

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 04/11/2001

PROJECT NUMBER: 5014
 ARPT IDENTIFIER: ANB
 ARPT NAME: ANNISTON METROPOLITAN AIRPORT
 CITY: ANNISTON
 STATE: ALABAMA
 ARPT ELEVATION: 612.1
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 23+0
 LATITUDE: 333517.4
 LONGITUDE: -855129.2

SITE NUMBER: 00128.A
 SURVEY DATE: 03/17/2000
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV:
 DECLINATION: 2.4W

RUNWAY INFORMATION

RUNWAY: 5/23 LENGTH: 7000 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
5	333454.4447	-855200.1784	594.7	482725	595.2				
23	333540.3669	-855058.2428	612.1	2282759	612.1				

PROFILE DATA

DISTANCES FROM APPROACH END 5

DISTANCES FROM APPROACH END 23

DISTANCE	ELEV
0	594.7
2980	595.1
4047	599.5
6230	604.2
7000	612.1

DISTANCE	ELEV
0	612.1
770	604.2
2953	599.5
4020	595.1
7000	594.7

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SURVEY DATE: 03/17/2000
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VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS	(5)	333501.8283	-855155.9433	590.8		
GS	(5) PP	333459.4515	-855153.4272	594.6	321L	763
LOC	(5)	333545.2720	-855051.6252	607.1		748
MM	(5)	333436.7976	-855223.9837			2691
NDB	(AN)	333203.6291	-855552.6621			
OM	(5)	333203.6589	-855550.8996			26063
VOR/DME(TDG)		333430.5279	-860233.5125	530.0		

VISUAL		LATITUDE	LONGITUDE
ALS	(5)		
APBN		333515.5962	-855119.9470
PAPI	(5)		
PAPI	(23)		
REIL	(23)		

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OBSTRUCTION INFORMATION

5 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RR	333544.89	-855059.91	1A	637		42	42	25	-7198		435L	25
TREE	333543.88	-855102.03	1A	664		69	69	52	-6995		478L	52
SIGN	333540.11	-855102.25	1A	615		20	20	3	-6729		205L	6
TREE	333539.72	-855106.71	1A	683		88	88	71	-6421		426L	77
TREE	333539.35	-855109.03	1A	703		108	108	91	-6249		*529L	98
RR	333534.78	-855114.72	1A	631		36	36	19	-5582		*501L	28
FENCE	333532.64	-855116.92	1A	612		17	17	0	-5300		463L	10
ROD ON OL GS	333501.83	-855155.94	1A	623		28	28	11	-763		321L	28
ANT ON BLDG	333444.58	-855206.01	1A	605		10	10	-7	1031		419R	-6
TREE	333422.61	-855233.93	1A	680		85	85	68	4272		515R	4
TREE	333414.76	-855232.96	1A	708		113	113	96	4736		1163R	23
TREE	333400.24	-855249.84	1A	729		134	134	117	6779		1314R	3

23 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	333501.83	-855155.94	1A	623		11	11	11	-6237		321R	28
FENCE	333532.64	-855116.92	1A	612		0	0	0	-1700		463R	10
RR	333534.78	-855114.72	1A	631		19	19	19	-1418		*501R	28
TREE	333539.35	-855109.03	1A	703		91	91	91	-751		*529R	98
TREE	333539.72	-855106.71	1A	683		71	71	71	-579		426R	77
SIGN	333540.11	-855102.25	1A	615		3	3	3	-271		205R	6
TREE	333543.88	-855102.03	1A	664		52	52	52	-5		478R	52
RR	333544.89	-855059.91	1A	637		25	25	25	197		435R	25
BUSH	333546.46	-855056.90	1A	645		33	33	33	493		386R	18
POLE	333539.63	-855049.45	1A	636		24	24	24	507		*549L	9
RD	333540.38	-855049.84	1A	618		6	6	6	533		471L	-11
OL ON LOC	333545.27	-855051.63	1A	616		4	4	4	748		0R	-23

23 BV (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
POLE	333544.56	-855045.43	1A	630		18	18	18	1093		401L	-27
TREE	333551.23	-855038.69	1A	681		69	69	69	1967		275L	-19

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
OL ON AMOM	333515.22	-855121.75	1A	619		7		11142	667	8
TREE	333518.94	-855137.12	1A	658		46		28529	688	54
OL ON LTD WSK	333516.36	-855120.38	1A	624		12		10024	754	14
ROD ON OL APBN	333515.60	-855119.95	1A	656		44		10530	804	35
TREE	333514.82	-855143.13	1A	656		44		25956	1207	49
TREE	333529.31	-855125.62	1A	671		59		1630	1241	42
TREE	333533.07	-855125.11	1A	709		97		1443	1621	43
TREE	333511.28	-855149.04	1A	657		45		25210	1788	41
RR	333534.78	-855114.72	1A	631		19		3717	2142	28
TREE	333458.44	-855141.03	1A	676		64		20958	2162	42
TREE	333456.98	-855137.40	2C	680		68		20058	2178	1
POLE	333458.16	-855141.80	1A	630		18		21108	2218	0
TREE	333538.40	-855112.28	1A	697		85		3623	2560	74
POLE	333455.35	-855145.61	1A	630		18		21419	2626	0
TREE	333539.35	-855109.03	1A	703		91		3957	2799	94
WSK ON HGR	333530.01	-855058.76	1A	636		24		6604	2873	-5
TREE	333543.30	-855105.16	1A	698		86		4014	3315	73
POLE	333450.21	-855152.56	1A	625		13		21807	3385	-5
TREE	333550.27	-855103.18	2C	709		97		3555	3986	16
POLE	333539.63	-855049.45	1A	636		24		5839	4044	4
TREE	333538.07	-855048.12	1A	673		61		6123	4055	14
TREE	333442.19	-855156.00	1A	693		81		21454	4220	4
TREE	333456.38	-855214.49	1A	665		53		24323	4382	7
TREE	333553.31	-855053.82	1A	689		77		4154	4704	4
TREE	333539.96	-855222.79	1A	789		177		29906	5075	27
TREE	333450.50	-855223.48	1A	683		71		24146	5337	18
TREE	333432.72	-855210.07	1A	693		81		21950	5688	17
SIGN	333601.95	-855045.25	1A	712		100		4156	5840	-46
TREE	333410.07	-855140.53	1A	803		191		19025	6873	41

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
ROD ON OL TWR		333415.84	-855041.60	1A	1122		510		14929	7412	360
TREE		333629.04	-855100.99	1A	993		381		2038	7625	231
POLE		333616.78	-855224.89	1A	1030		418		32416	7631	268
TREE		333622.72	-855214.78	1A	1086		474		33207	7646	324
ANT ON OL TWR		333628.14	-855210.97	1A	1224	266	612		33606	7976	462
TREE		333415.45	-855230.68	1A	717		105		22207	8140	23
TK		333615.38	-855009.43	1A	737		125		5125	8938	-25
TREE		333544.21	-855312.13	1A	948		336		28941	9120	186
ROD ON OL TWR		333639.58	-855043.74	1A	1124		512		2714	9154	362
TREE		333648.11	-855102.22	1A	1040		428		1622	9449	278
TK		333649.08	-855100.86	1A	1053		441		1654	9572	291
TREE		333644.07	-855236.03	1A	1274		662		32934	10427	497
TREE		333437.22	-854935.34	1A	894		282		11515	10454	132
TREE		333640.09	-854959.04	1A	770		158		4446	11315	8
ROD ON OL TWR		333711.65	-855224.31	1A	1850		1238		34025	12454	1001
TREE		333715.15	-855216.99	1A	1750		1138		34338	12571	906
ROD ON OL TWR		333714.90	-855218.31	1A	1910	2151	1298		34307	12583	1063
TREE		333319.26	-855221.43	2C	823		211		20242	12734	61
TREE		333311.58	-855138.89	2C	835		223		18605	12745	51
TREE		333310.13	-855121.14	2C	849		237		17922	12883	38
TREE		333638.41	-855330.84	1A	1694		1082		31055	13150	785
TREE		333500.06	-854854.95	2C	855		243		10002	13167	38
OL ON TWR		333720.98	-855219.41	1A	1871	2111	1259		34337	13194	996
TREE		333704.93	-855310.77	1A	1633		1021		32405	13855	680
TREE		333303.51	-855221.45	2C	916		304		20029	14238	94
TREE		333737.44	-855151.65	2C	1608		996		35445	14283	716
TREE		333303.77	-855258.45	2C	916		304		21137	15476	52

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.