## 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.

**PROCEDURE NAME AIRPORT** ORIGINAL/AMENDMENT **CITY STATE** AIRPORT ID **ONA AIRPARK** RNAV (GPS)-A ORIG-B MILTON WV 12V **TDZE** AIRPORT ELEVATION **SUPERSEDED ORIGINAL/AMENDMENT DATED MAG VAR EPOCH YEAR** 572 RNAV (GPS)-A ORIG-A 01/03/2019 6W 2000 **FACILITY COORDINATES OF FACILITIES ACTUAL EFFECTIVE DATE** REQUIRED EFFECTIVE DATE CANCEL/SUSPEND

ROUTINE

WHAT POLITICAL THE IS A CORDESCIENT CORP. OF A DROCEDURE OF COLONIAL LYCELIEU IN THE CO. 40

10 SEPTEMBER 2020

THIS IS A CORRECTED COPY OF A PROCEDURE ORIGINALLY PUBLISHED IN TL 20-18												
FROM	FIX TYPE	<u>TO</u>	FIX TYPE	LEG TYPE	FO/FB	RNP	<u>COURSE</u>	DISTANCE	ALTITUDE			
RODIC	IAF	KUDZU		TF	FB	1.00	354.82	6.30	2700			
MILLK	IAF	KUDZU		TF	FB	1.00	147.30	7.31	2700			
KUDZU	IF	OCHER		TF	FB	1.00	065.16	5.00	2200			
OCHER	FAF	RW07	MAP	TF	FO	0.30	065.22	4.70				
RW07	MAP	972 MSL		CA			065.22					
972 MSL		RULEY		DF	FO	1.00			3200			

## MISSED APPROACH

**RNAV** 

MAP:

RW07

#### MISSED APPROACH INSTRUCTIONS:

CLIMBING RIGHT TURN TO 3200 DIRECT RULEY AND HOLD, CONTINUE CLIMB-IN-HOLD TO 3200.

## **ALTERNATE MISSED APPROACH INSTRUCTIONS:**

AIRPORT AIRPORT ID PROCEDURE NAME ORIGINAL/AMENDMENT CITY STATE
ONA AIRPARK 12V RNAV (GPS)-A ORIG-B MILTON WV

**PROFILE:** 

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)

2. PROFILE STARTS AT KUDZU

**4. MIN ALT:** KUDZU 2700, OCHER 2200

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: 20:1: TCH:

**8. MSA FROM:** RW07 3600

#### **PBN REQUIREMENTS NOTE:**

RNP APCH

## NOTES:

CHART NOTE: CIRCLING NA NW OF RWY 07-25.

CHART NOTE: PROCEDURE NA AT NIGHT.

CHART NOTE: USE HUNTINGTON ALTIMETER SETTING; WHEN NOT RECEIVED, USE POINT PLEASANT ALTIMETER SETTING.

#### ADDITIONAL FLIGHT DATA:

CHART HUNTINGTON ASOS. HOLD NW, LT, 113.60 INBOUND

FAS OBST: 1179 AAO 382403N/0821548W.

CHART CIRCLING ICON.

CHART PROFILE NOTE: VISUAL SEGMENT - OBSTACLES.

#### MINIMUMS:

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

ALTERNATE: NA



CATEGORY:	A		В		С			D			E				
FINAL TYPE	DA/MDA	<u>VIS</u>	HAT/HAA	DA/MDA	VIS	HAT/HAA									
CIRCLING	1520	1 1/4	948		NA			NA			NA				

#### **CHANGES - REASONS**

- 1. REMOVED CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT RODIC ON V4 WEST BOUND. VOR/MON HNN AND ECB ARE BEING REMOVED.
- 2. ADDED "CHART HUNTINGTON ASOS" IN ADDITIONAL FLIGHT DATA PER .19H PARA 8-2-4 B. (3).

07/09/20: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 05/05/20.

1. DELETED CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT MILLK ON V119 SOUTHWEST BOUND. - MILLK IS NOW A WP ONLY.

**COORDINATED WITH:** ALPA X AOPA X NBAA X <u>A4A</u>  $\square$ APA HAI  $\square$ OTHER: ZID, HTS APCH, CRW APCH, APT MGR. **FLIGHT CHECKED BY OFFICE** DATE PROCESSED IAW AIRCRAFT OPERATIONS GROUP (AJF-10) MEMO, APRIL 29, 2020, SUBJECT: FLIGHT INSPECTION REVIEW NOT REQUIRED Digitally signed by **DEVELOPED BY** Digitally signed by DONALD H LANIER **OFFICE** DATE LIAM DONAHUE LIAM DONAHUE AJV-A431 02/28/2020 Jul 09, 2020 Jul 09, 2020 **APPROVED BY OFFICE** DATE TITLE Digitally signed by **GEORGE DAVIS** AJV-A430 MANAGER **DONALD H LANIER** 

PROCEDURE NAME

RNAV (GPS)-A

ORIGINAL/AMENDMENT

ORIG-B

<u>CITY</u>

MILTON

**STATE** 

WV

**AIRPORT** 

**ONA AIRPARK** 

Jul 09, 2020

**AIRPORT ID** 

12V