

QUALITY
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US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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.

NOTES, (CONT.):

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: RADAR REQUIRED.

CHART NOTE: VDP NA WITH JACKSONVILLE INTL ALTIMETER SETTING.

CHART PLANVIEW NOTE AT EXPOM: MAX 210 KIAS

CHART PLANVIEW NOTE AT LOBLE: MAX 210 KIAS

CHART PLANVIEW NOTE: LIMIT MISSED APPROACH TO 230 KIAS

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE JACKSONVILLE INTL ALTIMETER SETTING AND INCREASE ALL DA 32 FEET AND ALL MDA 40 FEET.

CHART NOTE: FOR INOPERATIVE MALSR, WHEN USING JACKSONVILLE INTL ALTIMETER SETTING, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1 1/8 AND LNAV CATS C/D VISIBILITY TO 1 1/4.



CITY AND STATE JACKSONVILLE, FL	ELEVATION: 41	THRE: 40	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 32, AMDT 1 7 MARCH 2013	SUP:
	AIRPORT NAME: JACKSONVILLE EXECUTIVE AT CRAIG AIRPORT	AMDT: ORIG-A			
	DATED: 02/12/2009				

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	KCRG
RUNWAY	RW32
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W32A
LTP/FTP LATITUDE	302009.5535N
LTP/FTP LONGITUDE	0813035.9090W
LTP/FTP ELLIPSOIDAL HEIGHT	-00160
FPAP LATITUDE	302112.7300N
FPAP LONGITUDE	0813148.6900W
THRESHOLD CROSSING HEIGHT (TCH)	00042.4
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1528
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0

<u>CRC REMAINDER</u>	28F3A780
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ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+00123
FPAP ORTHOMETRIC HEIGHT	+00123

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KCRGK7FR32	AEPXOM	010EPXOMK7EA0E	A	IF					18000210		A-JS	
SUSAP	KCRGK7FR32	AEPXOM	020JEVAGK7EA0EE	B	010TF		04110050	+ 01900				A JS	
SUSAP	KCRGK7FR32	AJEVAG	010JEVAGK7EA0EE	AL	HF		32110040	+ 01900		18000		A JS	
SUSAP	KCRGK7FR32	ALOBLE	010LOBLEK7EA0E	A	IF					18000210		A-JS	
SUSAP	KCRGK7FR32	ALOBLE	020JEVAGK7EA0EE	B	010TF		24120050	+ 01900				A JS	
SUSAP	KCRGK7FR32	R	010JEVAGK7EA0E	I	IF			+ 01900		18000		A JS	
SUSAP	KCRGK7FR32	R	020ADERRK7EA1E	F	051TF		32110060	+ 01900			RW32	K7PGA	JS
SUSAP	KCRGK7FR32	R	020ADERRK7EA2WALPV			ALNAV/VNAV	ALNAV						JS
SUSAP	KCRGK7FR32	R	021MUDVEK7EA0E	S	031TF		32110028	V 0100001006		-300		A JS	
SUSAP	KCRGK7FR32	R	030RW32 K7PGOGY	M	031TF		32110029	00083		-300		A JS	
SUSAP	KCRGK7FR32	R	040	0	M	CA	3211	+ 00700		230		A-JS	
SUSAP	KCRGK7FR32	R	050JEVAGK7EA0EY	R	DF			+ 01900				A JS	
SUSAP	KCRGK7FR32	R	060JEVAGK7EA0EE	L	HM		32110040	+ 01900				A JS	

[illegible][illegible][illegible]

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				AMDT: ORIG-A
				DATED: 02/12/2009

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RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
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SUSAP KCRGK7SRW32 K7PG

0 18018002125

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ARINC SUMMARY - 424-8 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	EPXOM	EPXOM	010	IAF	IF		FB					AB 210
	EPXOM	JEVAG	020		TF		FB	1.0	041.1(035.1T)	005.0	AA 01900	
	JEVAG	JEVAG	010	IAF	HF	L	FO		321.1(315.1T)	004.0	AA 01900	
	LOBLE	LOBLE	010	IAF	IF		FB					AB 210
	LOBLE	JEVAG	020		TF		FB	1.0	241.2(235.2T)	005.0	AA 01900	
		JEVAG	010	FACF	IF		FB				AA 01900	
		ADERR	020	FAF	TF		FB	0.5	321.1(315.1T)	006.0	AA 01900	
		MUDVE	021	SDF	TF		FB	0.3	321.1(315.1T)	002.8	AA 01000 GS 01006	
		RW32	030	MAP	TF		FO	0.3	321.1(315.1T)	002.9	AT 00083	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		321.1(315.1T)		AA 00700	AB 230
	JEVAG	050		DF	R	FO				AA 01900	
	JEVAG	060		HM	L	FO		321.1(315.1T)	004.0	AA 01900	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	ADERR	N301606.65	W0812556.46	N3016.111	W08125.941
	EPXOM	N300744.91	W0812421.88	N3007.749	W08124.365
	JEVAG	N301150.95	W0812102.91	N3011.849	W08121.049
	LOBLE	N301442.87	W0811618.81	N3014.715	W08116.314
	MUDVE	N301806.14	W0812813.86	N3018.102	W08128.231
	RW32	N302009.55	W0813035.91	N3020.159	W08130.599

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW32	00040	42

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	AIRPORT NAME: JACKSONVILLE EXECUTIVE AT CRAIG AIRPORT		RNAV	RNAV (GPS) RWY 32, AMDT 1	AMDT: ORIG-A
				7 MARCH 2013	DATED: 02/12/2009