

**RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.33**

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TERMINAL ROUTES

MISSED APPROACH

FROM	TO	COURSE AND DISTANCE	ALTITUDE	
WALPI (IF/IAF)	BIDRY (FB)	096.14 / 4.94	1800	LPV: DA LNAV/VNAV: DA LNAV: RW10 CLIMB TO 800 THEN CLIMBING LEFT TURN TO 2200 DIRECT WALPI AND HOLD. ADDITIONAL FLIGHT DATA: CHART FAS OBST: 456 ANT 311233N/0831540W CHART MOODY 1 MOA. CHART MOODY 2 NORTH MOA. DISTANCE TO THLD FROM 320 HAT: 0.88 NM. WAAS CHANNEL # 69438 REFERENCE PATH ID: W10A CHART CIRCLING ICON. LTP HAE: 45.4 M
BIDRY (FAF)	RW10 (MAP) (FO)	096.16 / 4.78		
RW10 (MAP)	800 MSL	096.16	800	
800 MSL	WALPI (FO)		2200	

- PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
- HOLD W WALPI, LT, 096.14 INBOUND, 2200 FT. IN LIEU OF PT (IAF)
- FAC: 096.16 FAF: BIDRY DIST FAF TO MAP: 4.78 THLD: 4.78
- MIN. ALT: WALPI 2200, BIDRY 1800
- DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT:
- MIN GS INCPT: 1800 GS ALT AT: BIDRY 1800 OM: MM: IM:
- GS ANGLE: 3.00 TCH: 40.0 34:1 IS NOT CLEAR
- MSA FROM: RW10 2200

MAG VAR: 3W EPOCH YEAR: 1995

MINIMUMS

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT	ALTERNATE: N A X														
CATEGORY >>>>>	A			B			C			D			E		
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
LPV DA	560	1 1/8	320	560	1 1/8	320	560	1 1/8	320		NA				
LNAV/VNAV DA	793	1 7/8	553	793	1 7/8	553	793	1 7/8	553		NA				
LNAV MDA	760	1	520	760	1	520	760	1 3/8	520		NA				
CIRCLING	820	1	580	820	1	580	980	2	740		NA				

NOTES:
 CHART NOTE: BARO-VNAV NA.
 CHART NOTE: DME/DME RNP-0.3 NA.
 CHART NOTE: PROCEDURE NA AT NIGHT.
 CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.
 (CONTINUED ON PAGE 2)



CITY AND STATE NASHVILLE, GA	ELEVATION: 240 TDZE: 240 AIRPORT NAME: BERRIEN CO	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 10, ORIG 4 FEBRUARY 2016	SUP: AMDT: NONE DATED:
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US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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NOTES, (CONT.):
 CHART PROFILE NOTE: VGSi AND RNAV GLIDEPATH NOT COINCIDENT (VGSi ANGLE {ANGLE}/TCH {FEET}).
 CHART PLANVIEW NOTE: NOPT FOR ARRIVALS ON V579 SOUTHBOUND.
 CHART NOTE: USE MOODY AFB ALTIMETER SETTING. WHEN NOT RECEIVED, USE DOUGLAS ALTIMETER SETTING AND INCREASE ALL DA 24 FEET AND ALL MDA 40 FEET; INCREASE LNAV/VNAV ALL CATS VISIBILITY 1/8 MILE AND INCREASE LNAV CAT C AND CIRCLING CAT C VISIBILITY 1/4 MILE.



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	AIRPORT NAME: BERRIEN CO				AMDT: NONE
					DATED:

**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	4J2
RUNWAY	RW10
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W10A
LTP/FTP LATITUDE	311246.5490N
LTP/FTP LONGITUDE	0831359.6785W
LTP/FTP ELLIPSOIDAL HEIGHT	+00454
FPAP LATITUDE	311241.5375N
FPAP LONGITUDE	0831215.9435W
THRESHOLD CROSSING HEIGHT (TCH)	00040.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1232
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0
 <u>CRC REMAINDER</u>	 580090EE

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+00726
FPAP ORTHOMETRIC HEIGHT	+00726



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	AIRPORT NAME: BERRIEN CO				AMDT: NONE
					DATED:

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
 FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33

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ARINC SUMMARY - 4J2

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
WALPI	010	WALPI	HF	FO		096.1			L			AA 02200		EE A
	010	WALPI	IF	FB								AA 02200		E I
	020	BIDRY	TF	FB	0.5	096.1				RW10		AA 01800		E F
	030	RW10	TF	FO	0.3	096.2		3.00				AT 00278		GY M
	040		CA	FB		096.2						AA 00800		M
	050	WALPI	DF	FO					L			AA 02200		EY
	060	WALPI	HM	FO		096.1			L			AA 02200		EE

POINTS

POINT NAME	LATITUDE	LONGITUDE
BIDRY	N311302.52	W0831933.52
WALPI	N311318.92	W0832518.64

RUNWAYS

RUNWAY	THRESHOLD LATITUDE	THRESHOLD LONGITUDE	THRESHOLD ELEVATION	PROCEDURE TCH
RW10	N311246.55	W0831359.68	00238	40



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