

<b>US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION</b>				<b>RNAV (RNP) - STANDARD, INSTRUMENT APPROACH PROCEDURE, TITLE 14 CFR PART 97.33</b>				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.							
<b>TERMINAL ROUTES</b>										<b>MISSED APPROACH</b>					
FROM		TO		COURSE AND DISTANCE				ALTITUDE		<b>RNP: DA</b>  CLIMB TO 900 THEN CLIMBING LEFT TURN TO 4000 DIRECT TRM VORTAC AND HOLD.  ADDITIONAL FLIGHT DATA: HOLD SE, RT, 309.51 INBOUND. DISTANCE TO THLD FROM 361 HAT: 0.99 NM. #TCH 496.1 MSL (DO NOT CHART) ROUTE TYPE: A, H ROUTE TYPE QUALIFIER 1: F ROUTE TYPE QUALIFIER 2: S CHART MINIMUM 9000 AT TRM VORTAC. CHART MINIMUM 9000 AT SBONO. CHART MANDATORY 11000 AT FERNN.					
FERNN (IAF)		JEVOK (TF) (FB) (RNP 1.00)		129.12 / 7.03				10000							
JEVOK		CUXIT (RF) (FB) (RNP 1.00)		(4.72 NM RADIUS CCW (CFWDS))/13.30				7100							
TRM VORTAC (IAF)		CUXIT (TF) (FB) (RNP 1.00)		327.79 / 20.69				7100							
SBONO (IAF)		YAGUS (TF) (FB) (RNP 1.00)		252.68 / 4.72				8000							
YAGUS		CUXIT (RF) (FB) (RNP 1.00)		(5.96 NM RADIUS CW (CFWDB))/7.83				7100							
(SEE FORM 8260-10)															
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)															
2. PROFILE STARTS AT WASAK															
3. FAC: _____ * FAF: _____ DIST FAF TO MAP: _____ THLD: _____															
4. MIN. ALT: <b>WASAK 6000, LACIV 4400, FIVUT 3800, JEXOT 2900</b>															
5. DIST TO THLD FROM OM: <b>7.55</b> MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____															
6. MIN GS INCPT: <b>2900</b> GS ALT AT: <b>JEXOT 2900, NUDCI 1713</b> OM: _____ MM: _____ IM: _____															
7. GS ANGLE: <b>3.00</b> TCH: <b>45.0 # 34:1 IS CLEAR</b>															
8. MSA FROM: <b>RW13R 12700</b>															
<b>MINIMUMS</b>															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A		<input checked="" type="checkbox"/> X			
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
<b>AUTHORIZATION REQUIRED</b>															
RNP 0.17 DA	812	1 1/4	361	812	1 1/4	361	812	1 1/4	361	812	1 1/4	361			
RNP 0.30 DA	882	1 1/2	431	882	1 1/2	431	882	1 1/2	431	882	1 1/2	431			
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, PROCEDURE NA BELOW 1C (34F) OR ABOVE 54C (130F). CHART NOTE: RF REQUIRED. CHART NOTE: GPS REQUIRED. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON TRM VORTAC AIRWAY RADIALS 263 CW 021. (CONTINUED ON PAGE 2)															
CITY AND STATE		ELEVATION: 476 TDZE: 451				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:			
PALM SPRINGS, CA		AIRPORT NAME: PALM SPRINGS INTL						RNAV (RNP) Z RWY 13R, AMDT 1				AMDT: ORIG-B			
								10 NOVEMBER 2016				DATED 11/17/2011			

QUALITY  
14  
CHECKED

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RNAV (RNP) - STANDARD, INSTRUMENT APPROACH PROCEDURE, - TITLE 14 CFR PART 97.33				
TERMINAL ROUTES, (CONT.):				
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
CUXIT	HOPLI (TF) (FB) (RNP 1.00)	327.88 / 5.93	7100	
HOPLI	YOCUL (RF) (FB) (RNP 1.00)	(6.83 NM RADIUS CCW (CFWMC))/5.15	7000	
YOCUL	WASAK (RF) (FB) (RNP 0.30)	(5.00 NM RADIUS CCW (CFWMD))/6.81	6000	
WASAK (IF)	LACIV (RF) (FB) (RNP 0.30)	(17.95 NM RADIUS CCW (CFWMN))/5.02	4400	
LACIV	FIVUT (RF) (FB) (RNP 0.30)	(7.07 NM RADIUS CCW (CFWNF))/1.89	3800	
FIVUT	JEXOT (RF) (FB) (RNP 0.30)	(8.68 NM RADIUS CCW (CFWNM))/2.85	2900	
JEXOT (FAF)	*NUDCI (RF) (FB)	(8.21 NM RADIUS CCW (CFWNT))/3.73		
NUDCI	*RW13R (MAP) (TF) (FO)	130.36 / 3.82		
RW13R (MAP)	900 MSL (CA)	130.36	900	
900 MSL	TRM VORTAC (DF) (FO)		4000	
NOTES, (CONT.): CHART PLANVIEW NOTE AT FERNN, TRM VORTAC, SBONO: (RNP 0.30). CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}). CHART PLANVIEW NOTE ADJACENT TO FERNN IAF: RADAR REQUIRED. CHART NOTE: PROCEDURE NA WHEN CONTOL TOWER CLOSED. CHART SPEED ICON IN PLANVIEW AT JEVOK, YAGUS, CUXIT : MAX 210 KIAS.				
CITY AND STATE PALM SPRINGS, CA	ELEVATION: 476 AIRPORT NAME: PALM SPRINGS INTL	TDZE: 451	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (RNP) Z RWY 13R, AMDT 1 10 NOVEMBER 2016
SUP:				
AMDT:				ORIG-B
DATED:				11/17/2011



**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV (RNP) STANDARD INSTRUMENT APPROACH PROCEDURE**  
**FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33**

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ARINC SUMMARY - KPSP

ROUTES

TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
FERNN	010	FERNN	IF	FB								AT 11000		E A
FERNN	020	JEVOK	TF	FB	1.0							AA 10000	AB 210	E
FERNN	030	CUXIT	RF	FB	1.0				L	CFWDS	04.72	AA 07100	AB 210	E
FERNN	040	HOPLI	TF	FB	1.0							AA 07100		E
FERNN	050	YOCUL	RF	FB	1.0				L	CFWMC	06.83	AA 07000		E
FERNN	060	WASAK	RF	FB	0.3				L	CFWMD	05.00	AA 06000		EE B
SBONO	010	SBONO	IF	FB								AA 09000		E A
SBONO	020	YAGUS	TF	FB	1.0							AA 08000	AB 210	E
SBONO	030	CUXIT	RF	FB	1.0				R	CFWDB	05.96	AA 07100	AB 210	E
SBONO	040	HOPLI	TF	FB	1.0							AA 07100		E
SBONO	050	YOCUL	RF	FB	1.0				L	CFWMC	06.83	AA 07000		E
SBONO	060	WASAK	RF	FB	0.3				L	CFWMD	05.00	AA 06000		EE B
TRM	010	TRM	IF	FB								AA 09000		V A
TRM	020	CUXIT	TF	FB	1.0							AA 07100	AB 210	E
TRM	030	HOPLI	TF	FB	1.0							AA 07100		E
TRM	040	YOCUL	RF	FB	1.0				L	CFWMC	06.83	AA 07000		E
TRM	050	WASAK	RF	FB	0.3				L	CFWMD	05.00	AA 06000		EE B
	010	WASAK	IF	FB						RW13R		AA 06000		E I
	011	LACIV	RF	FB	0.3				L	CFWMN	17.95	AA 04400		E
	012	FIVUT	RF	FB	0.3				L	CFWNF	07.07	AA 03800		E
	020	JEXOT	RF	FB	0.3				L	CFWNM	08.68	AA 02900		E F
	021	NUDCI	RF	FB	0.3			3.00	L	CFWNT	08.21			E
	030	RW13R	TF	FO	0.3			3.00				AT 00496		GY M
	040		CA	FB		130.4						AA 00900		M
	050	TRM	DF	FO								AA 04000		VY
	060	TRM	HM	FO		309.5			R			AA 04000		VE

POINTS

POINT NAME	LATITUDE	LONGITUDE
TRM	N333741.14	W1160936.71
CFWDB	N335912.55	W1161101.54
CFWDS	N335542.31	W1162309.42
CFWMC	N340037.29	W1162754.21
CFWMD	N340214.96	W1162652.76
CFWMN	N335358.71	W1161453.32
CFWNF	N335820.21	W1162652.08

QUALITY  
28  
CHECKED

CITY AND STATE <b>PALM SPRINGS, CA</b>	ELEVATION: <b>476</b> TDZE: <b>451</b>	FACILITY IDENTIFIER:  <b>RNAV</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>RNAV (RNP) Z RWY 13R, AMDT 1</b>	SUP:
	AIRPORT NAME: <b>PALM SPRINGS INTL</b>		10 NOVEMBER 2016	AMDT: <b>ORIG-B</b>
				DATED: <b>11/17/2011</b>

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