

Heritage Park Orienteering Courses:

All Courses start at control point "A" and end at control point "A". Control point "A" is by the sign. This PDF is to be printed out and used as an answer sheet while doing the courses. Each course has its own difficulty based on the terrain and objects that you go through. The sign and control point "A" are located in the Northeast section of the park. Here are the coordinates for the control points:

A: 41°07'57.0"N 112°02'44.4"W 41.132493, -112.045657
B: 41°07'54.8"N 112°02'45.9"W 41.131882, -112.046082
C: 41-7'55.76" N 112-2'46.89" W
D: 41°07'56.6"N 112°02'49.1"W 41.132389, -112.046981
E: 41°07'53.7"N 112°02'48.3"W 41.131572, -112.046760
F: 41°07'53.0"N 112°02'45.5"W 41.131383, -112.045969
G: 41°07'54.9"N 112°02'49.6"W 41.131922, -112.047114
H: 41°07'54.1"N 112°02'44.9"W 41.131683, -112.045817
100M: 41°07'57.0"N 112°02'48.7"W 41.132502, -112.046859

Course #1 Easy

Course #2 Easy

Leg	Direction	Distance	Letter	Leg	Direction	Distance	Letter
1.	180° mag	120 m	F	1.	178° mag	87 m	H
2.	326° mag	93 m	C	2.	305° mag	31 m	B
3.	125° mag	73m	H	3.	307° mag	41 m	C
4.	305° mag	31 m	B	4.	146° mag	93 m	F
5.	230° mag	66 m	E	5.	280° mag	67 m	E
6.	310° mag	49 m	G	6.	72° mag	78 m	H
7.	0° mag	50 m	D	7.	305° mag	73 m	C
8.	73° mag	112 m	A	8.	48° mag	73 m	A

Course #3 Intermediate

Course #4 Intermediate

Leg	Direction	Distance	Letter	Leg	Direction	Distance	Letter
1.	198° mag	75 m	B	1.	178° mag	87 m	H
2.	163° mag	56 m	F	2.	305° mag	31 m	B
3.	326° mag	93 m	C	3.	307° mag	41 m	C
4.	125° mag	73 m	H	4.	280° mag	58 m	D
5.	252° mag	78 m	E	5.	180° mag	50 m	G
6.	310° mag	49 m	G	6.	120° mag	115 m	F
7.	0° mag	50 m	D	7.	280° mag	67 m	E
8.	73° mag	112 m	A	8.	35° mag	133 m	A

Course #5 Advanced

Course #6 Advanced

Leg	Direction	Distance	Letter	Leg	Direction	Distance	Letter
1.	198° mag	75 m	B	1.	230° mag	73 m	C
2.	307° mag	41 m	C	2.	194° mag	64 m	E
3.	280° mag	58 m	D	3.	50° mag	66 m	B
4.	149° mag	96 m	E	4.	294° mag	92 m	D
5.	100° mag	67 m	F	5.	135° mag	142m	F
6.	300° mag	115 m	G	6.	300° mag	112 m	G
7.	100° mag	106 m	H	7.	100° mag	106 m	H
8.	2° mag	87 m	A	8.	2° mag	87 m	A