

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 01/08/2004

PROJECT NUMBER: 807  
 ARPT IDENTIFIER: GGG  
 ARPT NAME: EAST TEXAS REGIONAL AIRPORT  
 CITY: LONGVIEW  
 STATE: TEXAS  
 ARPT ELEVATION: 365.1  
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 35+0  
 LATITUDE: 322302.5  
 LONGITUDE: -944241.4

SITE NUMBER: 24239.A  
 SURVEY DATE: 02/10/2003  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 419.0  
 DECLINATION: 3.7E

RUNWAY INFORMATION

RUNWAY: 13/31    LENGTH: 10000    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	322333.1597	-944312.4434	357.4	1334635	357.5				
31	322224.6970	-944148.2576	353.7	3134720	354.0				

PROFILE DATA

DISTANCES FROM APPROACH END 13

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	357.4
1510	355.8
2918	346.5
3465	344.9
5568	353.8
10000	353.7

DISTANCE	ELEV
0	353.7
4432	353.8
6534	344.9
7082	346.5
8489	355.8
10000	357.4

RUNWAY: 17/35    LENGTH: 6109    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	322338.4331	-944300.1138	354.0	1784722	355.8				
35	322238.0045	-944258.6090	365.1	3584723	365.1				

PROFILE DATA

DISTANCES FROM APPROACH END 17

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	354.0
1578	355.8
3564	355.7
4854	363.4
6109	365.1

DISTANCE	ELEV
0	365.1
1255	363.4
2544	355.7
4530	355.8
6109	354.0

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (13)	322329.6934	-944302.7924	355.4		
GS (13) PP	322327.4100	-944305.3711	357.4	320L	840
LOC (13)	322217.6951	-944139.6467	346.5		1023
LOM (13)	322720.0636	-944751.3162			33126
VORTAC (GGG)	322503.9143	-944511.4978	320.0		

VISUAL	LATITUDE	LONGITUDE
ALS (13)		
APBN	322318.1142	-944309.4565
VASI (17)		
VASI (31)		
VASI (35)		

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OBSTRUCTION INFORMATION

13 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	322225.80	-944145.10	1A	354		-3	-4	-11	-10118		268L	1
OL ON LTD WSK	322320.94	-944251.50	1A	381		24	23	16	-2151		350L	29
OL ON GS	322329.69	-944302.79	1A	394		37	36	29	-840		320L	37
RD(N)	322330.97	-944318.17	1A	364		7	6	-1	202		500R	6
TREE	322332.73	-944320.74	1A	396		39	38	31	484		523R	32
TREE	322334.73	-944325.05	1A	399		42	41	34	891		*633R	28
TREE	322350.45	-944320.97	1A	420		63	62	55	1736		*756L	32
TREE	322351.06	-944336.80	1A	401		44	43	36	2760		139R	-7
TREE	322355.47	-944334.23	1A	406		49	48	41	2909		336L	-6
TREE	322400.10	-944333.27	1A	419		62	61	54	3173		730L	2

31 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	322329.69	-944302.79	1A	394		40	40	29	-9160		320R	37
OL ON LTD WSK	322320.94	-944251.50	1A	381		27	27	16	-7849		350R	29
BUSH	322225.80	-944145.10	1A	354		0	0	-11	119		268R	1
FENCE	322217.31	-944147.56	1A	362		8	8	-3	559		497L	-2
TREE	322223.75	-944136.99	1A	403		49	49	38	764		*599R	33
TREE	322222.12	-944135.13	1A	404		50	50	39	993		591R	27
ANT ON BLDG	322215.76	-944141.96	1A	356		2	2	-9	1015		279L	-21
OL ON LOC	322217.70	-944139.65	1A	354		0	0	-11	1023		0R	-24
POLE	322213.44	-944142.71	1A	371		17	17	6	1130		492L	-10
TREE	322210.02	-944140.33	1A	409		55	55	44	1517		600L	16

17 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	322329.69	-944302.79	1A	394		40	38	29	-878		248R	39
RD(N)	322350.74	-944256.50	1A	356		2	0	-9	1237		336L	-50

35 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	322329.69	-944302.79	1A	394		29	29	29	-5230		248L	39
TREE	322215.52	-944301.67	1A	447		82	82	82	2267		310L	-22
TREE	322214.23	-944258.48	1A	447		82	82	82	2402		40L	-29

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	322309.60	-944228.36	1A	427		62		5338	1329	22
ANT ON OL ATCT	322247.70	-944244.78	1A	457		92		18715	1524	-44
LT	322313.54	-944308.04	1A	408		43		29220	2542	-16
OL ANT	322327.65	-944248.49	1A	395		30		34250	2613	-33
TREE	322255.46	-944212.06	1A	451		86		10205	2615	50
TREE	322236.69	-944252.13	1A	434		69		19543	2766	26
ROD ON OL APBN	322318.11	-944309.46	1A	419		54		29933	2877	3
OL ON HGR	322320.48	-944309.89	1A	403		38		30256	3045	7
OL ON HGR	322240.34	-944307.69	1A	418		53		22129	3177	-21
TREE	322230.30	-944252.12	1A	424		59		19204	3382	-4
TREE	322226.81	-944252.85	1A	418		53		19131	3738	-12
ROD ON OL TMOM	322335.17	-944304.11	1A	373		8		32546	3833	5
TREE	322228.52	-944304.77	1A	422		57		20634	3976	-13
TREE	322328.57	-944319.69	1A	411		46		30502	4209	15
TREE	322330.29	-944320.13	1A	407		42		30631	4349	26
TREE	322242.52	-944155.95	1A	424		59		11340	4390	21
TREE	322227.46	-944205.36	1A	427		62		13511	4700	28
TREE	322215.10	-944251.38	1A	457		92		18626	4866	-30
TREE	322334.73	-944325.05	1A	399		34		30720	4962	24
TREE	322235.90	-944147.25	1A	436		71		11622	5366	28

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		322338.05	-944331.64	1A	415		50		30608	5610	19
TREE		322221.02	-944157.05	1A	421		56		13404	5661	26
TREE		322355.53	-944306.63	1A	422		57		33419	5779	-26
TREE		322219.70	-944154.79	1A	412		47		13333	5890	22
TREE		322350.45	-944320.97	1A	420		55		32118	5915	28
TREE		322227.26	-944141.02	1A	397		32		12048	6284	26
TREE		322229.21	-944138.56	1A	427		62		11816	6353	15
TREE		322215.84	-944150.27	1A	411		46		13322	6440	16
TREE		322223.75	-944136.99	1A	403		38		12138	6771	29
TREE		322226.24	-944134.32	1A	432		67		11847	6821	9

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ADDITIONAL INFORMATION:

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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.