

# Course A

## Beginning Level Course "A"

Start at the west side of handicraft at the control marker with HC on it.

All bearings will lead to a physical location (control marker, road sign, large rock, ...).

Record object found under "Object Found" heading.

Bearing (Magnetic North)	Distance (feet)	Paces #1	Paces #2	Object Found
269	528'			
260	97'			
56	43'			
284	1110'			
114	354'			
250	338'			
44	1448'			
187	315'			
69	126'			
164	300'			
197	409'			
321	630'			

Note, 1) Some of the objects have a lot of metal in them, this will effect the compass reading. 2) The Paces columns are provided as an aid to allow the boys to figure out their pace count for each leg.

# Course C

## Beginning-Intermediate Level Course "C"

Start at the west side of handicraft at the control marker with HC on it.

All bearings will lead to a physical location (control marker, road sign, large rock, ...).

Record object found under "Object Found" heading.

Bearing (Magnetic North)	Distance (feet)	Paces #1	Paces #2	Object Found
269	528'			
260	97'			
17	409'			
344	300'			
240	126'			
7	315'			
224	1448'			
70	338'			
294	354'			
104	1110'			
236	43'			
321	630'			

Note, 1) Some of the objects have a lot of metal in them, this will effect the compass reading. 2) The Paces columns are provided as an aid to allow the boys to figure out their pace count for each leg.

# Course D

## Intermediate Level Course "D"

Start at the west side of handicrafts at the Control Marker with HC on it.

All bearings will lead to a physical location (control marker, road sign, large rock,...)

Record object found under "Object Found" heading.

Bearing (Magnetic North)	Distance	Paces #1	Paces #2	Object Found
269	528'			
260	97'			
17	409'			
344	300'			
240	126'			
7	99m			
224	1448'			
70	338'			
294	354'			
104	.21miles			
236	43'			
321	192m			

Note, 1) Some of the objects have a lot of metal in them, this will effect the compass reading. 2) The paces columns are provided as an aid to allow the boys to figure out their pace count for each leg. 3.) The distance units are not all the same.