

<b>US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION</b>	<b>RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33</b>	Bearings, headings, courses, 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 in feet RVR.
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TERMINAL ROUTES				MISSED APPROACH	
FROM	TO	COURSE AND DISTANCE	ALTITUDE		
BROUN (IAF)	FIBRU (FB)	213.38 / 13.54	2000	LPV: DA LNAV/VNAV: DA LNAV: RW18  CLIMB TO 2000 DIRECT AHJUN AND HOLD.	
FIBRU (IF)	WOXED (FB)	179.42 / 6.10	1600		
WOXED (FAF)	RW18 (MAP) (FO)	179.42 / 4.82		<b>ADDITIONAL FLIGHT DATA:</b> HOLD S, RT, 359.44 INBOUND. CHART FAS OBST: 122 TREE 310431N/0812526W 220 AAO 310938N/0812533W. DISTANCE TO THLD FROM 200 HATH: 0.46 NM. CHART VDP AT 1.10 MILES TO RW18* *LNAV ONLY. WAAS CHANNEL # 61222 REFERENCE PATH ID: W18A LTP HAE: -25.5 M	
RW18 (MAP)	211 MSL	179.42			
211 MSL	AHJUN (FO)		2000		

1. PT        SIDE OF COURSE        OUTBOUND        FT WITHIN        MILES OF        (IAF)
2. PROFILE STARTS AT FIBRU
3. FAC: 179.42 FAF: WOXED DIST FAF TO MAP: 4.82 THLD: 4.82
4. MIN. ALT: FIBRU 2000, WOXED 1600
5. DIST TO THLD FROM OM:        MM:        IM:        150 HAT:        100 HAT:        GS ANT:
6. MIN GS INCPT: 1600 GS ALT AT: WOXED 1600 OM:        MM:        IM:
7. GS ANGLE: 3.00 TCH: 53.0 34:1 IS CLEAR
8. MSA FROM: RW18 2700

MAG VAR: 5W      EPOCH YEAR: 1995

MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A					
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	211	3/4	200	211	3/4	200			NA			NA			
LNAV/VNAV DA	264	3/4	253	264	3/4	253			NA			NA			
LNAV MDA	380	1	369	380	1	369			NA			NA			
CIRCLING	520	1	509	520	1	509			NA			NA			

NOTES:  
 CHART NOTE: WHEN VGSI INOP, CIRCLING RWY 36 NA AT NIGHT.  
 CHART NOTE: BARO-VNAV NA WHEN USING JACKSONVILLE INTL ALTIMETER SETTING.  
 CHART NOTE: DME/DME RNP-0.3 NA.  
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BROUN ON V3-37 NORTHBOUND.  
 (SEE FORM 8260-10)



CITY AND STATE JEKYLL ISLAND, GA	ELEVATION: 11      THRE: 11 AIRPORT NAME: JEKYLL ISLAND	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 18, ORIG 30 JUN 2011	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: VGS1 AND RNAV GLIDEPATH NOT COINCIDENT.

CHART NOTE: USE BRUNSWICK ALTIMETER SETTING, WHEN NOT RECEIVED USE JACKSONVILLE INTL ALTIMETER SETTING AND INCREASE LPV DA TO 300 LNAV/VNAV DA TO 353 AND ALL MDA 100 FEET, AND INCREASE LPV VISIBILITY ALL CATS 1/8, LNAV/VNAV VISIBILITY ALL CATS 3/8 MILE.

QUALITY  
2  
CHECKED

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				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	09J
RUNWAY	RW18
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W18A
LTP/FTP LATITUDE	310446.4165N
LTP/FTP LONGITUDE	0812542.0945W
LTP/FTP ELLIPSOIDAL HEIGHT	-00255
FPAP LATITUDE	310317.5400N
FPAP LONGITUDE	0812532.0200W
THRESHOLD CROSSING HEIGHT (TCH)	00053.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1616
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0

**CRC REMAINDER** BDCE15CB

**ADDITIONAL PATH POINT RECORD INFORMATION**

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+00034
FPAP ORTHOMETRIC HEIGHT	+00034

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ARINC PACKET - 424-18 - RNAV (GPS)

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEAENRT	AHJUN K70	W	N30541130W081243025					W0062	NAR	AHJUN			
SUSAEAENRT	BROUN K70	C	L N31273631W081192594					W0063	NAR	BROUN			
SUSAEAENRT	FIBRU K70	W	N31153998W081265629					W0062	NAR	FIBRU			
SUSAEAENRT	WOXED K70	W	N31093510W081261483					W0062	NAR	WOXED			
AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 09J K7A09J	0	037YHN31042810W081254000W005000011						1800018000C	MNAR	JEKYLL ISLAND			
SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 09J K7FR18	ABROUN 010BROUNK7EA0E A	IF								18000		A JS	
SUSAP 09J K7FR18	ABROUN 020FIBRUK7EA0EE B	010TF				21340135		+ 02000				A JS	
SUSAP 09J K7FR18	R 010FIBRUK7EA0E I	IF						+ 02000		18000		A JS	
SUSAP 09J K7FR18	R 020WOXEDK7EA1E F	051TF				17940061		+ 01600			RW18 K7PGA	A JS	
SUSAP 09J K7FR18	R 020WOXEDK7EA2WALPV		ALNAV/VNAV	ALNAV								A JS	
SUSAP 09J K7FR18	R 030RW18 K7PGOGY M	031TF				17940048		00064		-300		A JS	
SUSAP 09J K7FR18	R 040	0 M	CA			1794		+ 00211				A JS	
SUSAP 09J K7FR18	R 050AHJUNK7EA0EY	DF						+ 02000				A JS	
SUSAP 09J K7FR18	R 060AHJUNK7EA0EE	R HM				35940040		+ 02000				A JS	
RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 09J K7GRW18	0037151794	N31044642W081254209+0000				-0025500011000053075R							
PP	1	2	3	4	5	6	7	8	9	0	1	2	3
	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP 09J K7PR18	RW18 001 0000W18A0N3104464165W08125420945	-002550300N3103175400W08125320200106751616000530F400350BDCE15CB											
SUSAP 09J K7PR18	RW18 002E	+00034+00034LPV	61222										

3  
CHE

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	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	1	2	3	4	5	6	7	8	9	0	1	2	3

SUSAP 09J K7SRW18 K7PG

0 18018002725

M



CITY AND STATE  
JEKYLL ISLAND, GA

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JEKYLL ISLAND

FACILITY IDENTIFIER:  
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