

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 05/06/2004

PROJECT NUMBER: 94  
 ARPT IDENTIFIER: CMH  
 ARPT NAME: PORT COLUMBUS INTERNATIONAL AIRPORT  
 CITY: COLUMBUS  
 STATE: OHIO  
 ARPT ELEVATION: 814.7  
 AIRPORT REFERENCE POINT

SITE NUMBER: 17788.A  
 SURVEY DATE: 06/20/2003  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV: 908.0  
 DECLINATION: 6.6W

DISTANCE FROM RWY END: 10L+229  
 LATITUDE: 395952.7  
 LONGITUDE: -825330.8

RUNWAY INFORMATION

RUNWAY: 10L/28R LENGTH: 8000 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
10L	400011.5303	-825427.4949	814.7	941149	814.7				
28R	400005.7317	-825244.9697	812.2	2741255	813.0				

PROFILE DATA

DISTANCES FROM APPROACH END 10L

DISTANCES FROM APPROACH END 28R

DISTANCE	ELEV
0	814.7
229	814.7
8000	812.2

DISTANCE	ELEV
0	812.2
7771	814.7
8000	814.7

RUNWAY: 10R/28L LENGTH: 10251 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
10R	395944.0472	-825432.1838	802.6	941137	810.0				
28L	395936.6186	-825220.8316	813.4	2741302	813.4				

PROFILE DATA (CONTINUED)

ADSOH94

DISTANCES FROM APPROACH END 10R

DISTANCE	ELEV
0	802.6
3253	810.5
6191	812.2
7987	810.5
10251	813.4

DISTANCES FROM APPROACH END 28L

DISTANCE	ELEV
0	813.4
2264	810.5
4060	812.2
6998	810.5
10251	802.6

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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
ASR	(CMH)	400028.1150	-825337.9673	819.0		
DME	(10L/28R)	400009.6912	-825441.0259	822.1		
DME	(10R/28L)	395947.8196	-825446.6039	822.0		
GS	(10L)	400014.2835	-825414.8668	809.9		
GS	(10L) PP	400010.8361	-825415.1959	814.5	350L	960
GS	(10R)	395939.9289	-825420.6537	804.6		
GS	(10R) PP	395943.3782	-825420.3247	804.9	350R	925
GS	(28L)	395941.3901	-825235.1889	811.6		
GS	(28L) PP	395937.4540	-825235.5660	812.2	399R	1150
GS	(28R)	400009.1367	-825256.9864	808.3		
GS	(28R) PP	400006.4274	-825257.2459	812.2	275R	958
LOC	(10L)	400004.9997	-825232.0263	799.3		1010
LOC	(10R)	395935.9782	-825209.5284	811.2		882
LOC	(28L)	395944.7809	-825445.2148	804.4		1017
LOC	(28R)	400012.2660	-825440.5598	811.5		1019
LOM	(28L)	395910.2521	-824515.6658			33201
MM	(10R)	395946.1215	-825509.3526			2900
MM	(28L)	395934.8367	-825148.1557			2550
NDB	(CB)	400036.4586	-830144.2588			
OM	(10R)	400005.1903	-830145.4599			33789

VISUAL		LATITUDE	LONGITUDE
ALS	(10L)		
ALS	(10R)		
ALS	(28L)		
ALS	(28R)		
APBN		395952.9661	-825300.2945
VASI	(28R)		

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OBSTRUCTION INFORMATION

10L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	400009.14	-825256.99	1A	855		40	40	40	-7042		275L	43
BUSH	400012.34	-825307.94	1A	821		6	6	6	-6169		*536L	8
BUSH	400012.57	-825311.61	1A	822		7	7	7	-5882		*538L	9
BUSH	400012.68	-825314.62	1A	822		7	7	7	-5648		*531L	9
OL ON GS	400014.28	-825414.87	1A	843		28	28	28	-960		350L	29
ROD ON OL DME	400009.69	-825441.03	1A	827		12	12	12	1037		263R	-4
POLE	400006.43	-825446.72	1A	839		24	24	24	1455		624R	-1
POLE	400018.97	-825449.50	1A	861		46	46	46	1763		626L	16
POLE	400016.61	-825453.89	1A	854		39	39	39	2086		363L	2
TREE	400006.18	-825501.15	1A	866		51	51	51	2572		731R	4
TREE	400010.91	-825505.91	1A	877		62	62	62	2977		282R	7
TREE	400015.13	-825513.71	1A	883		68	68	68	3613		100L	0
TREE	400015.25	-825531.43	1A	918		103	103	103	4990		12L	7
TREE	400018.68	-825531.84	1A	916		101	101	101	5047		356L	4

28R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	400014.28	-825414.87	1A	843		31	30	28	-7041		350R	29
BUSH	400012.68	-825314.62	1A	822		10	9	7	-2353		*531R	9
BUSH	400012.57	-825311.61	1A	822		10	9	7	-2119		*538R	9
BUSH	400012.34	-825307.94	1A	821		9	8	6	-1832		*536R	8
ROD ON OL GS	400009.14	-825256.99	1A	855		43	42	40	-958		275R	43
TREE	395956.99	-825223.31	1A	847		35	34	32	1746		*758L	4
TREE	400008.50	-825216.67	1A	847		35	34	32	2176		441R	-4
TREE	400000.46	-825213.20	1A	851		39	38	36	2505		350L	-7
TREE	400006.55	-825205.72	1A	861		49	48	46	3040		307R	-8
TREE	400009.06	-825152.39	1A	880		68	67	65	4056		637R	-9

OBSTRUCTION INFORMATION (CONTINUED)

ADSOH94

28R PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	400003.54	-825147.44	1A	887		75	74	72	4481		108R	-11
TREE	395953.56	-825148.19	1A	894		82	81	79	4498		903L	-4
TREE	395958.97	-825039.83	1A	979		167	166	164	9763		36R	-24
TREE	395939.35	-825033.82	1A	970		158	157	155	10376		1910L	-47
TREE	395938.32	-825031.59	1A	979		167	166	164	10557		2002L	-42
TREE	395951.86	-825025.95	1A	999		187	186	184	10894		602L	-31
TREE	395949.20	-825024.63	1A	996		184	183	181	11016		863L	-37
TREE	395948.23	-825020.43	1C	999		187	186	184	11349		937L	-41
TREE	395953.49	-825006.01	1A	991		179	178	176	12429		323L	-76

10R PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	395941.39	-825235.19	1A	857		54	47	42	-9101		399L	45
FENCE	395935.20	-825329.65	1A	818		15	8	3	-4920		*536R	6
FENCE	395936.88	-825358.25	1A	815		12	5	0	-2687		*530R	6
FENCE	395937.84	-825413.51	1A	814		11	4	-1	-1496		*521R	8
OL ON GS	395939.93	-825420.65	1A	851		48	41	36	-925		350R	46
OL ON DME	395947.82	-825446.60	1A	825		22	15	10	1147		299L	3
OL POLE	395949.97	-825446.84	1A	833		30	23	18	1181		515L	11
TREE	395950.09	-825450.21	1A	830		27	20	15	1444		507L	2
TREE	395951.55	-825459.56	1A	844		41	34	29	2181		602L	2
TREE	395941.05	-825501.45	1A	845		42	35	30	2250		469R	1
TREE	395939.84	-825502.79	1A	847		44	37	32	2345		598R	2
LT	395951.43	-825502.41	1A	840		37	30	25	2400		573L	-7
TREE	395944.55	-825520.53	1A	863		60	53	48	3756		224R	-11
TREE	395956.11	-825527.63	1A	887		84	77	72	4393		902L	1
TREE	395946.28	-825539.67	1A	898		95	88	83	5255		158R	-6

28L PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON GS	395939.93	-825420.65	1A	851		38	38	36	-9326		350L	46
FENCE	395937.84	-825413.51	1A	814		1	1	-1	-8755		*521L	8
FENCE	395936.88	-825358.25	1A	815		2	2	0	-7564		*530L	6
FENCE	395935.20	-825329.65	1A	818		5	5	3	-5331		*536L	6
OL ON GS	395941.39	-825235.19	1A	857		44	44	42	-1150		399R	45
OL ON BLDG	395932.32	-825210.12	1A	823		10	10	8	863		373L	-3
LOC	395935.98	-825209.53	1A	818		5	5	3	882		0R	-9
RD(N)	395935.82	-825208.80	1A	827		14	14	12	940		12L	-1
RD(N)	395935.74	-825207.28	1A	826		13	13	11	1058		11L	-4
OL ON POLE	395942.20	-825206.23	1A	835		22	22	20	1092		*646R	4
TREE	395927.93	-825155.50	1A	846		33	33	31	2031		731L	-4
TREE	395927.35	-825142.89	1A	865		52	52	50	3014		718L	-4
TREE	395942.42	-825129.81	1A	884		71	71	69	3917		878R	-3
TREE	395939.99	-825128.19	1A	885		72	72	70	4061		642R	-5
TREE	395933.83	-825110.54	1A	919		106	106	104	5477		122R	0
TREE	395939.35	-825033.82	1A	970		157	157	155	8286		889R	-5
TREE	395932.80	-825032.46	1A	974		161	161	159	8440		236R	-4
TREE	395938.32	-825031.59	1A	979		166	166	164	8467		798R	1
TREE	395948.23	-825020.43	1C	999		186	186	184	9259		*1863R	5
TREE	395921.55	-825020.19	1A	982		169	169	167	9477		828L	-17
TREE	395911.33	-825020.95	1A	994		181	181	179	9495		1865L	-5
TREE	395912.23	-825020.59	1A	982		169	169	167	9516		1772L	-17

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL ATCT(UNC)	395953.08	-825335.44	1A	1035	226	220		28238	363	119
OL ON HGR	395949.24	-825316.52	1A	861		46		11405	1165	-16
FENCE	395935.20	-825329.65	1A	818		3		18342	1773	1
BUSH	400014.29	-825336.91	1A	827		12		35419	2236	4
TREE	395959.60	-825358.59	1A	900		85		29430	2273	9
BUSH	400014.49	-825340.57	1A	827		12		34734	2332	4
ANT + APBN ON OL ATCT	395952.97	-825300.29	1A	931		116		9557	2374	-6
BUSH	400012.68	-825314.62	1A	822		7		3831	2382	4
TREE	400000.51	-825400.02	1A	893		78		29545	2407	14

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
LT POLE		395928.29	-825325.72	1A	910		95		17730	2501	-3
BUSH		400012.57	-825311.61	1A	822		7		4312	2504	4
BUSH		400014.84	-825345.75	1A	826		11		33909	2524	2
BUSH		400012.34	-825307.94	1A	821		6		4825	2668	3
FENCE		395936.88	-825358.25	1A	815		0		23945	2670	1
BUSH		400015.44	-825354.21	1A	823		8		32813	2935	-3
TREE		395951.36	-825410.18	1A	877		62		27404	3068	19
TREE		395950.70	-825410.48	1A	875		60		27251	3095	26
TREE		400000.56	-825409.32	1A	893		78		29127	3102	7
TREE		400019.90	-825350.04	1A	898		83		33803	3134	5
TREE		400012.96	-825258.80	1A	851		36		5707	3226	17
TREE		400015.46	-825254.97	1A	872		57		5702	3617	-1
ROD ON OL ASR		400028.12	-825337.97	1A	919		104		35745	3627	-46
FENCE		395937.84	-825413.51	1A	814		-1		25215	3649	5
ANT ON OL TWR		395926.81	-825256.45	1A	896		81		14100	3743	-14
TREE		400020.35	-825407.37	1A	887		72		32107	3991	1
TREE		400021.26	-825415.27	1A	895		80		31628	4509	2
ROD ON TWR		395916.28	-825410.17	1A	959		144		22620	4793	-5
TWR		395913.17	-825411.47	1A	962		147		22457	5101	-3
TREE		395956.99	-825223.31	1A	847		32		9152	5271	0
TREE		395955.36	-825221.70	1A	866		51		9343	5385	-3
TREE		395955.94	-825220.29	1A	860		45		9310	5498	1
LT POLE		400020.29	-825433.49	1A	868		53		30623	5621	4
TREE		400014.79	-825222.99	1A	881		66		7338	5731	-6
TREE		400013.27	-825219.12	1A	862		47		7607	5954	-6
OL ON TWR		400019.36	-825221.57	1A	925		110		6959	6025	-30
TREE		395937.33	-825450.84	1A	844		29		26235	6420	2
OL ON POLE		395942.20	-825206.23	1A	835		20		10546	6667	2
TREE		400022.00	-825448.94	1A	878		63		30236	6765	3
TREE		395955.64	-825458.24	1A	884		69		27907	6812	9
TREE		395945.94	-825200.47	1A	888		73		10209	7063	-3
TREE		395936.43	-825459.38	1A	870		55		26310	7088	10
FLG ON OL HOPPER		395918.49	-825206.12	1A	904		89		12418	7445	-60
TREE		395956.20	-825506.93	1A	874		59		27919	7490	-1
TREE		395926.22	-825159.34	1A	877		62		11713	7606	5
TREE		395926.46	-825153.49	1A	872		57		11554	8025	9
TREE		395935.28	-825515.64	1A	885		70		26425	8348	-3

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		395958.97	-825039.83	1A	979		164		9351	13321	15
TREE		400030.04	-825045.57	2C	994		179		8012	13403	30
TREE		400019.18	-825040.29	2C	1002		187		8510	13538	38
TREE		400026.90	-825040.69	2C	1018		203		8156	13683	54
TREE		400039.51	-825045.07	2C	984		169		7625	13740	20
TREE		395939.35	-825033.82	1A	970		155		10211	13840	5
TREE		395938.32	-825031.59	1A	979		164		10232	14024	15
TREE		395932.80	-825032.46	1A	974		159		10450	14026	10
TREE		395951.86	-825025.95	1A	999		184		9655	14387	34
TREE		395949.20	-825024.63	1A	996		181		9759	14494	31
TREE		395948.23	-825020.43	1C	999		184		9820	14823	35
TREE		395921.55	-825020.19	1A	982		167		10834	15167	18
TREE		395911.33	-825020.95	1A	994		179		11224	15359	30
TREE		395912.23	-825020.59	1A	982		167		11202	15361	18
TREE		400031.54	-825016.17	2C	1003		188		8202	15648	-12
TREE		395953.49	-825006.01	1A	991		176		9617	15939	5
OL ON TK		395857.62	-824940.79	1A	1044		229		11352	18751	-64

## ADDITIONAL INFORMATION:

A SECOND ATCT (UNC) WEST OF THE OPERATING ATCT HAS A CAB FLOOR ELEVATION OF 1004.7 FT.

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.