

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.											
US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION															
TERMINAL ROUTES						MISSED APPROACH									
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LP: JUXIX LNAV: JUXIX CLIMBING RIGHT TURN TO 6000 DIRECT WISIR AND HOLD. ADDITIONAL FLIGHT DATA: CHART FAS OBST: 1809 TREE 340803N/1155540W FAS OBST: 1909 TREE 340739N/1155629W CHART SUNDANCE MOA. WAAS CHANNEL # 70634 REFERENCE PATH ID: W26A ZEDAB TO RW26: 3.10/40. FAC CROSSES RWY C/L EXTENDED 3000 FROM THLD. CHART PLANVIEW NOTE: FINAL APPROACH COURSE OFFSET 7.17 DEGREES. LTP HAE: 512.6 M CHART CIRCLING ICON											
TNP VORTAC	WISIR (FO)	081.83 / 7.67	6000												
JEHLI (IAF)	WISIR (NOPT) (FB)	247.24 / 2.39	6000												
WISIR (IF/IAF)	HURDI (FB)	264.94 / 6.00	4800												
HURDI	ZEDAB (FB)	264.88 / 4.00	3800												
ZEDAB (FAF)	JUXIX (MAP) (FO)	264.83 / 5.50													
JUXIX (MAP)	2288 MSL	264.83													
2288 MSL	WISIR (FO)		6000												
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF)				MAG VAR: 12E EPOCH YEAR: 2015											
2. HOLD E WISIR, LT, 264.94 INBOUND, 6000 FT. IN LIEU OF PT (IAF)															
3. FAC: 264.83 FAF: ZEDAB DIST FAF TO MAP: 5.50 THLD: 5.99															
4. MIN. ALT: WISIR 6000, HURDI 4800, ZEDAB 3800															
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: <u> </u> 34:1 IS CLEAR															
8. MSA FROM: JUXIX 7100															
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A 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
LP MDA	2940	1 1/4	1154	2940	1 1/2	1154		NA			NA				
@@LNAV MDA	3080	1 1/4	1294	3080	1 1/2	1294		NA			NA				
LNAV MDA	3180	1 1/4	1394	3180	1 1/2	1394		NA			NA				
CIRCLING	3300	1 1/4	1412	3340	1 1/2	1452		NA			NA				
NOTES: CHART NOTE: @@MISSED APPROACH REQUIRES MINIMUM CLIMB OF 425 FEET PER NM TO 3900. CHART NOTE: USE PALM SPRINGS INTL ALTIMETER SETTING; WHEN NOT RECEIVED, PROCEDURE NA. CHART NOTE: CIRCLING NA SOUTH OF RWY 8-26. CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT TNP VORTAC AIRWAY RADIALS 028 CW 043.															
CITY AND STATE		ELEVATION: 1888 THRE: 1786		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
TWENTYNINE PALMS, CA		AIRPORT NAME: TWENTYNINE PALMS				RNAV (GPS) RWY 26, AMDT 2				AMDT: 1A					
						9 JANUARY 2014				DATED 12/17/2009					

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

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE 0
SBAS SERVICE PROVIDER IDENTIFIER 0
AIRPORT IDENTIFIER KTNP
RUNWAY RW26
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR 0
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W26A
LTP/FTP LATITUDE 340804.1500N
LTP/FTP LONGITUDE 1155530.9100W
LTP/FTP ELLIPSOIDAL HEIGHT +05126
FPAP LATITUDE 340818.1235N
FPAP LONGITUDE 1155752.6920W
THRESHOLD CROSSING HEIGHT (TCH) 00040.0
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 03.10
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 0000
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 0.0

CRC REMAINDER

F4D6001A

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K2
LTP ORTHOMETRIC HEIGHT +05445
FPAP ORTHOMETRIC HEIGHT +05445



CITY AND STATE TWENTYNINE PALMS, CA	ELEVATION: 1888 THRE: 1786 AIRPORT NAME: TWENTYNINE PALMS	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 26, AMDT 2 9 JANUARY 2014	SUP:
				AMDT: 1A
				DATED: 12/17/2009

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KTNPK2FR26	AJEHLI	010JEHLIK2EA0E	A	IF						18000		A JS	
SUSAP KTNPK2FR26	AJEHLI	020WISIRK2EA0EE	B	010TF		24720024		+ 06000				A JS	
SUSAP KTNPK2FR26	ATNP	010TNP K2D 0V		IF						18000		A JS	
SUSAP KTNPK2FR26	ATNP	020WISIRK2EA0EY		020TF		08180077		+ 06000				A JS	
SUSAP KTNPK2FR26	ATNP	030WISIRK2EA0EE	AL	HF		26490050		+ 06000				A JS	
SUSAP KTNPK2FR26	R	010WISIRK2EA0E	I	IF				+ 06000		18000		A JS	
SUSAP KTNPK2FR26	R	011HURDIK2EA0E	S	051TF		26490060		+ 04800				A JS	
SUSAP KTNPK2FR26	R	020ZEDABK2EA1E	F	051TF		26490040		+ 03800			JUXIX K2EAA	JS	
SUSAP KTNPK2FR26	R	020ZEDABK2EA2WALP			N	ALNAV						JS	
SUSAP KTNPK2FR26	R	030JUXIXK2EA0EY	M	031TF		26480055		01987		-310		A JS	
SUSAP KTNPK2FR26	R	040	0	M	CA	2648		+ 02288				A JS	
SUSAP KTNPK2FR26	R	050WISIRK2EA0EY	R	DF				+ 06000				A JS	
SUSAP KTNPK2FR26	R	060WISIRK2EA0EE	L	HM		26490050		+ 06000				A JS	

[illegible][illegible]FAA FORM 8260 - 10 / April 2006 (Computer Generated)

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SUSAP	KTNPK2PR26	RW26	001	0000W26A0N3408041500W11555309100+051260310N3408181235W11557526920106750000000400F400000F4D6001A
SUSAP	KTNPK2PR26	RW26	002E	+05445+05445LP 70634

[illegible]

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CITY AND STATE TWENTYNINE PALMS, CA	ELEVATION: 1888 AIRPORT NAME: TWENTYNINE PALMS	THRE: 1786 RNAV	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP:
				RNAV (GPS) RWY 26, AMDT 2	AMDT: 1A
				9 JANUARY 2014	DATED: 12/17/2009

RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.33

Bringing in range, set, and distance in degrees. 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.

ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	JEHLI	JEHLI	010	IAF	IF		FB					
	JEHLI	WISIR	020		TF		FB	1.0	247.2 (259.2T)	002.4	AA 06000	
	TNP	TNP	010		IF		FB					
	TNP	WISIR	020		TF		FO	2.0	081.8 (093.8T)	007.7	AA 06000	
	TNP	WISIR	030	IAF	HF	L	FO		264.9 (276.9T)	005.0	AA 06000	
		WISIR	010	FACF	IF		FB				AA 06000	
		HURDI	011	SDF	TF		FB	0.5	264.9 (276.9T)	006.0	AA 04800	
		ZEDAB	020	FAF	TF		FB	0.5	264.9 (276.9T)	004.0	AA 03800	
		JUXIX	030	MAP	TF		FO	0.3	264.8 (276.8T)	005.5	AT 01987	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		264.8 (276.8T)		AA 02288	
	WISIR	050		DF	R	FO				AA 06000	
	WISIR	060		HM	L	FO		264.9 (276.9T)	005.0	AA 06000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	TNP	N340644.04	W1154611.66	N3406.734	W11546.194
	HURDI	N340656.31	W1154409.17	N3406.939	W11544.153
	JEHLI	N340639.80	W1153409.07	N3406.663	W11534.151
	JUXIX	N340804.15	W1155530.91	N3408.069	W11555.515
	WISIR	N340612.93	W1153658.76	N3406.216	W11536.979
	ZEDAB	N340725.00	W1154856.18	N3407.417	W11548.936
	RW26	N340803.98	W1155606.59	N3408.066	W11556.110

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW26	01786	40

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