

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 02/12/2003

PROJECT NUMBER: 5133
 ARPT IDENTIFIER: AID
 ARPT NAME: ANDERSON MUNICIPAL-DARLINGTON FIELD
 CITY: ANDERSON
 STATE: INDIANA
 ARPT ELEVATION: 919.1
 AIRPORT REFERENCE POINT DISTANCE FROM RWY END: 30+26
 LATITUDE: 400631.0 LONGITUDE: -853646.8

SITE NUMBER: 05090.1A
 SURVEY DATE: 06/19/2002
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 941.0
 DECLINATION: 4.2W

RUNWAY INFORMATION

RUNWAY: 12/30 LENGTH: 5400 WIDTH: 100 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
12	400643.0042	-853722.5849	880.1	1150148	896.9				
30	400620.4243	-853619.6235	919.0	2950229	918.8	88	400620.7917	-853620.6477	918.8

PROFILE DATA

DISTANCES FROM APPROACH END 12

DISTANCES FROM APPROACH END 30

DISTANCE	ELEV
0	880.1
1520	880.4
1863	881.9
2280	886.1
3660	906.6
4539	915.0
5312	918.8
5374	919.1
5400	919.0

DISTANCE	ELEV
0	919.0
26	919.1
88	918.8
861	915.0
1740	906.6
3120	886.1
3537	881.9
3880	880.4
5400	880.1

RUNWAY: 18/36 LENGTH: 3400 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
18	400646.7103	-853639.9610	912.6	1795300	912.2	301	400643.7363	-853639.9531	912.2
36	400613.1157	-853639.8720	907.9	3595300	912.6	298	400616.0614	-853639.8798	907.5

PROFILE DATA

DISTANCES FROM APPROACH END 18

DISTANCES FROM APPROACH END 36

DISTANCE	ELEV
0	912.6
301	912.2
1116	910.5
1924	906.6
3102	907.5
3400	907.9

DISTANCE	ELEV
0	907.9
298	907.5
1476	906.6
2283	910.5
3099	912.2
3400	912.6

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (30)	400621.9403	-853634.4892	908.6		
GS (30) PP	400625.0732	-853632.5833	913.0	350L	1112
LOC (30)	400651.3441	-853745.8260	907.9		1993
NDB (AID)	400410.2843	-853038.4708			
OM (30)	400410.3100	-853039.1990			29555

VISUAL	LATITUDE	LONGITUDE
ALS (30)		
APBN	400642.0015	-853653.9783
PAPI (18)		
REIL (12)		
VASI (12)		
VASI (30)		

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OBSTRUCTION INFORMATION

12 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	400624.99	-853617.47	1A	937		57	40	18	-5356		490L	18
ROD ON OL GS	400621.94	-853634.49	1A	962		82	65	43	-4288		350R	50
GRD	400634.13	-853645.44	1A	905		25	8	-14	-2995		408L	8
ANT ON OL ATCT	400635.59	-853645.79	1A	957		77	60	38	-2908		*530L	62
TREE	400627.57	-853655.03	1A	978		98	81	59	-2601		*509R	88
GRD	400634.72	-853652.48	1A	898		18	1	-21	-2474		231L	9
GRD	400628.96	-853658.28	1A	900		20	3	-19	-2312		489R	13
TREE	400629.08	-853659.13	1A	948		68	51	29	-2248		*505R	63
WSK ON HGR	400638.42	-853655.87	1A	932		52	35	13	-2077		458L	47
GRD	400636.55	-853657.96	1A	892		12	-5	-27	-2010		218L	8
HGR	400640.50	-853659.85	1A	912		32	15	-7	-1708		*518L	30
GRD	400641.21	-853707.10	1A	887		7	-10	-32	-1167		345L	6
HGR	400642.97	-853706.88	1A	906		26	9	-13	-1107		*513L	25
TREE	400649.88	-853731.11	1A	926		46	29	7	895		350L	11
TREE	400650.30	-853732.47	1A	931		51	34	12	1008		344L	10
TREE	400651.93	-853734.54	1A	951		71	54	32	1224		425L	19
TREE	400653.11	-853735.00	1A	958		78	61	39	1307		518L	22
TREE	400646.01	-853746.76	1A	997		117	100	78	1831		519R	35

30 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
HGR	400642.97	-853706.88	1A	906		-13	-13	-13	-4293	-4205	*513R	25
GRD	400641.21	-853707.10	1A	887		-32	-32	-32	-4233	-4145	345R	6
HGR	400640.50	-853659.85	1A	912		-7	-7	-7	-3692	-3604	*518R	30
GRD	400636.55	-853657.96	1A	892		-27	-27	-27	-3389	-3302	218R	8
WSK ON HGR	400638.42	-853655.87	1A	932		13	13	13	-3322	-3235	458R	47
TREE	400629.08	-853659.13	1A	948		29	29	29	-3152	-3064	*505L	63

30 PIR (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
GRD	400628.96	-853658.28	1A	900		-19	-19	-19	-3087	-2999	489L	13
GRD	400634.72	-853652.48	1A	898		-21	-21	-21	-2926	-2838	231R	9
TREE	400627.57	-853655.03	1A	978		59	59	59	-2798	-2710	*509L	88
ANT ON OL ATCT	400635.59	-853645.79	1A	957		38	38	38	-2492	-2404	*530R	62
GRD	400634.13	-853645.44	1A	905		-14	-14	-14	-2405	-2317	408R	8
ROD ON OL GS	400621.94	-853634.49	1A	962		43	43	43	-1112	-1024	350L	50
POLE	400624.99	-853617.47	1A	937		18	18	18	-44	44	490R	18
RD(N)	400622.64	-853615.42	1A	924		5	5	5	201	289	342R	4
LT POLE	400622.94	-853610.85	1A	936		17	17	17	510	598	519R	10
RR	400611.06	-853611.90	1A	945		26	26	26	945	1033	604L	11
TREE	400620.34	-853559.14	1A	965		46	46	46	1446	1534	666R	21
TREE	400610.90	-853559.78	1A	986		67	67	67	1805	1893	220L	35
TREE	400608.28	-853559.35	1A	999		80	80	80	1947	2035	446L	45
TREE	400602.69	-853553.50	1A	1009		90	90	90	2599	2687	766L	42
TREE	400604.70	-853549.95	1A	1010		91	91	91	2763	2851	466L	39

18 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
FENCE	400647.74	-853641.57	1A	915		2	3	-4	105	406	*125R	2
RD(N)	400648.35	-853639.94	1A	925		12	13	6	166	467	2L	12
TREE	400701.17	-853641.72	1A	975		62	63	56	1463	1764	134R	0

36 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	400648.35	-853639.94	1A	925		17	12	6	-3566	-3268	2R	12
FENCE	400647.74	-853641.57	1A	915		7	2	-4	-3505	-3207	*125L	2
RD(N)	400609.43	-853638.08	1A	922		14	9	3	373	671	139R	5
TREE	400608.77	-853637.68	1A	934		26	21	15	440	738	*169R	14
TREE	400555.82	-853643.38	1A	989		81	76	70	1750	2048	276L	3
TREE	400552.55	-853641.87	1A	1015		107	102	96	2081	2379	160L	13

ARP	HCT										
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ANT ON OL ATCT		400635.59	-853645.79	1A	957		38		1345	471	58
TREE		400627.57	-853655.03	1A	978		59		24539	728	86
TREE		400624.99	-853652.67	1A	994		75		22103	760	75
POLE		400638.14	-853651.25	1A	936		17		33838	801	35
OL ON LTD WSK		400632.97	-853634.79	1A	934		15		8207	954	4
TREE		400629.08	-853659.13	1A	948		29		26244	977	62
ROD ON OL APBN		400642.00	-853653.98	1A	992		73		33735	1245	58
TREE		400628.60	-853703.34	1A	970		51		26329	1308	60
TREE		400641.59	-853636.02	1A	950		31		4212	1360	13
HGR		400640.50	-853659.85	1A	912		-7		31740	1397	28
TREE		400615.72	-853644.88	1A	983		64		17841	1553	38
TREE		400643.67	-853634.58	1A	957		38		4043	1595	3
LT POLE		400643.07	-853700.90	1A	918		-1		32219	1641	6
TREE		400614.26	-853645.16	1A	983		64		17954	1699	35
FENCE		400647.74	-853641.57	1A	915		-4		1740	1742	2
HGR		400642.97	-853706.88	1A	906		-13		31201	1976	23
LT POLE		400645.45	-853708.27	1A	914		-5		31527	2218	5
TREE		400608.76	-853645.16	1A	962		43		18057	2254	4
TREE		400608.77	-853637.68	1A	934		15		16643	2359	11
TREE		400608.80	-853636.40	1A	951		32		16424	2388	14
TREE		400605.78	-853643.90	1A	958		39		17909	2562	4
TREE		400634.74	-853722.74	1A	941		22		28155	2818	23
TREE		400649.72	-853724.03	1A	922		3		30725	3458	24
TREE		400624.69	-853602.87	1A	1020		101		10447	3473	39
TREE		400622.27	-853603.43	1A	1005		86		10852	3484	58
TREE		400651.78	-853727.40	1A	963		44		30753	3791	40
TREE		400621.77	-853557.85	1A	993		74		10759	3917	27
TREE		400643.39	-853743.88	1A	989		70		28959	4609	29
TWR		400705.64	-853842.20	1A	1048		129		29533	9627	-21
ANT ON OL TK		400646.82	-853429.40	1A	1081		162		8539	10795	11

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.