

Date	Time	Latitude	Longitude	Elevation	leg distance	leg time	leg speed	leg course
7/9/2017	16:30:02	40.53563°	-093.02354	1025 ft	21 ft	0:00:52	0.2 kt	186.1° true
7/9/2017	16:30:54	40.53557°	-093.02355	1011 ft	23 ft	0:00:33	0.4 kt	293.5° true
7/9/2017	16:31:27	40.53560°	-093.02362	1027 ft	168 ft	0:00:19	5 kt	354.3° true
7/9/2017	16:31:46	40.53605°	-093.02368	1027 ft	140 ft	0:00:12	7 kt	341.3° true
7/9/2017	16:31:58	40.53642°	-093.02384	1030 ft	128 ft	0:00:08	10 kt	277.3° true
7/9/2017	16:32:06	40.53646°	-093.02430	1030 ft	98 ft	0:00:05	12 kt	267.2° true
7/9/2017	16:32:11	40.53645°	-093.02466	1027 ft	144 ft	0:00:09	9 kt	319.6° true
7/9/2017	16:32:20	40.53675°	-093.02499	1030 ft	18 ft	0:00:01	11 kt	350.1° true
7/9/2017	16:32:21	40.53680°	-093.02500	1030 ft	359 ft	0:00:17	13 kt	353.3° true
7/9/2017	16:32:38	40.53777°	-093.02515	1035 ft	511 ft	0:00:17	18 kt	352.3° true
7/9/2017	16:32:55	40.53916°	-093.02540	1044 ft	0.1 nm	0:00:18	22 kt	352.7° true
7/9/2017	16:33:13	40.54095°	-093.02570	1054 ft	0.1 nm	0:00:18	22 kt	353.4° true
7/9/2017	16:33:31	40.54274°	-093.02598	1062 ft	399 ft	0:00:15	16 kt	352.0° true
7/9/2017	16:33:46	40.54382°	-093.02618	1065 ft	66 ft	0:00:05	8 kt	355.9° true
7/9/2017	16:33:51	40.54400°	-093.02620	1065 ft	34 ft	0:00:11	1.8 kt	129.8° true
7/9/2017	16:34:02	40.54394°	-093.02610	1063 ft	3 ft	0:00:39	0.1 kt	198.8° true
7/9/2017	16:34:41	40.54393°	-093.02611	1065 ft	183 ft	0:00:08	14 kt	175.9° true
7/9/2017	16:34:49	40.54343°	-093.02606	1062 ft	334 ft	0:00:05	40 kt	173.6° true
7/9/2017	16:34:54	40.54252°	-093.02593	1059 ft	509 ft	0:00:05	60 kt	172.9° true
7/9/2017	16:34:59	40.54114°	-093.02570	1054 ft	0.1 nm	0:00:06	80 kt	171.3° true
7/9/2017	16:35:05	40.53895°	-093.02526	1087 ft	0.2 nm	0:00:08	91 kt	170.7° true
7/9/2017	16:35:13	40.53562°	-093.02454	1156 ft	167 ft	0:00:01	99 kt	178.5° true
7/9/2017	16:35:14	40.53516°	-093.02452	1167 ft	0.1 nm	0:00:05	98 kt	194.7° true
7/9/2017	16:35:19	40.53298°	-093.02528	1254 ft	485 ft	0:00:03	96 kt	221.3° true
7/9/2017	16:35:22	40.53198°	-093.02643	1316 ft	487 ft	0:00:03	96 kt	243.6° true
7/9/2017	16:35:25	40.53138°	-093.02800	1380 ft	491 ft	0:00:03	97 kt	268.8° true
7/9/2017	16:35:28	40.53136°	-093.02977	1458 ft	495 ft	0:00:03	98 kt	294.1° true
7/9/2017	16:35:31	40.53191°	-093.03140	1533 ft	510 ft	0:00:03	101 kt	315.0° true
7/9/2017	16:35:34	40.53290°	-093.03270	1596 ft	0.1 nm	0:00:04	104 kt	332.7° true
7/9/2017	16:35:38	40.53461°	-093.03388	1678 ft	0.3 nm	0:00:09	105 kt	344.4° true
7/9/2017	16:35:47	40.53882°	-093.03542	1872 ft	0.4 nm	0:00:12	110 kt	345.3° true
7/9/2017	16:35:59	40.54472°	-093.03745	2077 ft	0.4 nm	0:00:12	112 kt	344.8° true
7/9/2017	16:36:11	40.55069°	-093.03955	2298 ft	0.2 nm	0:00:06	115 kt	337.0° true
7/9/2017	16:36:17	40.55363°	-093.04122	2429 ft	0.2 nm	0:00:06	114 kt	328.0° true
7/9/2017	16:36:23	40.55631°	-093.04343	2563 ft	0.4 nm	0:00:13	115 kt	324.0° true
7/9/2017	16:36:36	40.56189°	-093.04876	2841 ft	0.4 nm	0:00:11	117 kt	324.1° true
7/9/2017	16:36:47	40.56670°	-093.05335	2973 ft	0.3 nm	0:00:10	124 kt	325.2° true
7/9/2017	16:36:57	40.57142°	-093.05766	3046 ft	0.4 nm	0:00:10	136 kt	325.9° true
7/9/2017	16:37:07	40.57663°	-093.06231	3041 ft	0.5 nm	0:00:13	145 kt	325.8° true
7/9/2017	16:37:20	40.58386°	-093.06875	3099 ft	0.5 nm	0:00:13	146 kt	324.7° true
7/9/2017	16:37:33	40.59104°	-093.07548	3266 ft	0.4 nm	0:00:09	155 kt	323.5° true
7/9/2017	16:37:42	40.59621°	-093.08051	3257 ft	0.7 nm	0:00:15	156 kt	325.2° true
7/9/2017	16:37:57	40.60512°	-093.08865	3318 ft	0.5 nm	0:00:12	161 kt	323.9° true
7/9/2017	16:38:09	40.61235°	-093.09560	3260 ft	0.6 nm	0:00:13	166 kt	324.0° true
7/9/2017	16:38:22	40.62041°	-093.10331	3214 ft	0.6 nm	0:00:14	164 kt	325.4° true
7/9/2017	16:38:36	40.62916°	-093.11126	3173 ft	0.6 nm	0:00:14	167 kt	325.0° true

7/9/2017	16:38:50	40.63799°	-093.11941	3069 ft	0.6 nm	0:00:12	166 kt	323.8° true
7/9/2017	16:39:02	40.64544°	-093.12660	3030 ft	0.7 nm	0:00:16	163 kt	322.7° true
7/9/2017	16:39:18	40.65503°	-093.13623	3017 ft	0.5 nm	0:00:12	157 kt	322.7° true
7/9/2017	16:39:30	40.66196°	-093.14318	3074 ft	0.5 nm	0:00:12	155 kt	324.2° true
7/9/2017	16:39:42	40.66894°	-093.14983	3053 ft	0.5 nm	0:00:12	158 kt	326.3° true
7/9/2017	16:39:54	40.67622°	-093.15623	2949 ft	0.6 nm	0:00:13	162 kt	324.9° true
7/9/2017	16:40:07	40.68419°	-093.16362	2833 ft	0.3 nm	0:00:07	159 kt	319.7° true
7/9/2017	16:40:14	40.68810°	-093.16800	2842 ft	0.5 nm	0:00:12	153 kt	317.7° true
7/9/2017	16:40:26	40.69438°	-093.17555	2759 ft	0.5 nm	0:00:12	157 kt	317.6° true
7/9/2017	16:40:38	40.70082°	-093.18330	2574 ft	0.3 nm	0:00:07	161 kt	320.0° true
7/9/2017	16:40:45	40.70481°	-093.18770	2498 ft	0.4 nm	0:00:10	160 kt	324.6° true
7/9/2017	16:40:55	40.71083°	-093.19335	2453 ft	0.3 nm	0:00:08	157 kt	328.0° true
7/9/2017	16:41:03	40.71576°	-093.19741	2413 ft	0.6 nm	0:00:14	156 kt	328.7° true
7/9/2017	16:41:17	40.72438°	-093.20431	2325 ft	0.7 nm	0:00:16	156 kt	328.3° true
7/9/2017	16:41:33	40.73417°	-093.21231	2221 ft	0.5 nm	0:00:11	157 kt	329.1° true
7/9/2017	16:41:44	40.74101°	-093.21770	2087 ft	0.3 nm	0:00:06	157 kt	321.5° true
7/9/2017	16:41:50	40.74442°	-093.22127	2038 ft	0.5 nm	0:00:11	152 kt	320.3° true
7/9/2017	16:42:01	40.75037°	-093.22775	1973 ft	0.4 nm	0:00:09	152 kt	324.4° true
7/9/2017	16:42:10	40.75550°	-093.23264	1965 ft	0.2 nm	0:00:06	141 kt	322.4° true
7/9/2017	16:42:16	40.75860°	-093.23575	1994 ft	0.2 nm	0:00:05	129 kt	312.0° true
7/9/2017	16:42:21	40.76059°	-093.23871	1970 ft	0.1 nm	0:00:03	130 kt	298.6° true
7/9/2017	16:42:24	40.76146°	-093.24080	1931 ft	0.1 nm	0:00:04	127 kt	280.1° true
7/9/2017	16:42:28	40.76187°	-093.24380	1888 ft	0.1 nm	0:00:03	122 kt	259.9° true
7/9/2017	16:42:31	40.76157°	-093.24607	1907 ft	580 ft	0:00:03	115 kt	243.3° true
7/9/2017	16:42:34	40.76086°	-093.24794	1942 ft	540 ft	0:00:03	107 kt	220.9° true
7/9/2017	16:42:37	40.75974°	-093.24922	1969 ft	516 ft	0:00:03	102 kt	201.7° true
7/9/2017	16:42:40	40.75843°	-093.24991	1994 ft	0.2 nm	0:00:07	95 kt	182.3° true
7/9/2017	16:42:47	40.75536°	-093.25007	1976 ft	0.1 nm	0:00:05	95 kt	167.5° true
7/9/2017	16:42:52	40.75322°	-093.24944	1937 ft	0.1 nm	0:00:05	94 kt	152.4° true
7/9/2017	16:42:57	40.75129°	-093.24811	1920 ft	0.1 nm	0:00:05	95 kt	136.0° true
7/9/2017	16:43:02	40.74971°	-093.24610	1882 ft	0.1 nm	0:00:05	98 kt	120.5° true
7/9/2017	16:43:07	40.74856°	-093.24353	1839 ft	0.2 nm	0:00:06	101 kt	108.0° true
7/9/2017	16:43:13	40.74770°	-093.24002	1811 ft	0.3 nm	0:00:10	100 kt	100.7° true
7/9/2017	16:43:23	40.74684°	-093.23402	1844 ft	0.3 nm	0:00:10	93 kt	97.0° true
7/9/2017	16:43:33	40.74631°	-093.22830	1763 ft	0.2 nm	0:00:09	90 kt	93.5° true
7/9/2017	16:43:42	40.74608°	-093.22344	1694 ft	451 ft	0:00:03	89 kt	78.9° true
7/9/2017	16:43:45	40.74632°	-093.22184	1681 ft	0.1 nm	0:00:05	88 kt	60.3° true
7/9/2017	16:43:50	40.74734°	-093.21940	1629 ft	0.1 nm	0:00:04	92 kt	37.5° true
7/9/2017	16:43:54	40.74869°	-093.21813	1552 ft	0.1 nm	0:00:04	96 kt	16.5° true
7/9/2017	16:43:58	40.75038°	-093.21740	1505 ft	162 ft	0:00:01	96 kt	3.9° true
7/9/2017	16:43:59	40.75083°	-093.21742	1499 ft	0.1 nm	0:00:04	95 kt	356.8° true
7/9/2017	16:44:03	40.75258°	-093.21755	1484 ft	0.1 nm	0:00:05	92 kt	335.9° true
7/9/2017	16:44:08	40.75452°	-093.21860	1450 ft	445 ft	0:00:03	88 kt	304.7° true
7/9/2017	16:44:11	40.75521°	-093.22001	1421 ft	556 ft	0:00:04	82 kt	284.1° true
7/9/2017	16:44:15	40.75558°	-093.22190	1368 ft	161 ft	0:00:01	96 kt	271.6° true
7/9/2017	16:44:16	40.75559°	-093.22255	1352 ft	0.2 nm	0:00:08	78 kt	268.0° true
7/9/2017	16:44:24	40.75549°	-093.22635	1251 ft	0.2 nm	0:00:10	78 kt	265.9° true

7/9/2017	16:44:34	40.75523°	-093.23107	1134 ft	0.2 nm	0:00:11	72 kt	266.4° true
7/9/2017	16:44:45	40.75500°	-093.23591	1033 ft	0.1 nm	0:00:07	60 kt	266.6° true
7/9/2017	16:44:52	40.75488°	-093.23845	1044 ft	516 ft	0:00:07	44 kt	267.0° true
7/9/2017	16:44:59	40.75481°	-093.24031	1052 ft	326 ft	0:00:07	28 kt	266.2° true
7/9/2017	16:45:06	40.75475°	-093.24145	1048 ft	248 ft	0:00:10	15 kt	269.2° true
7/9/2017	16:45:16	40.75474°	-093.24238	1044 ft	79 ft	0:00:11	4.3 kt	274.8° true
7/9/2017	16:45:27	40.75476°	-093.24267	1040 ft	7 ft	0:00:02	2.0 kt	156.1° true
7/9/2017	16:45:29	40.75474°	-093.24266	1041 ft	84 ft	0:00:08	6 kt	90.8° true
7/9/2017	16:45:37	40.75474°	-093.24236	1044 ft	270 ft	0:00:14	11 kt	83.9° true
7/9/2017	16:45:51	40.75482°	-093.24135	1055 ft	265 ft	0:00:14	11 kt	91.2° true
7/9/2017	16:46:05	40.75480°	-093.24043	1068 ft	130 ft	0:00:09	9 kt	73.1° true
7/9/2017	16:46:14	40.75491°	-093.23998	1070 ft	182 ft	0:00:15	7 kt	58.5° true
7/9/2017	16:46:29	40.75517°	-093.23942	1066 ft	190 ft	0:00:19	6 kt	82.1° true
7/9/2017	16:46:48	40.75524°	-093.23874	1070 ft	30 ft	0:00:11	1.6 kt	101.2° true
7/9/2017	16:46:59	40.75522°	-093.23863	1065 ft	88 ft	0:00:14	3.7 kt	261.6° true
7/9/2017	16:47:13	40.75519°	-093.23894	1065 ft	47 ft	0:00:08	3.5 kt	11.6° true
7/9/2017	16:47:21	40.75531°	-093.23891	1062 ft	12 ft	0:00:17	0.4 kt	139.6° true
7/9/2017	16:47:38	40.75529°	-093.23888	1057 ft	14 ft	3:27:17	0.0 kt	133.2° true
7/9/2017	20:14:55	40.75526°	-093.23885	1092 ft	15 ft	0:00:56	0.2 kt	0.0° true
7/9/2017	20:15:51	40.75530°	-093.23885	1073 ft	1 ft	0:00:05	0.1 kt	159.3° true
7/9/2017	20:15:56	40.75530°	-093.23884	1070 ft	26 ft	0:00:10	1.6 kt	137.1° true
7/9/2017	20:16:06	40.75525°	-093.23878	1063 ft	128 ft	0:00:16	5 kt	85.9° true
7/9/2017	20:16:22	40.75527°	-093.23832	1046 ft	126 ft	0:00:12	6 kt	115.7° true
7/9/2017	20:16:34	40.75512°	-093.23791	1043 ft	157 ft	0:00:14	7 kt	95.6° true
7/9/2017	20:16:48	40.75508°	-093.23734	1033 ft	168 ft	0:00:15	7 kt	88.1° true
7/9/2017	20:17:03	40.75510°	-093.23674	1021 ft	233 ft	0:00:19	7 kt	88.6° true
7/9/2017	20:17:22	40.75511°	-093.23590	1010 ft	58 ft	0:00:12	2.9 kt	104.6° true
7/9/2017	20:17:34	40.75507°	-093.23565	1013 ft	2 ft	0:00:24	0.0 kt	204.8° true
7/9/2017	20:17:58	40.75507°	-093.23570	1011 ft	72 ft	0:00:06	7 kt	258.8° true
7/9/2017	20:18:04	40.75503°	-093.23595	1011 ft	333 ft	0:00:07	28 kt	268.9° true
7/9/2017	20:18:11	40.75501°	-093.23715	1025 ft	513 ft	0:00:06	51 kt	266.4° true
7/9/2017	20:18:17	40.75492°	-093.23900	1046 ft	0.1 nm	0:00:08	66 kt	267.7° true
7/9/2017	20:18:25	40.75482°	-093.24221	1087 ft	380 ft	0:00:03	75 kt	271.5° true
7/9/2017	20:18:28	40.75485°	-093.24358	1104 ft	0.1 nm	0:00:05	77 kt	289.2° true
7/9/2017	20:18:33	40.75543°	-093.24575	1213 ft	562 ft	0:00:04	83 kt	318.8° true
7/9/2017	20:18:37	40.75659°	-093.24713	1305 ft	459 ft	0:00:03	91 kt	344.7° true
7/9/2017	20:18:40	40.75780°	-093.24757	1358 ft	491 ft	0:00:03	97 kt	5.9° true
7/9/2017	20:18:43	40.75914°	-093.24738	1406 ft	198 ft	0:00:01	117 kt	17.9° true
7/9/2017	20:18:44	40.75966°	-093.24716	1409 ft	0.2 nm	0:00:06	94 kt	28.4° true
7/9/2017	20:18:50	40.76195°	-093.24553	1344 ft	0.2 nm	0:00:09	100 kt	32.2° true
7/9/2017	20:18:59	40.76546°	-093.24260	1249 ft	0.2 nm	0:00:09	97 kt	36.1° true
7/9/2017	20:19:08	40.76870°	-093.23948	1174 ft	0.2 nm	0:00:08	93 kt	32.3° true
7/9/2017	20:19:16	40.77161°	-093.23705	1131 ft	0.2 nm	0:00:07	88 kt	30.3° true
7/9/2017	20:19:23	40.77407°	-093.23516	1084 ft	0.1 nm	0:00:05	77 kt	52.8° true
7/9/2017	20:19:28	40.77514°	-093.23325	1041 ft	310 ft	0:00:03	61 kt	66.2° true
7/9/2017	20:19:31	40.77549°	-093.23226	1025 ft	61 ft	0:00:03	12 kt	61.7° true
7/9/2017	20:19:34	40.77556°	-093.23207	1019 ft	79 ft	0:00:18	2.6 kt	236.7° true

7/9/2017	20:19:52	40.77545°	-093.23231	1016 ft	28 ft	0:02:37	0.1 kt	216.6° true
7/9/2017	20:22:29	40.77538°	-093.23237	1016 ft	15 ft	0:00:27	0.3 kt	202.3° true
7/9/2017	20:22:56	40.77535°	-093.23235	1016 ft	5 ft	0:02:16	0.0 kt	310.5° true
7/9/2017	20:25:12	40.77536°	-093.23240	1014 ft	4 ft	0:02:19	0.0 kt	270.0° true
7/9/2017	20:27:31	40.77536°	-093.23242	1014 ft	4 ft	0:02:34	0.0 kt	284.9° true
7/9/2017	20:30:05	40.77536°	-093.23243	1011 ft	5 ft	0:02:43	0.0 kt	291.0° true
7/9/2017	20:32:48	40.77536°	-093.23245	1011 ft	4 ft	0:02:43	0.0 kt	265.3° true
7/9/2017	20:35:31	40.77536°	-093.23246	1011 ft	4 ft	0:02:40	0.0 kt	284.9° true
7/9/2017	20:38:11	40.77537°	-093.23248	1011 ft	3 ft	0:02:20	0.0 kt	262.4° true
7/9/2017	20:40:31	40.77536°	-093.23249	1011 ft	3 ft	0:02:54	0.0 kt	276.9° true
7/9/2017	20:43:25	40.77537°	-093.23250	1011 ft	5 ft	0:02:44	0.0 kt	331.0° true
7/9/2017	20:46:09	40.77538°	-093.23251	1011 ft	3 ft	0:03:02	0.0 kt	270.0° true
7/9/2017	20:49:11	40.77538°	-093.23252	1011 ft	2 ft	0:02:36	0.0 kt	299.8° true
7/9/2017	20:51:47	40.77538°	-093.23252	1010 ft	2 ft	0:02:53	0.0 kt	308.4° true
7/9/2017	20:54:40	40.77538°	-093.23253	1010 ft	2 ft	0:02:48	0.0 kt	249.3° true
7/9/2017	20:57:28	40.77538°	-093.23254	1010 ft	2 ft	0:02:41	0.0 kt	323.3° true
7/9/2017	21:00:09	40.77539°	-093.23254	1007 ft	1 ft	0:02:39	0.0 kt	228.6° true
7/9/2017	21:02:48	40.77538°	-093.23254	1007 ft	1 ft	0:03:02	0.0 kt	311.4° true
7/9/2017	21:05:50	40.77539°	-093.23255	1005 ft	2 ft	0:02:27	0.0 kt	241.8° true
7/9/2017	21:08:17	40.77538°	-093.23255	1007 ft	2 ft	0:02:49	0.0 kt	209.6° true
7/9/2017	21:11:06	40.77538°	-093.23256	1008 ft	2 ft	0:02:39	0.0 kt	231.6° true
7/9/2017	21:13:45	40.77538°	-093.23256	1010 ft	2 ft	0:02:58	0.0 kt	244.1° true
7/9/2017	21:16:43	40.77537°	-093.23257	1011 ft	2 ft	0:02:42	0.0 kt	242.2° true
7/9/2017	21:19:25	40.77537°	-093.23257	1013 ft	1 ft	0:02:19	0.0 kt	311.4° true
7/9/2017	21:21:44	40.77537°	-093.23258	1013 ft	2 ft	0:01:49	0.0 kt	200.7° true
7/9/2017	21:23:33	40.77537°	-093.23258	1014 ft	3 ft	0:02:24	0.0 kt	180.0° true
7/9/2017	21:25:57	40.77536°	-093.23258	1016 ft	1 ft	0:02:15	0.0 kt	121.2° true
7/9/2017	21:28:12	40.77536°	-093.23258	1016 ft	1 ft	0:02:50	0.0 kt	57.7° true
7/9/2017	21:31:02	40.77536°	-093.23257	1018 ft	2 ft	0:02:39	0.0 kt	116.8° true
7/9/2017	21:33:41	40.77536°	-093.23257	1019 ft	1 ft	0:02:28	0.0 kt	90.0° true
7/9/2017	21:36:09	40.77536°	-093.23257	1019 ft	1 ft	0:02:51	0.0 kt	142.9° true
7/9/2017	21:39:00	40.77536°	-093.23256	1021 ft	1 ft	0:02:52	0.0 kt	90.0° true
7/9/2017	21:41:52	40.77536°	-093.23256	1022 ft	1 ft	0:02:56	0.0 kt	90.0° true
7/9/2017	21:44:48	40.77536°	-093.23256	1024 ft	1 ft	0:02:45	0.0 kt	123.4° true
7/9/2017	21:47:33	40.77536°	-093.23255	1025 ft	1 ft	0:02:34	0.0 kt	123.4° true
7/9/2017	21:50:07	40.77536°	-093.23255	1027 ft	0 ft	0:02:49	0.0 kt	145.2° true
7/9/2017	21:52:56	40.77535°	-093.23255	1029 ft	0 ft	0:02:42	0.0 kt	37.1° true
7/9/2017	21:55:38	40.77536°	-093.23255	1030 ft	1 ft	0:02:36	0.0 kt	66.2° true
7/9/2017	21:58:14	40.77536°	-093.23255	1030 ft	1 ft	0:02:24	0.0 kt	90.0° true
7/9/2017	22:00:38	40.77536°	-093.23254	1032 ft	0 ft	0:02:10	0.0 kt	180.0° true
7/9/2017	22:02:48	40.77536°	-093.23254	1032 ft	1 ft	0:02:17	0.0 kt	246.2° true
7/9/2017	22:05:05	40.77535°	-093.23255	1032 ft	2 ft	0:02:40	0.0 kt	211.2° true
7/9/2017	22:07:45	40.77535°	-093.23255	1032 ft	2 ft	0:02:53	0.0 kt	180.0° true
7/9/2017	22:10:38	40.77534°	-093.23255	1030 ft	2 ft	0:03:13	0.0 kt	159.3° true
7/9/2017	22:13:51	40.77534°	-093.23255	1029 ft	1 ft	0:01:50	0.0 kt	165.8° true
7/9/2017	22:15:41	40.77534°	-093.23255	1030 ft	1 ft	0:02:24	0.0 kt	108.3° true
7/9/2017	22:18:05	40.77534°	-093.23254	1030 ft	1 ft	0:01:59	0.0 kt	142.9° true

7/9/2017	22:20:04	40.77533°	-093.23254	1029 ft	1 ft	0:01:57	0.0 kt	153.5° true
7/9/2017	22:22:01	40.77533°	-093.23254	1029 ft	1 ft	0:02:35	0.0 kt	199.1° true
7/9/2017	22:24:36	40.77533°	-093.23254	1029 ft	0 ft	0:02:24	0.0 kt	145.2° true
7/9/2017	22:27:00	40.77533°	-093.23254	1029 ft	1 ft	0:02:32	0.0 kt	56.6° true
7/9/2017	22:29:32	40.77533°	-093.23254	1029 ft	2 ft	0:02:52	0.0 kt	117.8° true
7/9/2017	22:32:24	40.77533°	-093.23253	1029 ft	0 ft	0:02:40	0.0 kt	90.0° true
7/9/2017	22:35:04	40.77533°	-093.23253	1029 ft	2 ft	0:02:38	0.0 kt	150.4° true
7/9/2017	22:37:42	40.77532°	-093.23253	1029 ft	1 ft	0:02:34	0.0 kt	180.0° true
7/9/2017	22:40:16	40.77532°	-093.23253	1029 ft	1 ft	0:02:24	0.0 kt	123.4° true
7/9/2017	22:42:40	40.77532°	-093.23252	1029 ft	1 ft	0:02:14	0.0 kt	56.0° true
7/9/2017	22:44:54	40.77532°	-093.23252	1027 ft	0 ft	0:02:10	0.0 kt	90.0° true
7/9/2017	22:47:04	40.77532°	-093.23252	1029 ft	1 ft	0:00:57	0.0 kt	236.6° true
7/9/2017	22:48:01	40.77532°	-093.23252	1029 ft	0 ft	0:02:15	0 kt	0.0° true
7/9/2017	22:50:16	40.77532°	-093.23252	1027 ft	1 ft	0:02:39	0.0 kt	312.2° true
7/9/2017	22:52:55	40.77532°	-093.23252	1027 ft	2 ft	0:02:23	0.0 kt	314.7° true
7/9/2017	22:55:18	40.77532°	-093.23253	1027 ft	2 ft	0:02:40	0.0 kt	330.4° true
7/9/2017	22:57:58	40.77533°	-093.23253	1025 ft	1 ft	0:02:31	0.0 kt	288.3° true
7/9/2017	23:00:29	40.77533°	-093.23254	1024 ft	1 ft	0:02:26	0.0 kt	255.0° true
7/9/2017	23:02:55	40.77533°	-093.23254	1024 ft	1 ft	0:02:26	0.0 kt	322.9° true
7/9/2017	23:05:21	40.77533°	-093.23254	1024 ft	2 ft	0:02:34	0.0 kt	297.8° true
7/9/2017	23:07:55	40.77533°	-093.23255	1024 ft	1 ft	0:02:36	0.0 kt	310.2° true
7/9/2017	23:10:31	40.77533°	-093.23255	1024 ft	1 ft	0:02:34	0.0 kt	334.2° true
7/9/2017	23:13:05	40.77534°	-093.23255	1024 ft				