

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/30/2004

PROJECT NUMBER: 545
 ARPT IDENTIFIER: PSP
 ARPT NAME: PALM SPRINGS INTERNATIONAL AIRPORT
 CITY: PALM SPRINGS
 STATE: CALIFORNIA
 ARPT ELEVATION: 476.7
 AIRPORT REFERENCE POINT

SITE NUMBER: 02017.A
 SURVEY DATE: 02/27/2004
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 473.0
 DECLINATION: 13.1E

DISTANCE FROM RWY END: 13R+0
 LATITUDE: 334946.8
 LONGITUDE: -1163024.1

RUNWAY INFORMATION

RUNWAY: 13L/31R LENGTH: 4952 WIDTH: 75 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
13L	335006.5954	-1163034.8012	448.7	1432337	448.7				
31R	334927.2672	-1162959.7988	406.6	3232357	431.9				

PROFILE DATA

DISTANCES FROM APPROACH END 13L

DISTANCES FROM APPROACH END 31R

DISTANCE	ELEV
0	448.7
1283	438.5
3703	414.8
4952	406.6
5100	404.2

DISTANCE	ELEV
0	406.6
1249	414.8
3669	438.5
4952	448.7
5102	448.6

RUNWAY: 13R/31L LENGTH: 10001 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

DISPLACED THRESHOLD DATA

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
13R	335026.4463	-1163102.8131	476.7	1432322	451.3	3000	335002.6233	-1163041.6045	451.3
31L	334907.0294	-1162952.1279	398.4	3232402	429.5	1500	334918.9444	-1163002.7299	405.2

PROFILE DATA (CONTINUED)

ADSCA545

DISTANCES FROM APPROACH END 13R

DISTANCE	ELEV
0	476.7
3000	451.3
7350	413.2
8501	405.2
10001	398.4
10201	397.8

DISTANCES FROM APPROACH END 31L

DISTANCE	ELEV
0	398.4
1500	405.2
2651	413.2
7001	451.3
10001	476.7
10201	476.6

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (PSP)	335005.2752	-1163022.6746	442.4		
VORTAC (PSP)	335212.0544	-1162547.2162	1600.0		

VISUAL	LATITUDE	LONGITUDE
APBN	334957.0993	-1163018.0991
PAPI (13L)		
PAPI (31R)		
REIL (13L)		
REIL (13R)		
REIL (31L)		
REIL (31R)		
VASI (13R)		
VASI (31L)		

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OBSTRUCTION INFORMATION

13L BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	334947.00	-1163015.49	1A	443		-6	-6	-34	-2561		127L	17
GRD	335007.12	-1163037.87	1A	451		2	2	-26	197		176R	3
BUSH	335010.40	-1163034.74	1A	459		10	10	-18	306		233L	5
BUSH	335011.35	-1163035.10	1A	462		13	13	-15	401		266L	4
BUSH	335010.91	-1163039.10	1A	462		13	13	-15	566		31R	-5
TREE	335015.78	-1163038.13	1A	485		36	36	8	913		*329L	1
BUSH	335023.33	-1163047.68	1A	479		30	30	2	2005		137L	-60
BUSH	335031.51	-1163102.13	1A	487		38	38	10	3397		348R	-121
POLE	335041.86	-1163110.58	1A	534		85	85	57	4662		297R	-138

31R BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	335007.12	-1163037.87	1A	451		44	19	-26	-5149		176L	3
OL ON WSK	334947.00	-1163015.49	1A	443		36	11	-34	-2391		127R	17
HGR	334916.20	-1162944.20	1A	406		-1	-26	-71	1683		390R	-75

13R BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON WSK	334913.42	-1163001.52	1A	419		-58	-32	-58	-9010	-6010	*251R	16
OL ON WSK	334953.27	-1163036.98	1A	459		-18	8	-18	-3992	-992	*250R	17
OL WDI	334955.57	-1163039.02	1A	470		-7	19	-7	-3703	-703	*250R	24
POLE	335041.86	-1163110.58	1A	534		57	83	57	1642	4642	*403L	-15
POLE	335041.83	-1163118.34	1A	535		58	84	58	2029	5029	123R	-33

31L C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL WDI	334955.57	-1163039.02	1A	470		72	40	-7	-6298	-4797	*250L	24
OL ON WSK	334953.27	-1163036.98	1A	459		61	29	-18	-6009	-4508	*250L	17
OL ON WSK	334913.42	-1163001.52	1A	419		21	-11	-58	-991	509	*251L	16
TREE	334856.33	-1162946.13	1A	434		36	4	-43	1170	2670	238L	7
POLE	334855.10	-1162944.60	1A	433		35	3	-44	1347	2847	209L	1
TREE	334854.28	-1162945.79	1A	439		41	9	-38	1354	2854	340L	7
ANT	334853.84	-1162940.77	1A	442		44	12	-35	1642	3142	26L	2
ANT	334846.81	-1162938.06	1A	449		51	19	-28	2348	3849	265L	-13

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON AMOM	334942.05	-1163028.15	1A	451		-26		20221	589	9
BUSH	334953.90	-1163018.35	1A	439		-38		2055	867	-8
APBN	334957.10	-1163018.10	1A	475		-2		1250	1158	-4
ANT ON OL ATCT	334936.07	-1163029.39	1A	500		23		18915	1173	-1
OL ON WSK	334953.27	-1163036.98	1A	459		-18		28757	1268	17
BUSH	334941.32	-1163007.18	1A	426		-51		9806	1531	-5
OL WDI	334955.57	-1163039.02	1A	470		-7		29203	1539	24
ROD ON OL ASR	335005.28	-1163022.67	1A	516		39		35035	1871	3
HGR	334938.31	-1163003.83	1A	440		-37		10333	1913	6
HGR	334939.02	-1163001.73	1A	453		-24		9931	2044	-7
ANT ON OL TWR	334920.44	-1163042.48	1A	529		52		19705	3083	-97
TREE	335016.44	-1163035.65	1A	507		30		32853	3150	-5
TREE	335015.78	-1163038.13	1A	485		8		32454	3160	0
TREE	334928.02	-1162952.64	1A	456		-21		11228	3263	6
TREE	334926.56	-1162950.03	1A	461		-16		11220	3528	-11
ANT ON OL RTR TWR	335022.07	-1163039.50	1A	506		29		32652	3794	-41
OL ON WSK	334913.42	-1163001.52	1A	419		-58		13727	3875	16
TREE	335015.54	-1163102.21	1A	503		26		29900	4333	-18
LT	334857.73	-1162950.37	1A	427		-50		13703	5718	-4
TREE	334849.80	-1162945.99	1A	448		-29		13744	6598	-15
POLE	335041.86	-1163110.58	1A	534		57		31144	6809	-16
OL ON TWR	335125.18	-1162944.57	1A	755	283	278		526	10489	129
OL ON TWR	335126.73	-1162942.00	1A	755	278	278		616	10708	129

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON TWR		335128.26	-1162939.35	1A	755	282	278		706	10929	129
OL ON TWR		335130.79	-1162937.86	1A	758	284	281		715	11212	132
BLDG		335020.02	-1163235.76	1A	614		137		27344	11603	-12
WDI ON CUPOLA		335019.22	-1163242.09	1A	631		154		27238	12093	5
GRD		334937.14	-1163316.08	1A	1026		549		25303	14542	287
GRD		334935.31	-1163322.86	1A	1295		818		25230	15126	526
GRD		334717.86	-1162943.85	1A	780		303		15411	15435	109
GRD		334935.22	-1163330.50	2C	1444		967		25239	15769	646
GRD		334711.73	-1163059.41	1A	1001		524		17740	15957	231
GRD		334707.35	-1163022.20	1A	1308		831		16619	16120	570
GRD		334933.95	-1163337.01	2C	1535		1058		25221	16327	709
GRD		334706.73	-1162929.26	1A	833		356		15056	16829	100
GRD		334700.34	-1163001.00	1A	1102		625		16017	16940	342
GRD		334702.44	-1162929.22	1A	844		367		15119	17248	90
GRD		334653.52	-1163035.01	2C	1366		889		16954	17541	547
GRD		335038.38	-1163349.79	2C	1205		728		27338	18117	378

ADDITIONAL INFORMATION:

AERONAUTICAL DATA IS AVAILABLE ON THE INTERNET AT [HTTP://WWW.NGS.NOAA.GOV](http://www.ngs.noaa.gov).

ADDITIONAL INFORMATION ON DATA STANDARDS CAN BE FOUND IN FAA NO. 405, "STANDARDS FOR AERONAUTICAL SURVEYS AND RELATED PRODUCTS".

AN ASTERISK "*" INDICATES THAT THIS OBJECT IS OUTSIDE, BUT WITHIN 50 FEET, OF THE OBSTRUCTION IDENTIFICATION SURFACE.