

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 05/03/2001

PROJECT NUMBER: 5037
 ARPT IDENTIFIER: HUM
 ARPT NAME: HOUMA-TERREBONNE AIRPORT
 CITY: HOUMA
 STATE: LOUISIANA
 ARPT ELEVATION: 9.6
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 30+1325
 LATITUDE: 293359.4
 LONGITUDE: -903937.5

SITE NUMBER: 07556.A
 SURVEY DATE: 04/18/2000
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 53.0
 DECLINATION: 1.6E

RUNWAY INFORMATION

RUNWAY: 12/30 LENGTH: 4999 WIDTH: 200 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
12	293415.9769	-904001.1637	6.0	1251940	8.9
30	293347.3592	-903914.9829	9.2	3052003	9.6

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV

PROFILE DATA

DISTANCES FROM APPROACH END 12

DISTANCE	ELEV
0	6.0
2604	8.8
3674	9.6
4999	9.2

DISTANCES FROM APPROACH END 30

DISTANCE	ELEV
0	9.2
1325	9.6
2395	8.8
4999	6.0

RUNWAY: 18/36 LENGTH: 6508 WIDTH: 150 SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA
 GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE
18	293429.8802	-903936.9118	8.2	1801958	8.8
36	293325.4611	-903937.3399	6.0	1958	8.7

DISPLACED THRESHOLD DATA

LENGTH	LATITUDE	LONGITUDE	ELEV

DISTANCES FROM APPROACH END 36

DISTANCE	ELEV
0	6.0
3597	8.8
5064	7.4
6508	8.2

DISTANCES FROM APPROACH END 18

DISTANCE	ELEV
0	8.2
1444	7.4
2911	8.8
6508	6.0

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS	(18)	293419.9747	-903933.6383	5.5		
GS	(18) PP	293419.9917	-903936.9775	7.6	295L	999
LOC	(18)	293320.5780	-903937.3714	4.5		493
LOM	(18)	293947.7979	-903934.9078			32116
MM	(18)	293457.4488	-903936.7143			2785

VISUAL		LATITUDE	LONGITUDE
ALS	(18)		
APBN		293425.7974	-903947.3453
PAPI	(12)		
PAPI	(18)		
PAPI	(30)		
PAPI	(36)		
REIL	(12)		
REIL	(36)		

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OBSTRUCTION INFORMATION

12 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	293421.92	-904004.99	1A	17		11	8	7	623		294L	-2
TREE	293419.60	-904013.59	1A	29		23	20	19	1106		336R	-4
TREE	293421.05	-904019.28	1A	60		54	51	50	1601		*507R	13
POLE	293427.03	-904015.04	1A	43		37	34	33	1645		203L	-6
POLE	293426.41	-904019.29	1A	45		39	36	35	1915		66R	-12
TREE	293424.63	-904020.91	1A	47		41	38	37	1928		296R	-10
TREE	293425.96	-904022.49	1A	42		36	33	32	2119		266R	-20

30 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	293343.30	-903905.80	1A	13		4	3	3	899		135R	-16
TREE	293340.50	-903907.76	1A	26		17	16	16	921		197L	-5
TREE	293344.03	-903904.79	1A	23		14	13	13	929		246R	-8

18 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	293334.92	-903940.92	1A	16		8	7	6	-5554		322R	9
BUSH	293335.77	-903931.26	1A	15		7	6	5	-5463		*531L	8
BUSH	293340.92	-903940.42	1A	11		3	2	1	-4947		281R	4
ROD ON OL GS	293419.97	-903933.64	1A	41		33	32	31	-999		295L	34
POLE	293422.07	-903933.44	1A	21		13	12	11	-787		312L	13
RD(N)	293439.31	-903930.16	1A	24		16	15	14	956		591L	1
ROD ON TWR	293439.43	-903932.30	1A	23		15	14	13	968		402L	0
OL ON BLDG	293440.37	-903930.15	1A	30		22	21	20	1063		591L	5

18 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	293447.56	-903928.09	1A	52		44	43	42	1791		*769L	12
TREE	293452.10	-903945.71	1A	55		47	46	45	2240		790R	6
POLE	293454.62	-903940.94	1A	43		35	34	33	2497		370R	-11
TREE	293456.38	-903928.84	1A	48		40	39	38	2681		697L	-10
TREE	293500.86	-903928.36	1A	84		76	75	74	3134		737L	17
TREE	293501.10	-903940.31	1A	70		62	61	60	3152		319R	3
TREE	293503.17	-903928.73	1A	83		75	74	73	3367		703L	12
TREE	293503.39	-903932.87	1A	85		77	76	75	3387		337L	13
TREE	293505.43	-903929.71	1A	87		79	78	77	3595		615L	11
TREE	293516.08	-903934.33	1A	91		83	82	81	4668		201L	-6

36 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	293422.07	-903933.44	1A	21		15	12	11	-5721		312R	13
ROD ON OL GS	293419.97	-903933.64	1A	41		35	32	31	-5509		295R	34
BUSH	293340.92	-903940.42	1A	11		5	2	1	-1560		281L	4
BUSH	293335.77	-903931.26	1A	15		9	6	5	-1045		*531R	8
TREE	293334.92	-903940.92	1A	16		10	7	6	-954		322L	9
TREE	293323.03	-903943.64	1A	57		51	48	47	248		*555L	49
TREE	293322.24	-903943.17	1A	62		56	53	52	328		513L	52
TREE	293321.65	-903941.27	1A	27		21	18	17	387		345L	16
OL ON LOC	293320.58	-903937.37	1A	12		6	3	2	493		0R	-3
ROD ON BLDG	293320.24	-903935.05	1A	18		12	9	8	526		206R	3
TREE	293319.29	-903940.43	1A	16		10	7	6	625		269L	-2
TREE	293316.31	-903934.71	1A	20		14	11	10	923		237R	-7
RD(N)	293315.73	-903937.42	1A	21		15	12	11	983		1L	-8
TREE	293315.07	-903936.69	1A	31		25	22	21	1049		64R	0
TREE	293310.85	-903933.53	1A	31		25	22	21	1474		345R	-13
TREE	293307.70	-903929.49	1A	60		54	51	50	1790		*704R	7
TREE	293254.72	-903932.01	1A	84		78	75	74	3103		489R	-7
TREE	293253.27	-903936.42	1A	86		80	77	76	3252		101R	-10

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL ATCT	293358.52	-903949.30	1A	88		78		26330	1046	-3
OL AMOM	293350.74	-903944.67	1A	27		17		21417	1080	-4
LTD WTET	293417.62	-903943.82	1A	11		1		34131	1923	-11
ANT ON HGR	293356.66	-904000.81	1A	80		70		26045	2077	-80
BUSH	293335.77	-903931.26	1A	15		5		16524	2450	4
TREE	293334.82	-903929.34	1A	24		14		16212	2585	-11
OL ON LTD WSK	293425.60	-903944.18	1A	39		29		34550	2711	11
OL ON MCWV TWR	293423.77	-903951.36	1A	90		80		33158	2750	-28
ANT ON HGR	293408.18	-904007.48	1A	58		48		28655	2792	-50
ROD ON OL APBN	293425.80	-903947.35	1A	89		79		34020	2805	21
WSK ON HGR	293423.64	-903954.79	1A	35		25		32627	2886	-72
ANT	293428.09	-903947.02	1A	57		47		34213	3018	-7
TREE	293423.61	-903959.22	1A	69		59		32017	3108	-7
TREE	293329.79	-903947.42	1A	67		57		19443	3117	5
TREE	293326.44	-903945.80	1A	59		49		19049	3410	18
POLE	293432.92	-903926.77	1A	52		42		1402	3516	-12
TREE	293325.17	-903929.45	1A	36		26		16646	3530	2
HGR	293433.88	-903945.40	1A	33		23		34704	3552	-11
POLE	293426.41	-904004.00	1A	42		32		31747	3594	-35
TREE	293324.12	-903930.64	1A	18		8		16845	3615	-1
POLE	293434.75	-903927.61	1A	47		37		1208	3676	-6
TREE	293323.03	-903943.64	1A	57		47		18648	3713	42
TREE	293435.38	-903926.37	1A	77		67		1331	3766	8
TREE	293320.52	-903928.36	1A	56		46		16647	4010	4
TREE	293319.80	-903927.94	1A	60		50		16629	4089	3
TREE	293319.68	-903926.84	1A	67		57		16511	4121	-5
TREE	293421.05	-904019.28	1A	60		50		29903	4288	6
POLE	293316.23	-903929.23	1A	48		38		16853	4422	1
POLE	293315.75	-903947.11	1A	48		38		18917	4490	-18
ANT	293445.66	-903946.79	1A	72		62		34826	4745	11
TREE	293447.56	-903928.09	1A	52		42		805	4936	8
TREE	293307.70	-903929.49	1A	60		50		17041	5270	7
TREE	293458.47	-903925.72	1A	86		76		817	6057	15
OL ON MCWV TWR	293425.72	-904049.91	1A	167		157		29059	6925	7
ANT ON OL BLDG	293411.92	-904118.04	1A	143		133		27630	8968	-17
ROD ON TWR	293537.98	-904039.86	1A	165		155		32927	11379	5
VENT ON OL SPIPE	293544.28	-904030.99	1A	157		147		33422	11600	-3

ARP HCT (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL TWR	293502.92	-904219.26	1A	264		254		29236	15659	-40

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.