

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 10/16/2000

PROJECT NUMBER: 6807
 ARPT IDENTIFIER: S67
 ARPT NAME: NAMPA MUNICIPAL AIRPORT
 CITY: NAMPA
 STATE: IDAHO
 ARPT ELEVATION: 2536.6
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 11+0
 LATITUDE: 433452.8
 LONGITUDE: -1163123.0

SITE NUMBER: 04275.A
 SURVEY DATE: 09/17/1999
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV:
 DECLINATION: 16.3E

RUNWAY INFORMATION

RUNWAY: 11/29 LENGTH: 5000 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
11	433507.2172	-1163150.6221	2536.6	1253855	2536.6				
29	433438.4379	-1163055.4348	2529.6	3053933	2532.0				

PROFILE DATA

DISTANCES FROM APPROACH END 11

DISTANCES FROM APPROACH END 29

DISTANCE	ELEV
0	2536.6
921	2533.1
5000	2529.6

DISTANCE	ELEV
0	2529.6
4079	2533.1
5000	2536.6

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
NDB (MPA)	433612.1382	-1163220.6463			

VISUAL	LATITUDE	LONGITUDE
APBN	433511.3108	-1163145.1446
PAPI (11)		
PAPI (29)		

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OBSTRUCTION INFORMATION

11 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POST	433436.69	-1163055.88	1A	2531		-6	-6	-6	-5076		163R	2
GRD	433440.65	-1163053.87	1A	2532		-5	-5	-5	-4963		249L	3
PIPE	433451.37	-1163124.30	1A	2542		5	5	5	-2510		174R	11
PIPE	433455.34	-1163131.87	1A	2540		3	3	3	-1823		173R	7
PIPE	433459.66	-1163140.09	1A	2535		-2	-2	-2	-1076		170R	3
LT POLE	433505.05	-1163153.41	1A	2561		24	24	24	39		*298R	25
LT POLE	433506.33	-1163155.21	1A	2556		19	19	19	222		*270R	19
RD(N)	433512.33	-1163153.67	1A	2551		14	14	14	484		290L	6
TREE	433513.89	-1163156.40	1A	2579		42	42	42	739		301L	27
TREE	433510.51	-1163206.98	1A	2576		39	39	39	1172		*431R	11
POLE	433512.79	-1163204.91	1A	2571		34	34	34	1183		154R	6
TREE	433511.19	-1163206.92	1A	2600		63	63	63	1210		372R	34
TREE	433520.78	-1163206.03	1A	2599		62	62	62	1722		455L	18
HOPPER	433515.38	-1163213.92	1A	2602		65	65	65	1875		328R	16

29 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
LT POLE	433505.05	-1163153.41	1A	2561		31	29	24	-5039		*298L	25
PIPE	433459.66	-1163140.09	1A	2535		5	3	-2	-3924		170L	3
PIPE	433455.34	-1163131.87	1A	2540		10	8	3	-3177		173L	7
PIPE	433451.37	-1163124.30	1A	2542		12	10	5	-2490		174L	11
GRD	433440.65	-1163053.87	1A	2532		2	0	-5	-37		249R	3
POST	433436.69	-1163055.88	1A	2531		1	-1	-6	76		163L	2
FENCE	433439.34	-1163051.06	1A	2541		11	9	4	208		*262R	11
POLE	433433.29	-1163052.52	1A	2548		18	16	11	478		*298L	5
RD(N)	433437.36	-1163046.99	1A	2556		26	24	19	569		274R	8
TREE	433435.61	-1163047.47	1A	2554		24	22	17	643		110R	2

29 BV (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	433429.70	-1163046.62	1A	2557		27	25	20	1043		*341L	-14
TREE	433432.99	-1163041.04	1A	2592		62	60	55	1182		170R	13
TREE	433431.86	-1163040.91	1A	2606		76	74	69	1258		82R	24

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON LTD WSK	433458.00	-1163124.58	1A	2565		28		33114	540	18
ANT ON BLDG	433500.34	-1163126.08	1A	2578		41		32711	796	12
TREE	433438.68	-1163105.42	1A	2565		28		12133	1928	12
TREE	433435.53	-1163104.36	1A	2587		50		12535	2223	4
ANT AND OL WSK ON TWR	433510.71	-1163142.46	1A	2609		72		30524	2312	18
OL ON APBN	433511.31	-1163145.14	1A	2593		56		30241	2484	11
POLE ON HGR	433509.87	-1163147.95	1A	2560		23		29658	2522	12
LT POLE	433505.05	-1163153.41	1A	2561		24		28241	2559	18
TREE	433441.37	-1163051.24	1A	2611		74		10001	2609	57
HGR	433511.60	-1163147.69	1A	2561		24		30001	2632	-9
FENCE	433439.34	-1163051.06	1A	2541		4		10347	2718	10
LT POLE	433506.33	-1163155.21	1A	2556		19		28344	2739	17
BLDG	433440.10	-1163049.08	1A	2562		25		10057	2809	7
POLE	433505.33	-1163157.19	1A	2565		28		28028	2819	1
POLE	433440.25	-1163046.74	1A	2577		40		9909	2957	1
POLE	433433.29	-1163052.52	1A	2548		11		11503	2990	2
TREE	433514.11	-1163153.19	1A	2592		55		29751	3098	23
POLE	433516.21	-1163153.97	1A	2577		40		29949	3289	-13
POLE	433429.70	-1163046.62	1A	2557		20		11450	3556	-15
ROD ON BLDG	433508.79	-1163206.63	1A	2575		38		28027	3597	-12
TREE	433510.51	-1163206.98	1A	2576		39		28241	3701	6
TREE	433434.95	-1163037.96	1A	2596		59		10217	3777	-1
TREE	433513.39	-1163026.15	2C	2687		150		4712	4676	1

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.