

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/17/2002

PROJECT NUMBER: 13
 ARPT IDENTIFIER: AEX
 ARPT NAME: ALEXANDRIA INTERNATIONAL AIRPORT
 CITY: ALEXANDRIA
 STATE: LOUISIANA
 ARPT ELEVATION: 88.5
 AIRPORT REFERENCE POINT

SITE NUMBER: 07411.A
 SURVEY DATE: 03/06/2001
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 168.0
 DECLINATION: 2.6E

DISTANCE FROM RWY END: 32+0
 LATITUDE: 311938.5
 LONGITUDE: -923254.8

RUNWAY INFORMATION

RUNWAY: 14/32 LENGTH: 9352 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
14	312016.3570	-923333.2165	84.3	1435807	85.3				
32	311901.5057	-923229.8013	88.5	3235840	88.5				

PROFILE DATA

DISTANCES FROM APPROACH END 14

DISTANCES FROM APPROACH END 32

DISTANCE	ELEV
0	84.3
6593	86.1
9352	88.5
10355	88.6

DISTANCE	ELEV
0	88.5
2759	86.1
9352	84.3
10343	84.1

RUNWAY: 18/36 LENGTH: 7001 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
18	312012.2297	-923239.5497	84.0	1885847	84.3				
36	311903.7929	-923252.1466	87.3	85840	87.3				

DISTANCES FROM APPROACH END 36

DISTANCE	ELEV
0	87.3
2025	86.1
7001	84.0
7996	84.2

DISTANCES FROM APPROACH END 18

DISTANCE	ELEV
0	84.0
4976	86.1
7001	87.3
8011	87.3

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (14)	312005.1246	-923330.8215	82.0		
GS (14) PP	312008.0332	-923326.1627	84.6	500R	1040
LOC (14)	311853.0642	-923222.6527	89.6		1055
VORTAC (AEX)	311524.2235	-923003.5110	80.0		

VISUAL	LATITUDE	LONGITUDE
ALS (14)		
APBN	311932.2458	-923209.7871
PAPI (14)		
PAPI (18)		
PAPI (32)		
PAPI (36)		
REIL (18)		
REIL (32)		
REIL (36)		

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OBSTRUCTION INFORMATION

14 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BLDG	311906.59	-923241.86	1A	95		11	10	7	-8321		*544R	7
ROD ON OL AMOM	311908.62	-923242.93	1A	119		35	34	31	-8100		498R	31
OL ANT	311929.74	-923301.09	1A	112		28	27	24	-5448		*517R	26
ROD ON OL AMOM	312002.13	-923328.62	1A	99		15	14	11	-1397		*523R	14
ROD ON OL GS	312005.12	-923330.82	1A	114		30	29	26	-1040		500R	29
RFLTR	312015.85	-923329.58	1A	90		6	5	2	-226		225L	6
RFLTR	312015.04	-923335.31	1A	90		6	5	2	-1		225R	5
TREE	312032.52	-923337.47	1A	126		42	41	38	1538		663L	15
TREE	312032.70	-923340.93	1A	134		50	49	46	1729		431L	19
TREE	312034.44	-923343.79	1A	139		55	54	51	2017		334L	18
TREE	312041.91	-923343.97	1A	162		78	77	74	2636		764L	29
TREE	312041.23	-923355.21	1A	161		77	76	73	3155		64R	18
TREE	312038.42	-923401.83	1A	151		67	66	63	3263		695R	5
TREE	312042.83	-923357.23	1A	164		80	79	76	3389		111R	16
TREE	312046.95	-923350.85	1A	162		78	77	74	3400		582L	14

32 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RFLTR	312015.04	-923335.31	1A	90		2	2	2	-9351		225L	5
RFLTR	312015.85	-923329.58	1A	90		2	2	2	-9126		225R	6
ROD ON OL GS	312005.12	-923330.82	1A	114		26	26	26	-8312		500L	29
ROD ON OL AMOM	312002.13	-923328.62	1A	99		11	11	11	-7955		*523L	14
OL ANT	311929.74	-923301.09	1A	112		24	24	24	-3904		*517L	26
ROD ON OL AMOM	311908.62	-923242.93	1A	119		31	31	31	-1252		498L	31
BLDG	311906.59	-923241.86	1A	95		7	7	7	-1031		*544L	7
BUSH	311851.86	-923227.54	1A	105		17	17	17	904		415L	2
RD(N)	311850.28	-923228.92	1A	103		15	15	15	962		605L	-1

32 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON BLDG	311856.88	-923217.63	1A	100		12	12	12	999		579R	-4
OL ON LOC	311853.06	-923222.65	1A	97		9	9	9	1055		0R	-9
ANT ON BLDG	311853.81	-923221.11	1A	104		16	16	16	1072		152R	-2
BUSH	311851.02	-923222.61	1A	105		17	17	17	1224		119L	-3

18 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	311902.20	-923247.16	1A	92		8	8	4	-7093		453L	5
TREE	312025.92	-923244.60	1A	140		56	56	52	1298		648R	24
TREE	312024.84	-923233.54	1A	127		43	43	39	1340		316L	9
TREE	312025.75	-923239.17	1A	126		42	42	38	1355		181R	8
TREE	312027.30	-923227.97	1A	147		63	63	59	1661		*754L	20
TREE	312030.88	-923243.43	1A	163		79	79	75	1809		627R	31
TREE	312029.15	-923230.07	1A	135		51	51	47	1817		546L	3
TREE	312035.16	-923243.16	1A	170		86	86	82	2240		671R	26
TREE	312033.32	-923228.05	1A	158		74	74	70	2261		653L	13
TREE	312036.77	-923233.22	1A	157		73	73	69	2535		155L	5
TREE	312036.27	-923228.62	1A	160		76	76	72	2547		557L	7
TREE	312037.85	-923235.13	1A	167		83	83	79	2617		25R	12
TREE	312038.91	-923240.13	1A	168		84	84	80	2655		471R	11
TREE	312037.62	-923224.69	1A	168		84	84	80	2736		873L	10
TREE	312039.18	-923230.95	1A	169		85	85	81	2807		312L	9
ANT ON TWR	312102.73	-923239.51	1A	216		132	132	128	5041		793R	-10

36 D

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	311902.20	-923247.16	1A	92		5	5	4	92		453R	5
BUSH	311855.89	-923300.21	1A	112		25	25	24	898		566L	4
TREE	311851.87	-923300.43	1A	131		44	44	43	1302		522L	12
BUSH	311848.94	-923250.51	1A	120		33	33	32	1460		374R	-4
TREE	311849.40	-923258.11	1A	128		41	41	40	1517		284L	2

36 D (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	311845.63	-923251.69	1A	167		80	80	79	1807		326R	33
TREE	311846.21	-923257.84	1A	140		53	53	52	1832		210L	5
TREE	311845.14	-923250.58	1A	163		76	76	75	1840		429R	27

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON WSK	311945.28	-923251.34	1A	104		16		2104	748	7
OL ANT	311929.74	-923301.09	1A	112		24		20903	1040	24
ANT ON OL ATCT	311925.70	-923237.21	1A	202		114		12741	2000	56
POLE	311956.72	-923326.26	1A	116		28		30125	3292	6
BLDG	311906.59	-923241.86	1A	95		7		15812	3414	1
ROD ON OL AMOM	312002.13	-923328.62	1A	99		11		30632	3782	11
APBN ON TK	311932.25	-923209.79	1A	209		121		9635	3955	-29
ROD ON OL LT	311915.54	-923216.50	1A	235		147		12219	4053	-4
TREE	312019.27	-923246.99	1A	130		42		644	4175	8
TREE	312021.67	-923246.58	1A	136		48		640	4420	11
OL ON TMOM	312008.52	-923335.92	1A	100		12		30747	4682	-7
ROD ON OL LT	311905.72	-923215.85	1A	193		105		13149	4731	1
TREE	312021.73	-923228.31	1A	143		55		2509	4935	7
TREE	312026.83	-923245.57	1A	153		65		642	4949	25
TREE	311849.60	-923244.47	1A	157		69		16707	5021	6
TREE	311849.19	-923304.56	1A	173		85		18702	5054	26
OL ON TMOM	312012.79	-923338.89	1A	99		11		30934	5160	-1
TREE	312025.58	-923228.23	1A	155		67		2314	5286	23
TREE	312027.30	-923227.97	1A	147		59		2239	5453	15
TREE	311848.08	-923230.13	1A	134		46		15436	5526	1
TREE	312026.36	-923330.11	1A	122		34		32503	5724	-6
TREE	312034.16	-923224.82	1A	164		76		2212	6196	3
TREE	311841.40	-923228.41	1A	175		87		15545	6208	4
TREE	312031.33	-923333.29	1A	144		56		32522	6296	6
LT POLE	312050.31	-923113.31	1A	252		164		4753	11407	13
LT POLE	312050.48	-923059.17	1A	251		163		5126	12389	12
LT POLE	312047.57	-923052.91	1A	238		150		5357	12667	0
ANT ON TWR	311731.74	-923159.88	1A	232		144		15659	13667	-7

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.