

AERONAUTICAL DATA SHEET  
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 06/06/2001

PROJECT NUMBER: 5265  
 ARPT IDENTIFIER: JBR  
 ARPT NAME: JONESBORO MUNICIPAL AIRPORT  
 CITY: JONESBORO  
 STATE: ARKANSAS  
 ARPT ELEVATION: 261.9  
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 14+0  
 LATITUDE: 354954.7  
 LONGITUDE: -903846.2

SITE NUMBER: 01035.A  
 SURVEY DATE: 06/23/2000  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88  
 ATCT FLOOR ELEV:  
 DECLINATION: 0.9E

RUNWAY INFORMATION

RUNWAY: 5/23      LENGTH: 5600      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	354947.5111	-903858.8657	256.0	501328	261.2				
23	355022.9388	-903806.5937	258.2	2301359	261.7				

PROFILE DATA

DISTANCES FROM APPROACH END 5

DISTANCES FROM APPROACH END 23

DISTANCE	ELEV
0	256.0
1902	256.3
3277	261.7
5600	258.2

DISTANCE	ELEV
0	258.2
2323	261.7
3698	256.3
5600	256.0

RUNWAY: 14/32      LENGTH: 4099      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
14	354954.5314	-903922.3544	261.9	1343732	261.9				
32	354926.0564	-903846.9324	251.2	3143753	258.2				

DISTANCES FROM APPROACH END 14

DISTANCE	ELEV
0	261.9
1582	256.6
4099	251.2

DISTANCES FROM APPROACH END 32

DISTANCE	ELEV
0	251.2
2517	256.6
4099	261.9

DATE GENERATED: 06/06/2001

PROJECT NUMBER: 5265  
ARPT IDENTIFIER: JBR  
ARPT NAME: JONESBORO MUNICIPAL AIRPORT  
CITY: JONESBORO  
STATE: ARKANSAS

SITE NUMBER: 01035.A  
SURVEY DATE: 06/23/2000  
HORIZONTAL DATUM: NAD83  
VERTICAL DATUM: NAVD88

NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
GS (23)	355013.5594	-903812.8462	255.2		
GS (23) PP	355016.5976	-903815.9514	259.9	400L	1002
LOC (23)	354931.6806	-903922.2136	256.7		2502
MM (23)	355040.5471	-903740.5939			2784
OM (23)	355401.1293	-903246.6290			34356
VOR/DME(JBR)	355229.6936	-903518.6200	247.0		

VISUAL	LATITUDE	LONGITUDE
ALS (23)		
APBN	355001.7185	-903906.6743
PAPI (5)		
REIL (5)		
REIL (23)		
VASI (23)		

PROJECT NUMBER: 5265  
 ARPT IDENTIFIER: JBR  
 ARPT NAME: JONESBORO MUNICIPAL AIRPORT  
 CITY: JONESBORO  
 STATE: ARKANSAS

SITE NUMBER: 01035.A  
 SURVEY DATE: 06/23/2000  
 HORIZONTAL DATUM: NAD83  
 VERTICAL DATUM: NAVD88

## OBSTRUCTION INFORMATION

5 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
OL ON LTD WSK	355021.49	-903814.24	1A	267		11	6	5	-5022		290L	8
ROD ON OL GS	355013.56	-903812.85	1A	287		31	26	25	-4598		400R	27
TREE	355008.52	-903820.93	1A	272		16	11	10	-3760		366R	11
TREE	354930.04	-903929.90	1A	326		70	65	64	3095		277L	-74
TREE	354932.64	-903933.28	1A	331		75	70	69	3140		*658L	-72

23 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	355008.52	-903820.93	1A	272		14	10	10	-1840		366L	11
ROD ON OL GS	355013.56	-903812.85	1A	287		29	25	25	-1002		400L	27
OL ON LTD WSK	355021.49	-903814.24	1A	267		9	5	5	-578		290R	8
TREE	355023.55	-903753.42	1A	297		39	35	35	874		*646L	26
TREE	355025.89	-903753.54	1A	287		29	25	25	1018		458L	13
TREE	355028.47	-903754.01	1A	288		30	26	26	1154		233L	11
TREE	355037.48	-903757.93	1A	309		51	47	47	1489		674R	25
TREE	355027.85	-903745.86	1A	304		46	42	42	1630		710L	17
TREE	355029.75	-903745.28	1A	304		46	42	42	1790		593L	14
TREE	355038.94	-903754.52	1A	307		49	45	45	1799		608R	17
TREE	355039.35	-903752.98	1A	313		55	51	51	1923		559R	21
TREE	355040.61	-903749.75	1A	313		55	51	51	2209		486R	14
TREE	355038.84	-903736.66	1A	307		49	45	45	2923		341L	-6
TREE	355046.28	-903741.84	1A	328		70	66	66	3077		511R	12
TREE	355051.96	-903723.87	1A	327		69	65	65	4581		6R	-18

14 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
WSK	354932.53	-903851.30	1A	259		-3	-3	-3	-3383		213L	6
LT POLE	354959.85	-903923.44	1A	293		31	31	31	441		*320L	19
RD(N)	354957.94	-903926.59	1A	280		18	18	18	490		0R	4
TREE	354958.38	-903930.94	1A	305		43	43	43	776		220R	14
POLE	354958.85	-903934.02	1A	292		30	30	30	990		*363R	-9
TREE	355003.70	-903929.69	1A	313		51	51	51	1081		235L	7
RR	355004.47	-903928.93	1A	297		35	35	35	1091		335L	-9
POLE	355003.99	-903930.45	1A	305		43	43	43	1147		213L	-4
TREE	355002.34	-903932.48	1A	319		57	57	57	1148		24R	9
TREE	355002.58	-903936.07	1A	327		65	65	65	1375		214R	6
TREE	355006.26	-903936.73	1A	322		60	60	60	1675		12L	-14

32 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
WSK	354932.53	-903851.30	1A	259		8	1	-3	-716		213R	6
TREE	354921.06	-903843.96	1A	294		43	36	32	529		188L	27
RR	354921.96	-903841.66	1A	275		24	17	13	600		10R	4
POLE	354915.22	-903839.34	1A	291		40	33	29	1215		341L	-11
POLE	354915.15	-903831.94	1A	294		43	36	32	1653		83R	-30

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	354946.55	-903843.12	1A	299		37		16200	862	-15
TREE	354945.24	-903842.10	1A	317		55		15939	1014	-20
ROD ON OL TWR	354954.19	-903902.11	1A	278		16		26650	1311	-5
OL ON LTD WSK	354955.97	-903902.51	1A	283		21		27434	1349	-23
ROD ON OL DF	355008.58	-903852.37	1A	286		24		33913	1493	-84
ROD ON OL POLE	355008.54	-903839.23	1A	295		33		2123	1513	22
APBN	355001.72	-903906.67	1A	316		54		29156	1829	-85
VENT ON HGR	354958.63	-903919.14	1A	292		30		27726	2742	-3
TREE	354928.56	-903859.78	1A	312		50		20202	2870	14

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
LT POLE		354959.85	-903923.44	1A	293		31		27844	3110	13
TREE		354920.22	-903846.12	1A	301		39		17859	3487	23
TREE		354920.03	-903848.15	1A	304		42		18143	3510	11
POLE		355004.07	-903927.39	1A	306		44		28443	3522	-4
LT POLE		354955.94	-903929.91	1A	289		27		27106	3602	3
POLE		354957.05	-903932.15	1A	291		29		27241	3791	-10
POLE		354958.85	-903934.02	1A	292		30		27511	3960	-14
TREE		354918.11	-903828.85	1A	302		40		15759	3967	-32
POLE		354915.24	-903848.77	1A	304		42		18208	3996	-54
OL ON HOPPER		354914.18	-903846.91	1A	316		54		17955	4097	-44
TREE		354932.64	-903933.28	1A	331		69		23911	4473	-74
TREE		355023.55	-903753.42	1A	297		35		5513	5235	19
TREE		355021.11	-903944.26	1A	363		101		29817	5476	-49
TREE		355037.00	-903801.59	1A	315		53		3945	5638	11
OL ON TWR		355028.77	-903944.37	1A	513		251		30449	5900	101
TREE		355100.90	-903857.84	1A	408		146		35057	6763	-4
LT ON BLDG		355055.78	-904005.04	1A	437		175		31241	8961	25
TREE		355120.05	-903932.46	2C	420		158		33517	9434	8
VENT ON BLDG		355030.50	-904034.06	1A	400		138		29117	9591	-12
TREE		355049.47	-904024.65	2C	422		160		30327	9817	10
ANT		355036.51	-904042.81	1A	444		182		29252	10491	32
ROD ON STROBE LTD TWR		355110.16	-904023.63	1A	592	255	330		31240	11071	136
VENT ON BLDG		355043.15	-904047.24	1A	420		158		29517	11105	-16
TWR		354903.16	-904048.25	1A	420		158		24142	11322	8
TK		355144.02	-903931.36	2C	495		233		34030	11663	45
TREE		355148.24	-903912.68	2C	434		172		34821	11687	14
ROD ON OL MCWV TWR		354835.83	-904102.54	1A	503	232	241		23343	13773	-24

## 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.