

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 09/03/2008

PROJECT NUMBER: 164  
 ARPT IDENTIFIER: GLS  
 ARPT NAME: SCHOLLES INTERNATIONAL AT GALVESTON  
 CITY: GALVESTON  
 STATE: TEXAS  
 ARPT ELEVATION: 5.6  
 AIRPORT REFERENCE POINT

SITE NUMBER: 23915.A  
 SURVEY DATE: 03/19/2007  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 75.0  
 DECLINATION: 3.5E

DISTANCE FROM RWY END: 17+37  
 LATITUDE: 291555.2  
 LONGITUDE: -945137.5

RUNWAY INFORMATION

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RUNWAY: 13/31      LENGTH: 6000      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
13	291618.1801	-945203.5316	5.4	1400641	5.4				
31	291532.6039	-945120.0934	4.6	3200702	5.1				

PROFILE DATA

DISTANCES FROM APPROACH END 13

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	5.4
1195	4.1
4175	4.8
6000	4.6

DISTANCE	ELEV
0	4.6
1825	4.8
4805	4.1
6000	5.4

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RUNWAY: 17/35      LENGTH: 6001      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
17	291624.6140	-945132.6512	5.5	1805127	5.6				
35	291525.2108	-945133.6651	4.6	5126	4.8				

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	4.6
2147	4.8
4750	4.3
5964	5.6
6001	5.5

DISTANCES FROM APPROACH END 17

DISTANCE	ELEV
0	5.5
37	5.6
1251	4.3
3854	4.8
6001	4.6

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (13)	291613.5394	-945151.7364	4.8		
GS (13) PP	291610.3591	-945156.0764	4.1	501L	1029
LOC (13)	291525.0087	-945112.8532	6.6		1000
NDB (GLS)	292002.2500	-944522.4100			
VORTAC (VUH)	291609.6039	-945203.8108	4.1		

VISUAL	LATITUDE	LONGITUDE
ALS (13)		
APBN	291605.7738	-945119.4466
PAPI (13)		
PAPI (17)		
PAPI (31)		
PAPI (35)		
REIL (17)		
REIL (31)		
REIL (35)		

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## OBSTRUCTION INFORMATION

13 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	291534.57	-945114.68	1A	8		3	3	2	-6155		495L	3
ROD ON OL GS	291613.54	-945151.74	1A	41		36	36	35	-1030		*501L	37
BUSH	291620.34	-945213.52	1A	18		13	13	12	734		539R	2
ROD ON CATWALK	291627.27	-945212.17	1A	21		16	16	15	1195		2L	-4
ROD ON POLE	291636.40	-945220.87	1A	34		29	29	28	2396		2L	-16
CRANE ON BARGE	291644.70	-945243.77	1M	129		124	124	123	4341		1016R	41

31 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	291613.54	-945151.74	1A	41		36	36	35	-4970		*501R	37
GRD	291534.57	-945114.68	1A	8		3	3	2	156		495R	3
OL ON LOC	291525.01	-945112.85	1A	14		9	9	8	1000		0R	-31
ROD ON BLDG	291526.58	-945110.66	1A	23		18	18	17	1003		251R	-22
POLE	291517.08	-945109.76	1A	36		31	31	30	1790		302L	-48
POLE	291521.12	-945102.29	1A	50		45	45	44	1902		466R	-40
POLE	291515.13	-945103.78	1A	55		50	50	49	2281		23L	-54
BLDG	291510.36	-945104.42	1A	81		76	76	75	2614		375L	-45
BLDG	291513.03	-945100.08	1A	57		52	52	51	2655		93R	-70

17 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	291632.80	-945129.43	1A	22		16	16	16	831		273L	-2
TREE	291633.61	-945130.66	1A	20		14	14	14	911		163L	-6
TREE	291639.50	-945129.96	1A	29		23	23	23	1507		216L	-15

17 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TWR	291716.64	-945136.22	1A	100		94	94	94	5250		395R	-54

35 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	291521.90	-945136.92	1A	12		7	7	6	338		*284L	1
OL ON LT POLE	291505.03	-945134.86	1A	62		57	57	56	2039		75L	-34
BLDG	291458.49	-945135.33	1A	61		56	56	55	2701		107L	-69
BLDG	291457.14	-945137.37	1A	69		64	64	63	2840		286L	-68
OL ON BLDG	291455.84	-945129.98	1A	131		126	126	125	2961		371R	-11

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	291548.46	-945144.08	1A	33		27		21703	897	13
TREE	291542.13	-945138.70	1A	44		38		18107	1325	18
TREE	291557.41	-945152.28	1A	32		26		27609	1328	16
ROD ON ATCT	291547.32	-945122.46	1A	106		100		11721	1552	59
DF ANT	291611.12	-945146.44	1A	27		21		33017	1793	-6
TREE	291600.05	-945157.61	1A	44		38		28152	1847	1
BUSH	291612.13	-945129.07	1A	9		3		2005	1866	-8
ANT ON OL APBN	291605.77	-945119.45	2C	69		63		5245	1923	-71
OL ON LTD WSK	291613.07	-945147.48	1A	28		22		33024	2010	-13
POLE	291605.77	-945115.45	2C	95		89		5750	2226	-61
ROD ON OL GS	291613.54	-945151.74	1A	41		35		32215	2241	36
WSK ON HGR	291539.92	-945117.31	1A	37		31		12717	2362	9
TWR	291609.00	-945203.89	1A	46		40		29719	2721	24
VORTAC	291609.60	-945203.81	1A	48		42		29829	2747	32
OL ANT	291539.13	-945111.48	2C	108		102		12139	2819	31
POLE	291536.51	-945112.27	1A	43		37		12641	2926	-3
TRMSN POLE	291538.76	-945108.89	2C	94		88		11943	3030	-5
TREE	291524.78	-945138.75	1A	37		31		17833	3075	4
TREE	291526.44	-945124.16	1A	32		26		15422	3136	1

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
FENCE		291521.90	-945136.92	1A	12		6		17537	3364	-2
BUSH		291628.84	-945139.09	1A	17		11		35407	3401	-37
TREE		291629.87	-945136.75	1A	19		13		35735	3503	-7
LT		291627.93	-945121.32	1A	42		36		1956	3603	-72
TRMSN TWR		291518.78	-945140.48	1A	59		53		18036	3689	-11
TREE		291631.61	-945128.20	1A	26		20		907	3769	-3
TREE		291631.76	-945126.87	1A	32		26		1048	3811	-14
POLE		291517.49	-945143.39	2C	81		75		18418	3845	-30
LT		291631.36	-945122.28	2C	42		36		1645	3894	-62
LT POLE		291531.97	-945102.35	2C	58		52		12330	3898	-78
TREE		291615.81	-945215.90	1A	37		31		29758	3988	-39
ANT ON BLDG		291627.46	-945111.50	2C	133		127		3144	3990	-23
POLE		291516.20	-945146.55	2C	81		75		18800	4020	-75
ANT ON BLDG		291618.48	-945215.56	1A	33		27		30124	4110	-14
POLE		291512.38	-945121.11	2C	36		30		15756	4562	-120
POLE		291522.03	-945100.01	1A	49		43		13145	4717	-57
ANT ON TWR		291502.17	-945117.31	2C	147		141		15802	5647	-9
OL ON TWR		291501.74	-945118.06	2C	147		141		15848	5668	-9
BLDG		291530.27	-945031.60	2C	170		164		10950	6357	15
ANT ON OL BLDG		291538.46	-945016.81	2C	195		189		9948	7344	40
OL ON TWR		291724.11	-945012.86	2A	231	224	225		3620	11698	75

## 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.