

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.											
TERMINAL ROUTES								MISSED APPROACH							
FROM		TO		COURSE AND DISTANCE		ALTITUDE		LNAV: RW24							
ASTOR		GACDE (FO)		139.74 / 19.52		2300		CLIMB TO 2300 DIRECT KABEC AND HOLD.							
BARBS		GACDE (FO)		057.07 / 25.33		2300									
OMN VORTAC		GACDE (FO)		020.64 / 16.68		2300									
ROYES		GACDE (FO)		090.61 / 20.98		2300									
GACDE (IF/IAF)		FABIV (FB)		240.59 / 6.01		1600		ADDITIONAL FLIGHT DATA: HOLD SW, RT, 060.43 INBOUND. FAS OBST: 229 AAO 292957N/0810812W CHART W158A AND R2907A. CHART VDP AT 1.38 MILES TO RW24. FABIV TO RW24: 3.04/40. CHART CIRCLING ICON.							
FABIV (FAF)		RW24 (MAP) (FO)		240.55 / 4.74											
RW24 (MAP)		433 MSL		240.55											
433 MSL		KABEC (FO)				2300									
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF)								MAG VAR: 6W EPOCH YEAR: 2005							
2. HOLD NE GACDE, RT, 240.59 INBOUND, 2300 FT. IN LIEU OF PT (IAF)															
3. FAC: <u>240.55</u> FAF: FABIV <u> </u> DIST FAF TO MAP: <u>4.74</u> THLD: <u>4.74</u>															
4. MIN. ALT: GACDE 2300, FABIV 1600															
5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u>															
6. MIN GS INCPT: <u> </u> GS ALT AT: <u> </u> OM: <u> </u> MM: <u> </u> IM: <u> </u>															
7. GS ANGLE: <u> </u> TCH: 34:1 IS NOT CLEAR															
8. MSA FROM: RW24 2300															
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT						ALTERNATE: N A		STANDARD @							
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
LNAV MDA	500	1	468	500	1	468	500	1 3/8	468	500	1 1/2	468			
CIRCLING	500	1	467	600	1	567	760	2	727	800	2 1/2	767			
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART PROFILE NOTE: VGS1 AND DESCENT ANGLES NOT COINCIDENT. CHART NOTE: VDP NA WITH DAYTONA BEACH ALTIMETER SETTING. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DAYTONA BEACH ALTIMETER SETTING AND (SEE FORM 8260-10)															
CITY AND STATE PALM COAST, FL				ELEVATION: 33 TDZE: 32 AIRPORT NAME: FLAGLER COUNTY				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 24, ORIG-C 13 NOVEMBER 2014				SUP: AMDT: ORIG-B DATED 09/18/2014	

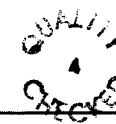


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NOTES, (CONT.):

INCREASE ALL MDA 60 FEET; INCREASE LNAV CAT C VISIBILITY 1/8 MILE AND
CIRCLING CATS C/D VISIBILITY 1/4 MILE. CHART NOTE: HELICOPTER VISIBILITY
REDUCTION BELOW 3/4 SM NOT AUTHORIZED.
CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON OMN VORTAC AIRWAY
RADIALS 351 CW 360.



CITY AND STATE

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KFINK7FR24	AASTOR	010ASTORK7EA0E	IF						18000		B JS	
SUSAP	KFINK7FR24	AASTOR	020GACDEK7EA0EY	020TF			13970195	+	02300			B JS	
SUSAP	KFINK7FR24	AASTOR	030GACDEK7EA0EE	AR HF			24060040	+	02300			B JS	
SUSAP	KFINK7FR24	ABARBS	010BARBSK7EA0E	IF						18000		B JS	
SUSAP	KFINK7FR24	ABARBS	020GACDEK7EA0EY	020TF			05710253	+	02300			B JS	
SUSAP	KFINK7FR24	ABARBS	030GACDEK7EA0EE	AR HF			24060040	+	02300			B JS	
SUSAP	KFINK7FR24	AOMN	010OMN K7D 0V	IF						18000		B JS	
SUSAP	KFINK7FR24	AOMN	020GACDEK7EA0EY	020TF			02060167	+	02300			B JS	
SUSAP	KFINK7FR24	AOMN	030GACDEK7EA0EE	AR HF			24060040	+	02300			B JS	
SUSAP	KFINK7FR24	AROYES	010ROYESK7EA0E	IF						18000		B JS	
SUSAP	KFINK7FR24	AROYES	020GACDEK7EA0EY	020TF			09060210	+	02300			B JS	
SUSAP	KFINK7FR24	AROYES	030GACDEK7EA0EE	AR HF			24060040	+	02300			B JS	
SUSAP	KFINK7FR24	R	010GACDEK7EA0E	I IF				+	02300	18000		B JS	
SUSAP	KFINK7FR24	R	020FABIVK7EA1E	F 051TF			24060060	+	01600		RW24 K7PGB	JS	
SUSAP	KFINK7FR24	R	020FABIVK7EA2WN		N	ALNAV						JS	
SUSAP	KFINK7FR24	R	030RW24 K7PGOGY	M 031TF			24060047		00071		-304	B JS	
SUSAP	KFINK7FR24	R	040	0 M CA			2406	+	00433			B JS	
SUSAP	KFINK7FR24	R	050KABECK7EA0EY	DF				+	02300			B JS	
SUSAP	KFINK7FR24	R	060KABECK7EA0EE	R HM			06040040	+	02300			B JS	

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

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RUNWAY 1234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KFINK7GRW24 0050002405 N29280740W081115790+0000 -0019200031000040100R

1 2 3 4 5 6 7 8 9 0 1 2 3
MSA 1234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KFINK7SRW24 K7PG 0 18018002325 M



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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	ASTOR	ASTOR	010		IF		FB					
	ASTOR	GACDE	020		TF		FO	2.0	139.7 (133.7T)	019.5	AA 02300	
	ASTOR	GACDE	030	IAF	HF	R	FO		240.6 (234.6T)	004.0	AA 02300	
	BARBS	BARBS	010		IF		FB					
	BARBS	GACDE	020		TF		FO	2.0	057.1 (051.1T)	025.3	AA 02300	
	BARBS	GACDE	030	IAF	HF	R	FO		240.6 (234.6T)	004.0	AA 02300	
	OMN	OMN	010		IF		FB					
	OMN	GACDE	020		TF		FO	2.0	020.6 (014.6T)	016.7	AA 02300	
	OMN	GACDE	030	IAF	HF	R	FO		240.6 (234.6T)	004.0	AA 02300	
	ROYES	ROYES	010		IF		FB					
	ROYES	GACDE	020		TF		FO	2.0	090.6 (084.6T)	021.0	AA 02300	
	ROYES	GACDE	030	IAF	HF	R	FO		240.6 (234.6T)	004.0	AA 02300	
		GACDE	010	FACF	IF		FB				AA 02300	
		FABIV	020	FAF	TF		FB	0.5	240.6 (234.6T)	006.0	AA 01600	
		RW24	030	MAP	TF		FO	0.3	240.6 (234.6T)	004.7	AT 00071	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		240.6 (234.6T)		AA 00433	
	KABEC	050		DF		FO				AA 02300	
	KABEC	060		HM	R	FO		060.4 (054.4T)	004.0	AA 02300	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	OMN	N291811.71	W0810645.71	N2918.195	W08106.762
	ASTOR	N294755.30	W0811806.11	N2947.922	W08118.102
	BARBS	N291826.84	W0812431.52	N2918.447	W08124.525
	FABIV	N293052.69	W0810732.76	N2930.878	W08107.546
	GACDE	N293422.41	W0810155.64	N2934.374	W08101.927
	KABEC	N292122.88	W0812244.94	N2921.381	W08122.749
	ROYES	N293226.01	W0812552.86	N2932.434	W08125.881
	RW24	N292807.40	W0811157.90	N2928.123	W08111.965

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW24	00031	40



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