

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 09/14/2006

PROJECT NUMBER: 765
 ARPT IDENTIFIER: CHO
 ARPT NAME: CHARLOTTEVILLE-ALBEMARLE AIRPORT
 CITY: CHARLOTTEVILLE
 STATE: VIRGINIA
 ARPT ELEVATION: 639.4
 AIRPORT REFERENCE POINT

SITE NUMBER: 25666.A
 SURVEY DATE: 04/12/2006
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 653.0
 DECLINATION: 9.5W

DISTANCE FROM RWY END: 3+37
 LATITUDE: 380819.1
 LONGITUDE: -782710.3

RUNWAY INFORMATION

RUNWAY: 3/21 LENGTH: 6001 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
3	380751.6017	-782724.4596	639.3	220755	639.4				
21	380846.5473	-782656.1620	620.0	2020812	628.0				

PROFILE DATA

DISTANCES FROM APPROACH END 3

DISTANCES FROM APPROACH END 21

DISTANCE	ELEV
0	639.3
37	639.4
3140	627.5
6001	620.0

DISTANCE	ELEV
0	620.0
2860	627.5
5964	639.4
6001	639.3

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS	(3)	380802.6579	-782722.3497	632.3		
GS	(3) PP	380801.6702	-782719.2752	635.3	265L	1100
LOC	(3)	380849.2893	-782654.7496	610.5		299
NDB	(AZS)	380036.6128	-783105.1402			

VISUAL		LATITUDE	LONGITUDE
ALS	(3)		
APBN		380845.7763	-782707.0769
REIL	(21)		
VASI	(21)		

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OBSTRUCTION INFORMATION

3 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON AMOM	380823.08	-782704.67	1A	645		6	6	6	-3546		265R	19
TREE	380825.37	-782714.05	1A	645		6	6	6	-3477		*517L	18
TREE	380819.93	-782716.62	1A	644		5	5	5	-2891		500L	15
OL GS	380802.66	-782722.35	1A	685		46	46	46	-1100		265L	49
RD(N)	380749.36	-782732.90	1A	647		8	8	8	464		539L	2
POLE	380739.97	-782730.44	1A	661		22	22	22	1270		0R	0
POLE	380740.60	-782734.12	1A	662		23	23	23	1321		296L	0
TREE	380734.46	-782725.66	1A	673		34	34	34	1643		564R	5
TREE	380736.35	-782733.36	1A	664		25	25	25	1697		78L	-5
TREE	380731.12	-782737.78	1A	680		41	41	41	2321		205L	-2
TREE	380721.41	-782737.73	1A	692		53	53	53	3229		168R	-8

21 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL GS	380802.66	-782722.35	1A	685		65	57	46	-4901		265R	49
TREE	380819.93	-782716.62	1A	644		24	16	5	-3110		500R	15
TREE	380825.37	-782714.05	1A	645		25	17	6	-2523		*517R	18
OL ON AMOM	380823.08	-782704.67	1A	645		25	17	6	-2455		265L	19
LOC	380849.29	-782654.75	1A	618		-2	-10	-21	299		0R	-5
BLDG	380849.35	-782647.27	1A	623		3	-5	-16	530		*551L	-7
TREE	380902.63	-782655.74	1A	655		35	27	16	1519		582R	-4
TREE	380901.75	-782652.55	1A	655		35	27	16	1534		312R	-4
TREE	380859.47	-782643.81	1A	657		37	29	18	1583		422L	-4
TREE	380859.86	-782644.86	1A	657		37	29	18	1588		329L	-4
TREE	380903.11	-782653.38	1A	654		34	26	15	1635		426R	-8
TREE	380900.36	-782639.15	1A	684		64	56	45	1807		*732L	17

21	C	(CONTINUED)											
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE		380900.93	-782639.47	1A	683		63	55	44	1850		687L	15

 ARP HCT

OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		380819.80	-782717.41	1A	660		21		28638	572	24
TREE		380825.37	-782714.05	1A	645		6		34411	701	16
LT POLE		380817.42	-782701.69	1A	647		8		11321	708	-9
ROD ON AMOM		380818.59	-782719.56	1A	645		6		27529	741	-8
TREE		380825.46	-782715.92	1A	652		13		33435	785	3
ANT ON OL ATCT		380820.01	-782659.24	1A	684		45		9333	889	17
ANT ON BLDG		380822.39	-782657.45	1A	669		30		8131	1080	-3
LT POLE		380827.24	-782656.32	1A	653		14		6306	1387	-3
TREE		380809.71	-782725.11	1A	719		80		24044	1517	51
TREE		380808.67	-782725.17	1A	718		79		23754	1589	55
TREE		380836.39	-782713.78	1A	685		46		28	1771	1
TREE		380839.16	-782712.52	1A	682		43		430	2037	-2
TREE		380757.56	-782711.03	1A	666		27		19101	2180	-8
TREE		380835.64	-782652.02	1A	694		55		5037	2221	39
TREE		380800.38	-782728.58	1A	710		71		22709	2391	53
TREE		380835.86	-782648.49	1A	688		49		5516	2432	-2
TREE		380801.02	-782731.55	1A	728		89		23221	2496	36
TREE		380801.85	-782733.21	1A	730		91		23552	2529	17
POLE		380758.66	-782730.79	1A	672		33		22752	2637	1
ROD ON OL APBN		380845.78	-782707.08	1A	665		26		1457	2711	4
TREE		380757.69	-782733.10	1A	723		84		22933	2830	31
POLE		380843.08	-782649.54	1A	639		0		4351	2939	1
POLE		380754.77	-782732.83	1A	674		35		22540	3049	1
POLE		380844.52	-782649.66	1A	636		-3		4209	3055	8
TREE		380849.49	-782706.99	1A	670		31		1425	3085	-10
TREE		380850.28	-782705.11	1A	658		19		1659	3181	-6
TREE		380753.74	-782735.07	1A	719		80		22709	3240	28
TREE		380753.90	-782736.06	1A	726		87		22824	3277	23
POLE		380846.39	-782647.69	1A	627		-12		4241	3299	-12

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		380846.11	-782646.50	1A	662		23		4420	3328	9
TREE		380753.12	-782736.03	1A	710		71		22732	3337	11
TREE		380846.93	-782644.78	1A	674		35		4524	3476	5
BLDG		380849.35	-782647.27	1A	623		-16		4031	3571	-8
TREE		380742.79	-782717.22	1A	681		42		19803	3715	-11
TREE		380852.45	-782643.91	1A	659		20		4130	3979	4
POLE		380744.63	-782742.44	1A	718		79		22552	4331	-1
TREE		380900.36	-782639.15	1A	684		45		4018	4860	13
ROD ON OL TWR		380653.56	-782718.31	1A	753	255	114		19344	8677	-36
TREE		381038.79	-782509.84	1A	1084		445		4344	17096	95

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.