

U.S. 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	MAP: DA											
GULLO (IAF)	BEKAH (TF)(FB)(RNP 1.00)	118.77/16.12	4000	CLIMB TO 2000 ON TRACK 321.19 TO FOMID AND ON TRACK 004.93 TOMORGA AND HOLD.											
BEKAH (IF)	QATHY (TF)(FB)(RNP 1.00)	117.01/6.78	3700												
QATHY	RUMDE (RF)(FB)(RNP 1.00)	(2.60 NM RADIUS CCW XAXKY) 7.07	1500	ADDITIONAL FLIGHT DATA: HOLD S, LT, 343.00 INBOUND CHART FAS OBST: 106 TREE 264020N/0800459W DISTANCE TO THLD FROM 310 HAT: 0.79 NM ROUTE TYPE: A, R ROUTE TYPE QUALIFIER 1: P ROUTE TYPE QUALIFIER 2: S # TCH 73.0 MSL (DO NOT CHART) CHART MANDATORY ALTITUDE: 5000 AT GULLO, FRWAY, HETMO, KARRL, 4000 AT BEKAH.											
FRWAY (IAF)	HETMO (TF)(FB)(RNP 1.00)	176.05/9.07	5000												
HETMO (IF)	KARRL (TF)(FB)(RNP 1.00)	179.81/3.63	5000												
KARRL	PALLM (TF)(FB)(RNP 1.00)	179.81/4.52	3800												
PALLM	RUMDE (RF)(FB)(RNP 1.00)	(3.00 NM RADIUS CW ZUWXO)7.41	1500												
(CONTINUED ON PAGE 2)															
1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)															
2. PROFILE STARTS AT RUMDE															
3. FAC: 321.22 FAF: DIST FAF TO MAP: THLD:															
4. MIN. ALT:															
5. DIST TO THLD FROM OM: 4.43 MM: IM: 150 HAT: 100 HAT: GS ANT:															
6. MIN GS INCPT: 1500 GS ALT AT: RUMDE 1500 OM: MM: IM:															
7. GS ANGLE: 3.00 TCH: 57.2# 34:1 IS NOT CLEAR															
8. MSA FROM: RW32 2600				MAG VAR: 6W EPOCH YEAR: 2010											
MINIMUMS															
TAKEOFF:	STANDARD	X	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
SPECIAL AIRCRAFT AND AIRCREW AUTHORIZATION REQUIRED															
RNP 0.12 DA	326	1	310	326	1	310	326	1	310	326	1	310			
RNP 0.30 DA	405	1 1/4	389	405	1 1/4	389	405	1 1/4	389	405	1 1/4	389			
NOTES: RF AND GPS REQUIRED. VISIBILITY REDUCTION BY HELICOPTERS NA. FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE NA BELOW 3C (38F) OR ABOVE 48C (119F). CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT. CHART PLANVIEW NOTE AT PALLM AND QATHY: MAX 180 KIAS. CHART PROFILE NOTE: SEE PLAN VIEW FOR MULTIPLE IF LOCATIONS.															
CITY AND STATE		ELEVATION: 19 TDZE: 16		FACILITY IDENTIFIER: RNAV		PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: 06 MAY 2010 RNAV (RNP) Z RWY 32, ORIG-A				SUP: AMDT: ORIG DATE 02/11/2010					
WEST PALM BEACH, FL		PALM BEACH INTL													

## STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES TITLE 14 CFR PART 97.33

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TERMINAL ROUTES (CONTINUED FROM PAGE 1)

<u>FROM</u>	<u>TO</u>	<u>COURSE AND DISTANCE</u>	<u>ALTITUDE</u>
RUMDE (FAF)	RW32 (TF)(FO)	321.22/4.43	
RW32 (MAP)	FOMID (TF)(FB)(RNP 1.00)	321.19/8.00	
FOMID	MORGA (TF)(FO)(RNP 1.00)	004.93/11.14	2000

QUALITY  
4  
CHECKED

CITY AND STATE	ELEVATION: 19 TDZE: 16	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
WEST PALM BEACH, FL	AIRPORT NAME: PALM BEACH INTL	RNAV	06 MAY 2010 RNAV (RNP) Z RWY 32, ORIG-A	AMDT: ORIG
				DATED: 02/11/2010

## FLIGHT STANDARDS SERVICES - FAR PART 97.33

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ARINC PACKET - 424-18 - RNAV (RNP)

[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KPBIK7FR32-Z	AFRWAY	010FRWAYK7EA0E	A	IF			05000	18000			A	PS
SUSAP	KPBIK7FR32-Z	AFRWAY	020HETMOK7EA0E	B	010TF	17610091		05000				A	PS
SUSAP	KPBIK7FR32-Z	AFRWAY	030KARRLK7EA0E		010TF	17980036		05000				A	PS
SUSAP	KPBIK7FR32-Z	AFRWAY	040FALLMK7EA0E		010TF	17980045		+ 03800	180			A-PS	
SUSAP	KPBIK7FR32-Z	AFRWAY	050RUMDEK7EA0EE	R010RF		0030001798	32120074	+ 01500			ZUWXO	K7EAA	PS
SUSAP	KPBIK7FR32-Z	AGULLO	010GULLOK7EA0E	A	IF			05000	18000			A	PS
SUSAP	KPBIK7FR32-Z	AGULLO	020BEKAHK7EA0E	B	010TF	11880161		04000				A	PS
SUSAP	KPBIK7FR32-Z	AGULLO	030QATHYK7EA0E		010TF	11700068		+ 03700	180			A-PS	
SUSAP	KPBIK7FR32-Z	AGULLO	040RUMDEK7EA0EE	L010RF		0026001170	32120071	+ 01500			XAXKY	K7EAA	PS
SUSAP	KPBIK7FR32-Z	R	020RUMDEK7EA1E	F	IF			+ 01500	18000		RW32	K7PGA	PS
SUSAP	KPBIK7FR32-Z	R	020RUMDEK7EA2W						A031A122				PS
SUSAP	KPBIK7FR32-Z	R	030RW32	K7PGCGY	M	031TF	32120044		00073	-300		A	PS
SUSAP	KPBIK7FR32-Z	R	040FOMIDK7EA0E	M	010TF	32120080						A	PS
SUSAP	KPBIK7FR32-Z	R	050MORGAK7EA0EY		010TF	00490111		+ 02000				A	PS
SUSAP	KPBIK7FR32-Z	R	060MORGAK7EA0EE	L020HM			34300040	+ 02000				A	PS

[illegible]

CITY AND STATE WEST PALM BEACH, FL	ELEVATION: 19 TDZE: 16 AIRPORT NAME: PALM BEACH INTL	FACILITY IDENTIFIER:  RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  RNAV (RNP) Z RWY 32, ORIG-A  06 MAY 2010	SUP:
				AMDT: ORIG
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