

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 12/11/2001

PROJECT NUMBER: 796
 ARPT IDENTIFIER: JEF
 ARPT NAME: JEFFERSON CITY MEMORIAL AIRPORT
 CITY: JEFFERSON CITY
 STATE: MISSOURI
 ARPT ELEVATION: 549.0
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 30+1553
 LATITUDE: 383528.2
 LONGITUDE: -920922.1

SITE NUMBER: 11808.A
 SURVEY DATE: 10/23/2000
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV: 572.0
 DECLINATION: 1.7E

RUNWAY INFORMATION

RUNWAY: 9/27 LENGTH: 3401 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
9	383527.7000	-920950.8336	546.4	910530	547.2				
27	383527.0573	-920908.0041	545.9	2710557	547.2				

PROFILE DATA

DISTANCES FROM APPROACH END 9

DISTANCES FROM APPROACH END 27

DISTANCE	ELEV
0	546.4
2854	547.2
3401	545.9

DISTANCE	ELEV
0	545.9
548	547.2
3401	546.4

RUNWAY: 12/30 LENGTH: 6001 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	383544.6420	-920949.8426	547.0	1223050	547.3				
30	383512.7565	-920846.1183	547.4	3023129	549.0				

DISTANCES FROM APPROACH END 12

DISTANCE	ELEV
0	547.0
3290	547.2
4447	549.0
6001	547.4

DISTANCES FROM APPROACH END 30

DISTANCE	ELEV
0	547.4
1553	549.0
2711	547.2
6001	547.0

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NAVIGATIONAL AID INFORMATION

ELECTRONIC		LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME	(12/30)	383546.1157	-920957.8541	559.3		
GS	(30)	383520.9425	-920854.2828	545.0		
GS	(30) PP	383518.0278	-920856.6508	548.9	350R	992
LOC	(30)	383547.3466	-920955.2484	549.3		509
LOM	(12)	383813.6143	-921440.8972			27583
LOM	(30)	383252.8020	-920418.0943			25567
MM	(30)	383457.7266	-920816.1272			2826

VISUAL		LATITUDE	LONGITUDE
ALS	(30)		
APBN		383540.2588	-920916.0636
PAPI	(9)		
PAPI	(27)		
REIL	(9)		
REIL	(12)		
REIL	(27)		
VASI	(12)		
VASI	(30)		

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OBSTRUCTION INFORMATION

9 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
RD(N)	383528.95	-921001.25	1A	565		19	18	16	830		110L	-12
TREE	383526.99	-921018.27	1A	607		61	60	58	2177		113R	-38

27 AV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	383526.20	-920858.76	1A	557		11	10	8	735		73L	-16

12 C

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ROD ON OL GS	383520.94	-920854.28	1A	577		30	30	28	-5009		350L	29
FENCE	383530.69	-920910.72	1A	553		6	6	4	-3378		479L	6
ELEC BOX	383540.64	-920931.86	1A	548		1	1	-1	-1421		426L	1
RD(N)	383551.09	-920950.53	1A	566		19	19	17	397		521L	13
OL ON LOC	383547.35	-920955.25	1A	558		11	11	9	509		0R	2
OL ON DME	383546.12	-920957.85	1A	563		16	16	14	617		216R	4
POLE	383546.75	-921005.32	1A	581		34	34	32	1151		481R	6
TREE	383555.36	-920959.49	1A	586		39	39	37	1228		503L	9
POLE	383550.19	-921004.39	1A	575		28	28	26	1276		147R	-4
TREE	383553.79	-921001.91	1A	597		50	50	48	1305		265L	18
POLE	383549.83	-921008.15	1A	586		39	39	37	1508		339R	1
SIGN	383547.53	-921011.50	1A	590		43	43	41	1607		*678R	2
POLE	383549.93	-921012.38	1A	593		46	46	44	1796		510R	-1
TREE	383552.06	-921023.88	1A	631		84	84	82	2683		*820R	11
TREE	383604.21	-921019.68	1A	640		93	93	91	3061		396L	8

12 C (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	383555.79	-921030.50	1A	643		96	96	94	3328		783R	4
TREE	383612.62	-921034.49	1A	666		119	119	117	4510		482L	-8

30 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
ELEC BOX	383540.64	-920931.86	1A	548		1	-1	-1	-4579		426R	1
FENCE	383530.69	-920910.72	1A	553		6	4	4	-2622		479R	6
ROD ON OL GS	383520.94	-920854.28	1A	577		30	28	28	-992		350R	29
ANT ON BLDG	383504.13	-920838.44	1A	560		13	11	11	983		408L	-3
TREE	383443.40	-920805.94	1A	621		74	72	72	4287		788L	-8

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	383524.20	-920935.73	1A	563		14		24747	1155	-13
ROD ON OL POLE	383540.44	-920924.16	1A	578		29		35045	1249	-3
OL AND APBN ON ATCT	383540.26	-920916.06	1A	595		46		1945	1311	-33
ANT ON BLDG	383535.56	-920906.22	1A	616		67		5744	1465	-16
VENT ON HGR	383524.27	-920943.07	1A	576		27		25452	1712	-1
FLDLT	383531.32	-920945.08	1A	573		24		27807	1852	-9
TREE	383548.17	-920939.66	1A	605		56		32341	2455	24
TREE	383550.20	-920942.39	1A	621		72		32224	2748	32
HGR	383530.05	-920958.33	1A	571		22		27201	2883	-4
HGR	383539.04	-920955.92	1A	578		29		29031	2900	-3
TREE	383603.98	-920852.60	2C	876		327		3111	4311	177
TREE	383458.03	-920843.46	1A	647		98		13308	4328	9
SIGN	383547.53	-921011.50	1A	590		41		29448	4383	2
SIGN	383601.65	-921001.26	1A	617		68		31543	4595	-13
TREE	383615.29	-920914.59	1A	827		278		526	4802	128
TREE	383552.06	-921023.88	1A	631		82		29430	5467	10
TREE	383509.59	-920816.82	1A	603		54		10815	5515	-10
OL HOPPER	383546.94	-921028.91	1A	650		101		28758	5633	-49

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		383543.30	-920813.64	1A	794		245		7235	5646	95
OL ANT ON TK		383543.65	-921034.04	1A	662		113		28336	5922	-37
OL FLGPL ON BLDG		383433.64	-920953.73	1A	731		182		20246	6064	32
OL ANT ON BRDG		383517.09	-921042.07	1A	704		155		25816	6448	5
DOME		383445.19	-921022.58	1A	877		328		22607	6481	178
TREE		383538.35	-920800.60	2C	787		238		7917	6552	88
ANT ON BLDG		383425.21	-920942.69	1A	749		200		19241	6579	50
ANT ON BLDG		383438.82	-921016.63	1A	787		238		21913	6611	88
TREE		383618.95	-920825.30	2C	858		309		3935	6834	159
OL ON TK		383420.27	-920921.05	1A	808		259		17736	6873	109
FLGPL ON BLDG		383434.59	-921016.18	1A	774		225		21640	6918	75
ANT ON BELL TWR		383430.73	-921009.38	1A	788		239		21109	6921	89
TREE		383549.17	-920758.94	2C	840		291		7029	6935	141
TREE		383637.02	-920945.48	2C	825		276		34322	7206	126
TREE		383417.67	-920945.47	2C	736		187		19252	7373	37
POLE		383643.39	-920915.03	1A	785		236		231	7628	86
OL TWR		383454.06	-921048.23	1A	734		185		24130	7662	35
ANT ON SPIPE		383509.21	-921058.86	1A	808		259		25416	7920	109
TREE		383533.29	-920737.71	1A	789		240		8444	8305	90
TREE		383514.66	-921106.02	1A	728		179		25853	8364	29
TREE		383406.39	-920857.60	2C	748		199		16504	8502	49
TREE		383522.54	-920733.52	1A	819		270		9205	8640	120
TREE		383404.69	-920946.47	2C	738		189		19112	8668	39
TREE		383413.60	-921019.95	2C	725		176		20938	8836	26
TREE		383518.44	-921113.67	1A	711		162		26157	8914	12
CROSS ON SPIRE		383355.41	-920933.25	1A	774		225		18341	9429	75
TREE		383519.17	-921122.15	1A	712		163		26250	9576	13
TREE		383405.52	-921026.10	2C	742		193		20935	9788	43
TREE		383701.96	-920954.89	2C	822		273		34257	9836	123
TREE		383516.10	-920716.63	2C	820		271		9517	10038	121
TREE		383416.69	-921050.21	2C	713		164		22221	10064	10
ANT ON OL TWR		383350.84	-920955.54	1A	842		293		19323	10201	143
TREE		383702.11	-920832.21	2C	838		289		2055	10293	139
OL POLE		383659.78	-921022.51	1A	850		301		33056	10432	151
TREE		383702.82	-921021.59	2C	878		329		33202	10674	179
TREE		383355.19	-920802.45	2C	714		165		14423	11338	15
TREE		383508.65	-920701.09	2C	758		209		9818	11370	59

ARP	HCT	(CONTINUED)									
OBJECT		LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE		383649.65	-920742.34	2C	848		299		4209	11429	99
TREE		383545.74	-920659.59	2C	786		237		7922	11454	87
TREE		383540.57	-921145.60	1A	729		180		27434	11462	30
TREE		383520.18	-921146.55	2C	753		204		26416	11498	54
TREE		383336.76	-920852.80	2C	744		195		16638	11512	45
TRMSN TWR		383715.64	-921010.50	1A	907		358		33850	11529	208
TREE		383707.05	-920801.31	2C	784		235		3058	11880	2
TRMSN TWR		383724.37	-920954.95	1A	843		294		34547	12038	144
TREE		383721.70	-920835.59	2C	855		306		1607	12061	84
TREE		383546.34	-921152.67	1A	753		204		27702	12095	54
TREE		383550.02	-921156.22	1A	766		217		27832	12434	67
ROD ON OL MAST		383441.10	-921147.53	2C	766		217		24553	12493	4
TREE		383610.26	-920653.58	2C	813		264		6826	12536	85
TREE		383723.22	-921022.82	2C	927		378		33548	12596	220
TREE		383341.96	-920759.16	2C	749		200		14647	12605	50
TREE		383531.78	-921203.20	2C	756		207		26956	12797	31
TREE		383519.08	-920629.82	2C	785		236		9208	13710	52
ROD ON OL TWR		383349.70	-921121.18	2A	1014	338	465		22148	13738	130
TREE		383527.33	-920621.66	2C	787		238		8838	14327	18
TREE		383538.75	-920620.39	2C	799		250		8403	14467	14

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.