

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 12/21/2000

PROJECT NUMBER: 669  
 ARPT IDENTIFIER: ACY  
 ARPT NAME: ATLANTIC CITY INTERNATIONAL AIRPORT  
 CITY: ATLANTIC CITY  
 STATE: NEW JERSEY  
 ARPT ELEVATION: 74.6  
 AIRPORT REFERENCE POINT

SITE NUMBER: 13487.A  
 SURVEY DATE: 05/08/2000  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 198.0  
 DECLINATION: 12.6W

DISTANCE FROM RWY END: 13+25  
 LATITUDE: 392727.3  
 LONGITUDE: -743437.8

RUNWAY INFORMATION

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RUNWAY: 4/22      LENGTH: 6144      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
4	392659.0528	-743506.5848	61.3	275947	68.4				
22	392752.6720	-743429.8081	67.1	2080010	67.5				

PROFILE DATA

DISTANCES FROM APPROACH END 4

DISTANCES FROM APPROACH END 22

DISTANCE	ELEV
0	61.3
1221	66.7
2574	68.4
3896	67.5
5236	66.3
6144	67.1

DISTANCE	ELEV
0	67.1
908	66.3
2249	67.5
3571	68.4
4924	66.7
6144	61.3

RUNWAY: 13/31      LENGTH: 9999      WIDTH: 180      SURFACE TYPE: SPECIALLY PREPARED HARD SURFACE - PAVED

RUNWAY END DATA

DISPLACED THRESHOLD DATA

GEODETIC

RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
13	392751.3363	-743527.6496	74.6	1175925	74.6				
31	392704.9420	-743335.0921	63.1	2980037	63.2				

PROFILE DATA

DISTANCES FROM APPROACH END 13

DISTANCES FROM APPROACH END 31

DISTANCE	ELEV
0	74.6
25	74.6
2046	69.4
3942	67.5
7020	62.8
9999	63.1

DISTANCE	ELEV
0	63.1
2979	62.8
6057	67.5
7953	69.4
9974	74.6
9999	74.6

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR (ACY)	392709.8486	-743531.0560	75.0		
GS (13)	392749.8116	-743512.6434	68.5		
GS (13) PP	392746.1799	-743515.1339	71.9	416L	1112
LOC (13)	392700.0659	-743323.2630	63.6		1051
LOM (13)	392953.2826	-744020.9888			26101
MM (13)	392806.6052	-743604.7278			3293
VORTAC (ACY)	392721.1407	-743434.7474	70.0		

VISUAL	LATITUDE	LONGITUDE
ALS (13)		
APBN	392740.2426	-743423.5633
PAPI (4)		
REIL (4)		
REIL (31)		
VASI (22)		
VASI (31)		

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## OBSTRUCTION INFORMATION

4 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	392646.99	-743514.75	1A	67		6	-1	-8	1378		8R	-29
TREE	392639.04	-743516.35	1A	107		46	39	32	2147		274R	-11

22 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL POLE ON BLDG	392803.10	-743422.55	1A	88		21	20	13	1199		8L	-9
TREE	392814.02	-743422.26	1A	124		57	56	49	2185		491R	-2

13 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL TMOM	392716.34	-743348.98	1A	80		5	5	5	-8495		*507L	17
OL ON AMOM	392728.52	-743418.69	1A	94		19	19	19	-5859		*500L	30
BUSH	392732.70	-743429.35	1A	70		-5	-5	-5	-4923		481L	4
BUSH	392740.65	-743453.07	1A	74		-1	-1	-1	-2903		318L	5
ROD ON OL TMOM	392748.15	-743508.91	1A	86		11	11	11	-1449		405L	15
OL ON GS	392749.81	-743512.64	1A	106		31	31	31	-1112		416L	34
ROD ON OL POLE	392744.59	-743521.16	1A	91		16	16	16	-770		364R	18
RD(N)	392749.70	-743539.28	1A	91		16	16	16	728		574R	6
RD(N)	392757.24	-743541.92	1A	89		14	14	14	1269		2L	-7
ROD ON WDI	392810.61	-743602.73	1A	137		62	62	62	3345		431L	-1
TREE	392806.35	-743609.82	1A	144		69	69	69	3634		210R	1
TREE	392812.13	-743606.98	1A	150		75	75	75	3712		411L	5

31 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL POLE	392744.59	-743521.16	1A	91		28	28	16	-9229		364L	18
OL ON GS	392749.81	-743512.64	1A	106		43	43	31	-8887		416R	34
ROD ON OL TMOM	392748.15	-743508.91	1A	86		23	23	11	-8550		405R	15
BUSH	392740.65	-743453.07	1A	74		11	11	-1	-7096		318R	5
BUSH	392732.70	-743429.35	1A	70		7	7	-5	-5076		481R	4
OL ON AMOM	392728.52	-743418.69	1A	94		31	31	19	-4140		*500R	30
ROD ON OL TMOM	392716.34	-743348.98	1A	80		17	17	5	-1504		*507R	17
OL ON LOC	392700.07	-743323.26	1A	72		9	9	-3	1051		0R	-8
OL ON ANT	392659.46	-743321.66	1A	88		25	25	13	1191		5R	5
TREE	392659.68	-743307.57	1A	108		45	45	33	2156		544R	5
TREE	392655.52	-743307.15	1A	103		40	40	28	2383		188R	-4
TREE	392646.54	-743310.36	1A	118		55	55	43	2587		733L	8
TREE	392647.36	-743303.06	1A	125		62	62	50	3054		391L	5

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL VORTAC	392721.14	-743434.75	1A	105		30		17135	668	4
OL ON AMOM	392728.52	-743418.69	1A	94		19		9753	1504	30
ANT ON OL APBN	392740.24	-743423.56	1A	120		45		5303	1721	-57
TREE	392742.25	-743449.26	1A	80		5		34153	1760	-3
TREE	392725.02	-743408.39	1A	82		7		10818	2318	10
ROD ON OL ELEC EQUIP	392704.94	-743457.94	1A	75		0		22731	2759	0
ROD ON OL POLE	392703.46	-743458.87	1A	79		4		22701	2924	4
ROD ON OL ATCT	392720.13	-743516.98	1A	228		153		26919	3158	3
ROD ON OL RTR TWR	392735.42	-743516.90	1A	132		57		29735	3175	-14
ROD ON OL TMOM	392718.03	-743351.38	1A	80		5		11702	3760	7
ROD ON OL POLE	392804.54	-743433.03	1A	140		65		1816	3786	-10
ROD ON BLDG	392740.98	-743522.97	1A	100		25		30356	3803	-9
ROD ON OL TMOM	392716.34	-743348.98	1A	80		5		11844	3986	16
ANT ON OL BLDG	392658.10	-743357.36	1A	164		89		14533	4335	-32
ANT ON OL ASR	392709.85	-743531.06	1A	178		103		25941	4535	-47
ROD ON OL ANT	392715.01	-743342.04	1A	93		18		11828	4547	10
TREE	392745.22	-743534.34	1A	129		54		30450	4791	12
ANT ON OL TWR	392723.28	-743334.08	1A	130		55		10714	5014	-95

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ARP HCT (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG BEARING	DISTANCE	PNTR
TREE	392750.71	-743552.85	1A	137		62	30431	6345	-5
ROD ON OL TWR	392717.63	-743310.66	1A	171		96	11044	6905	-53
TREE	392650.16	-743321.34	1A	110		35	13440	7078	4
TREE	392646.66	-743314.37	1A	120		45	13444	7729	7
OL ON TK	392910.01	-743600.55	1A	196		121	34037	12252	-29

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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.