

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 08/29/2008

PROJECT NUMBER: 6453  
 ARPT IDENTIFIER: LBX  
 ARPT NAME: BRAZORIA COUNTY AIRPORT  
 CITY: ANGLETON/LAKE JACKSON  
 STATE: TEXAS  
 ARPT ELEVATION: 25.2  
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 17+841  
 LATITUDE: 290631.1  
 LONGITUDE: -952743.5

SITE NUMBER: 23337.22A  
 SURVEY DATE: 03/03/2007  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV:  
 DECLINATION: 3.8E

RUNWAY INFORMATION

RUNWAY: 17/35      LENGTH: 7000      WIDTH: 100      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	290705.7608	-952743.5893	24.9	1795552	25.2				
35	290556.4662	-952743.4944	24.4	3595552	24.5				

PROFILE DATA

DISTANCES FROM APPROACH END 17

DISTANCES FROM APPROACH END 35

DISTANCE	ELEV
0	24.9
841	25.2
7000	24.4

DISTANCE	ELEV
0	24.4
6158	25.2
7000	24.9

PROJECT NUMBER: 6453  
 ARPT IDENTIFIER: LBX  
 ARPT NAME: BRAZORIA COUNTY AIRPORT  
 CITY: ANGLETON/LAKE JACKSON  
 STATE: TEXAS

DATE GENERATED: 08/29/2008  
 SITE NUMBER: 23337.22A  
 SURVEY DATE: 03/03/2007  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS	(17)	290655.9645	-952747.5211	22.9		
GS	(17) PP	290655.9687	-952743.5758	24.8	350R	989
LOC	(17)	290549.5460	-952743.4845	24.0		699
LOM	(17)	291139.6123	-952747.4224			27664
LOM	(17) CLPT	291139.6161	-952743.9744		360R	27663
MM	(17)	290730.3750	-952743.6236			2486

VISUAL		LATITUDE	LONGITUDE
ALS	(17)		
APBN		290634.6830	-952734.5960
PAPI	(17)		
VASI	(35)		

PROJECT NUMBER: 6453  
 ARPT IDENTIFIER: LBX  
 ARPT NAME: BRAZORIA COUNTY AIRPORT  
 CITY: ANGLETON/LAKE JACKSON  
 STATE: TEXAS

DATE GENERATED: 08/29/2008  
 SITE NUMBER: 23337.22A  
 SURVEY DATE: 03/03/2007  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88

OBSTRUCTION INFORMATION

17 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	290609.01	-952748.43	1A	47		22	22	22	-5732		437R	23
TREE	290610.55	-952748.53	1A	50		25	25	25	-5576		445R	25
ROD ON WDI	290655.63	-952747.67	1A	59		34	34	34	-1023		363R	34
ROD ON OL GS	290655.96	-952747.52	1A	53		28	28	28	-989		350R	28
BLDG	290716.27	-952739.24	1A	33		8	8	8	1061		387L	-9
TREE	290719.62	-952738.43	1A	55		30	30	30	1400		460L	6
TREE	290719.77	-952747.07	1A	52		27	27	27	1416		307R	3
TREE	290720.37	-952736.05	1A	72		47	47	47	1475		671L	22
TREE	290720.78	-952735.89	1A	73		48	48	48	1516		684L	22
TREE	290722.98	-952735.35	1A	61		36	36	36	1738		*733L	5
TREE	290732.01	-952738.98	1A	75		50	50	50	2651		412L	1
TREE	290732.94	-952742.62	1A	61		36	36	36	2745		90L	-15

35 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	290655.96	-952747.52	1A	53		29	28	28	-6010		350L	28
ROD ON WDI	290655.63	-952747.67	1A	59		35	34	34	-5976		363L	34
TREE	290610.55	-952748.53	1A	50		26	25	25	-1423		445L	25
TREE	290609.01	-952748.43	1A	47		23	22	22	-1267		437L	23
OL ON LOC	290549.55	-952743.48	1A	31		7	6	6	699		0R	-8
ROD ON BLDG	290549.53	-952737.89	1A	40		16	15	15	701		496R	1
GRD	290547.04	-952740.99	1A	19		-5	-6	-6	953		221R	-28
TREE	290538.47	-952742.25	1A	38		14	13	13	1818		108R	-34
TRMSN TWR	290507.41	-952751.17	1A	111		87	86	86	4955		687L	-54
TRMSN TWR	290503.45	-952743.36	1A	110		86	85	85	5355		6R	-66
TRMSN TWR	290459.51	-952735.54	1A	109		85	84	84	5754		699R	-78

ARP	HCT										
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON LTD WSK		290633.58	-952751.11	1A	47		22	28632		720	-2
ANT ON BLDG		290630.23	-952734.51	1A	63		38	9229		802	-5
ROD ON OL APBN		290634.68	-952734.60	1A	83		58	6135		869	16
OL ON LT		290641.09	-952734.66	1A	71		46	3404		1278	5
TREE		290642.12	-952754.01	1A	85		60	31615		1452	-1
OL ON LT		290645.13	-952734.33	1A	71		46	2603		1634	1
TREE		290615.40	-952752.83	1A	72		47	20346		1789	1
OL ANT ON HGR		290647.37	-952734.03	1A	78		53	2316		1846	4
WSK ON HGR		290611.69	-952735.04	1A	45		20	15515		2099	-16
ANT ON HGR		290653.37	-952734.44	1A	73		48	1551		2389	4
TREE		290653.42	-952752.94	1A	80		55	33550		2405	7
TREE		290656.48	-952753.17	1A	83		58	33742		2703	8
TREE		290658.03	-952751.89	1A	80		55	34053		2820	21
TREE		290603.82	-952750.80	1A	54		29	18925		2831	9
TREE		290701.11	-952754.63	1A	94		69	33809		3189	1
TREE		290702.00	-952752.93	1A	89		64	34111		3231	16
TREE		290704.38	-952752.27	1A	81		56	34310		3450	17
TREE		290709.11	-952752.47	1A	76		51	34429		3921	10
POLE		290552.57	-952735.09	1A	51		26	16521		3963	-10
TREE		290710.58	-952754.57	1A	80		55	34222		4107	-12
TREE		290714.18	-952732.71	1A	86		61	836		4455	-5
TREE		290716.78	-952732.69	1A	79		54	756		4712	-11
TREE		290545.50	-952732.16	1A	59		34	16353		4715	-45
TREE		290718.92	-952752.60	1A	71		46	34643		4898	5
TREE		290719.66	-952752.59	1A	73		48	34652		4971	7
TREE		290720.28	-952752.50	1A	75		50	34704		5031	11
TREE		290720.23	-952732.03	1A	93		68	747		5066	-6
TREE		290721.04	-952752.56	1A	70		45	34708		5109	5
TREE		290721.40	-952735.05	1A	74		49	435		5136	14
TREE		290722.98	-952735.35	1A	61		36	403		5290	5
TREE		290538.18	-952732.83	1A	70		45	16609		5428	-31
TREE		290534.84	-952729.23	1A	80		55	16338		5822	-69
ROD ON OL TK		290534.71	-952847.67	2C	178		153	22111		8053	3
DRILL RIG		290631.37	-952917.22	2C	200		175	26623		8314	25
TRMSN TWR		290503.45	-952743.36	1A	110		85	17607		8853	-65
TRMSN TWR		290459.51	-952735.54	1A	109		84	17150		9279	-66

---

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.