

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 02/12/2003

PROJECT NUMBER: 5728
 ARPT IDENTIFIER: GCC
 ARPT NAME: GILLETTE - CAMPBELL COUNTY AIRPORT
 CITY: GILLETTE
 STATE: WYOMING
 ARPT ELEVATION: 4364.5
 AIRPORT REFERENCE POINT

SITE NUMBER: 27789.A
 SURVEY DATE: 06/12/2002
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 4363.0
 DECLINATION: 11.1E

DISTANCE FROM RWY END: 34+0
 LATITUDE: 442056.1
 LONGITUDE: -1053221.7

RUNWAY INFORMATION

RUNWAY: 3/21 LENGTH: 5803 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
3	442042.8996	-1053237.3463	4342.6	381923	4342.6				
21	442127.8469	-1053147.8252	4316.5	2181958	4324.6				

PROFILE DATA

DISTANCES FROM APPROACH END 3

DISTANCES FROM APPROACH END 21

DISTANCE	ELEV
0	4342.6
959	4336.4
4136	4316.7
5803	4316.5

DISTANCE	ELEV
0	4316.5
1667	4316.7
4844	4336.4
5803	4342.6

RUNWAY: 16/34 LENGTH: 7501 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	442125.2939	-1053238.0501	4336.7	1693950	4336.7				
34	442012.4421	-1053219.5373	4364.5	3494003	4364.5				

DISTANCES FROM APPROACH END 16

DISTANCE	ELEV
0	4336.7
2027	4329.3
3600	4336.4
4475	4340.8
6055	4354.2
7501	4364.5

DISTANCES FROM APPROACH END 34

DISTANCE	ELEV
0	4364.5
1446	4354.2
3026	4340.8
3901	4336.4
5474	4329.3
7501	4336.7

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME (34)	442135.4663	-1053236.9094	4340.5		
GS (34)	442022.8038	-1053227.4804	4351.7		
GS (34) PP	442023.4764	-1053222.3404	4356.5	380L	1136
LOC (34)	442135.0746	-1053240.5323	4336.9		1007
MM (34)	441947.1815	-1053213.1170			2601
NDB (GC)	441615.2150	-1053120.0086			
VOR/DME(GCC)	442051.9777	-1053236.5466	4334.2		

VISUAL	LATITUDE	LONGITUDE
ALS (34)		
APBN	442054.1102	-1053213.3920
REIL (3)		
REIL (16)		
REIL (21)		
VASI (3)		
VASI (16)		
VASI (21)		
VASI (34)		

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OBSTRUCTION INFORMATION

3 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	442041.31	-1053239.09	1A	4343		0	0	-21	205		0R	0
FENCE	442038.72	-1053237.26	1A	4352		9	9	-12	328		*268R	3
FENCE	442037.39	-1053238.31	1A	4353		10	10	-11	481		*291R	-4

21 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POST	442132.12	-1053148.19	1A	4320		4	-5	-44	323		*289R	-3
RD(N)	442136.11	-1053138.71	1A	4339		23	14	-25	1067		0R	-21
WSK	442139.43	-1053136.83	1A	4366		50	41	2	1416		101R	-11

16 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	442009.65	-1053225.70	1A	4366		29	29	2	-7698		491R	1
OL ON GS	442022.80	-1053227.48	1A	4406		69	69	42	-6365		380R	50
OL ON VOR/DME	442051.98	-1053236.55	1A	4363		26	26	-1	-3339		498R	28
GRD	442117.62	-1053242.99	1A	4336		-1	-1	-28	-700		492R	2
DME	442135.47	-1053236.91	1A	4345		8	8	-19	999		266L	-15
OL ON LOC	442135.07	-1053240.53	1A	4345		8	8	-19	1007		0R	-16
FENCE	442140.01	-1053247.85	1A	4374		37	37	10	1594		433R	-4
RD(N)	442139.92	-1053249.68	1A	4393		56	56	29	1609		566R	15
RD(N)	442139.67	-1053251.73	1A	4394		57	57	30	1611		*717R	15

34 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	442117.62	-1053242.99	1A	4336		-28	-28	-28	-6800		492L	2
OL ON VOR/DME	442051.98	-1053236.55	1A	4363		-1	-1	-1	-4161		498L	28
OL ON GS	442022.80	-1053227.48	1A	4406		42	42	42	-1136		380L	50
GRD	442009.65	-1053225.70	1A	4366		2	2	2	197		491L	1
GRD	442009.47	-1053225.69	1A	4367		3	3	3	216		494L	2
PIPE ON BLDG	441959.67	-1053225.50	1A	4389		25	25	25	1195		*659L	5
RD(N)	441951.50	-1053214.28	1A	4406		42	42	42	2155		4L	3
FENCE	441952.74	-1053204.08	1A	4408		44	44	44	2165		748R	4
RD(N)	441951.77	-1053204.03	1A	4419		55	55	55	2262		733R	13
RD(N)	441951.86	-1053202.45	1A	4414		50	50	50	2274		*848R	8
TREE	441928.44	-1053151.77	2C	4459		95	95	95	4747		*1187R	4
TRMSN TWR	441839.17	-1053218.01	1A	4582		218	218	218	9314		1585L	35
TRMSN TWR	441840.31	-1053151.66	1A	4596		232	232	232	9544		321R	45
TRMSN TWR	441839.68	-1053137.06	1A	4677		313	313	313	9798		1354R	121
POST	441825.35	-1053212.64	1A	4643		279	279	279	10762		1452L	65
POLE	441828.45	-1053135.47	1A	4685		321	321	321	10937		1264R	102
TREE	441825.58	-1053156.61	1A	4639		275	275	275	10948		301L	56
TREE	441819.00	-1053130.51	2C	4640		276	276	276	11943		1447R	32
TREE	441819.94	-1053119.13	2C	4628		264	264	264	11998		*2279R	19
ANT ON OL BLDG	441724.63	-1053105.81	1A	4828		464	464	464	17683		2229R	77
ANT ON TWR	441704.18	-1053105.45	1A	4841		477	477	477	19725		1883R	38
ANT ON OL TWR	441640.01	-1053048.84	1A	4866	274	502	502	502	22350		2634R	-2

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON TWR	442050.86	-1053221.52	1A	4364		0		16731	531	20
APBN + AMOM ON ATCT	442054.11	-1053213.39	1A	4381		17		9721	637	-8
FENCE	442038.72	-1053237.26	1A	4352		-12		20137	2092	2
FENCE	442037.39	-1053238.31	1A	4353		-11		20124	2247	-6
TREE	442124.47	-1053200.53	1A	4366		2		1704	3259	13
FENCE	442121.98	-1053253.27	1A	4435		71		30742	3484	7
POST	442132.12	-1053148.19	1A	4320		-44		2237	4387	-7
RD(N)	442139.67	-1053251.73	1A	4394		30		32235	4924	10
GRD	442055.72	-1053333.58	2C	4641		277		25829	5224	127

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
PIPE ON BLDG		441959.67	-1053225.50	1A	4389		25		17140	5723	3
RD(N)		441951.86	-1053202.45	1A	4414		50		15645	6655	2
TRMSN TWR		442050.15	-1053406.19	2C	4572		208		25422	7619	58
GRD		442014.09	-1053405.15	2C	4688		324		22924	8640	174
GRD		442105.60	-1053421.37	2C	4635		271		26513	8751	121
TRMSN TWR		442021.54	-1053415.34	2C	4653		289		23556	8972	139
TREE		441928.44	-1053151.77	2C	4459		95		15507	9142	3
GRD		442129.80	-1053420.65	2C	4678		314		28027	9294	164
GRD		441927.39	-1053309.54	2C	4627		263		19004	9635	112
GRD		442050.12	-1053442.29	2C	4713		349		25531	10236	199
TRMSN TWR		441954.14	-1053415.16	2C	4739		375		22138	10364	225
ANT ON TWR		441919.18	-1053126.99	1A	4621		257		14650	10592	106
GRD		442024.01	-1053445.09	2C	4634		270		24135	10917	110
GRD		442143.07	-1053439.86	2C	4673		309		28416	11111	159
POLE		441913.16	-1053120.25	1A	4624		260		14542	11344	109
ANT ON TK		441916.60	-1053105.96	2C	4643		279		14014	11484	129
TRMSN TWR		441936.11	-1053415.10	2C	4724		360		21424	11558	210
GRD		442117.89	-1053508.26	2C	4613		249		26915	12305	53
GRD		441948.57	-1053444.85	2C	4677		313		22535	12453	121
TRMSN TWR		441918.54	-1053415.02	2C	4788		424		20843	12865	274
GRD		441901.01	-1053103.70	2C	4669		305		14257	12963	155
GRD		442212.70	-1053446.75	2C	4712		348		29516	13088	178
TRMSN TWR		441839.17	-1053218.01	1A	4582		218		16747	13872	68
GRD		442246.55	-1053414.96	2C	4580		216		31234	13888	33
TRMSN TWR		441840.31	-1053151.66	1A	4596		232		15952	13926	82
TRMSN TWR		441838.68	-1053250.53	2C	4818		454		17728	14076	304
TRMSN TWR		441854.30	-1053355.44	2C	4826		462		19749	14094	291
TRMSN TWR		441839.68	-1053137.06	1A	4677		313		15540	14194	163
TRMSN TWR		441843.34	-1053356.13	2C	4924		560		19557	15098	345
TRMSN TWR		441840.67	-1053050.87	2C	4740		376		14311	15225	169
POST		441825.35	-1053212.64	1A	4643		279		16625	15284	96
POLE		441828.45	-1053135.47	1A	4685		321		15613	15328	130
TREE		441825.58	-1053156.61	1A	4639		275		16204	15355	87
TREE		441819.00	-1053130.51	2C	4640		276		15544	16342	34
TREE		441819.94	-1053119.13	2C	4628		264		15250	16459	17
POLE		441823.12	-1053105.16	2C	4696		332		14908	16465	75
GRD		441855.64	-1053454.91	2C	4732		368		21118	16520	36

 ARP HCT (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON TK	441811.93	-1053303.09	2C	4890		526		17909	16899	255
CHY ON BLDG	441807.97	-1053243.37	2C	4762		398		17411	17103	121
ANT ON TWR	441816.74	-1053355.02	2A	4967		603		19142	17510	279
POLE	441802.62	-1053223.29	2C	4679		315		16916	17572	17
ANT ON OL TWR	441500.12	-1052937.44	2A	5212	498	848		15033	37985	4
OL ON TWR	441435.33	-1053220.17	2A	5296	505	932		16844	38568	53
ANT ON OL TWR	441438.90	-1052929.23	1A	5250	495	886		15042	40213	5

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.