

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/17/2002

PROJECT NUMBER: 5138
 ARPT IDENTIFIER: GVT
 ARPT NAME: MAJORS AIRPORT
 CITY: GREENVILLE
 STATE: TEXAS
 ARPT ELEVATION: 534.7
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 17+3357
 LATITUDE: 330404.2
 LONGITUDE: -960355.2

SITE NUMBER: 23985.A
 SURVEY DATE: 04/26/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 652.0
 DECLINATION: 4.8E

RUNWAY INFORMATION

RUNWAY: 17/35 LENGTH: 8030 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
17	330443.9493	-960354.5590	519.7	1804350	533.6
35	330324.5101	-960355.7620	524.1	4350	531.3

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV
1344			528.3
2167			529.3
3357			534.7
4064			534.1
8030			524.1

PROFILE DATA

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	524.1
3966	534.1
4673	534.7
5863	529.3
6686	528.3
8030	519.7

DISTANCES FROM APPROACH END 17

DISTANCE	ELEV
0	519.7
1344	528.3
2167	529.3
3357	534.7
4064	534.1
8030	524.1

DATE GENERATED: 06/17/2002

PROJECT NUMBER: 5138
ARPT IDENTIFIER: GVT
ARPT NAME: MAJORS AIRPORT
CITY: GREENVILLE
STATE: TEXAS

SITE NUMBER: 23985.A
SURVEY DATE: 04/26/2001
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (17)	330434.4876	-960350.0005	521.2		
GS (17) PP	330434.5381	-960354.7016	526.2	400L	951
LOC (17)	330311.0856	-960355.9621	536.2		1357
LOM (17)	330922.6006	-960348.9994			28169
MM (17)	330518.5840	-960354.0606			3501
NDB (SYW)	325854.6930	-960402.3306			
TACAN (MJF)	330358.5710	-960341.0303	540.0		

VISUAL	LATITUDE	LONGITUDE
ALS (17)		
APBN	330407.3269	-960422.3741
PAPI (35)		
REIL (35)		
VASI (17)		

PROJECT NUMBER: 5138
 ARPT IDENTIFIER: GVT
 ARPT NAME: MAJORS AIRPORT
 CITY: GREENVILLE
 STATE: TEXAS

SITE NUMBER: 23985.A
 SURVEY DATE: 04/26/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

17 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	330322.94	-960401.71	1A	527		7	-7	-8	-8195		*504R	2
BUSH	330322.84	-960350.92	1A	541		21	7	6	-8193		414L	17
TREE	330326.31	-960349.85	1A	560		40	26	25	-7842		*501L	35
TREE	330326.81	-960349.44	1A	566		46	32	31	-7791		*535L	41
TREE	330327.48	-960350.52	1A	554		34	20	19	-7725		443L	29
TREE	330329.50	-960350.61	1A	559		39	25	24	-7520		432L	33
POLE	330334.04	-960349.38	1A	551		31	17	16	-7060		*530L	25
GRD	330355.63	-960349.35	1A	539		19	5	4	-4878		*506L	7
GRD	330409.82	-960349.53	1A	541		21	7	6	-3443		472L	7
OL ON GS	330434.49	-960350.00	1A	567		47	33	32	-951		400L	42
BUSH	330444.68	-960351.16	1A	525		5	-9	-10	77		288L	5
TREE	330446.23	-960348.69	1A	553		33	19	18	237		497L	33
FENCE	330446.77	-960400.39	1A	529		9	-5	-6	279		500R	8
TREE	330446.68	-960347.97	1A	556		36	22	21	283		*557L	34
ELEC EQUIP	330446.93	-960357.49	1A	521		1	-13	-14	298		253R	-1
TREE	330448.46	-960401.26	1A	553		33	19	18	449		*576R	28
TREE	330451.58	-960400.32	1A	538		18	4	3	765		500R	7
TREE	330455.25	-960401.79	1A	567		47	33	32	1134		630R	28
TREE	330455.43	-960402.07	1A	574		54	40	39	1152		*654R	36
TREE	330456.15	-960400.20	1A	542		22	8	7	1227		496R	2
BUSH	330457.63	-960349.24	1A	537		17	3	2	1388		435L	-7
TREE	330458.15	-960402.50	1A	564		44	30	29	1426		*694R	20
TREE	330500.62	-960345.76	1A	554		34	20	19	1694		*727L	4
TREE	330502.07	-960403.19	1A	572		52	38	37	1822		*758R	20
TREE	330506.65	-960403.80	1A	575		55	41	40	2285		*816R	13
TREE	330507.15	-960347.73	1A	567		47	33	32	2352		551L	5
TREE	330507.69	-960346.72	1A	573		53	39	38	2408		637L	9
TREE	330510.81	-960400.10	1A	569		49	35	34	2709		506R	-1
TREE	330513.92	-960348.04	1A	570		50	36	35	3036		516L	-6
TREE	330520.10	-960347.20	1A	585		65	51	50	3661		579L	-4

17 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	330521.03	-960352.80	1A	581		61	47	46	3749		102L	-10

35 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	330444.68	-960351.16	1A	525		1	-6	-10	-8107		288R	5
OL ON GS	330434.49	-960350.00	1A	567		43	36	32	-7079		400R	42
GRD	330409.82	-960349.53	1A	541		17	10	6	-4587		472R	7
GRD	330355.63	-960349.35	1A	539		15	8	4	-3152		*506R	7
POLE	330334.04	-960349.38	1A	551		27	20	16	-970		*530R	25
TREE	330329.50	-960350.61	1A	559		35	28	24	-510		432R	33
TREE	330327.48	-960350.52	1A	554		30	23	19	-305		443R	29
TREE	330326.81	-960349.44	1A	566		42	35	31	-239		*535R	41
TREE	330326.31	-960349.85	1A	560		36	29	25	-188		*501R	35
BUSH	330322.84	-960350.92	1A	541		17	10	6	163		414R	17
GRD	330322.94	-960401.71	1A	527		3	-4	-8	165		*504L	2
GRD	330322.06	-960351.25	1A	527		3	-4	-8	243		387R	1
TREE	330321.55	-960349.46	1A	557		33	26	22	292		*541R	30
TREE	330320.89	-960400.59	1A	536		12	5	1	371		407L	7
TREE	330313.51	-960400.77	1A	549		25	18	14	1117		412L	-3
TREE	330312.88	-960348.33	1A	580		56	49	45	1167		*648R	28
TREE	330311.71	-960348.51	1A	569		45	38	34	1286		634R	13
OL ON LOC	330311.09	-960355.96	1A	543		19	12	8	1357		0R	-15
ROD ON BLDG	330311.02	-960358.91	1A	554		30	23	19	1367		250L	-4
TREE	330306.45	-960402.27	1A	578		54	47	43	1833		530L	6
TREE	330305.15	-960402.17	1A	577		53	46	42	1963		521L	1
POLE	330304.85	-960347.58	1A	561		37	30	26	1978		722R	-15
TREE	330304.71	-960400.73	1A	577		53	46	42	2007		397L	0
TREE	330302.42	-960356.63	1A	574		50	43	39	2233		45L	-10
TREE	330302.04	-960353.14	1A	571		47	40	36	2268		252R	-14
TREE	330301.04	-960346.87	1A	573		49	42	38	2362		*787R	-15
TREE	330256.31	-960351.48	1A	586		62	55	51	2845		401R	-16
TREE	330254.80	-960354.06	1A	588		64	57	53	3001		183R	-18

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
GRD	330355.63	-960349.35	1A	539		4	14517		999	6
OL ON LT	330408.73	-960405.89	1A	592		57	29154		1018	-2
ROD ON TWR	330406.84	-960341.17	1A	581		46	7236		1223	-51
ROD ON TACAN	330358.57	-960341.03	1A	574		39	11027		1333	-60
AMOM ON OL ATCT	330400.39	-960412.93	1A	678		143	25053		1557	1
OL ON LT	330350.24	-960406.27	1A	587		52	20855		1697	-5
OL ON LT	330425.37	-960405.66	1A	586		51	33237		2317	-3
ROD ON OL TWR	330341.05	-960347.23	1A	565		30	15902		2437	7
OL ANT	330417.38	-960326.94	1A	645		110	5613		2749	-40
ROD ON OL DOME	330411.36	-960322.85	1A	631		96	7028		2846	-54
OL ON HGR	330430.57	-960408.51	1A	625		90	33210		2896	1
POLE	330334.04	-960349.38	1A	551		16	16558		3089	20
TREE	330439.50	-960402.76	1A	559		24	34459		3625	9
TREE	330326.81	-960349.44	1A	566		31	16749		3811	36
TREE	330327.02	-960402.76	1A	544		9	18455		3812	6
TREE	330326.31	-960349.85	1A	560		25	16825		3857	35
TREE	330325.91	-960404.96	1A	569		34	18718		3958	4
TREE	330444.83	-960348.05	1A	543		8	337		4152	16
GRD	330322.94	-960401.71	1A	527		-8	18245		4207	2
TREE	330322.52	-960348.62	1A	569		34	16737		4250	29
TREE	330321.55	-960349.46	1A	557		22	16843		4338	26
TREE	330446.68	-960347.97	1A	556		21	321		4338	28
TREE	330446.58	-960344.90	1A	584		49	646		4372	19
TREE	330448.46	-960401.26	1A	553		18	34837		4504	22
TREE	330319.82	-960346.42	1A	574		39	16544		4548	4
TREE	330448.49	-960343.56	1A	571		36	740		4585	-10
TREE	330451.67	-960402.01	1A	568		33	34818		4833	29
TREE	330316.35	-960403.32	1A	565		30	18320		4885	14
TREE	330453.15	-960404.54	1A	574		39	34604		5011	4
TREE	330314.59	-960403.72	1A	569		34	18326		5067	12
TREE	330455.43	-960402.07	1A	574		39	34845		5211	34
TREE	330312.88	-960348.33	1A	580		45	16846		5220	24
POLE	330311.68	-960404.38	1A	572		37	18334		5365	4
TREE	330457.27	-960403.97	1A	565		30	34717		5416	2
TREE	330458.15	-960402.50	1A	564		29	34842		5488	18
TREE	330309.81	-960404.43	1A	570		35	18320		5553	0
POLE	330309.33	-960405.26	1A	576		41	18358		5612	-5

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		330500.13	-960344.18	1A	564		29		437	5730	-5
TREE		330500.62	-960345.76	1A	554		19		313	5759	4
TREE		330502.07	-960403.19	1A	572		37		34834	5888	18
TREE		330502.59	-960344.54	1A	568		33		356	5971	3
TREE		330506.65	-960403.80	1A	575		40		34835	6355	13
TREE		330301.04	-960346.87	1A	573		38		16851	6423	-17
TREE		330507.48	-960404.54	1A	582		47		34807	6445	11

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.