

AERONAUTICAL DATA SHEET
NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/30/2004

PROJECT NUMBER: 288
ARPT IDENTIFIER: NEW
ARPT NAME: LAKEFRONT AIRPORT
CITY: NEW ORLEANS
STATE: LOUISIANA
ARPT ELEVATION: 7.8
AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 18R+3113
LATITUDE: 300232.7
LONGITUDE: -900141.7

SITE NUMBER: 7676.A
SURVEY DATE: 12/04/2003
HORIZONTAL DATUM: NAD83
VERTICAL DATUM: NAVD88
ATCT FLOOR ELEV: 87.0
DECLINATION: 0.7E

RUNWAY INFORMATION

RUNWAY: 9/27 LENGTH: 3113 WIDTH: 75 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
9	300213.3757	-900150.2232	5.4	891038	7.5				
27	300213.8169	-900114.8073	5.2	2691056	7.5				

PROFILE DATA

DISTANCES FROM APPROACH END 9

DISTANCES FROM APPROACH END 27

DISTANCE	ELEV
0	5.4
295	7.5
1625	3.6
3113	5.2

DISTANCE	ELEV
0	5.2
1489	3.6
2818	7.5
3113	5.4

RUNWAY: 18L/36R LENGTH: 3697 WIDTH: 75 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
18L	300300.6695	-900139.6142	5.7	1791432	7.1				
36R	300224.0735	-900139.0579	7.1	3591432	7.2				

PROFILE DATA (CONTINUED)

ADSLA288

DISTANCES FROM APPROACH END 18L

DISTANCES FROM APPROACH END 36R

DISTANCE	ELEV
0	5.7
3697	7.1

DISTANCE	ELEV
0	7.1
3697	5.7

RUNWAY: 18R/36L LENGTH: 6880 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
18R	300310.1383	-900147.7108	6.4	1791536	7.8	240	300307.7610	-900147.6755	6.3
36L	300202.0448	-900146.7001	6.2	3591537	7.8	820	300210.1648	-900146.8206	7.3

PROFILE DATA

DISTANCES FROM APPROACH END 18R

DISTANCES FROM APPROACH END 36L

DISTANCE	ELEV
0	6.4
240	6.3
3113	7.8
5731	7.5
6059	7.3
6880	6.2

DISTANCE	ELEV
0	6.2
820	7.3
1149	7.5
3767	7.8
6640	6.3
6880	6.4

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME (18R)	300201.0600	-900144.6918	21.4		
GS (18R)	300258.1807	-900144.5773	3.9		
GS (18R) PP	300258.1475	-900147.5329	7.4	260L	1211
LOC (18R)	300200.9937	-900146.6791	5.5		106

VISUAL	LATITUDE	LONGITUDE
ALS (18R)		
APBN	300209.7822	-900132.3651
PAPI (27)		
PAPI (36R)		
REIL (9)		
REIL (18L)		
REIL (36L)		
REIL (36R)		
VASI (9)		
VASI (18R)		
VASI (36L)		

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OBSTRUCTION INFORMATION

9 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON SEAWALL	300214.00	-900153.40	1A	15		10	7	7	278		67L	5
OL ON SEAWALL	300212.70	-900153.38	1A	14		9	6	6	278		65R	4

27 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	300215.50	-900108.74	1A	21		16	13	13	535		*162R	-1
RD(N)	300213.94	-900106.89	1A	22		17	14	14	696		3R	-8
TREE	300211.74	-900105.22	1A	37		32	29	29	840		*222L	0
OL ON LT POLE	300215.92	-900104.32	1A	44		39	36	36	925		*200R	3
TREE	300211.79	-900052.31	1A	65		60	57	57	1974		232L	-29
TREE	300212.47	-900049.52	1A	73		68	65	65	2220		167L	-33
LT POLE	300216.69	-900046.51	1A	72		67	64	64	2491		255R	-48

18L AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
VESSEL (A18L)												

36R AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON HGR	300203.92	-900139.15	1A	62		55	55	54	2035		35L	-37
VENT ON HGR	300202.63	-900141.57	1A	26		19	19	18	2164		250L	-80

OBSTRUCTION INFORMATION (CONTINUED)

ADSLA288

36R AV (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON SIGN	300200.87	-900137.98	1A	55		48	48	47	2345		63R	-59
TREE	300200.60	-900142.42	1A	45		38	38	37	2367		327L	-71
RD (N)	300159.78	-900141.00	1A	31		24	24	23	2451		203L	-89
RR	300159.17	-900139.83	1A	36		29	29	28	2514		101L	-87
RR	300158.93	-900140.84	1A	36		29	29	28	2538		190L	-88
POLE	300157.09	-900138.78	1A	45		38	38	37	2726		12L	-89
POLE	300156.82	-900141.40	1A	41		34	34	33	2750		243L	-93
ANT	300134.28	-900135.45	1A	101		94	94	93	5034		250R	-148

18R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	300200.60	-900142.42	1A	45		39	37	37	-7030	-6790	374L	39
OL ON LOC	300200.99	-900146.68	1A	19		13	11	11	-6986	-6746	0R	13
OL ON DME	300201.06	-900144.69	1A	26		20	18	18	-6981	-6741	175L	20
VENT ON HGR	300202.63	-900141.57	1A	26		20	18	18	-6827	-6587	451L	19
SIGN	300202.61	-900152.55	1A	13		7	5	5	-6816	-6576	*513R	7
SEAWALL	300237.27	-900150.06	1A	10		4	2	2	-3317	-3077	249R	2
ROD ON OL GS	300258.18	-900144.58	1A	35		29	27	27	-1211	-971	260L	28
PIER	300310.64	-900147.64	1A	10		4	2	2	51	291	7L	3
BLDG	300331.51	-900147.99	1A	21		15	13	13	2159	2399	4L	-25
VESSEL (A18R)												

36L C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
PIER	300310.64	-900147.64	1A	10		4	2	2	-6931	-6110	7R	3
ROD ON OL GS	300258.18	-900144.58	1A	35		29	27	27	-5668	-4848	260R	28
SEAWALL	300237.27	-900150.06	1A	10		4	2	2	-3562	-2742	249L	2
SIGN	300202.61	-900152.55	1A	13		7	5	5	-63	757	*513L	7
VENT ON HGR	300202.63	-900141.57	1A	26		20	18	18	-53	767	451R	19
OL ON DME	300201.06	-900144.69	1A	26		20	18	18	102	922	175R	20
OL ON LOC	300200.99	-900146.68	1A	19		13	11	11	106	927	0R	13

36L C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	300200.60	-900142.42	1A	45		39	37	37	151	971	374R	39
RD(N)	300159.78	-900141.00	1A	31		25	23	23	235	1055	498R	23
RD(N)	300159.11	-900146.67	1A	22		16	14	14	297	1117	1L	13
RR	300158.93	-900140.84	1A	36		30	28	28	322	1142	511R	26
LT POLE	300158.48	-900144.57	1A	35		29	27	27	362	1182	182R	24
RR	300157.35	-900146.64	1A	35		29	27	27	474	1294	1L	21
POLE	300156.82	-900141.40	1A	41		35	33	33	534	1354	459R	25
TREE	300155.32	-900147.91	1A	39		33	31	31	678	1499	115L	19
POLE	300154.57	-900153.16	1A	51		45	43	43	748	1569	*578L	29
OL ON SILO	300146.41	-900153.59	1A	85		79	77	77	1572	2392	626L	38
POLE	300130.72	-900145.29	1A	100		94	92	92	3166	3986	83R	7
TRMSN POLE	300129.94	-900147.82	1A	111		105	103	103	3242	4062	140L	15
POLE	300127.31	-900146.93	1A	110		104	102	102	3508	4329	65L	7
STK	300058.55	-900133.01	1A	149		143	141	141	6430	7250	1121R	-41
OL ON BLDG	300051.90	-900137.21	1A	149		143	141	141	7097	7917	743R	-60
OL ON BRDG	300031.03	-900135.55	1A	209	206	203	201	201	9207	10027	861R	-63
OL ON BRDG	300030.06	-900139.45	1A	209	206	203	201	201	9300	10120	517R	-65

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL ATCT	300231.87	-900132.83	1A	118		110		9527	784	49
ANT ON OL RTR TWR	300220.82	-900134.25	1A	42		34		15041	1368	-12
AMOM + APBN ON OL BLDG	300209.78	-900132.37	1A	98		90		15947	2456	57
OL ON HGR	300203.92	-900139.15	1A	62		54		17453	2916	32
OL ON HGR	300219.14	-900111.62	1A	48		40		11641	2978	-19
TREE	300204.32	-900153.26	1A	16		8		19848	3042	-2
SIGN	300202.61	-900152.55	1A	13		5		19642	3186	5
ANT ON OL BLDG	300210.78	-900115.40	1A	56		48		13304	3201	25
OL ON HGR	300217.12	-900109.65	1A	33		25		11829	3227	-10
OL ON SIGN	300200.87	-900137.98	1A	55		47		17330	3232	11
OL ON HGR	300209.68	-900113.83	1A	52		44		13248	3378	5
RD(N)	300215.50	-900108.74	1A	21		13		12015	3378	-2
RR	300159.17	-900139.83	1A	36		28		17631	3391	14
ANT ON HGR	300200.35	-900154.73	1A	54		46		19836	3463	18

ARP HCT (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
POLE	300157.09	-900138.78	1A	45		37		17513	3607	8
OL ON LT POLE	300215.92	-900104.32	1A	44		36		11635	3697	3
OL ON LT	300157.17	-900153.67	1A	47		39		19538	3740	20
TREE	300211.74	-900105.22	1A	37		29		12244	3843	-5
POLE	300154.57	-900153.16	1A	51		43		19357	3982	28
OL ON DRAWBRDG	300153.17	-900204.15	1A	120		112		20535	4455	-37
OL ON BLDG	300144.89	-900156.82	1A	83		75		19441	5009	0
ANT	300134.28	-900135.45	1A	101		93		17359	5927	0
STK	300058.55	-900133.01	1A	149		141		17442	9542	-9
OL ON BLDG	300051.90	-900137.21	1A	149		141		17704	10191	-9
OL ON BRDG	300031.03	-900135.55	1A	209	206	201		17647	12304	51
OL ON BRDG	300030.06	-900139.45	1A	209	206	201		17823	12391	51
OL ON TRMSN TWR	300021.85	-900118.98	2A	219	216	211		17042	13369	50
OL ON TRMSN TWR	300018.09	-900136.17	2C	202		194		17715	13608	27

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.