

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 10/01/2004

PROJECT NUMBER: 373
 ARPT IDENTIFIER: SAN
 ARPT NAME: SAN DIEGO INTERNATIONAL AIRPORT
 CITY: SAN DIEGO
 STATE: CALIFORNIA
 ARPT ELEVATION: 16.8
 AIRPORT REFERENCE POINT

SITE NUMBER: 02170.A
 SURVEY DATE: 04/26/2004
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 122.0
 DECLINATION: 13.0E

DISTANCE FROM RWY END: 27+89
 LATITUDE: 324400.8
 LONGITUDE: -1171122.8

RUNWAY INFORMATION

RUNWAY: 9/27 LENGTH: 9401 WIDTH: 200 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
9	324413.6215	-1171215.6629	13.8	1055930	16.6	700	324411.7120	-1171207.7799	15.8
27	324347.9844	-1171029.8787	16.4	2860027	16.7	1810	324352.9236	-1171050.2498	14.6

PROFILE DATA

DISTANCES FROM APPROACH END 9

DISTANCES FROM APPROACH END 27

DISTANCE	ELEV
0	13.8
700	15.8
4590	16.7
7590	14.6
9312	16.8
9401	16.4

DISTANCE	ELEV
0	16.4
89	16.8
1810	14.6
4810	16.7
8700	15.8
9401	13.8

DATE GENERATED: 10/01/2004

PROJECT NUMBER: 373
ARPT IDENTIFIER: SAN
ARPT NAME: SAN DIEGO INTERNATIONAL AIRPORT
CITY: SAN DIEGO
STATE: CALIFORNIA

SITE NUMBER: 02170.A
SURVEY DATE: 04/26/2004
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME	(9)	324345.2768	-1171030.0958	29.4		
DME	(27)	324411.4048	-1171219.9132	25.9		
GS	(9)	324410.2180	-1171150.0222	13.3		
GS	(9) PP	324407.6233	-1171150.9023	16.3	273L	2200
LMM	(9)	324423.6521	-1171257.0819			3680
LOC	(9)	324347.2436	-1171026.8136	17.2		272
LOC	(27)	324414.4380	-1171219.0379	13.0		300
VORTAC	(MZB)	324655.9344	-1171331.4864	12.1		

VISUAL		LATITUDE	LONGITUDE
ALS	(9)		
APBN		324340.7698	-1171049.5756
PAPI	(27)		

PROJECT NUMBER: 373
 ARPT IDENTIFIER: SAN
 ARPT NAME: SAN DIEGO INTERNATIONAL AIRPORT
 CITY: SAN DIEGO
 STATE: CALIFORNIA

SITE NUMBER: 02170.A
 SURVEY DATE: 04/26/2004
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

9 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL BARRIER	324347.57	-1171028.43	1A	31		17	14	14	-9531	-8831	6R	15
TREE	324350.15	-1171027.87	1A	62		48	45	45	-9505	-8805	258L	46
ANT ON BLDG	324343.80	-1171031.03	1A	50		36	33	33	-9422	-8722	433R	34
OL BARRIER	324350.53	-1171028.87	1A	35		21	18	18	-9413	-8712	271L	19
TREE	324352.45	-1171028.92	1A	56		42	39	39	-9355	-8654	456L	40
LT	324343.53	-1171032.91	1A	41		27	24	24	-9276	-8576	*504R	24
OL BARRIER	324345.06	-1171035.01	1A	23		9	6	6	-9061	-8361	405R	7
TREE	324351.63	-1171106.84	1A	30		16	13	13	-6264	-5563	*516R	15
LT ON BLDG	324351.68	-1171108.25	1A	27		13	10	10	-6147	-5446	*544R	12
OL ON BLDG	324353.68	-1171115.64	1A	74		60	57	57	-5484	-4784	*525R	58
OL ON LT	324355.13	-1171121.95	1A	39		25	22	22	-4926	-4225	*532R	23
OL ON POLE	324356.96	-1171128.59	1A	35		21	18	18	-4329	-3629	*511R	19
FENCE	324406.72	-1171127.62	1A	23		9	6	6	-4138	-3437	460L	6
FENCE	324405.22	-1171128.59	1A	21		7	4	4	-4099	-3399	292L	4
TREE	324407.79	-1171129.11	1A	35		21	18	18	-3985	-3285	*529L	18
SIGN	324408.63	-1171138.17	1A	35		21	18	18	-3218	-2517	397L	19
BUSH	324408.86	-1171141.79	1A	30		16	13	13	-2914	-2213	335L	14
TREE	324409.83	-1171145.59	1A	31		17	14	14	-2575	-1874	339L	15
POLE	324412.16	-1171148.04	1A	37		23	20	20	-2309	-1609	*508L	21
OL ON GS	324410.22	-1171150.02	1A	55		41	38	38	-2200	-1500	273L	39
TREE	324415.55	-1171205.05	1A	48		34	31	31	-818	-117	438L	32
FENCE	324415.18	-1171209.24	1A	21		7	4	4	-484	217	303L	6
FENCE	324416.46	-1171214.55	1A	20		6	3	3	-12	688	302L	6
TREE	324418.71	-1171213.88	1A	51		37	34	34	-5	695	*536L	37
FENCE	324410.68	-1171217.78	1A	16		2	-1	-1	92	792	335R	2
LT POLE	324417.47	-1171216.73	1A	30		16	13	13	194	895	349L	16
OL ON DME	324411.40	-1171219.91	1A	28		14	11	11	287	988	315R	13
OL ON LOC	324414.44	-1171219.04	1A	21		7	4	4	300	1000	0R	5
TREE	324412.29	-1171223.83	1A	53		39	36	36	633	1334	321R	31
TREE	324418.56	-1171223.45	1A	56		42	39	39	777	1478	297L	31

9	PIR	(CONTINUED)											
OBJECT			LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN PNTR
TREE			324411.60	-1171226.44	1A	49		35	32	32	828	1529	450R 23
TREE			324422.33	-1171225.17	1A	71		57	54	54	1023	1723	622L 40
TREE			324414.54	-1171233.45	1A	62		48	45	45	1486	2186	329R 22
TREE			324418.22	-1171235.42	1A	55		41	38	38	1751	2451	18R 10
OL ON FLGPL			324413.77	-1171246.27	1A	118		104	101	101	2518	3218	706R 58
TREE			324424.07	-1171243.73	1A	107		93	90	90	2595	3296	354L 46
TREE			324430.15	-1171248.03	1A	151		137	134	134	3118	3819	844L 79
TREE			324426.21	-1171250.14	1A	111		97	94	94	3181	3882	412L 38
TREE			324423.92	-1171252.58	1A	120		106	103	103	3318	4018	132L 43
TREE			324432.18	-1171251.95	1A	169		155	152	152	3496	4196	949L 89
TREE			324418.86	-1171312.01	1A	177		163	160	160	4773	5474	816R 72
TREE			324426.19	-1171314.77	1A	198		184	181	181	5203	5904	170R 84
TREE			324424.65	-1171315.90	1A	202		188	185	185	5253	5953	346R 87
TREE			324429.32	-1171316.33	1A	203		189	186	186	5418	6119	98L 85
TREE			324436.88	-1171317.14	1A	227		213	210	210	5696	6396	813L 104
TREE			324421.66	-1171325.49	1A	233		219	216	216	5958	6658	861R 104
TREE			324429.69	-1171328.27	1A	245		231	228	228	6410	7110	147R 107
TREE			324423.77	-1171330.76	1A	238		224	221	221	6449	7150	780R 99
TREE			324435.74	-1171326.71	1A	251		237	234	234	6449	7150	477L 112
TREE			324426.32	-1171330.64	1A	241		227	224	224	6510	7210	530R 101
VESSEL (A9)													

27 C

OBJECT			LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN PNTR
LT POLE			324417.47	-1171216.73	1A	30		14	13	13	-9595	-7785	349R 16
FENCE			324410.68	-1171217.78	1A	16		0	-1	-1	-9493	-7682	335L 2
TREE			324418.71	-1171213.88	1A	51		35	34	34	-9396	-7585	*536R 37
FENCE			324416.46	-1171214.55	1A	20		4	3	3	-9388	-7578	302R 6
FENCE			324415.18	-1171209.24	1A	21		5	4	4	-8917	-7106	303R 6
TREE			324415.55	-1171205.05	1A	48		32	31	31	-8583	-6772	438R 32
OL ON GS			324410.22	-1171150.02	1A	55		39	38	38	-7200	-5390	273R 39
POLE			324412.16	-1171148.04	1A	37		21	20	20	-7091	-5281	*508R 21
TREE			324409.83	-1171145.59	1A	31		15	14	14	-6826	-5015	339R 15
BUSH			324408.86	-1171141.79	1A	30		14	13	13	-6487	-4676	335R 14

27 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
SIGN	324408.63	-1171138.17	1A	35		19	18	18	-6183	-4373	397R	19
TREE	324407.79	-1171129.11	1A	35		19	18	18	-5415	-3605	*529R	18
FENCE	324405.22	-1171128.59	1A	21		5	4	4	-5301	-3491	292R	4
FENCE	324406.72	-1171127.62	1A	23		7	6	6	-5263	-3453	460R	6
OL ON POLE	324356.96	-1171128.59	1A	35		19	18	18	-5071	-3261	*511L	19
OL ON LT	324355.13	-1171121.95	1A	39		23	22	22	-4475	-2664	*532L	23
OL ON BLDG	324353.68	-1171115.64	1A	74		58	57	57	-3917	-2106	*525L	58
LT ON BLDG	324351.68	-1171108.25	1A	27		11	10	10	-3254	-1444	*544L	12
TREE	324351.63	-1171106.84	1A	30		14	13	13	-3137	-1326	*516L	15
OL BARRIER	324345.06	-1171035.01	1A	23		7	6	6	-340	1471	405L	7
LT	324343.53	-1171032.91	1A	41		25	24	24	-125	1686	*504L	24
TREE	324352.45	-1171028.92	1A	56		40	39	39	-46	1765	456R	40
OL BARRIER	324350.53	-1171028.87	1A	35		19	18	18	12	1823	271R	19
ANT ON BLDG	324343.80	-1171031.03	1A	50		34	33	33	22	1832	433L	34
TREE	324350.15	-1171027.87	1A	62		46	45	45	105	1915	258R	46
OL BARRIER	324347.57	-1171028.43	1A	31		15	14	14	130	1941	6L	15
SIGN	324351.93	-1171025.30	1A	77		61	60	60	266	2076	491R	59
OL ON LOC	324347.24	-1171026.81	1A	38		22	21	21	272	2083	0R	20
TREE	324342.40	-1171022.28	1A	91		75	74	74	779	2590	364L	58
ANT ON OL BLDG	324347.11	-1171020.52	1A	105		89	88	88	792	2603	136R	71
TREE	324343.21	-1171021.36	1A	82		66	65	65	833	2643	263L	47
LT	324347.25	-1171013.17	1A	138		122	121	121	1392	3203	323R	87
TREE	324341.01	-1171007.81	1A	149		133	132	132	2007	3817	157L	80
TREE	324348.51	-1171003.67	1A	198		182	181	181	2137	3948	669R	125
TREE	324347.33	-1170957.46	1A	256		240	239	239	2680	4491	700R	167
TREE	324336.23	-1171000.83	1A	189		173	172	172	2713	4523	458L	99
TREE	324343.33	-1170956.93	1A	228		212	211	211	2835	4646	324R	134
TREE	324338.70	-1170956.95	1A	211		195	194	194	2963	4773	126L	113
TREE	324344.84	-1170954.72	1A	251		235	234	234	2974	4785	523R	153
BLDG	324340.94	-1170954.49	1A	226		210	209	209	3102	4913	149R	124
TREE	324344.05	-1170930.47	1A	384		368	367	367	4988	6799	1017R	227
TREE	324344.65	-1170928.98	1A	389		373	372	372	5093	6904	1112R	229
TREE	324332.29	-1170932.15	1A	317		301	300	300	5178	6988	165L	154
TREE	324340.32	-1170928.37	1A	325		309	308	308	5264	7075	705R	160
TREE	324338.48	-1170916.05	1A	347		331	330	330	6327	8138	817R	151
TREE	324337.51	-1170857.76	1A	338		322	321	321	7856	9666	1154R	96
TREE	324339.87	-1170852.59	1A	386		370	369	369	8215	10025	*1504R	134

27 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	324337.87	-1170851.71	1A	276		260	259	259	8343	10153	1331R	21
OL STK	324333.99	-1170846.87	1A	374		358	357	357	8849	10659	1068R	103

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON LT	324355.13	-1171121.95	1A	39		22		15946	578	18
OL ON POLE	324356.96	-1171128.59	1A	35		18		21852	629	17
OL ON LT	324355.82	-1171128.96	1A	78		61		21315	729	43
OL ON LT	324408.75	-1171120.91	1A	70		53		35821	820	9
TREE	324407.79	-1171129.11	1A	35		18		30939	888	14
OL ON BLDG	324353.68	-1171115.64	1A	74		57		12639	944	54
ANT ON OL ATCT	324411.35	-1171116.53	1A	159		142		1340	1194	46
OL ON LT	324405.02	-1171105.41	1A	68		51		6059	1545	7
LT ON BLDG	324351.68	-1171108.25	1A	27		10		11332	1547	5
ROD ON OL AMOM	324402.05	-1171104.12	1A	48		31		7227	1600	24
TREE	324351.63	-1171106.84	1A	30		13		11112	1648	12
LT	324410.44	-1171138.57	1A	46		29		29252	1663	20
FLAG ON OL BLDG	324349.73	-1171107.62	1A	94		77		11746	1713	47
OL ON LT	324358.69	-1171146.40	1A	76		59		25058	2027	22
OL ON LT	324359.85	-1171054.73	1A	26		9		7918	2400	2
ANT ON OL TWR	324349.09	-1171057.97	1A	90		73		10609	2429	67
POLE	324412.16	-1171148.04	1A	37		20		28502	2442	20
OL ON LT	324400.52	-1171153.91	1A	75		58		25623	2658	22
OL ON LT POLE	324414.60	-1171152.87	1A	67		50		28530	2923	32
OL ON LT	324415.67	-1171155.50	1A	67		50		28517	3172	26
OL ON LT	324401.81	-1171203.23	1A	74		57		25842	3455	7
ANT ON OL APBN	324340.77	-1171049.58	1A	70		53		11229	3486	-40
ANT ON OL BLDG	324337.22	-1171152.74	1A	175		158		21401	3496	8
ANT ON OL BLDG	324407.24	-1171037.88	1A	154		137		6722	3892	-13
TREE	324340.87	-1171040.72	1A	79		62		10616	4120	-1
LT	324403.52	-1171214.02	1A	73		56		26036	4384	-5
TREE	324355.32	-1171030.65	1A	75		58		8405	4489	31
LT	324343.53	-1171032.91	1A	41		24		9916	4606	24
TREE	324418.71	-1171213.88	1A	51		34		27932	4724	32

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL BLDG		324333.10	-1171209.22	1A	133		116		22146	4854	-34
STK		324341.08	-1171028.13	1A	58		41		10006	5077	22
BLDG		324332.99	-1171212.50	1A	132		115		22330	5091	-35
TREE		324409.50	-1171021.98	1A	256		239		6723	5269	90
TREE		324358.39	-1171018.50	1A	178		161		7932	5498	45
TREE		324352.63	-1171018.62	1A	144		127		8533	5544	90
TREE		324442.62	-1171039.90	1A	343		326		2755	5594	176
TREE		324452.62	-1171059.19	1A	359		342		803	5612	193
TREE		324401.93	-1171016.83	1A	239		222		7550	5637	72
POLE		324356.71	-1171016.40	1A	173		156		8109	5687	54
TREE		324423.65	-1171223.74	1A	79		62		28055	5695	26
TREE		324430.91	-1171026.38	1A	332		315		4443	5700	165
TREE		324409.37	-1171228.78	1A	51		34		26544	5702	7
TREE		324400.44	-1171016.02	1A	208		191		7721	5705	41
BLDG		324408.19	-1171229.53	1A	72		55		26428	5749	9
TREE		324408.94	-1171014.66	1A	302		285		6857	5879	136
TREE		324442.51	-1171034.36	1A	367		350		3127	5907	201
TREE		324457.42	-1171103.65	1A	362		345		257	5951	195
TREE		324500.01	-1171117.12	1A	323		306		35138	6003	156
TREE		324501.27	-1171110.21	1A	395		378		35659	6205	228
TREE		324352.44	-1171006.20	1A	196		179		8421	6598	91
ANT ON OL BLDG		324330.84	-1171232.79	1A	136		119		23009	6702	-31
TREE		324457.63	-1171040.78	1A	407		390		1859	6773	241
ANT ON OL BLDG		324319.01	-1171019.37	1A	176		159		11456	6871	9
OL ON BLDG		324353.96	-1170955.95	1A	291		274		8219	7451	125
VENT ON BLDG		324331.23	-1171002.26	1A	155		138		10028	7502	41
ANT ON OL TWR		324245.25	-1171132.57	1A	202		185		17314	7681	35
POLE		324348.70	-1170953.70	1A	272		255		8607	7709	164
TREE		324434.11	-1171244.22	1A	152		135		28250	7726	25
ANT ON OL BLDG		324502.07	-1171022.68	1A	435		418		2639	8045	268
ANT ON OL BLDG		324357.91	-1170947.66	1A	392		375		7903	8132	225
OL ON TK		324240.37	-1171136.04	1A	178		161		17455	8207	11
OL FLGPL ON BLDG		324254.62	-1171021.66	1A	170		153		12900	8486	4
POLE ON OL BLDG		324320.91	-1170954.28	1A	306	243	289		10503	8570	139
OL FLGPL		324525.89	-1171138.92	1A	282		265		33754	8709	115
OL FLGPL ON BLDG		324306.78	-1171000.31	1A	480	448	463		11445	8915	313
ANT ON OL BLDG		324320.34	-1170948.37	1A	251		234		10352	9044	84

ARP	HCT	(CONTINUED)									
OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR	
OL BLDG	324258.02	-1171007.13	1A	499	469	482		12127	9058	332	
ROD ON OL CRANE	324354.11	-1170936.63	1A	526	266	509		8115	9095	359	
ANT ON OL BLDG	324406.56	-1170936.18	1A	427		410		7320	9126	260	
OL BLDG	324348.40	-1170936.47	1A	364		347		8451	9170	197	
ANT ON OL BLDG	324324.44	-1170943.91	1A	296		279		10030	9213	130	
BLDG	324346.22	-1170936.28	1A	306		289		8611	9218	156	
TREE	324437.17	-1171301.80	1A	196		179		28030	9221	88	
TREE	324443.91	-1171258.52	1A	175		158		28503	9264	8	
ANT ON OL BLDG	324349.95	-1170934.93	1A	403		386		8347	9279	236	
OL FLGPL ON BLDG	324453.52	-1171252.06	1A	175		158		29157	9301	8	
OL BLDG	324259.80	-1171000.61	1A	433		416		11816	9344	266	
TREE	324411.24	-1171315.41	1A	206		189		26316	9677	39	
TREE	324413.63	-1171317.13	1A	231		214		26434	9852	89	
ANT ON OL BLDG	324428.80	-1170931.16	1A	483		466		6028	9948	316	
TREE	324415.35	-1171318.28	1A	217		200		26529	9973	95	
TREE	324414.98	-1171319.39	1A	227		210		26512	10062	97	
OL FLGPL ON BLDG	324257.99	-1170947.22	1A	446	401	429		11451	10343	279	
TREE	324407.08	-1171324.88	1A	254		237		26029	10447	87	
ANT ON OL BLDG	324248.07	-1170954.87	1A	404	374	387		12122	10510	237	
ANT ON OL BLDG	324517.16	-1170956.67	1A	496		479		3037	10662	329	
FLGPL ON OL BLDG	324304.82	-1170935.62	1A	472	407	455		10842	10763	305	
POLE	324406.45	-1171328.77	1A	250		233		26002	10776	83	
OL ANT ON BLDG	324452.22	-1170931.38	1A	451		434		4821	10843	284	
TREE	324413.93	-1171329.27	1A	256		239		26400	10885	89	
SIGN ON OL BLDG	324313.19	-1170928.36	1A	370	224	353		10311	10896	203	
TREE	324416.61	-1171329.45	1A	259		242		26524	10936	118	
ANT ON OL BLDG	324316.46	-1170925.27	1A	372		355		10102	10995	205	
OL BLDG	324233.92	-1171005.00	1A	502	485	485		12952	11013	335	
TREE	324338.48	-1170916.05	1A	347		330		8845	11060	181	
TREE	324411.78	-1171332.36	1A	269		252		26244	11123	102	
CROSS ON OL BLDG	324505.11	-1170935.32	1A	498	203	481		4141	11248	331	
OL ON BLDG	324305.57	-1170928.45	1A	502	400	485		10644	11251	335	
TREE	324346.66	-1170910.82	1A	331		314		8412	11365	165	
ROD ON TWR	324353.88	-1170907.96	1A	473	211	456		8027	11540	306	
TREE	324447.49	-1171328.41	1B	225		208		28045	11721	67	
OL FLGPL ON BLDG	324255.15	-1170928.50	1A	404	347	387		11111	11805	237	
TREE	324337.51	-1170857.76	1A	338		321		8744	12612	171	

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		324356.85	-1171351.19	1B	211		194		25512	12683	44
TREE		324427.45	-1170854.07	1A	416		399		6501	12987	249
TREE		324339.87	-1170852.59	1A	386		369		8621	13005	220
TRMSN TWR		324605.19	-1171040.98	1A	346		329		251	13070	26
TREE		324347.02	-1170850.66	1A	395		378		8306	13071	228
POLE		324337.87	-1170851.71	1A	276		259		8710	13113	110
TRMSN TWR		324612.32	-1171104.23	1A	357		340		35348	13386	30
TRMSN TWR		324607.26	-1171032.06	1A	351		334		543	13495	11
OL STK		324333.99	-1170846.87	1A	374		357		8829	13594	207
CROSS ON TWR		324619.11	-1171125.96	1A	375		358		34553	13981	41
TREE		324408.64	-1171407.90	1A	332		315		26013	14126	165
TREE		324353.32	-1171411.81	1A	299		282		25401	14457	132
ANT ON OL BLDG		324457.98	-1170845.04	1A	518		501		5346	14662	287
TREE		324539.84	-1170917.34	1A	406		389		3356	14663	97
CROSS ON TWR		324510.56	-1170849.70	1A	436		419		4839	14856	177
TREE		324325.04	-1171419.86	2C	302		285		24334	15551	59
TREE		324317.72	-1170825.85	1A	311		294		9303	15731	103
TREE		324313.12	-1171420.12	1A	296		279		23922	15896	23
TREE		324310.44	-1170826.34	1A	313		296		9538	15911	96
TREE		324316.13	-1170820.88	1A	266		249		9311	16184	36
OL ON FLGPL ON TWR		324555.49	-1171335.89	1A	337	318	320		30234	16235	60
TREE		324407.85	-1171435.85	1A	301		284		25929	16506	45
TREE		324320.08	-1170813.86	1A	330		313		9117	16657	76
TREE		324423.85	-1170802.14	1A	408		391		6914	17298	94
POLE		324352.95	-1170746.70	1A	366		349		7926	18477	12
POLE		324408.18	-1170745.90	1A	384		367		7440	18543	19
VESSEL (HCT)											

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.