

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.	
TERMINAL ROUTES				MISSED APPROACH	
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LPV: DA LNAV/VNAV: DA LNAV: RW11	
OMN VORTAC	MEGPE (FO)	314.98 / 20.92	2300	CLIMB TO 2300 DIRECT IBAYI AND HOLD.	
ASTOR	MEGPE (FO)	207.11 / 17.70	2300		
BARBS	MEGPE (FO)	002.58 / 12.91	2300	ADDITIONAL FLIGHT DATA: HOLD E, RT, 291.72 INBOUND. CHART FAS OBST: 344 TOWER 292942N/0811622W DISTANCE TO THLD FROM 320 HAT: 0.89 NM. WAAS CHANNEL # 66009 REFERENCE PATH ID: W11A CHART CIRCLING ICON. LTP HAE: -19.6 M	
MEGPE (IF/IAF)	LABIY (FB)	111.51 / 6.01	1800		
LABIY (FAF)	RW11 (MAP) (FO)	111.56 / 5.35			
RW11 (MAP)	353 MSL	111.56			
353 MSL	IBAYI (FO)		2300		
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD W MEGPE, LT, 111.51 INBOUND, 2300 FT. IN LIEU OF PT (IAF) 3. FAC: <u>111.56</u> FAF: <u>LABIY</u> DIST FAF TO MAP: <u>5.35</u> THLD: <u>5.35</u> 4. MIN. ALT: <u>MEGPE 2300, LABIY 1800</u> 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>1800</u> GS ALT AT: <u>LABIY 1800</u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>40.0</u> 34:1 IS NOT CLEAR 8. MSA FROM: <u>RW11 2300</u>				MAG VAR: 6W EPOCH YEAR: 2005	
MINIMUMS					
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A	
CATEGORY =====>				STANDARD @	
	A		B		C
	DH/MDA	VIS HAT/HAA	DH/MDA	VIS HAT/HAA	DH/MDA
LPV DA	353	1 1/4 320	353	1 1/4 320	353
LNAV/VNAV DA	460	1 1/2 427	460	1 1/2 427	460
LNAV MDA	640	1 607	640	1 607	640
CIRCLING	640	1 607	640	1 607	760
NOTES: CHART NOTE: BARO-VNAV NA WHEN USING DAYTONA BEACH ALTIMETER SETTING. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 54C (130F). CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT OMN VORTAC ON AIRWAY RADIALS 342 CW 360. (SEE FORM 8260-10)					
CITY AND STATE		ELEVATION: 33 TDZE: 33		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:	
PALM COAST, FL		AIRPORT NAME:		RNAV (GPS) RWY 11, AMDT 1A	
		FLAGLER COUNTY		13 NOVEMBER 2014	
		FACILITY IDENTIFIER: RNAV		SUP: 1G	
				AMDT: 2008	
				DATED 09/25/2008	

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 NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DAYTONA BEACH ALTIMETER SETTING AND INCREASE ALL DA 44 FEET ALL MDA 60 FEET; INCREASE LNAV/VNAV ALL CATS AND LNAV CAT C VISIBILITIES 1/8 MILE, INCREASE CIRCLING CATS C/D VISIBILITY 1/4 MILE.

CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.

CHART NOTE: NIGHT LANDING, RWY 11 NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BARBS ON V267 SOUTHBOUND.

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

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FAS DATA BLOCK INFORMATION**DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KFIN
RUNWAY	RW11
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W11A
LTP/FTP LATITUDE	292818.7800N
LTP/FTP LONGITUDE	0811251.9800W
LTP/FTP ELLIPSOIDAL HEIGHT	-00196
FPAP LATITUDE	292754.7285N
FPAP LONGITUDE	0811113.6775W
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	1224
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER

4E309743

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+00091
FPAP ORTHOMETRIC HEIGHT	+00091

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ARINC PACKET - 424-18 - RNAV (GPS)

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAD	OMN	K7011260VTHW	N29181171W081064571	N29181171W081064571E0000000192	NARORMOND BEACH								

WP	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAEENRT	ASTOR	K70	C	L	N29475530W081180611	W0064	NAR	ASTOR					
SUSAEENRT	BARBS	K70	C	B	N29182684W081243152	W0062	NAR	BARBS					
SUSAEENRT	IBAYI	K70	W	N29251083W081000622	W0065	NAR	IBAYI						
SUSAEENRT	LABIY	K70	W	N29294530W081184648	W0063	NAR	LABIY						
SUSAEENRT	MEGPE	K70	W	N29312206W081252443	W0062	NAR	MEGPE						

AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KFINK7AFIN	0	050YHN29280260W081122280W006000033	1800018000C	MNAR	FLAGLER COUNTY							

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KFINK7FR11	AASTOR	010ASTORK7EA0E	IF						18000		A	JS
SUSAP	KFINK7FR11	AASTOR	020MEGPEK7EA0EY	020TF		20710177	+	02300				A	JS
SUSAP	KFINK7FR11	AASTOR	030MEGPEK7EA0EE	AL HF		11150040	+	02300				A	JS
SUSAP	KFINK7FR11	ABARBS	010BARBSK7EA0E	IF						18000		A	JS
SUSAP	KFINK7FR11	ABARBS	020MEGPEK7EA0EY	020TF		00260129	+	02300				A	JS
SUSAP	KFINK7FR11	ABARBS	030MEGPEK7EA0EE	AL HF		11150040	+	02300				A	JS
SUSAP	KFINK7FR11	AOMN	010OMN K7D 0V	IF						18000		A	JS
SUSAP	KFINK7FR11	AOMN	020MEGPEK7EA0EY	020TF		31500209	+	02300				A	JS
SUSAP	KFINK7FR11	AOMN	030MEGPEK7EA0EE	AL HF		11150040	+	02300				A	JS
SUSAP	KFINK7FR11	R	010MEGPEK7EA0E	I IF			+	02300		18000		A	JS
SUSAP	KFINK7FR11	R	020LABIYK7EA1E	F 051TF		11150060	+	01800			RW11	K7PGA	JS
SUSAP	KFINK7FR11	R	020LABIYK7EA2WALPV	ALNAV/VNAV ALNAV								JS	
SUSAP	KFINK7FR11	R	030RW11 K7PG0GY M	031TF		11160054		00070		-300		A	JS
SUSAP	KFINK7FR11	R	040	0 M CA		1116	+	00353				A	JS
SUSAP	KFINK7FR11	R	050IBAYIK7EA0EY	DF			+	02300				A	JS
SUSAP	KFINK7FR11	R	060IBAYIK7EA0EE	R HM		29170040	+	02300				A	JS

RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
	1234567890123456789012345678901234567890123456789012345678901234567890123456789012												
SUSAP	KFINK7GRW11	0049991116	N29281878W081125198+0000	-0019600030000040100R									

CITY AND STATE
PALM COAST, FL

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13 NOVEMBER 2014

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QUALITY
A
CARE

CITY AND STATE PALM COAST, FL	ELEVATION: 33 AIRPORT NAME: FLAGLER COUNTY	TDZE: 33 RNAV	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 11, AMDT 1A 13 NOVEMBER 2014	SUP:
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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	ASTOR	010		IF		FB					
ASTOR	MEGPE	MEGPE	020		TF		FO	2.0	207.1(201.1T)	017.7	AA 02300	
ASTOR	MEGPE	MEGPE	030	IAF	HF	L	FO		111.5(105.5T)	004.0	AA 02300	
BARBS	BARBS	BARBS	010		IF		FB					
BARBS	MEGPE	MEGPE	020		TF		FO	2.0	002.6(356.6T)	012.9	AA 02300	
BARBS	MEGPE	MEGPE	030	IAF	HF	L	FO		111.5(105.5T)	004.0	AA 02300	
OMN	OMN	OMN	010		IF		FB					
OMN	MEGPE	MEGPE	020		TF		FO	2.0	315.0(309.0T)	020.9	AA 02300	
OMN	MEGPE	MEGPE	030	IAF	HF	L	FO		111.5(105.5T)	004.0	AA 02300	
	MEGPE	MEGPE	010	FACF	IF		FB				AA 02300	
	LABIY	LABIY	020	FAF	TF		FB	0.5	111.5(105.5T)	006.0	AA 01800	
	RW11	RW11	030	MAP	TF		FO	0.3	111.6(105.6T)	005.4	AT 00070	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		111.6(105.6T)		AA 00353	
	IBAYI	050		DF		FO				AA 02300	
	IBAYI	060		HM	R	FO		291.7(285.7T)	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
	IBAYI	N292510.83	W0810006.22	N2925.181	W08100.104
	LABIY	N292945.30	W0811846.48	N2929.755	W08118.775
	MEGPE	N293122.06	W0812524.43	N2931.368	W08125.407
	RW11	N292818.78	W0811251.98	N2928.313	W08112.866

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW11	00030	40

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