

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 10/18/2006

PROJECT NUMBER: 5124  
 ARPT IDENTIFIER: GSP  
 ARPT NAME: GREENVILLE - SPARTANBURG INTERNATIONAL ROGER MILLIKEN AIRPORT  
 CITY: GREER  
 STATE: SOUTH CAROLINA  
 ARPT ELEVATION: 963.8  
 AIRPORT REFERENCE POINT      DISTANCE FROM RWY END: 22+58  
 LATITUDE: 345344.4              LONGITUDE: -821307.9

SITE NUMBER: 22316.1A  
 SURVEY DATE: 03/28/2006  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 1026.0  
 DECLINATION: 6.0W

RUNWAY INFORMATION

RUNWAY: 4/22      LENGTH: 11001      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
4	345258.3869	-821343.0889	941.0	321230	946.7				
22	345430.4440	-821232.6901	963.7	2121310	963.8				

PROFILE DATA

DISTANCES FROM APPROACH END 4

DISTANCES FROM APPROACH END 22

DISTANCE	ELEV
0	941.0
2442	946.0
4874	948.9
7998	961.2
9632	961.1
10943	963.8
11001	963.7

DISTANCE	ELEV
0	963.7
58	963.8
1369	961.1
3003	961.2
6127	948.9
8559	946.0
11001	941.0

DATE GENERATED: 10/18/2006

PROJECT NUMBER: 5124  
ARPT IDENTIFIER: GSP  
ARPT NAME: GREENVILLE - SPARTANBURG INTERNATIONAL ROGER MILLIKEN AIRPORT  
CITY: GREER  
STATE: SOUTH CAROLINA

SITE NUMBER: 22316.1A  
SURVEY DATE: 03/28/2006  
HORIZONTAL DATUM: NAD83  
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (GSP)	345318.9068	-821225.7886	945.6		
GS (4)	345308.9466	-821340.6938	936.7		
GS (4) PP	345306.8367	-821336.6292	943.0	400L	1010
GS (22)	345422.4271	-821244.4951	955.9		
GS (22) PP	345420.3194	-821240.4352	961.4	400R	1210
IM (4)	345250.4343	-821349.1644			950
LOC (4)	345438.8780	-821226.2388	959.5		1008
LOC (22)	345249.5784	-821349.8198	905.1		1052
LOM (4)	344855.8447	-821648.4552			28984
MM (4)	345236.6331	-821359.7165			2599
OM (22)	345838.7522	-820923.4011			29642

VISUAL	LATITUDE	LONGITUDE
ALS (4)		
ALS (22)		
APBN	345336.7937	-821256.3842
VASI (22)		

DATE GENERATED: 10/18/2006

PROJECT NUMBER: 5124  
ARPT IDENTIFIER: GSP  
ARPT NAME: GREENVILLE - SPARTANBURG INTERNATIONAL ROGER MILLIKEN AIRPORT  
CITY: GREER  
STATE: SOUTH CAROLINA

SITE NUMBER: 22316.1A  
SURVEY DATE: 03/28/2006  
HORIZONTAL DATUM: NAD83  
VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

4 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	345422.43	-821244.50	1A	1004		63	57	40	-9791		400L	43
OL ON GS	345308.95	-821340.69	1A	986		45	39	22	-1010		400L	43
OL ON LOC	345249.58	-821349.82	1A	939		-2	-8	-25	1052		0R	-19
TREE	345240.15	-821347.19	1A	972		31	25	8	1742		693R	0
TREE	345239.77	-821346.49	1A	978		37	31	14	1744		*763R	6
TREE	345239.34	-821347.40	1A	970		29	23	6	1821		722R	-3
TREE	345240.50	-821351.06	1A	963		22	16	-1	1884		402R	-12
ROD ON LTD TWR	345203.91	-821442.94	1A	1065		124	118	101	7319		1284L	-18

22 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	345308.95	-821340.69	1A	986		22	22	22	-9991		400R	43
OL ON GS	345422.43	-821244.50	1A	1004		40	40	40	-1210		400R	43
OL ON LOC	345438.88	-821226.24	1A	974		10	10	10	1008		0R	-6
TREE	345437.64	-821217.30	1A	994		30	30	30	1299		*696L	8
TREE	345453.74	-821218.67	1A	990		26	26	26	2615		268R	-22
TREE	345455.20	-821217.72	1A	993		29	29	29	2782		280R	-23

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	345349.97	-821316.27	1A	1005		41		31454	896	-2
TREE	345346.31	-821318.63	1A	1003		39		28811	914	2
ANT + APBN ON OL ATCT	345336.79	-821256.38	1A	1061		97		13443	1230	7
TREE	345356.54	-821311.40	1A	1020		56		35238	1261	8

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		345356.50	-821312.77	1A	1030		66		34738	1289	5
TREE		345358.56	-821310.36	1A	1023		59		35751	1447	5
WSK		345359.81	-821306.77	1A	989		25		928	1561	-4
ANT ON OL TWR		345400.54	-821310.51	1A	1042		78		35825	1646	7
ANT ON OL TWR		345401.91	-821309.50	1A	1041		77		142	1775	5
TREE		345334.94	-821326.50	1A	994		30		24418	1821	3
ANT ON HGR		345353.26	-821242.62	1A	1006		42		7258	2288	-67
ROD ON OL TWR		345354.27	-821333.45	1A	1086		122		30107	2351	-27
TREE		345328.85	-821331.98	1A	1007		43		23755	2549	9
TREE		345328.37	-821332.58	1A	1005		41		23744	2618	5
TREE		345327.52	-821332.49	1A	998		34		23612	2666	5
TREE		345327.58	-821333.57	1A	1005		41		23730	2732	1
TREE		345322.94	-821336.08	1A	993		29		23315	3197	0
TREE		345321.72	-821338.17	1A	1001		37		23343	3408	-3
ROD ON OL RADOME		345259.86	-821311.44	1A	1083		119		18944	4513	-31
TREE		345244.71	-821340.57	1A	984		20		21016	6621	-15
TREE		345437.64	-821217.30	1A	994		30		4403	6837	4
TREE		345437.61	-821216.87	1A	996		32		4418	6857	1
TREE		345437.95	-821215.13	1A	1001		37		4504	6974	-9
TREE		345239.77	-821346.49	1A	978		14		21212	7283	2
ANT ON OL TWR		345230.62	-821336.52	1A	1055		91		20344	7832	-59
ANT ON TK		345413.81	-821058.40	1B	1105		141		8034	11190	-9
ROD ON LTD TWR		345211.44	-821452.18	1A	1112	261	148		22845	12800	-2

## 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.