

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 11/03/2003

PROJECT NUMBER: 552  
 ARPT IDENTIFIER: VNY  
 ARPT NAME: VAN NUYS AIRPORT  
 CITY: VAN NUYS  
 STATE: CALIFORNIA  
 ARPT ELEVATION: 802.2  
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 16R+0  
 LATITUDE: 341235.3  
 LONGITUDE: -1182923.9

SITE NUMBER: 02396.A  
 SURVEY DATE: 01/28/2003  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 833.0  
 DECLINATION: 13.6E

RUNWAY INFORMATION

RUNWAY: 16L/34R LENGTH: 4011 WIDTH: 75 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA  
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
16L	341308.3555	-1182923.9992	799.7	1753043	
34R	341228.8072	-1182920.2629	771.7	3553045	794.3

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV
1431	341254.2398	-1182922.6655	790.5

PROFILE DATA

DISTANCES FROM APPROACH END 16L

DISTANCE	ELEV
0	799.7
801	796.2
1431	790.5
4011	771.7

DISTANCES FROM APPROACH END 34R

DISTANCE	ELEV
0	771.7
2579	790.5
3210	796.2
4011	799.7

RUNWAY: 16R/34L LENGTH: 8001 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA  
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
16R	341308.0658	-1182928.4521	802.2	1753036	792.8
34L	341149.1677	-1182920.9958	745.7	3553040	767.3

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV
1431	341253.9501	-1182927.1178	792.8

DISTANCES FROM APPROACH END 16R

DISTANCE	ELEV
0	802.2
1431	792.8
8001	745.7

DISTANCES FROM APPROACH END 34L

DISTANCE	ELEV
0	745.7
6570	792.8
8001	802.2

DATE GENERATED: 11/03/2003

PROJECT NUMBER: 552  
ARPT IDENTIFIER: VNY  
ARPT NAME: VAN NUYS AIRPORT  
CITY: VAN NUYS  
STATE: CALIFORNIA

SITE NUMBER: 02396.A  
SURVEY DATE: 01/28/2003  
HORIZONTAL DATUM: NAD83  
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME (VNY)	341326.4473	-1182930.1534	845.6		
GS (16R)	341244.8767	-1182929.2468	784.2		
GS (16R) PP	341245.0704	-1182926.2784	786.5	250R	2332
LOC (16R)	341140.3369	-1182920.1593	740.6		896
OM (16R)	342101.4700	-1183017.6997			48038
VOR (VNY)	341324.4564	-1182929.9989	812.6		

VISUAL	LATITUDE	LONGITUDE
ALS (16R)		
APBN	341256.2319	-1182934.9630
REIL (34R)		
VASI (16R)		
VASI (34L)		
VASI (34R)		

PROJECT NUMBER: 552  
 ARPT IDENTIFIER: VNY  
 ARPT NAME: VAN NUYS AIRPORT  
 CITY: VAN NUYS  
 STATE: CALIFORNIA

SITE NUMBER: 02396.A  
 SURVEY DATE: 01/28/2003  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88

## OBSTRUCTION INFORMATION

16L AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RR	341311.37	-1182924.35	1A	832		32	832	30	307	1738	6R	26
TREE	341311.70	-1182922.23	1A	849		49	849	47	326	1757	*174L	42
TREE	341315.98	-1182926.03	1A	857		57	857	55	782	2213	110R	29
TREE	341324.26	-1182921.90	1A	865		65	865	63	1589	3020	*301L	-5
TREE	341327.53	-1182921.83	1A	878		78	878	76	1918	3350	*333L	-8
TREE	341327.77	-1182925.80	1A	864		64	864	62	1968	3400	3L	-25
TREE	341330.52	-1182930.07	1A	878		78	878	76	2274	3705	*333R	-26
TREE	341332.91	-1182930.97	1A	887		87	887	85	2520	3952	*389R	-29
TREE	341336.03	-1182924.51	1A	892		92	892	90	2792	4224	176L	-37
TREE	341339.37	-1182929.07	1A	891		91	891	89	3159	4591	179R	-57
TREE	341355.10	-1182928.09	1A	921		121	921	119	4738	6170	27L	-106

34R AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	341212.20	-1182916.43	1A	782		10	-12	-20	1699		190R	-65
TREE	341210.52	-1182914.87	1A	787		15	-7	-15	1879		*307R	-68
TREE	341206.88	-1182913.79	1A	804		32	10	2	2253		*368R	-71
LT ON WALL	341205.92	-1182917.91	1A	760		-12	-34	-42	2323		16R	-118
TREE	341201.05	-1182912.91	1A	818		46	24	16	2846		*396R	-86
OL ON HGR	341200.73	-1182915.00	1A	790		18	-4	-12	2864		219R	-115
OL ON HGR	341153.33	-1182915.36	1A	785		13	-9	-17	3608		130R	-158
LT	341152.49	-1182916.49	1A	760		-12	-34	-42	3685		28R	-186
BLDG	341151.41	-1182915.47	1A	764		-8	-30	-38	3801		105R	-188
POLE	341150.81	-1182913.46	1A	785		13	-9	-17	3875		269R	-171
PIPE ON HGR	341148.23	-1182914.36	1A	782		10	-12	-20	4129		173R	-186
OL ON LOC	341140.34	-1182920.16	1A	748		-24	-46	-54	4886		375L	-258
BLDG	341140.35	-1182913.01	1A	774		2	-20	-28	4932		224R	-235

## OBSTRUCTION INFORMATION (CONTINUED)

ADSCA552

34R AV (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	341137.52	-1182918.16	1A	778		6	-16	-24	5182		229L	-242

16R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
PIPE ON HGR	341148.23	-1182914.36	1A	782		-20	-11	-20	-8139	-6708	*548L	36
BLDG	341151.41	-1182915.47	1A	764		-38	-29	-38	-7811	-6380	480L	17
LT	341151.22	-1182925.40	1A	757		-45	-36	-45	-7765	-6334	353R	9
LT	341152.49	-1182916.49	1A	760		-42	-33	-42	-7695	-6264	403L	12
OL ON HGR	341153.33	-1182915.36	1A	785		-17	-8	-17	-7618	-6187	*505L	36
HGR	341153.32	-1182927.41	1A	780		-22	-13	-22	-7541	-6109	*504R	31
ANT	341158.59	-1182927.76	1A	773		-29	-20	-29	-7006	-5575	492R	20
HGR	341201.47	-1182928.21	1A	793		-9	0	-9	-6714	-5282	*507R	38
OL ON FENCE	341204.82	-1182926.57	1A	766		-36	-27	-36	-6386	-4955	343R	8
LT ON WALL	341205.92	-1182917.91	1A	760		-42	-33	-42	-6333	-4902	391L	3
ANT ON OL ATCT	341227.80	-1182930.69	1A	868		66	75	66	-4044	-2613	*506R	94
TREE	341243.44	-1182932.13	1A	838		36	45	36	-2458	-1026	*503R	53
OL ON GS	341244.88	-1182929.25	1A	811		9	18	9	-2332	-900	250R	24
TREE	341246.53	-1182932.17	1A	843		41	50	41	-2146	-715	482R	55
POLE	341251.51	-1182933.05	1A	830		28	37	28	-1638	-207	*516R	38
ROD ON OL TMOM	341252.34	-1182932.52	1A	809		7	16	7	-1558	-127	465R	17
TREE	341255.32	-1182932.71	1A	812		10	19	10	-1257	174	457R	18
OL ON AMOM	341256.21	-1182930.25	1A	815		13	22	13	-1183	248	244R	20
BLAST FENCE	341309.43	-1182933.42	1A	812		10	19	10	171	1602	405R	10
OL ON BLAST FENCE	341310.30	-1182930.99	1A	819		17	26	17	242	1673	195R	16
RR	341311.37	-1182924.35	1A	832		30	39	30	306	1738	369L	27
TREE	341311.70	-1182922.23	1A	849		47	56	47	326	1757	*549L	44
ANT ON BLDG	341312.15	-1182934.36	1A	817		15	24	15	450	1881	463R	10
TREE	341315.98	-1182926.03	1A	857		55	64	55	782	2213	265L	44
TREE	341316.01	-1182932.64	1A	864		62	71	62	828	2259	288R	49
TREE	341317.97	-1182921.88	1A	885		83	92	83	955	2386	*629L	68
TREE	341324.26	-1182921.90	1A	865		63	72	63	1589	3020	676L	35
DME	341326.45	-1182930.15	1A	846		44	53	44	1864	3295	3L	10
TREE	341327.53	-1182921.83	1A	878		76	85	76	1918	3350	708L	41
TREE	341327.77	-1182925.80	1A	864		62	71	62	1968	3399	378L	26

16R PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	341328.74	-1182938.25	1A	870		68	77	68	2148	3580	657R	29
TREE	341330.09	-1182920.97	1A	888		86	95	86	2170	3602	*801L	46
TREE	341330.09	-1182934.66	1A	884		82	91	82	2261	3692	346R	40
TREE	341330.52	-1182930.07	1A	878		76	85	76	2274	3705	42L	34
TREE	341332.91	-1182930.97	1A	887		85	94	85	2520	3951	14R	38
TREE	341333.05	-1182941.01	1A	893		91	100	91	2601	4032	854R	42
TREE	341336.03	-1182924.51	1A	892		90	99	90	2792	4224	551L	38
TREE	341338.56	-1182940.01	1A	895		93	102	93	3149	4580	726R	34
TREE	341339.37	-1182929.07	1A	891		89	98	89	3159	4591	196L	30
TREE	341341.56	-1182937.22	1A	907		105	114	105	3433	4864	469R	40
TREE	341355.10	-1182928.09	1A	921		119	128	119	4738	6170	403L	28
TREE	341434.30	-1182957.69	1A	991		189	198	189	8883	10315	1765R	15
TREE	341441.87	-1182915.02	1A	998		196	205	196	9366	10797	1867L	12
TREE	341444.45	-1182914.29	1A	1002		200	209	200	9621	11052	*1949L	11
ANT	341938.33	-1182946.84	1A	1904		1102	1111	1102	39454	40885	1552L	170
TREE	342019.96	-1182855.01	2C	2678		1876	1885	1876	43309	44741	6215L	848
TRMSN TWR	342033.44	-1182932.57	1A	2475		1673	1682	1673	44915	46346	3182L	605
GRD	342039.21	-1183114.31	1A	2233		1431	1440	1431	46166	47597	5277R	331
POST	342051.28	-1183041.55	1A	2042		1240	1249	1240	47166	48597	2443R	115

34L C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BLAST FENCE	341309.43	-1182933.42	1A	812		66	45	10	-8171		405L	10
OL ON AMOM	341256.21	-1182930.25	1A	815		69	48	13	-6817		244L	20
TREE	341255.32	-1182932.71	1A	812		66	45	10	-6744		457L	18
ROD ON OL TMOM	341252.34	-1182932.52	1A	809		63	42	7	-6443		465L	17
POLE	341251.51	-1182933.05	1A	830		84	63	28	-6363		*516L	38
TREE	341246.53	-1182932.17	1A	843		97	76	41	-5855		482L	55
OL ON GS	341244.88	-1182929.25	1A	811		65	44	9	-5669		250L	24
TREE	341243.44	-1182932.13	1A	838		92	71	36	-5543		*503L	53
ANT ON OL ATCT	341227.80	-1182930.69	1A	868		122	101	66	-3957		*506L	94
LT ON WALL	341205.92	-1182917.91	1A	760		14	-7	-42	-1668		391R	3
OL ON FENCE	341204.82	-1182926.57	1A	766		20	-1	-36	-1614		343L	8
HGR	341201.47	-1182928.21	1A	793		47	26	-9	-1287		*507L	38

34L C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ANT	341158.59	-1182927.76	1A	773		27	6	-29	-994		492L	20
HGR	341153.32	-1182927.41	1A	780		34	13	-22	-460		*504L	31
OL ON HGR	341153.33	-1182915.36	1A	785		39	18	-17	-382		*505R	36
LT	341152.49	-1182916.49	1A	760		14	-7	-42	-305		403R	12
LT	341151.22	-1182925.40	1A	757		11	-10	-45	-236		353L	9
BLDG	341151.41	-1182915.47	1A	764		18	-3	-38	-189		480R	17
PIPE ON HGR	341148.23	-1182914.36	1A	782		36	15	-20	139		*548R	36
HGR	341146.70	-1182926.93	1A	755		9	-12	-47	210		*516L	9
FLGPL	341143.12	-1182926.99	1A	761		15	-6	-41	570		*550L	5
HGR	341140.01	-1182926.98	1A	765		19	-2	-37	884		574L	-1
OL ON LOC	341140.34	-1182920.16	1A	748		2	-19	-54	896		0R	-19
BLDG	341140.35	-1182913.01	1A	774		28	7	-28	941		*599R	6
TREE	341137.06	-1182925.67	1A	818		72	51	16	1189		487L	43
TREE	341137.52	-1182918.16	1A	778		32	11	-24	1192		145R	4
TREE	341134.86	-1182924.80	1A	813		67	46	11	1417		432L	32
TREE	341135.01	-1182914.47	1A	798		52	31	-4	1470		434R	15
TREE	341132.92	-1182923.48	1A	805		59	38	3	1621		337L	18
TREE	341133.30	-1182911.14	1A	795		49	28	-7	1664		*700R	6
TREE	341130.57	-1182917.75	1A	813		67	46	11	1896		125R	17
TREE	341127.97	-1182916.21	1A	817		71	50	15	2168		233R	13
TREE	341123.93	-1182924.22	1A	821		75	54	19	2522		469L	7

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	341237.91	-1182916.80	1A	808		6		5234	652	-4
POLE	341233.75	-1182932.31	1A	831		29		24352	723	39
POLE	341240.19	-1182932.89	1A	820		18		28936	903	24
ANT ON OL ATCT	341227.80	-1182930.69	1A	868		66		20320	949	93
TREE	341228.15	-1182931.98	1A	836		34		20935	992	46
TREE	341243.44	-1182932.13	1A	838		36		30622	1075	52
LT ON HGR	341222.05	-1182915.30	1A	798		-4		13803	1522	-5
OL ON HGR	341219.74	-1182930.60	1A	819		17		18605	1670	42
POLE	341251.51	-1182933.05	1A	830		28		32116	1810	36
TREE	341254.61	-1182916.45	1A	863		61		411	2050	15

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL APBN		341256.23	-1182934.96	1A	863		61		32241	2311	48
ANT ON HGR		341212.16	-1182930.46	1A	808		6		17938	2404	29
TREE		341212.20	-1182916.43	1A	782		-20		15121	2418	10
TREE		341210.52	-1182914.87	1A	787		-15		14933	2618	1
TREE		341303.28	-1182920.22	1A	860		58		35238	2846	41
TREE		341304.38	-1182919.04	1A	874		72		35418	2968	39
TREE		341206.88	-1182913.79	1A	804		2		14956	2996	11
ROD ON BLDG		341307.93	-1182919.48	1A	843		41		35249	3319	8
HGR		341201.47	-1182928.21	1A	793		-9		17226	3439	37
OL ON HGR		341200.73	-1182915.00	1A	790		-12		15419	3574	23
TREE		341201.05	-1182912.91	1A	818		16		15128	3584	26
BLDG		341159.38	-1182930.92	1A	804		2		17537	3679	15
TREE		341311.70	-1182922.23	1A	849		47		34834	3683	39
BLDG		341312.71	-1182921.85	1A	831		29		34900	3785	16
TREE		341157.90	-1182931.99	1A	833		31		17635	3841	31
HGR		341153.32	-1182927.41	1A	780		-22		17022	4255	30
OL ON HGR		341153.33	-1182915.36	1A	785		-17		15648	4303	35
TREE		341317.97	-1182921.88	1A	885		83		34839	4317	66
TREE		341152.34	-1182929.71	1A	819		17		17248	4370	42
TREE		341317.02	-1182939.11	1A	883		81		32933	4407	36
POLE		341150.81	-1182913.46	1A	785		-17		15522	4583	17
POLE		341321.04	-1182938.99	1A	870		68		33104	4795	29
PIPE ON HGR		341148.23	-1182914.36	1A	782		-20		15650	4826	29
TREE		341323.70	-1182920.42	1A	878		76		34949	4902	35
HGR		341146.70	-1182926.93	1A	755		-47		16922	4920	7
FLGPL		341143.12	-1182926.99	1A	761		-41		16913	5281	4
TREE		341140.69	-1182929.06	1A	814		12		17053	5537	27
TREE		341330.09	-1182920.97	1A	888		86		34856	5544	46
OL ON LOC		341140.34	-1182920.16	1A	748		-54		16309	5565	-205
BLDG		341140.35	-1182913.01	1A	774		-28		15703	5630	5
ANT ON OL BLDG		341313.89	-1182833.24	1A	977		175		3352	5773	25
TREE		341137.49	-1182928.32	1A	808		6		17002	5857	22
TREE		341137.52	-1182918.16	1A	778		-24		16140	5861	-174
TREE		341332.90	-1182942.44	1A	897		95		33126	6028	31
TREE		341133.30	-1182911.14	1A	795		-7		15641	6359	4
TREE		341355.10	-1182928.09	1A	921		119		34354	8075	-31
TREE		341431.87	-1182958.56	2C	982		180		33232	12139	29



ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		341434.30	-1182957.69	1A	991		189		33307	12360	38
TREE		341440.28	-1182909.79	1A	1008		206		35145	12691	55
TREE		341441.87	-1182915.02	1A	998		196		34944	12818	45
CROSS ON DOME		341436.01	-1183011.75	2C	986		184		32810	12848	33
ANT ON BLDG		341440.47	-1182856.56	1A	993		191		35641	12860	41
TREE		341444.45	-1182914.29	1A	1002		200		34956	13081	49
POLE		341444.11	-1182908.04	2C	980		178		35214	13091	27
TREE		341439.99	-1183015.41	2C	1021		219		32728	13327	68
TREE		341451.85	-1182910.53	1A	996		194		35103	13851	23
TREE		341441.79	-1183030.55	2C	998		196		32246	13958	14
GRD		341842.16	-1183201.76	1A	2774		1972		32645	39384	516
GRD		341943.08	-1183153.87	1A	2595		1793		33011	45041	479
GRD		342034.90	-1182828.89	1A	3125		2323		35150	48706	1069
POLE		342114.57	-1182754.44	1A	3292		2490		35432	53031	766

## 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.