4B	250				RA38 XP80	1600

COMPUTATIONS

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

SEGMENT REMARKS:

XP80: TO ALIGN WITH PUBLISHED MINIMUMS.

HOLD-IN-LIEU OF PT

FROM
JANIL

TO
P-5

RNP

DISTANCE

PAT
P-5

MAP

HAT

HMAS

OBSTRUCTION	COORDINATES	ELEV MSL	HORZ	VERT	AC	ROC	OCS	CG	CGTA	ADJUSTMENTS	MIN ALT
TOWER (55-000597)	453710.00N/0922146.00W	1699	500	125	5E	1000				AT301	3000
TERRAIN	453809.00N/0922527.00W	1420 (1400)								AS1500	2900

COMPUTATIONS

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

SEGMENT REMARKS:



AIRPORT ID
AHH

PROCEDURE NAME
RNAV (GPS) RWY 18

AMDT NO.
1C

CITY
AMERY

STATE
WI

AIRPORT ELEVATION
1088

FACILITY
RNAV

MISSED APPROACH: LP

FROM
RW18 **TO**
FISOM

RNP 0.30 **DISTANCE** **PAT** **MAP** **HAT** **HMAS**
1362

<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				3000
AAO	450454.00N/0922033.00W	1401	215	8	4B	1000					2500
TERRAIN	451524.00N/0922106.00W	1223 (1200)								AS1500	2700

COMPUTATIONS

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

SEGMENT REMARKS:

MISSED APPROACH: LNAV

FROM
RW18 **TO**
FISOM

RNP 0.30-1.00 **DISTANCE** **PAT** **MAP** **HAT** **HMAS**
1462

<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				3000
AAO	450454.00N/0922033.00W	1401	215	8	4B	1000					2500
TERRAIN	451524.00N/0922106.00W	1223 (1200)								AS1500	2700

COMPUTATIONS

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

SEGMENT REMARKS:



<u>AIRPORT ID</u> AHH	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 18	<u>AMDT NO.</u> 1C	<u>CITY</u> AMERY	<u>STATE</u> WI	<u>AIRPORT ELEVATION</u> 1088	<u>FACILITY</u> RNAV
1141 TREE (55-138327) 451727.0400N/0922229.9300W (23.57)			1141 TREE (55-138988) 451727.2000N/0922230.7800W (23.04)			
1139 TREE (55-139079) 451726.6000N/0922230.7700W (22.83)			1141 TREE (55-139238) 451727.3100N/0922229.8200W (22.77)			
1153 TREE (55-138933) 451731.2900N/0922236.9100W (22.5)			1178 TREE (55-138720) 451739.9200N/0922228.3700W (22.31)			
1137 TREE (55-138919) 451726.1500N/0922230.3600W (22.19)			1142 TREE (55-138740) 451727.8700N/0922230.5200W (22.06)			
1142 TREE (55-138968) 451728.0700N/0922230.6000W (21.46)			1141 TREE (55-138270) 451727.7700N/0922230.2000W (21.38)			
1136 TREE (55-139305) 451726.1200N/0922232.0100W (21.19)			1139 TREE (55-138463) 451727.1200N/0922232.2600W (21.19)			
1135 TREE (55-138257) 451725.8200N/0922230.3100W (21.18)			1140 TREE (55-039280) 451727.5000N/0922230.7400W (21.15)			
1145 TREE (55-033599) 451729.1700N/0922232.0700W (21.1)			1137 TREE (55-138554) 451726.5700N/0922228.9800W (21.03)			
1183 TREE (55-138227) 451742.0900N/0922228.8800W (20.82)			1141 TREE (55-139265) 451727.9600N/0922230.9300W (20.77)			
1140 TREE (55-138760) 451727.6300N/0922230.9900W (20.75)			1136 TREE (55-138449) 451726.4400N/0922232.1100W (20.23)			
1181 TREE (55-138443) 451741.6600N/0922229.7400W (20.05)			1138 TREE (55-138893) 451727.2400N/0922229.2200W (20.02)			
1136 TREE (55-139158) 451726.6700N/0922232.4100W (19.52)			1158 TREE (55-138424) 451734.1100N/0922230.8300W (19.46)			
1136 TREE (55-039279) 451726.7900N/0922228.4000W (19.41)			1136 TREE (55-138640) 451726.7500N/0922230.4000W (19.41)			
1150 TREE (55-138427) 451731.3100N/0922237.6000W (19.4)			1136 TREE (55-138385) 451726.8100N/0922228.8500W (19.32)			
1152 TREE (55-139211) 451732.1500N/0922232.5700W (19.2)			1159 TREE (55-139231) 451734.6300N/0922229.6900W (18.98)			
1136 TREE (55-139216) 451726.9000N/0922231.2300W (18.91)			1179 TREE (55-139010) 451741.3900N/0922229.8900W (18.84)			
1149 TREE (55-039231) 451731.2200N/0922239.0300W (18.58)			1158 TREE (55-138885) 451734.4400N/0922230.9000W (18.48)			
1151 TREE (55-138620) 451732.0800N/0922232.8700W (18.39)			1144 TREE (55-138827) 451729.6400N/0922237.3600W (18.38)			
1155 TREE (55-138549) 451733.4100N/0922236.8300W (18.19)			1151 TREE (55-138400) 451732.1700N/0922231.9400W (18.17)			
1153 TREE (55-139156) 451732.8200N/0922236.2500W (17.98)			1144 TREE (55-138979) 451729.8500N/0922237.4000W (17.76)			
1142 TREE (55-139253) 451729.3900N/0922232.5300W (17.42)			1154 TREE (55-138812) 451733.4300N/0922232.2700W (17.4)			
1146 TREE (55-138761) 451730.6500N/0922237.4300W (17.37)			1139 TREE (55-138923) 451728.4600N/0922231.7400W (17.23)			
1149 TREE (55-138397) 451731.7400N/0922235.6300W (17.23)			1176 TREE (55-139145) 451740.9200N/0922231.3100W (17.16)			
1136 TREE (55-138521) 451727.6000N/0922230.0400W (16.9)			1153 TREE (55-138910) 451733.3000N/0922236.5200W (16.54)			
1177 TREE (55-138668) 451741.4900N/0922230.3500W (16.52)			1144 TREE (55-139135) 451730.3900N/0922232.4200W (16.45)			
1146 TREE (55-139303) 451730.9900N/0922237.5400W (16.35)			1147 TREE (55-138855) 451731.3500N/0922237.3100W (16.3)			
1157 TREE (55-138770) 451734.8800N/0922228.7600W (16.29)			1148 TREE (55-138867) 451731.7200N/0922236.9100W (16.22)			
1156 TREE (55-138319) 451734.5900N/0922230.6200W (16.05)			1141 TREE (55-039284) 451729.4100N/0922238.6900W (15.99)			
1146 TREE (55-138757) 451731.2500N/0922232.5400W (15.88)			1134 TREE (55-138232) 451727.3000N/0922228.9600W (15.85)			
1175 TREE (55-138286) 451741.0900N/0922228.2800W (15.83)			1146 TREE (55-138692) 451731.1900N/0922236.6400W (15.81)			
1148 TREE (55-138515) 451731.9000N/0922235.4400W (15.77)			1174 TREE (55-138499) 451740.8000N/0922230.3200W (15.57)			
1154 TREE (55-138679) 451734.2200N/0922228.7000W (15.26)			1151 TREE (55-139032) 451733.2300N/0922229.6300W (15.16)			
1136 TREE (55-138959) 451728.1600N/0922231.5100W (15.14)			1155 TREE (55-039237) 451734.6400N/0922227.3700W (15.09)			
1146 TREE (55-138162) 451731.5100N/0922232.9800W (15.08)			1138 TREE (55-139008) 451728.8500N/0922231.8400W (15.07)			
1149 TREE (55-138411) 451732.4700N/0922236.2500W (15.02)			1173 TREE (55-138924) 451740.6300N/0922232.1700W (14.97)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> AHH	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 18	<u>AMDT NO.</u> 1C	<u>CITY</u> AMERY	<u>STATE</u> WI	<u>AIRPORT ELEVATION</u> 1088	<u>FACILITY</u> RNAV
1159 TREE (55-138964) 451736.0100N/0922228.8300W (14.92)			1154 TREE (55-138301) 451734.3500N/0922230.4300W (14.77)			
1172 TREE (55-139102) 451740.3600N/0922232.4200W (14.76)			1140 TREE (55-138560) 451729.6200N/0922232.1500W (14.75)			
1176 TREE (55-138950) 451741.7500N/0922230.9300W (14.71)			1154 TREE (55-139097) 451734.3900N/0922229.6600W (14.7)			
1176 TREE (55-138484) 451741.8100N/0922228.4500W (14.68)			1146 TREE (55-138465) 451731.6800N/0922232.7900W (14.58)			
1151 TREE (55-138448) 451733.4400N/0922228.8900W (14.57)			1150 TREE (55-138266) 451732.9700N/0922236.8600W (14.5)			
1174 TREE (55-138759) 451741.2000N/0922229.1200W (14.45)			1173 TREE (55-138856) 451740.8400N/0922231.6500W (14.37)			
1153 TREE (55-138992) 451734.2000N/0922228.9900W (14.31)			1149 TREE (55-138253) 451732.8200N/0922230.8500W (14.3)			
1143 TREE (55-138526) 451730.8000N/0922232.8100W (14.2)			1144 TREE (55-138627) 451731.1500N/0922232.3300W (14.19)			
1151 TREE (55-139164) 451733.5300N/0922231.9900W (14.12)			1151 TREE (55-138706) 451733.4600N/0922237.1200W (14.02)			
1148 TREE (55-039234) 451732.6200N/0922229.2600W (13.99)			1172 TREE (55-139143) 451740.6500N/0922231.2100W (13.97)			
1134 TREE (55-138795) 451727.9000N/0922232.3900W (13.86)			1145 TREE (55-138447) 451731.5300N/0922237.1600W (13.77)			
1154 TREE (55-139047) 451734.7100N/0922229.8400W (13.74)			1145 TREE (55-139041) 451731.5800N/0922237.5000W (13.6)			
1173 TREE (55-138816) 451741.1500N/0922230.4200W (13.52)			1134 TREE (55-138591) 451728.0500N/0922231.2200W (13.49)			
1162 TREE (55-138848) 451737.3800N/0922235.3100W (13.46)			1148 TREE (55-138215) 451732.7900N/0922230.5700W (13.41)			
1154 TREE (55-139286) 451734.8700N/0922228.2200W (13.36)			1173 TREE (55-138608) 451741.2500N/0922228.5400W (13.34)			
1171 TREE (55-138871) 451740.5300N/0922231.5500W (13.3)			1135 TREE (55-138329) 451728.4500N/0922231.4500W (13.28)			
1137 TREE (55-138861) 451729.1800N/0922230.7400W (13.15)			1150 TREE (55-138457) 451733.5500N/0922231.2400W (13.11)			
1176 TREE (55-138745) 451742.3200N/0922229.5300W (13.09)			1151 TREE (55-139042) 451733.7900N/0922237.5600W (13.02)			
1151 TREE (55-139003) 451733.9800N/0922231.2100W (12.83)			1147 TREE (55-138367) 451732.5500N/0922235.6800W (12.82)			
1175 TREE (55-138477) 451742.1000N/0922228.5000W (12.81)			1137 TREE (55-138225) 451729.3000N/0922231.3400W (12.76)			
1147 TREE (55-138593) 451732.5400N/0922237.3000W (12.75)			1172 TREE (55-139180) 451741.0900N/0922229.9700W (12.73)			
1146 TREE (55-138414) 451732.3200N/0922232.7200W (12.68)			1162 TREE (55-138282) 451737.7500N/0922229.9700W (12.68)			
1175 TREE (55-138450) 451742.1500N/0922229.7800W (12.58)			1157 TREE (55-138803) 451736.1300N/0922229.6700W (12.52)			
1151 TREE (55-138347) 451734.0800N/0922231.8900W (12.49)			1136 TREE (55-139247) 451729.0800N/0922231.2000W (12.42)			
1131 TREE (55-138794) 451727.4500N/0922232.5400W (12.19)			1149 TREE (55-138998) 451733.4600N/0922236.2900W (12.07)			
1150 TREE (55-138402) 451733.7900N/0922237.1300W (12.04)			1129 TREE (55-139093) 451726.8400N/0922232.5600W (12.01)			
1128 TREE (55-138818) 451726.6000N/0922228.6900W (11.95)			1143 TREE (55-138288) 451731.5000N/0922236.5200W (11.9)			
1144 TREE (55-138493) 451731.9100N/0922236.1300W (11.7)			1135 TREE (55-138786) 451729.0100N/0922230.8800W (11.65)			
1137 TREE (55-138800) 451729.6700N/0922231.4500W (11.65)			1151 TREE (55-139319) 451734.4400N/0922228.5400W (11.62)			
1146 TREE (55-138467) 451732.6200N/0922236.5400W (11.56)			1144 TREE (55-139000) 451731.9400N/0922237.1800W (11.55)			
1172 TREE (55-138932) 451741.4700N/0922231.3100W (11.52)			1145 TREE (55-139076) 451732.4400N/0922230.1500W (11.48)			
1175 TREE (55-138904) 451742.5400N/0922229.8000W (11.42)			1145 TREE (55-039233) 451732.3200N/0922237.0600W (11.42)			
1126 TREE (55-138245) 451726.0700N/0922230.8700W (11.4)			1147 TREE (55-138529) 451733.1600N/0922230.9000W (11.29)			
1169 TREE (55-138355) 451740.6100N/0922228.9700W (11.22)			1168 TREE (55-138453) 451740.2500N/0922230.2500W (11.21)			
1147 TREE (55-139224) 451733.2000N/0922230.5100W (11.19)			1139 TREE (55-139181) 451730.5200N/0922231.3100W (11.13)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> AHH	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 18	<u>AMDT NO.</u> 1C	<u>CITY</u> AMERY	<u>STATE</u> WI	<u>AIRPORT ELEVATION</u> 1088	<u>FACILITY</u> RNAV
1143 TREE (55-138870) 451731.8700N/0922233.0300W (11)			1149 TREE (55-138584) 451733.9100N/0922231.8700W (11)			
1168 TREE (55-039094) 451740.3200N/0922230.7900W (10.97)			1147 TREE (55-138619) 451733.1700N/0922235.8700W (10.96)			
1146 TREE (55-139083) 451732.9700N/0922229.5200W (10.94)			1171 TREE (55-138338) 451741.3400N/0922230.8900W (10.93)			
1146 TREE (55-138765) 451732.8400N/0922237.1000W (10.87)			1139 TREE (55-138629) 451730.5900N/0922232.5400W (10.84)			
1144 TREE (55-139162) 451732.1900N/0922236.6300W (10.83)			1172 TREE (55-138621) 451741.7700N/0922228.0600W (10.82)			
1147 TREE (55-138383) 451733.3200N/0922232.7700W (10.7)			1129 TREE (55-139175) 451727.3100N/0922231.4200W (10.68)			
1160 TREE (55-138911) 451737.7600N/0922229.5100W (10.67)			1167 TREE (55-138617) 451740.0600N/0922233.0000W (10.62)			
1167 TREE (55-039092) 451740.1600N/0922228.4300W (10.59)			1146 TREE (55-138525) 451732.9700N/0922235.9600W (10.55)			
1135 TREE (55-138337) 451729.4100N/0922230.8800W (10.46)			1136 TREE (55-139244) 451729.7900N/0922231.1200W (10.31)			
1161 TREE (55-139004) 451738.2300N/0922230.1500W (10.24)			1146 TREE (55-139021) 451733.2200N/0922228.8800W (10.23)			
1170 TREE (55-138832) 451741.2300N/0922231.6700W (10.21)			1149 TREE (55-079895) 451734.2100N/0922230.1300W (10.21)			
1148 TREE (55-138512) 451733.8900N/0922231.3700W (10.09)			1166 TREE (55-039091) 451740.0600N/0922225.8200W (10.04)			
1160 TREE (55-138438) 451737.9900N/0922229.5700W (9.98)			1171 TREE (55-079892) 451741.8200N/0922226.7800W (9.75)			
1153 TREE (55-138728) 451735.7200N/0922233.0100W (9.54)			1148 TREE (55-138731) 451734.0700N/0922232.0400W (9.51)			
1130 TREE (55-138831) 451728.0300N/0922232.0000W (9.5)			1147 TREE (55-138626) 451733.6300N/0922237.5600W (9.49)			
1146 TREE (55-138985) 451733.3000N/0922237.5600W (9.47)			1147 TREE (55-138292) 451733.6500N/0922237.1600W (9.46)			
1161 TREE (55-139149) 451738.4200N/0922234.6500W (9.4)			1142 TREE (55-138474) 451732.1200N/0922230.6400W (9.4)			
1150 TREE (55-138707) 451734.8300N/0922229.8000W (9.38)			1151 TREE (55-138252) 451735.2000N/0922230.2700W (9.25)			
1158 TREE (55-138685) 451737.4300N/0922236.2500W (9.25)			1165 TREE (55-138190) 451739.8600N/0922232.9000W (9.22)			
1157 TREE (55-138705) 451737.2300N/0922230.0200W (9.22)			1148 TREE (55-138771) 451734.2000N/0922231.3900W (9.16)			
1130 TREE (55-139170) 451728.1600N/0922232.3200W (9.09)			1167 TREE (55-138401) 451740.6400N/0922230.0600W (9.06)			
1168 TREE (55-138909) 451740.9700N/0922230.6900W (9.04)			1149 TREE (55-138805) 451734.6100N/0922231.3500W (8.94)			
1147 TREE (55-138846) 451733.9300N/0922232.0400W (8.93)			1137 TREE (55-080128) 451730.4800N/0922237.0000W (8.9)			
1140 TREE (55-138558) 451731.6100N/0922231.1700W (8.89)			1151 TREE (55-138844) 451735.3600N/0922228.5300W (8.88)			
1146 TREE (55-138470) 451733.6700N/0922230.3400W (8.8)			1147 TREE (55-138303) 451734.0200N/0922230.0100W (8.78)			
1150 TREE (55-138653) 451734.9900N/0922233.5500W (8.68)			1165 TREE (55-139014) 451740.0900N/0922230.8300W (8.66)			
1168 TREE (55-139132) 451741.1100N/0922230.9300W (8.61)			1166 TREE (55-138935) 451740.4100N/0922232.8300W (8.58)			
1164 TREE (55-138350) 451739.8600N/0922229.3300W (8.43)			1173 TREE (55-138531) 451742.9100N/0922228.3500W (8.41)			
1146 TREE (55-138738) 451733.8400N/0922228.8800W (8.38)			1167 TREE (55-139187) 451740.9000N/0922228.7500W (8.37)			
1146 TREE (55-138541) 451733.8400N/0922229.0700W (8.37)			1145 TREE (55-139221) 451733.4100N/0922235.9400W (8.24)			
1152 TREE (55-139227) 451735.9000N/0922229.2900W (8.23)			1141 TREE (55-138198) 451732.0600N/0922236.8700W (8.21)			
1142 TREE (55-139279) 451732.5200N/0922231.8600W (8.14)			1125 TREE (55-138528) 451726.8100N/0922232.0100W (8.13)			
1173 TREE (55-139210) 451742.9800N/0922229.6700W (8.12)			1150 TREE (55-138580) 451735.2000N/0922233.0400W (8.09)			
1165 TREE (55-138698) 451740.2900N/0922231.3600W (8.03)			1166 TREE (55-139230) 451740.6500N/0922230.9300W (7.98)			
1139 TREE (55-138143) 451731.5900N/0922232.1400W (7.89)			1149 TREE (55-139214) 451735.0600N/0922228.3700W (7.78)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> AHH	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 18	<u>AMDT NO.</u> 1C	<u>CITY</u> AMERY	<u>STATE</u> WI	<u>AIRPORT ELEVATION</u> 1088	<u>FACILITY</u> RNAV
1158 TREE (55-138498) 451738.0600N/0922230.8300W (7.7)			1166 TREE (55-138451) 451740.7300N/0922231.8600W (7.69)			
1142 TREE (55-139263) 451732.6800N/0922231.6700W (7.67)			1144 TREE (55-138925) 451733.3700N/0922230.9400W (7.66)			
1164 TREE (55-139316) 451740.1200N/0922229.3700W (7.65)			1129 TREE (55-138489) 451728.3900N/0922230.4300W (7.52)			
1132 TREE (55-138598) 451729.4100N/0922231.9300W (7.39)			1149 TREE (55-138373) 451735.1300N/0922231.3800W (7.39)			
1157 TREE (55-139217) 451737.8800N/0922228.9600W (7.35)			1148 TREE (55-139157) 451734.8300N/0922231.2400W (7.3)			
1164 TREE (55-138613) 451740.1500N/0922234.2500W (7.27)			1161 TREE (55-138320) 451739.2700N/0922228.1200W (7.26)			
1126 TREE (55-138496) 451727.5100N/0922229.3200W (7.21)			1158 TREE (55-139119) 451738.2400N/0922230.4700W (7.19)			
1142 TREE (55-138654) 451732.7500N/0922237.3300W (7.13)			1164 TREE (55-138326) 451740.2200N/0922233.2700W (7.12)			
1140 TREE (55-138733) 451732.0900N/0922237.3200W (7.09)			1145 TREE (55-138945) 451733.9400N/0922229.2800W (7.06)			
1158 TREE (55-139061) 451738.2800N/0922231.0300W (7.03)			1120 TREE (55-138680) 451725.5500N/0922230.7300W (6.96)			
1140 TREE (55-138704) 451732.1300N/0922237.5400W (6.96)			1171 TREE (55-138889) 451742.7100N/0922229.4500W (6.94)			
1157 TREE (55-139270) 451737.9200N/0922235.0400W (6.87)			1163 TREE (55-138505) 451740.0600N/0922229.0800W (6.85)			
1158 TREE (55-139308) 451738.4000N/0922228.5400W (6.83)			1159 TREE (55-138753) 451738.6400N/0922233.7900W (6.8)			
1171 TREE (55-139146) 451742.7600N/0922229.7900W (6.77)			1152 TREE (55-039132) 451736.4900N/0922225.8100W (6.68)			
1144 TREE (55-138244) 451733.6800N/0922232.9200W (6.62)			1140 TREE (55-138969) 451732.2900N/0922236.0300W (6.57)			
1136 TREE (55-139220) 451730.9600N/0922236.7900W (6.49)			1155 TREE (55-139235) 451737.4900N/0922229.5500W (6.47)			
1131 TREE (55-138661) 451729.4200N/0922230.5800W (6.44)			1128 TREE (55-138258) 451728.3900N/0922232.3900W (6.4)			
1162 TREE (55-138796) 451739.8200N/0922233.3000W (6.31)			1168 TREE (55-139241) 451741.9100N/0922231.3800W (6.2)			
1143 TREE (55-139022) 451733.6000N/0922229.1900W (6.08)			1156 TREE (55-138535) 451737.8600N/0922234.4700W (6.08)			
1162 TREE (55-138852) 451739.9500N/0922232.0100W (6)			1139 TREE (55-138222) 451732.2200N/0922232.2900W (6)			
1147 TREE (55-138419) 451734.9400N/0922230.6300W (6)			1141 TREE (55-138995) 451732.8300N/0922235.4900W (6)			
1131 TREE (55-138993) 451729.6400N/0922230.5300W (5.79)			1143 TREE (55-138506) 451733.7300N/0922228.6300W (5.73)			
1144 TREE (55-138330) 451733.8900N/0922237.8200W (5.7)			1144 TREE (55-138226) 451733.9100N/0922236.9700W (5.69)			
1154 TREE (55-138249) 451737.4100N/0922230.5900W (5.65)			1168 TREE (55-138721) 451742.1300N/0922230.2400W (5.62)			
1173 TREE (55-138576) 451743.8700N/0922228.7700W (5.52)			1156 TREE (55-138316) 451738.1700N/0922229.1800W (5.47)			
1136 TREE (55-138701) 451731.3100N/0922236.3400W (5.47)			1121 TREE (55-138658) 451726.3800N/0922231.6200W (5.43)			
1148 TREE (55-138994) 451735.5000N/0922230.1000W (5.37)			1145 TREE (55-138461) 451734.3800N/0922237.8300W (5.24)			
1145 TREE (55-138633) 451734.6100N/0922228.3500W (5.12)			1169 TREE (55-138331) 451742.6500N/0922230.2700W (5.07)			
1142 TREE (55-138491) 451733.6000N/0922229.8600W (5.04)			1168 TREE (55-139323) 451742.3300N/0922230.3300W (5.02)			
1120 TREE (55-138744) 451726.2000N/0922231.2400W (4.99)			1145 TREE (55-138903) 451734.6000N/0922231.6600W (4.95)			
1127 TREE (55-138568) 451728.5400N/0922232.7000W (4.94)			1146 TREE (55-138518) 451734.9500N/0922231.5800W (4.92)			
1163 TREE (55-139104) 451740.6400N/0922232.5500W (4.92)			1146 TREE (55-138789) 451734.9800N/0922231.0000W (4.86)			
1171 TREE (55-138879) 451743.4400N/0922228.4600W (4.82)			1122 TREE (55-138688) 451726.9300N/0922231.6900W (4.79)			
1149 TREE (55-139084) 451736.0800N/0922228.3600W (4.74)			1126 TREE (55-138716) 451728.3100N/0922231.1200W (4.72)			
1138 TREE (55-138887) 451732.4200N/0922229.1300W (4.6)			1139 TREE (55-139233) 451732.6300N/0922236.9300W (4.51)			

QUALITY
10
CHECKED

<u>AIRPORT ID</u> AHH	<u>PROCEDURE NAME</u> RNAV (GPS) RWY 18	<u>AMDT NO.</u> 1C	<u>CITY</u> AMERY	<u>STATE</u> WI	<u>AIRPORT ELEVATION</u> 1088	<u>FACILITY</u> RNAV
1129 TREE (55-138708) 451729.3300N/0922237.0600W (4.33)			1189 TREE (55-138370) 451749.4500N/0922239.7800W (4.25)			
1146 TREE (55-138158) 451735.1700N/0922232.3900W (4.21)			1140 TREE (55-039236) 451733.0300N/0922239.1200W (4.19)			
1194 TREE (55-039170) 451751.0600N/0922244.4000W (4.18)			1156 TREE (55-138625) 451738.5000N/0922234.9900W (4.14)			
1151 TREE (55-080002) 451736.8600N/0922233.9100W (4.09)			1138 TREE (55-138472) 451732.4200N/0922237.6900W (4.09)			
1161 TREE (55-138219) 451740.2800N/0922231.7500W (4.04)			1135 TREE (55-138571) 451731.5600N/0922233.3100W (3.91)			
1143 TREE (55-138214) 451734.2700N/0922232.3400W (3.9)			1139 TREE (55-138788) 451732.9300N/0922232.1300W (3.9)			
1155 TREE (55-139063) 451738.3800N/0922229.0600W (3.85)			1130 TREE (55-138230) 451729.9500N/0922232.5600W (3.75)			
1159 TREE (55-138366) 451739.6800N/0922233.8700W (3.7)			1140 TREE (55-139249) 451733.3800N/0922229.9700W (3.69)			
1131 TREE (55-138551) 451730.3100N/0922232.6900W (3.67)			1141 TREE (55-138946) 451733.6700N/0922232.7700W (3.66)			
1161 TREE (55-138254) 451740.4100N/0922235.5100W (3.42)			1127 TREE (55-138814) 451729.0800N/0922231.6000W (3.4)			
1151 TREE (55-139038) 451737.1700N/0922230.5800W (3.37)			1155 TREE (55-138146) 451738.4800N/0922232.5000W (3.35)			
1148 TREE (55-039241) 451736.2400N/0922228.8800W (3.24)			1142 TREE (55-138176) 451734.1500N/0922232.5800W (3.24)			
1134 TREE (55-139098) 451731.4200N/0922235.8100W (3.18)			1139 TREE (55-139250) 451733.2200N/0922231.5900W (3.07)			
1147 TREE (55-138544) 451735.9000N/0922232.7800W (3.02)			1171 TREE (55-039101) 451744.0600N/0922228.1000W (3)			
1155 TREE (55-138462) 451738.5300N/0922236.7400W (2.95)			1145 TREE (55-138614) 451735.3000N/0922230.7100W (2.93)			
1158 TREE (55-139111) 451739.5800N/0922235.0100W (2.93)			1160 TREE (55-138915) 451740.2500N/0922235.3400W (2.91)			
1146 TREE (55-138943) 451735.6800N/0922228.9900W (2.9)			1154 TREE (55-138293) 451738.2900N/0922232.9500W (2.89)			
1159 TREE (55-138195) 451739.9800N/0922233.7600W (2.81)			1154 TREE (55-138358) 451738.3200N/0922233.5900W (2.76)			
1144 TREE (55-138936) 451735.0600N/0922229.9900W (2.68)			1143 TREE (55-138739) 451734.7300N/0922232.5200W (2.52)			
1159 TREE (55-138853) 451740.0600N/0922235.2700W (2.48)			1165 TREE (55-138723) 451742.1700N/0922231.4400W (2.43)			
1189 TREE (55-138666) 451750.0900N/0922238.9000W (2.4)			1135 TREE (55-138574) 451732.1400N/0922230.3200W (2.36)			
1132 TREE (55-039230) 451731.1000N/0922232.0400W (2.35)			1153 TREE (55-138362) 451738.0300N/0922238.5500W (2.33)			
1142 TREE (55-139088) 451734.5200N/0922232.4900W (2.14)			1125 TREE (55-139259) 451728.9000N/0922230.4700W (2)			
1189 TREE (55-033540) 451750.1800N/0922241.7900W (1.96)			1128 TREE (55-138302) 451729.9100N/0922231.4400W (1.93)			
1138 TREE (55-139273) 451733.1900N/0922235.5900W (1.92)			1145 TREE (55-138224) 451735.6400N/0922231.4900W (1.87)			
1140 TREE (55-138533) 451734.0000N/0922229.6600W (1.86)			1135 TREE (55-138156) 451732.2400N/0922235.8000W (1.74)			
1143 TREE (55-139189) 451735.0000N/0922232.1200W (1.74)			1136 TREE (55-138801) 451732.6500N/0922232.4700W (1.71)			
1169 TREE (55-138829) 451743.8000N/0922229.0600W (1.71)			1154 TREE (55-138148) 451738.8100N/0922228.6600W (1.6)			
1139 TREE (55-138644) 451733.7000N/0922232.4000W (1.59)			1159 TREE (55-138349) 451740.3900N/0922234.9500W (1.52)			
1141 TREE (55-138562) 451734.3900N/0922232.7100W (1.52)			1149 TREE (55-139001) 451737.1800N/0922228.2300W (1.48)			
1154 TREE (55-138892) 451738.8500N/0922228.8800W (1.47)			1159 TREE (55-138483) 451740.4100N/0922235.7200W (1.41)			
1186 TREE (55-138834) 451749.4400N/0922238.3800W (1.36)			1127 TREE (55-138309) 451729.7500N/0922232.6700W (1.34)			
1157 TREE (55-138642) 451739.8100N/0922234.1700W (1.29)			1152 TREE (55-138588) 451738.1300N/0922234.4000W (1.28)			
1143 TREE (55-039240) 451735.1900N/0922231.8000W (1.19)			1117 TREE (55-138835) 451726.4700N/0922231.3200W (1.18)			
1134 TREE (55-138764) 451732.2000N/0922233.3500W (1)			1151 TREE (55-138953) 451737.9600N/0922231.1200W (0.98)			

QUALITY
10
CHECKED

AIRPORT ID
AHH

PROCEDURE NAME
RNAV (GPS) RWY 18

AMDT NO.
1C

CITY
AMERY

STATE
WI

AIRPORT ELEVATION
1088

FACILITY
RNAV

1152 TREE (55-033479) 451738.3700N/0922229.9400W (0.83)	1160 TREE (55-138283) 451741.0200N/0922232.7900W (0.77)
1161 TREE (55-138444) 451741.3800N/0922232.5000W (0.72)	1156 TREE (55-138605) 451739.7200N/0922231.6000W (0.71)
1121 TREE (55-139295) 451727.9700N/0922231.5000W (0.71)	1131 TREE (55-138693) 451731.2500N/0922235.7000W (0.69)
1150 TREE (55-139130) 451737.7300N/0922231.4400W (0.65)	1151 TREE (55-138926) 451738.0900N/0922231.3600W (0.58)
1152 TREE (55-139030) 451738.4500N/0922230.6900W (0.55)	1141 TREE (55-139054) 451734.7300N/0922232.7200W (0.5)
1167 TREE (55-139109) 451743.5300N/0922229.4800W (0.49)	1159 TREE (55-139285) 451740.7800N/0922232.8500W (0.48)
1130 TREE (55-138165) 451731.0700N/0922231.7000W (0.46)	1155 TREE (55-138213) 451739.4000N/0922235.1500W (0.45)
1143 TREE (55-139190) 451735.4400N/0922231.8700W (0.44)	1134 TREE (55-138718) 451732.4200N/0922233.0100W (0.37)
1128 TREE (55-138681) 451730.4700N/0922231.7900W (0.25)	1147 TREE (55-139024) 451736.7800N/0922235.6400W (0.23)
1133 TREE (55-138913) 451732.2300N/0922228.6300W (0.19)	1149 TREE (55-139049) 451737.5000N/0922234.5000W (0.15)
1149 TREE (55-138189) 451737.5700N/0922230.9900W (0.15)	1142 TREE (55-138275) 451735.2600N/0922229.3300W (0.13)
1125 TREE (55-138147) 451729.5200N/0922231.6800W (0.08)	1148 TREE (55-139121) 451737.1800N/0922235.8800W (0.02)
1160 TREE (55-139215) 451741.2400N/0922234.4100W (0.02)	

PENETRATIONS REMARKS:

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 ESTABLISHED - DUE TO 20:1 PENETRATIONS, REMOTE PRIMARY ALTIMETER.

PRECIPITOUS TERRAIN EVALUATION COMPLETED.

FLIGHT INSPECTION RESULTS DO NOT WARRANT A VDA.

FPT INFORMED OF 34:1 PENETRATIONS.

EBAYI TO RW18: 3.00/40.

ORDER 8260.3, CHAPTER 2, NEW CIRCLING CRITERIA APPLIED.



AIRPORT ID
AHH

PROCEDURE NAME
RNAV (GPS) RWY 18

AMDT NO.
1C

CITY
AMERY

STATE
WI

AIRPORT ELEVATION
1088

FACILITY
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	3.30
WIDTH OF	FINAL	SEGMENT AT 1000FT POINT	1.20
TRUE COURSE OF	FINAL	SEGMENT CONTAINING 1000FT POINT	178.38
HIGH TERRAIN IN	FINAL	SEGMENT CONTAINING 1000FT POINT	1200
DISTANCE FROM	THLD	TO 1500FT POINT	4.90
WIDTH OF	FINAL	SEGMENT AT 1500FT POINT	2.00
TRUE COURSE OF	FINAL	SEGMENT CONTAINING 1500FT POINT	178.38
HIGH TERRAIN IN	FINAL	SEGMENT CONTAINING 1500FT POINT	1200

THRESHOLD COORDINATES (IF STR-IN)	451711.88N/0922232.20W
ARP COORDINATES	451652.13N/0922231.41W
RUNWAY APCH END AND DIST FURTHEST FROM ARP	RUNWAY 36 DISTANCE 0.33 NM
FAF COORDINATES	451859.81N/0922236.53W
FIX NAME COORDINATES	

REMARKS

NO ADDITIONAL AIRSPACE REQUIRED

PART E: PREPARED BY

<u>NAME</u>	<u>OFFICE</u>	<u>DATE</u>	<u>TITLE</u>
LIAM DONAHUE (ANA VEGA)	AJV-A433	08/29/2025	AERONAUTICAL INFORMATION SPECIALIST

