

AERONAUTICAL DATA SHEET
NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/23/2005

PROJECT NUMBER: 674
ARPT IDENTIFIER: OXR
ARPT NAME: OXNARD AIRPORT
CITY: OXNARD
STATE: CALIFORNIA
ARPT ELEVATION: 44.8
AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 25+0
LATITUDE: 341202.9
LONGITUDE: -1191226.0

SITE NUMBER: 02001.A
SURVEY DATE: 01/06/2005
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88
ATCT FLOOR ELEV: 81.0
DECLINATION: 13.4E

RUNWAY INFORMATION

RUNWAY: 7/25 LENGTH: 5953 WIDTH: 100 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
7	341203.1632	-1191301.4413	33.6	903100	37.3				
25	341202.6264	-1191150.5755	44.8	2703140	41.3	1377	341202.7516	-1191206.9738	41.3

PROFILE DATA

DISTANCES FROM APPROACH END 7

DISTANCES FROM APPROACH END 25

DISTANCE	ELEV
0	33.6
2798	36.7
4575	41.3
5953	44.8

DISTANCE	ELEV
0	44.8
1377	41.3
3155	36.7
5953	33.6

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (25)	341200.1976	-1191209.9640	40.6		
GS (25) PP	341202.7742	-1191209.9356	40.7	260L	1626
LOC (25)	341203.2509	-1191313.3440	28.0		1000
MM (25)	341201.4883	-1191117.2272			2803
OM (25)	341158.3630	-1190602.2045			29265
VOR/DME(CMA)	341245.0661	-1190539.6662	62.4		

VISUAL	LATITUDE	LONGITUDE
ALS (25)		
APBN	341151.8555	-1191149.6222
PAPI (25)		
VASI (7)		

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OBSTRUCTION INFORMATION

7 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BLDG	341157.68	-1191149.41	1A	60		26	23	15	-6055		499R	15
FENCE	341159.01	-1191149.42	1A	52		18	15	7	-6053		365R	7
SIGN	341205.93	-1191150.48	1A	69		35	32	24	-5958		334L	25
WSK	341200.73	-1191153.69	1A	56		22	19	11	-5693		194R	12
TREE	341206.56	-1191156.58	1A	79		45	42	34	-5444		393L	36
FENCE	341205.72	-1191206.76	1A	45		11	8	0	-4590		300L	4
OL ON GS	341200.20	-1191209.96	1A	73		39	36	28	-4326		260R	33
WDI ON HGR	341157.37	-1191214.38	1A	64		30	27	19	-3958		*550R	25
ROD ON OL POLE	341200.37	-1191214.92	1A	69		35	32	24	-3910		247R	29
LT POLE	341206.89	-1191224.03	1A	61		27	24	16	-3139		405L	24
VENT ON BLDG	341207.35	-1191226.22	1A	62		28	25	17	-2955		450L	25
FENCE	341157.94	-1191228.47	1A	42		8	5	-3	-2774		*503R	6
OL ON AMOM	341200.52	-1191228.63	1A	59		25	22	14	-2758		243R	23
FENCE	341205.92	-1191228.63	1A	45		11	8	0	-2753		303L	8
OL ON LTD WSK	341200.42	-1191229.83	1A	57		23	20	12	-2657		253R	21
FENCE	341206.05	-1191252.27	1A	39		5	2	-6	-768		299L	5
WSK	341201.18	-1191258.66	1A	43		9	6	-2	-236		198R	10
FENCE	341206.08	-1191301.45	1A	36		2	-1	-9	3		295L	3
FENCE	341206.15	-1191303.81	1A	34		0	-3	-11	202		300L	1
ROD ON BLDG	341200.26	-1191313.25	1A	38		4	1	-7	989		302R	-18
OL LOC	341203.25	-1191313.34	1A	35		1	-2	-10	1000		0R	-22
SIGN	341206.45	-1191315.12	1A	39		5	2	-6	1152		322L	-22
LT POLE	341159.59	-1191315.98	1A	59		25	22	14	1218		372R	-4
LT POLE	341156.87	-1191316.10	1A	58		24	21	13	1225		*647R	-5
POLE	341211.04	-1191331.43	1A	69		35	32	24	2526		774L	-33

25 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	341206.08	-1191301.45	1A	36		-9	-5	-9	-5956	-4578	295R	3
WSK	341201.18	-1191258.66	1A	43		-2	2	-2	-5717	-4339	198L	10
FENCE	341206.05	-1191252.27	1A	39		-6	-2	-6	-5185	-3807	299R	5
OL ON LTD WSK	341200.42	-1191229.83	1A	57		12	16	12	-3295	-1918	253L	21
FENCE	341205.92	-1191228.63	1A	45		0	4	0	-3199	-1822	303R	8
OL ON AMOM	341200.52	-1191228.63	1A	59		14	18	14	-3195	-1817	243L	23
FENCE	341157.94	-1191228.47	1A	42		-3	1	-3	-3179	-1801	*503L	6
VENT ON BLDG	341207.35	-1191226.22	1A	62		17	21	17	-2998	-1621	450R	25
LT POLE	341206.89	-1191224.03	1A	61		16	20	16	-2814	-1436	405R	24
ROD ON OL POLE	341200.37	-1191214.92	1A	69		24	28	24	-2042	-665	247L	29
WDI ON HGR	341157.37	-1191214.38	1A	64		19	23	19	-1995	-617	*550L	25
OL ON GS	341200.20	-1191209.96	1A	73		28	32	28	-1626	-249	260L	33
FENCE	341205.72	-1191206.76	1A	45		0	4	0	-1363	15	300R	4
TREE	341206.56	-1191156.58	1A	79		34	38	34	-508	869	393R	36
WSK	341200.73	-1191153.69	1A	56		11	15	11	-260	1118	194L	12
SIGN	341205.93	-1191150.48	1A	69		24	28	24	5	1383	334R	25
FENCE	341159.01	-1191149.42	1A	52		7	11	7	101	1478	365L	7
BLDG	341157.68	-1191149.41	1A	60		15	19	15	102	1480	499L	15
LT	341158.71	-1191147.95	1A	61		16	20	16	224	1601	394L	16
TREE	341206.04	-1191147.87	1A	74		29	33	29	224	1601	347R	29
POLE	341207.17	-1191146.73	1A	80		35	39	35	318	1696	462R	33
OL ON POLE	341157.19	-1191146.11	1A	78		33	37	33	380	1758	*547L	29
TREE	341207.53	-1191144.24	1A	100		55	59	55	527	1905	501R	49
TREE	341205.90	-1191142.96	1A	80		35	39	35	637	2014	337R	26
TREE	341205.77	-1191141.70	1A	82		37	41	37	742	2120	325R	27
RD(N)	341202.51	-1191141.04	1A	63		18	22	18	801	2178	4L	7
ROD ON BLDG	341200.54	-1191133.30	1A	78		33	37	33	1453	2830	198L	8
TREE	341202.77	-1191133.05	1A	84		39	43	39	1472	2849	28R	14
TREE	341208.16	-1191131.92	1A	93		48	52	48	1561	2939	574R	21
POLE	341201.69	-1191131.98	1A	90		45	49	45	1563	2940	80L	18
FLGPL	341203.52	-1191130.73	1A	91		46	50	46	1666	3043	106R	17
POLE	341205.94	-1191126.98	1A	94		49	53	49	1979	3356	353R	14
TREE	341154.94	-1191121.49	1A	122		77	81	77	2450	3827	755L	32
TREE	341207.58	-1191119.96	1A	138		93	97	93	2566	3944	524R	46
TREE	341153.25	-1191117.16	1A	143		98	102	98	2815	4193	*921L	45
TREE	341210.84	-1191116.81	1A	119		74	78	74	2828	4206	857R	22
TREE	341208.90	-1191115.69	1A	147		102	106	102	2924	4301	662R	48

25 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	341207.83	-1191113.44	1A	126		81	85	81	3114	4491	555R	23
TREE	341202.86	-1191112.65	1A	131		86	90	86	3185	4563	53R	27
TREE	341204.49	-1191108.51	1A	151		106	110	106	3531	4909	221R	39
TREE	341154.82	-1191107.26	1A	137		92	96	92	3646	5023	756L	24
TREE	341208.46	-1191105.74	1A	126		81	85	81	3760	5138	625R	10
TREE	341200.64	-1191101.45	1A	169		124	128	124	4128	5505	163L	46
TREE	341203.52	-1191101.25	1A	147		102	106	102	4142	5520	129R	24
TREE	341157.00	-1191058.47	1A	162		117	121	117	4382	5760	528L	34
ANT	341203.15	-1191053.40	1A	146		101	105	101	4802	6179	97R	10
TREE	341205.12	-1191052.55	1A	172		127	131	127	4871	6249	297R	33
TREE	341211.52	-1191051.35	1A	151		106	110	106	4966	6344	945R	11
TREE	341152.64	-1191049.34	1A	148		103	107	103	5153	6530	961L	5

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
FENCE	341157.94	-1191228.47	1A	42		-3		18904	543	5
VENT ON TK	341208.58	-1191228.10	1A	71		26		32933	601	24
POLE	341209.52	-1191228.18	1A	77		32		33119	694	17
TREE	341209.78	-1191223.72	1A	93		48		200	722	27
ANT ON OL ATCT	341155.33	-1191224.98	1A	117		72		16013	770	42
LT POLE	341155.51	-1191222.99	1A	80		35		14755	788	8
POLE	341210.59	-1191230.66	1A	82		37		31952	870	7
LT POLE	341156.40	-1191219.12	1A	71		26		12516	876	11
TREE	341153.91	-1191227.64	1A	98		53		17514	919	3
WDI ON HGR	341157.37	-1191214.38	1A	64		19		10625	1125	18
OL ON BLDG	341208.50	-1191213.65	1A	85		40		4758	1182	35
LT ON BLDG	341157.24	-1191240.18	1A	57		12		23056	1321	10
ANT ON OL RTR TWR	341154.84	-1191211.61	1A	83		38		11035	1458	0
TREE	341151.57	-1191212.81	1A	115		70		12234	1594	-16
OL ON HGR	341157.02	-1191244.67	1A	57		12		23550	1677	7
ANT ON OL TK	341156.29	-1191245.27	1A	84		39		23409	1751	23
POLE	341210.69	-1191244.79	1A	75		30		28307	1764	0
POLE	341210.72	-1191251.68	1A	73		28		27643	2297	0
TREE	341154.17	-1191257.11	1A	84		39		23755	2758	-8

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		341210.03	-1191153.27	1A	92		47		6154	2842	13
OL HGR		341157.14	-1191259.96	1A	55		10		24503	2911	6
POLE		341210.80	-1191300.06	1A	70		25		27212	2970	-2
TREE		341152.07	-1191300.40	1A	106		61		23551	3090	-16
TREE		341209.95	-1191149.63	1A	90		45		6328	3137	11
ROD ON OL APBN		341151.86	-1191149.62	1A	112		67		9640	3253	-17
OL ON POLE		341157.19	-1191146.11	1A	78		33		8622	3400	26
OL ON BLDG		341156.96	-1191306.20	1A	50		5		24631	3429	-4
POLE		341210.87	-1191309.47	1A	69		24		26903	3739	-10
POLE		341209.72	-1191141.38	1A	91		46		6610	3810	15
LT POLE		341155.58	-1191141.14	1A	77		32		8742	3840	4
BLDG		341156.52	-1191314.76	1A	55		10		24739	4146	-15
LT POLE		341156.87	-1191316.10	1A	58		13		24821	4252	-8
LT POLE		341210.17	-1191316.16	1A	63		18		26630	4277	-11
ANT		341214.15	-1191317.04	1A	91		46		27128	4435	-41
ANT ON OL BLDG		341154.29	-1191132.99	1A	120		75		8739	4537	30
TREE		341210.22	-1191130.38	1A	107		62		6735	4730	23
POLE		341211.01	-1191323.34	1A	65		20		26615	4886	-27
CROSS ON SPIRE		341150.14	-1191121.04	1A	145		100		8954	5607	-2
TREE		341153.25	-1191117.16	1A	143		98		8610	5864	41
TRMSN TWR		341229.90	-1191348.42	1A	148		103		27807	7441	-47
TRMSN TWR		341306.96	-1191347.83	2C	189		144		29954	9443	-5
OL ON TWR		341114.57	-1191024.93	2C	198		153		10215	11283	4
OL ON TWR		341413.34	-1191212.49	2A	368	315	323		35131	13235	14
ROD ON OL STK		341223.17	-1191504.67	1A	220	210	175		26521	13484	8
OL ON BLDG		341342.59	-1191027.86	2A	383	303	338		3108	14142	81

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.