Control Descriptions

Course 1								
\triangleright								Start
1	1		/			0.		N side of path
2	6		\	1	Y	O.		SE corner of junction
3	3		\			Ò		W side of trail
4	7		\			0.		S side of trail
5	11		1	/	X	Ò		E corner of crossing
6	15		×	0		Н		between item and pole
7	2		/	/	X	0.		SE corner of junction

How to Read Control Descriptions

THE FIRST COLUMN
Control number: this indicates
the order in which the control
marker should be found

Co	Course 2							
\triangleright								Start
1	4		/	/	X	O.		SE corner of crossing
2	9		\			Ó		E side of trail
3	10		0			Ò		W side of pole
4	17		1			\		bend in trail
5	16		\	1	X	O.		SE corner of junction
6	13		\			Ò		W side of trail
7	14		1			\		bend in trail
8	7		1			0.		N side of trail

THE SECOND COLUMN Control code: this indicates the number that will be on the physical marker

THE FOURTH THROUGH SIXTH COLUMN
Describes what physical feature(s) will be near the control marker

Co	Course 3						
\triangleright							Start
1	6		/	/	X	O.	SE corner of junction
2	5		1			\vee	bend in trail
3	12		/			·O	N side of trail
4	11		/	/	X	Ó	E corner of crossing
5	8		1			Ó	E side of trail
6	9		/			Ó	E side of trail
7	2		/	/	Y	0.	SW corner of junction

THE SEVENTH COLUMN
Location of the control marker:
describes marker's location
relative to the physical feature
described in columns 4-6