

**RNAV - STANDARD**  
**INSTRUMENT APPROACH PROCEDURE**  
**TITLE 14 CFR PART 97.33**

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TERMINAL ROUTES				MISSED APPROACH			
FROM	TO	COURSE AND DISTANCE	ALTITUDE	<b>MAP: DA</b>  <b>CLIMB TO 2000 ON TRACK 278.79 TO JANTU AND RIGHT TURN TO ETAPY AND ON TRACK 029.23 TO MORGAN AND HOLD.</b>  <b>ADDITIONAL FLIGHT DATA:</b> <b>HOLD S, LT, 343.00 INBOUND</b> <b>CHART FAS OBST: 70 T - L TOWER 264053N/0800408W</b> <b>DISTANCE TO THLD FROM 375 HAT: 1.00 NM</b> <b>ROUTE TYPE: A, R</b> <b>ROUTE TYPE QUALIFIER 1: P</b> <b>ROUTE TYPE QUALIFIER 2: S</b> <b># TCH 75.7 MSL (DO NOT CHART)</b> <b>CHART MANDATORY ALTITUDE: 8000 AT GULLO, BEKAH, 6000 AT FESAK, 5000 AT FRWAY, AND 4000 AT HETMO.</b>  <b>MAG VAR: 6W                      EPOCH YEAR: 2010</b>			
GULLO (IAF)	BEKAH (TF)(FB)(RNP 1.00)	118.77/16.12	8000				
BEKAH	FESAK (TF)(FB)(RNP 1.00)	099.58/4.88	6000				
FESAK (IF)	COTEB (TF)(FB)(RNP 1.00)	099.62/5.75	4300				
COTEB	RELTY (RF)(FB)(RNP1.00)	(2.80 NM RADIUS CCW ECQUG)/8.84	1500				
FRWAY (IAF)	HETMO(TF)(FB)(RNP 1.00)	176.05/9.07	4000				
HETMO (IF)	JERMA (TF)(FB)(RNP 1.00)	176.05/4.00	2900				
JERMA	RELTY (RF)(FB)(RNP 1.00)	(3.00 NM RADIUS CW CLKVL)/5.38	1500				
RELTY (FAF)	RW28R (TF)(FO)	278.83/4.42					

  

1. PT <u>NA</u> SIDE OF COURSE <u>OUTBOUND</u> FT WITHIN <u>      </u> MILES OF <u>      </u> (IAF)	
2. <b>PROFILE STARTS AT RELTY</b>	
3. FAC: <u>278.83</u> FAF: <u>      </u> DIST FAF TO MAP: <u>      </u> THLD: <u>      </u>	
4. MIN. ALT: <u>      </u>	
5. DIST TO THLD FROM OM: <u>4.42</u> MM: <u>      </u> IM: <u>150</u> HAT: <u>      </u> 100 HAT: <u>      </u> GS ANT: <u>      </u>	
6. MIN GS INCPT: <u>1500</u> GS ALT AT: <u>RELTY 1500</u> OM: <u>      </u> MM: <u>      </u> IM: <u>      </u>	
7. GS ANGLE: <u>3.00</u> TCH: <u>58.1# 34:1 IS NOT CLEAR</u>	
8. MSA FROM: <u>RW28R 2600</u>	

  

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 0.30 DA	393	6000	375	393	6000	375	393	6000	375	393	6000	375			

  

NOTES: CHART 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 PLANVIEW NOTE AT COTEB AND JERMA: MAX 180 KIAS. CHART PROFILE NOTE: SEE PLAN VIEW FOR MULTIPLE IF LOCATIONS.

  

CITY AND STATE	ELEVATION: <u>19</u> TDZE: <u>18</u>	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
WEST PALM BEACH, FL	AIRPORT NAME: <u>PALM BEACH INTL</u>	RNAV	<u>06 MAY 2010</u> RNAV (RNP) Z RWY 28R, ORIG-A	AMDT: <u>ORIG</u>
				DATE <u>2/11/2010</u>

QUALITY  
4  
CHECKED

## U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

RNAV

## 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>
RW28R (MAP)	JANTU (TF)(FB)(RNP 1.00)	278.79/6.50	
JANTU	ETAPY (RF)(FB)(RNP 1.00)	(4.70 NM RADIUS CW ISQUFY)9.06	
ETAPY	MORGA (TF)(FO)(RNP 1.00)	029.23/10.65	2000

QUALITY  
CHECKED

CITY AND STATE

WEST PALM BEACH, FL

ELEVATION:

AIRPORT NAME:

PALM BEACH INTL

19 TDZE:

18

FACILITY  
IDENTIFIER:

RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:

06 MAY 2010

RNAV (RNP) Z RWY 28R, ORIG-A

SUP:

AMDT:

ORIG

DATED:

02/11/2010

## RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE

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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	KPBIK7FR28RZ	AFRWAY	010FRWAYK7EA0E	A	IF			05000	18000			A	PS
SUSAP	KPBIK7FR28RZ	AFRWAY	020HETMOK7EA0E	B	010TF		17610091	04000				A	PS
SUSAP	KPBIK7FR28RZ	AFRWAY	030JERMAK7EA0E		010TF		17610040	+ 02900		180		A-PS	
SUSAP	KPBIK7FR28RZ	AFRWAY	040RELYK7EA0EE	R010RF		0030001761	27880054	+ 01500			CLKVL K7EAA	PS	
SUSAP	KPBIK7FR28RZ	AGULLO	010GULLOK7EA0E	A	IF			08000	18000			A	PS
SUSAP	KPBIK7FR28RZ	AGULLO	020BEKAHK7EA0E		010TF		11580161	08000				A	PS
SUSAP	KPBIK7FR28RZ	AGULLO	030PESAKK7EA0E	B	010TF		09960049	06000				A	PS
SUSAP	KPBIK7FR28RZ	AGULLO	040COTEKK7EA0E		010TF		09960058	+ 04300		180		A-PS	
SUSAP	KPBIK7FR28RZ	AGULLO	050RELYK7EA0EE	L010RF		0028000996	27880088	+ 01500			ECQUG K7EAA	PS	
SUSAP	KPBIK7FR28RZ	R	020RELYK7EA1E	F	IF			+ 01500		18000	RW28R K7PGA	PS	
SUSAP	KPBIK7FR28RZ	R	020RELYK7EA2W						A031			PS	
SUSAP	KPBIK7FR28RZ	R	030RW28RK7PG0GY	M	031TF		27880044	00076		-300		A	PS
SUSAP	KPBIK7FR28RZ	R	040JANTUK7EA0E	M	010TF		27880065					A	PS
SUSAP	KPBIK7FR28RZ	R	050ETAPYK7EA0E	R010RF		0047002788	02920091				ISQUP K7EAA	PS	
SUSAP	KPBIK7FR28RZ	R	060MORGAK7EA0EY		010TF		02920107	+ 02000				A	PS
SUSAP	KPBIK7FR28RZ	R	070MORGAK7EA0EE	L020HM			34300040	+ 02000				A	PS

QUALITY  
CHECKED

CITY AND STATE <b>WEST PALM BEACH, FL</b>	ELEVATION: <b>19</b> AIRPORT NAME: <b>PALM BEACH INTL</b>	TDZE: <b>18</b>	FACILITY IDENTIFIER:  <b>RNAV</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  <b>RNAV (RNP) Z RWY 28R, ORIG-A</b> <b>06 MAY 2010</b>	SUP:
					AMDT: <b>ORIG</b>
					DATED: <b>02/11/2010</b>

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

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RUNWAY 123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KPBIK7GRW28R 0100062788 N26405513W080044889+0000 -0020900018081158150T

MSA 123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KPBIK7SRW28RK7PG 0 18018002625 M

QUICK  
CHECK

CITY AND STATE  
WEST PALM BEACH, FL

ELEVATION: 19 TDZE: 18  
AIRPORT NAME:  
PALM BEACH INTL

FACILITY  
IDENTIFIER:  
RNAV

PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:  
RNAV (RNP) Z RWY 28R, ORIG-A  
06 MAY 2010

SUP:  
AMDT: ORIG  
DATED: 02/11/2010