

AERONAUTICAL DATA SHEET
 NATIONAL GEODETIC SURVEY

DATE GENERATED: 08/08/2001

PROJECT NUMBER: 217
 ARPT IDENTIFIER: IRK
 ARPT NAME: KIRKSVILLE REGIONAL AIRPORT
 CITY: KIRKSVILLE
 STATE: MISSOURI
 ARPT ELEVATION: 966.3
 AIRPORT REFERENCE POINT

DISTANCE FROM RWY END: 18+137
 LATITUDE: 400536.6
 LONGITUDE: -923241.7

SITE NUMBER: 11834.A
 SURVEY DATE: 09/12/2000
 HORIZONTAL DATUM: NAD83
 VERTICAL DATUM: NAVD88
 ATCT FLOOR ELEV:
 DECLINATION: 1.9E

RUNWAY INFORMATION

RUNWAY: 9/27 LENGTH: 1393 WIDTH: 100 SURFACE TYPE: NOT A SPECIALLY PREPARED HARD SURFACE

RUNWAY END DATA GEODETIC					DISPLACED THRESHOLD DATA				
RWY	LATITUDE	LONGITUDE	ELEV	AZ (N)	TDZE	LENGTH	LATITUDE	LONGITUDE	ELEV
9	400552.0977	-923300.4428	958.9	904009					
27	400551.9365	-923242.5145	964.0	2704021					

RUNWAY: 18/36 LENGTH: 6005 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
18	400602.6387	-923239.1220	966.2	1802911	966.3				
36	400503.3047	-923239.7779	963.7	2911	965.2				

PROFILE DATA

DISTANCES FROM APPROACH END 36

DISTANCES FROM APPROACH END 18

DISTANCE	ELEV	DISTANCE	ELEV
0	963.7	0	966.2
722	962.6	137	966.3
2061	964.9	3943	964.9
5867	966.3	5283	962.6
6005	966.2	6005	963.7

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NAVIGATIONAL AID INFORMATION

ELECTRONIC	LATITUDE	LONGITUDE	ELEV	OFFSET DISTANCE	ALONG CNTRLN DISTANCE
DME (36)	400609.0320	-923235.5865	981.1		
LOC (36)	400608.4981	-923239.0578	964.8		593
OM (36)	400055.8916	-923245.6517			25041
VORTAC (IRK)	400806.0782	-923530.1688	985.0		

VISUAL	LATITUDE	LONGITUDE
ALS (36)		
APBN	400541.0585	-923226.2280
REIL (18)		
VASI (18)		
VASI (36)		

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OBSTRUCTION INFORMATION

9 NUL

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
*** NO OBSTRUCTIONS ***												

27 NUL

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
*** NO OBSTRUCTIONS ***												

18 BV

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
TREE	400509.44	-923232.95	1A	977		11	11	11	-5380		*526L	14
TREE	400536.99	-923245.99	1A	980		14	14	14	-2600		*512R	14
TREE	400559.43	-923244.26	1A	991		25	25	25	-328		396R	25
BUSH	400604.18	-923244.86	1A	968		2	2	2	152		447R	2
TREE	400605.90	-923245.17	1A	976		10	10	10	326		473R	4
OL ON LOC	400608.50	-923239.06	1A	972		6	6	6	593		0R	-14
OL ON DME	400609.03	-923235.59	1A	986		20	20	20	649		269L	-3
RD(N)	400609.85	-923232.32	1A	982		16	16	16	734		522L	-10
TREE	400616.75	-923231.68	1A	1026		60	60	60	1433		*566L	-2
POLE	400617.31	-923237.60	1A	997		31	31	31	1486		106L	-34
TREE	400619.71	-923236.63	1A	1033		67	67	67	1729		179L	-9

36 PIR

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAR	HAT	HAA	DEND	DTHR	DCLN	PNTR
BUSH	400604.18	-923244.86	1A	968		4	3	2	-6157		447L	2
TREE	400559.43	-923244.26	1A	991		27	26	25	-5676		396L	25
TREE	400536.99	-923245.99	1A	980		16	15	14	-3404		*512L	14
TREE	400509.44	-923232.95	1A	977		13	12	11	-625		*526R	14
TREE	400452.25	-923233.11	1A	1002		38	37	36	1114		528R	20
TREE	400452.25	-923243.92	1A	984		20	19	18	1121		313L	2
TREE	400452.27	-923246.50	1A	989		25	24	23	1121		513L	7
TREE	400451.86	-923241.89	1A	982		18	17	16	1160		155L	-1
TREE	400451.74	-923238.52	1A	985		21	20	19	1170		108R	2
RD(N)	400451.52	-923240.02	1A	978		14	13	12	1193		8L	-6
CATENARY	400451.28	-923231.50	1A	988		24	23	22	1212		*654R	4
POLE	400451.24	-923234.73	1A	989		25	24	23	1217		403R	5
TREE	400449.52	-923236.31	1A	1016		52	51	50	1392		281R	29
TREE	400447.05	-923242.06	1A	986		22	21	20	1646		164L	-7
TREE	400441.97	-923236.44	1A	1023		59	58	57	2157		278R	20
TREE	400439.20	-923249.00	1A	1000		36	35	34	2445		696L	-9
TREE	400425.13	-923236.43	1A	1021		57	56	55	3861		293R	-16

ARP HCT

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	400536.99	-923245.99	1A	980		14		27449	336	13
TREE	400543.94	-923249.21	1A	1000		34		31957	945	-4
TREE	400527.67	-923249.17	1A	989		23		21048	1074	-12
ANT ON OL APBN	400541.06	-923226.23	1A	1016		50		6732	1284	-24
TREE	400526.36	-923229.92	1A	990		24		13638	1382	-10
TREE	400517.63	-923250.85	1A	1016		50		19826	2047	-1
TREE	400517.53	-923228.57	1A	1007		41		15013	2183	-8
TREE	400517.65	-923227.36	1A	1011		45		14755	2218	-17
TREE	400556.64	-923226.65	1A	1037		71		2804	2342	3
TREE	400600.61	-923227.02	1A	1040		74		2314	2684	11
TREE	400509.44	-923232.95	1A	977		11		16411	2832	11
TREE	400606.74	-923248.43	1A	989		23		34822	3095	-18
POLE	400611.82	-923230.01	1A	1000		34		1223	3678	-26
POLE	400612.69	-923231.23	1A	996		30		1039	3741	-21

ARP HCT (CONTINUED)

OBJECT	LATITUDE	LONGITUDE	A	ELEV	AGL	HAA	MAG	BEARING	DISTANCE	PNTR
TREE	400459.22	-923230.24	1A	988		22		16451	3886	-10
TREE	400616.75	-923231.68	1A	1026		60		857	4137	-3
TREE	400453.49	-923230.23	1A	996		30		16632	4453	-3
CATENARY	400451.28	-923231.50	1A	988		22		16817	4655	4
TREE	400445.32	-923225.20	1A	1015		49		16413	5345	-39

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.