

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 09/24/2002

PROJECT NUMBER: 297
 ARPT IDENTIFIER: OGD
 ARPT NAME: OGDEN-HINCKLEY AIRPORT
 CITY: OGDEN
 STATE: UTAH
 ARPT ELEVATION: 4472.5
 AIRPORT REFERENCE POINT

SITE NUMBER: 25233.A
 SURVEY DATE: 07/27/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 4507.0
 DECLINATION: 13.6E

DISTANCE FROM RWY END: 3+0
 LATITUDE: 411145.3
 LONGITUDE: -1120043.8

RUNWAY INFORMATION

RUNWAY: 3/21 LENGTH: 8103 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
3	411116.8903	-1120114.9569	4472.5	444940	4472.5				
21	411213.6491	-1120000.2450	4409.0	2245030	4438.4	851	411207.6906	-1120008.0908	4414.7

PROFILE DATA

DISTANCES FROM APPROACH END 3

DISTANCES FROM APPROACH END 21

DISTANCE	ELEV
0	4472.5
944	4458.5
2300	4450.6
3618	4443.1
5078	4432.1
7252	4414.7
8103	4409.0

DISTANCE	ELEV
0	4409.0
851	4414.7
3025	4432.1
4485	4443.1
5802	4450.6
7159	4458.5
8103	4472.5

RUNWAY: 7/25 LENGTH: 5600 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
7	411152.2997	-1120119.9919	4447.5	894518	4447.5				
25	411152.5297	-1120006.7541	4428.9	2694607	4438.5	160	411152.5233	-1120008.8429	4429.1

PROFILE DATA

DISTANCES FROM APPROACH END 7

DISTANCES FROM APPROACH END 25

DISTANCE	ELEV
0	4447.5
1145	4442.3
2000	4440.5
3965	4432.1
4487	4430.0
5440	4429.1
5600	4428.9

DISTANCE	ELEV
0	4428.9
160	4429.1
1113	4430.0
1635	4432.1
3600	4440.5
4455	4442.3
5600	4447.5

RUNWAY: 16/34 LENGTH: 5195 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
16	411203.1742	-1120053.8838	4436.3	1794829	4450.3				
34	411111.8539	-1120053.6561	4457.2	3594829	4457.2				

PROFILE DATA

DISTANCES FROM APPROACH END 16

DISTANCES FROM APPROACH END 34

DISTANCE	ELEV
0	4436.3
1092	4440.5
2341	4448.6
3054	4450.6
5195	4457.2

DISTANCE	ELEV
0	4457.2
2141	4450.6
2855	4448.6
4103	4440.5
5195	4436.3

DATE GENERATED: 09/24/2002

PROJECT NUMBER: 297
ARPT IDENTIFIER: OGD
ARPT NAME: OGDEN-HINCKLEY AIRPORT
CITY: OGDEN
STATE: UTAH

SITE NUMBER: 25233.A
SURVEY DATE: 07/27/2001
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME (3)	411213.1513	-1115955.9623	4422.1		
GS (3)	411128.6808	-1120106.0807	4454.2		
GS (3) PP	411126.1733	-1120102.7414	4456.1	360L	1325
LOC (3)	411215.7490	-1115957.4807	4408.2		300
VORTAC (OGD)	411326.7463	-1120553.6736	4223.2		

VISUAL	LATITUDE	LONGITUDE
ALS (3)		
APBN	411136.8549	-1120029.6143
PAPI (16)		
PAPI (21)		
PAPI (34)		
REIL (16)		
REIL (34)		
VASI (3)		
VASI (7)		

PROJECT NUMBER: 297
 ARPT IDENTIFIER: OGD
 ARPT NAME: OGDEN-HINCKLEY AIRPORT
 CITY: OGDEN
 STATE: UTAH

SITE NUMBER: 25233.A
 SURVEY DATE: 07/27/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

3 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON DME	411213.15	-1115955.96	1A	4426		-46	-46	-46	-8298		268R	17
RD(N)	411216.89	-1120001.64	1A	4419		-53	-53	-53	-8260		307L	10
SIGN	411217.66	-1120004.82	1A	4424		-48	-48	-48	-8144		*534L	15
ROD ON OL GS	411128.68	-1120106.08	1A	4511		39	39	39	-1325		360L	55
BUSH	411128.54	-1120109.22	1A	4467		-5	-5	-5	-1146		*520L	10
BUSH	411121.27	-1120102.93	1A	4468		-4	-4	-4	-963		340R	9
TREE	411111.43	-1120113.67	1A	4475		3	3	3	322		459R	1
TREE	411106.48	-1120121.09	1A	4498		26	26	26	1078		410R	8
ANT ON BLDG	411112.18	-1120128.73	1A	4494		22	22	22	1081		411L	4
BLDG	411108.52	-1120129.73	1A	4499		27	27	27	1398		204L	3
POLE	411107.06	-1120133.89	1A	4513		41	41	41	1726		326L	10
TREE	411100.18	-1120126.69	1A	4523		51	51	51	1832		556R	17
LT POLE	411104.36	-1120133.92	1A	4518		46	46	46	1922		134L	11
TREE	411106.08	-1120137.69	1A	4537		65	65	65	2002		462L	29
TREE	411056.83	-1120126.73	1A	4570		98	98	98	2075		*793R	60
POLE	411100.24	-1120132.01	1A	4523		51	51	51	2115		263R	12
TREE	411059.21	-1120134.51	1A	4541		69	69	69	2324		201R	26
ROD ON BLDG	411053.64	-1120129.74	1A	4541		69	69	69	2466		*858R	23
TREE	411057.24	-1120140.72	1A	4549		77	77	77	2800		5R	24
TREE	411101.87	-1120147.43	1A	4561		89	89	89	2829		689L	36
TREE	411054.04	-1120142.57	1A	4543		71	71	71	3130		133R	12
TREE	411055.79	-1120150.49	1A	4561		89	89	89	3431		422L	24
POLE	411043.34	-1120140.95	1A	4569		97	97	97	3810		984R	25
TRMSN TWR	411044.41	-1120157.62	1A	4564		92	92	92	4632		4R	3
ANT ON BLDG	411039.61	-1120154.93	1A	4585		113	113	113	4832		493R	20
LT POLE	411041.43	-1120205.14	1A	4577		105	105	105	5251		192L	4
ANT	411021.78	-1120204.31	1A	4611		139	139	139	6618		1256R	10

21 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	411121.27	-1120102.93	1A	4468		59	30	-4	-7139	-6289	340L	9
BUSH	411128.54	-1120109.22	1A	4467		58	29	-5	-6957	-6106	*520R	10
ROD ON OL GS	411128.68	-1120106.08	1A	4511		102	73	39	-6778	-5927	360R	55
SIGN	411217.66	-1120004.82	1A	4424		15	-14	-48	41	892	*534R	15
RD(N)	411216.89	-1120001.64	1A	4419		10	-19	-53	157	1008	307R	10
OL ON DME	411213.15	-1115955.96	1A	4426		17	-12	-46	195	1046	268L	17
RD(N)	411212.00	-1115953.76	1A	4423		14	-15	-49	231	1081	469L	13
LT POLE	411219.07	-1120002.99	1A	4447		38	9	-25	241	1091	*535R	36
TREE	411219.17	-1120000.63	1A	4451		42	13	-21	376	1226	415R	33
LT POLE	411213.74	-1115953.03	1A	4425		16	-13	-47	396	1247	385L	7
TREE	411213.16	-1115951.61	1A	4455		46	17	-17	431	1281	503L	35
TREE	411220.10	-1115952.91	1A	4442		33	4	-30	858	1709	63R	1

7 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	411149.88	-1120122.43	1A	4456		9	9	-16	188		244R	9
BUSH	411153.09	-1120122.64	1A	4455		8	8	-17	202		81L	7
TREE	411148.76	-1120131.44	1A	4492		45	45	20	877		*354R	25
LT POLE	411152.56	-1120132.32	1A	4477		30	30	5	942		31L	8
LT POLE	411151.58	-1120133.57	1A	4478		31	31	6	1038		69R	6
TREE	411148.41	-1120135.19	1A	4489		42	42	17	1163		389R	13

25 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	411149.88	-1120122.43	1A	4456		27	17	-16	-5788	-5628	244L	9
RD(N)	411150.14	-1120004.03	1A	4442		13	3	-30	207	367	243L	13
RD(N)	411152.46	-1120001.81	1A	4440		11	1	-32	378	538	8L	3
TREE	411149.80	-1115957.29	1A	4454		25	15	-18	723	882	279L	-1
TREE	411151.14	-1115956.29	1A	4459		30	20	-13	799	959	144L	0
TREE	411151.62	-1115954.56	1A	4461		32	22	-11	932	1092	96L	-4

16 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	411205.24	-1120056.32	1A	4446		10	-4	-26	210		186R	10
TREE	411205.57	-1120056.95	1A	4447		11	-3	-25	243		233R	8
TREE	411206.07	-1120049.99	1A	4454		18	4	-18	292		*299L	13
TREE	411206.14	-1120052.75	1A	4446		10	-4	-26	300		88L	5
RD(N)	411206.81	-1120055.44	1A	4439		3	-11	-33	368		118R	-5

34 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LT POLE	411105.18	-1120050.27	1A	4497		40	40	25	677		256R	16
OL ON LT POLE	411103.99	-1120051.60	1A	4484		27	27	12	797		155R	-3
SIGN	411100.05	-1120051.89	1A	4506		49	49	34	1195		131R	-1
SIGN	411053.52	-1120053.83	1A	4513		56	56	41	1856		19L	-27

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON WSK	411147.54	-1120046.22	1A	4461		-11		30709	292	1
ANT ON OL BLDG	411136.26	-1120032.48	1A	4516		44		12300	1260	13
ANT + APBN ON OL ATCT	411136.85	-1120029.61	1A	4536		64		11438	1381	19
OL WDI	411138.70	-1120100.46	1A	4481		9		22844	1438	-5
TREE	411206.07	-1120049.99	1A	4454		-18		33343	2156	8
TREE	411204.70	-1120024.07	1A	4466		-6		2355	2476	21
TREE	411209.97	-1120048.71	1A	4479		7		33751	2526	4
BUSH	411128.54	-1120109.22	1A	4467		-5		21516	2580	7
HGR	411147.43	-1120009.52	1A	4458		-14		7142	2630	-9
TREE	411148.62	-1120124.45	1A	4485		13		26235	3127	19
TREE	411148.65	-1120127.59	1A	4493		21		26210	3366	26
WSK ON HGR	411157.16	-1120001.37	1A	4463		-9		5605	3459	-4
OL ANT ON BLDG	411124.26	-1120121.79	1A	4528		56		22009	3602	1
TREE	411148.76	-1120131.44	1A	4492		20		26154	3659	25
TREE	411147.68	-1120131.76	1A	4528		56		26010	3675	44
LT POLE	411106.50	-1120049.04	1A	4496		24		17213	3948	12

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TK		411146.66	-1120136.04	1A	4494		22		25822	3997	-7
LT POLE		411105.23	-1120048.63	1A	4497		25		17136	4073	4
TREE		411118.99	-1120127.51	1A	4519		47		21751	4274	0
SIGN		411217.66	-1120004.82	1A	4424		-48		2841	4429	10
TREE		411107.45	-1120115.41	1A	4492		20		19838	4530	-1
LT POLE		411219.07	-1120002.99	1A	4447		-25		2847	4628	32
TREE		411210.57	-1115952.66	1A	4474		2		4312	4673	46
FLGPL		411212.03	-1115951.63	1A	4451		-21		4214	4820	24
TREE		411104.06	-1120118.90	1A	4513		41		19908	4963	13
POLE		411213.80	-1115948.79	1A	4454		-18		4156	5100	11
TREE		411056.83	-1120126.73	1A	4570		98		20011	5904	58
TREE		411054.25	-1120126.75	1A	4560		88		19850	6123	23
ROD ON BLDG		411053.64	-1120129.74	1A	4541		69		20017	6300	21
TREE		411044.26	-1120135.35	1A	4566		94		19856	7330	-5
FLGPL ON BLDG		411254.05	-1115954.18	1A	4632	256	160		1459	7927	9
TREE		411022.71	-1115925.31	2C	4633		161		13043	10292	11
ANT ON TWR		410957.81	-1120055.55	1A	4679		207		17107	10919	56
POLE		410954.12	-1120052.76	1A	4658		186		16953	11276	36
TREE		411009.65	-1115921.07	1A	4685		213		13314	11567	39
SPIRE		411015.25	-1115905.49	1A	4683		211		12652	11817	27
OL ANT		410948.70	-1120112.99	1A	4668		196		17706	12013	46
SPIRE		411035.32	-1115831.93	1A	4664		192		11128	12324	16
OL ON TWR		410948.51	-1120129.55	1A	4747	203	275		18253	12330	125
ROD ON TK		410958.75	-1115914.59	1A	4755		283		13404	12763	50
TRMSN TWR		411028.96	-1115805.73	1A	4762		290		10858	14348	20
SPIRE		411022.34	-1115811.03	1A	4760		288		11205	14388	9
TWR		411016.07	-1115814.34	1A	4779		307		11442	14569	13
TRMSN TWR		411022.94	-1115805.43	1A	4773		301		11055	14704	9
TRMSN TWR		411011.13	-1115805.81	1A	4785		313		11439	15391	-21

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.