International Specification for Control Descriptions

	IOF Event Example							
		M45	5, M	50, \	N21			
	5		7.	.6 kı	m	210 m		
\triangleright			/	ppe	Y			
1	101		•.			<		
2	212	/			1.0	Ó		
3	135		※	*		<u>-</u>		
4	246	1+1	Ð			\odot		
5	164	\rightarrow				Ò		
)		120) m		->		
6	185		pp	Z].		
7	178		L			Q		
8	147	H	E		2.0			
9	149		/	/	X			
)		250) m-		>(\supset	



INTERNATIONAL ORIENTEERING FEDERATION

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IOF Control Descriptions

Major Changes to the 1990 version:

- 1) Names and descriptions brought into line with the ISOM 2000 terminology.
- 2) Removal of 1990 symbols for Rib, Cairn/stone pile, Small marsh, Ditch, Felled area, Hedge.
- 3) Removal of Additional symbol for Salt Lick.
- 4) New symbols introduced for Boulder cluster, Water tank or trough, Tunnel, Crossing point, Paved area, Pipeline, Low, Beneath.
- 5) Change of symbol for Copse, Distinctive Tree.
- 6) Redefinition of symbol previously used for Seasonal watercourse.
- 7) Three new symbols introduced for use in Park/Sprint 'O'.
- 8) New special instruction lines introduced for Taped Route between control sites, Mandatory Crossing Points between controls, and Mandatory Route through Out of Bounds.
- 9) Crossing and Junction symbols moved to Column F, and both features must always be shown in columns D and E.
- 10) Between symbol remains in Column G, but both features must now be shown separately in columns D and E.
- 11) Clarification of when Column G Location of the control flag needs to be used.

Introduction

Orienteering is a worldwide sport. It is the aim of the IOF control description symbols to provide a stable means for orienteers from all countries to be able to understand control descriptions without ambiguity or the need for language translation. This booklet shows how the symbols can be used to do this.

How IOF control descriptions work

The purpose of a control description is to give greater precision to the picture given by the map of the control feature and the location of the control flag in relation to this feature.

However, a good control is found primarily by map reading. Descriptions and codes can assist in this task, but should be kept as short and simple as is necessary to locate the control.

Note: Control descriptions should not be used to correct map errors.

Sample control description sheet

	IOF Event Example						
		M45	5, M	50, \	N21		
	5		7	.6 kı	m	210 m	
\triangleright			/	1	Y		
1	101		•••			\vee	
2	212	/			1.0	Ó	
3	135		※	*		ŀ	
4	246		Θ			\odot	
5	164	→				Ò	
)		120) m		->	
6	185		/	D		<u>二</u> .	
7	178		 			Q	
8	147	Ħ	ш		2.0		
9	149		/	/	X		
)		250) m-		>(\supset

Control [Control Descriptions for IOF Event Example				
Classes	Classes M45, M50, W21				
Course r	number 5	Length 7.6 km	Height climb 210 m		
Start		Road, wall junction			
1	101	Narrow marsh bend			
2 212 North western boulder, 1 m high, east side			1 m high, east side		
3	135	Between thickets			
4	246	Middle depression, east part			
5	164	Eastern ruin, west side			
Follow ta	ped route 120	0 m away from control			
6	185	Stone wall, ruined, south	n east corner (outside)		
7	178	Spur, north west foot			
8	147	Upper cliff, 2 m high			
9	149	Path crossing			
Follow ta	ped route 250	m from last control to fi	nish		

Control description sheet format

The control description sheet for an orienteering course contains the following information:

Heading

Start Location

Description of individual controls, incorporating any special instructions such as the length and nature of any marked route during the course

Nature of route from the last control to the finish

When printed, the description sheet boxes should be square, with a side dimension of between 5mm and 7mm.

When control descriptions are provided in a written form the overall presentation should be similar to that of the pictorial version, and the description of the individual controls written, as far as possible, in the same order as for the pictorial version.

Heading

Event title.

Classes (optional line).

Course code; Course length in kilometres to the nearest 0.1km; Height climb in metres to the nearest 5m.

Start location

Shown in the first line of descriptions, using the description as if it were a control feature.

Description of individual controls

These are in the order in which they are to be visited, and may incorporate special instructions such as the length and nature of any marked route during the course. A thicker horizontal line should be used after every third description and on either side of any special instruction.

	Α	Control number
ABCDEFGH	В	Control code
	O	Which of any similar feature
2 225 →	D	Control feature
	Е	Appearance
	F	Dimensions / Combinations
	G	Location of the control flag
	Н	Other information

Explanation of Columns

Each control is described in the following manner:

Column A - Control number

Numbering of controls is in the sequence they are to be visited, unless the description is for a Score competition.

Column B - Control code

The control code should be a number greater than 30.

Column C - Which of any similar feature

This column is used when there is more than one similar feature within the control circle; e.g. south eastern.

Column D - Control feature

The feature, as shown on the map, at the centre of the circle defining the control site; e.g. clearing; boulder. The description of each control is based on the International Specification for Orienteering Maps (ISOM 2000).

Column E - Appearance

Further information on the nature of the feature if it is required; e.g. overgrown; ruined.

In certain circumstances also used for a second control feature where the description requires this.

Column F - Dimensions / Combinations

Dimensions of the feature should be given where the size of the control feature on the map is symbolic rather than to scale.

Also used for the two combination symbols (crossing; junction).

Column G - Location of the control flag

Position of the control flag with respect to the feature; e.g. west corner (outside); south foot.

Column H - Other information

Other information that may be of importance to the competitor; e.g. radio control; refreshments.

Special Instructions

These lines go in the body of the descriptions and give specific information about the nature of the route that must be followed at that point; e.g. follow taped route for 50m away from the control; use mandatory crossing point.

Nature of route from the last control to the Finish

This line shows the distance from the last control to the finish, and the nature of any taped route at the finish.

Explanation of Symbols

Where an ISOM reference number is given this shows the relationship to the map symbol as defined in the ISOM 2000 specifications.

Column C - Which of any similar feature

Ref.	Symbol	Name	Description
0.1	↑	Northern	The more northern of two similar features, or the northern-most of several similar features.
0.2	/	South Eastern	The more south eastern of two similar features, or the south-eastern-most of several similar features.
0.3	<u>*</u>	Upper	Where the control feature is directly above a similar feature.
0.4	—	Lower	Where the control feature is directly below a similar feature.
0.5		Middle	Where the control feature is the middle one of a number of similar features.

Column D – The Control Feature

Land forms (ISOM section 4.1)

Ref.	Symbol	Name	Description	ISOM
1.1	Þ	Terrace	A level area on a slope.	
1.2	<u>}</u>	Spur	A contour projection or "nose" rising from the surrounding ground.	
1.3	Λ	Re-entrant	A contour indentation; a valley; the opposite of a spur.	
1.4	77	Earth bank	An abrupt change in ground level which can clearly be distinguished from its surroundings.	106
1.5	(7)	Quarry	Gravel, sand or stone working in flat or inclined ground.	106
1.6	+ +	Earth wall	A narrow wall of earth projecting above the surrounding terrain; may be partially stone faced, usually man-made. Used with symbol 8.11 to indicate a ruined earth wall.	107 108
1.7	٨	Erosion gully	An erosion gully or trench, normally dry.	109
1.8	·ij.	Small erosion gully	A small erosion gully or trench, normally dry.	110
1.9	0	Hill	A high point. Shown on the map with contour lines.	101 111
1.10	•	Knoll	A small obvious mound. Used with symbol 8.6 to indicate a rocky knoll.	112 113

Ref.	Symbol	Name	Description	ISOM
1.11)(Saddle	The low point between two higher points.	
1.12	(1)	Depression	A depression or hollow from which the ground rises on all sides. Shown on the map with contour lines.	114
1.13	C	Small depression	A small, shallow, natural depression or hollow from which the ground rises on all sides.	115
1.14	V	Pit	A pit or hole with distinct steep-sides. Usually man made. Used with symbol 8.6 to indicate a rocky pit.	116 204
1.15	33	Broken ground	Clearly disturbed ground with features too small or too numerous to be mapped individually; including animal earths.	117
1.16	*	Ant hill (ter- mite mound)	The mound made by ants or termites.	

Rock and boulders (ISOM section 4.2)

Ref.	Symbol	Name	Description	ISOM
2.1	ш	Cliff, Rock face	A cliff or rock face. May be passable or impassable.	201 203
2.2	A	Rock Pillar	A high, natural rock projection.	202
2.3	}	Cave	A hole in a rock face or hill side, often leading to underground workings.	205
2.4		Boulder	A prominent free-standing block of rock or stone.	206 207
2.5	**	Boulder field	An area covered by so many boulders that they cannot be individually mapped.	208
2.6	A	Boulder cluster	A small distinct group of boulders so closely clustered together that they cannot be individually mapped.	209
2.7	••••	Stony ground	An area covered with many small stones or rocks.	210
2.8	崇	Bare rock	A runnable area of rock with no earth or vegetation cover.	212
2.9][Narrow passage	A gap between two cliffs or rock faces that face each other.	

Water and marsh (ISOM section 4.3)

Ref.	Symbol	Name	Description	ISOM
3.1	(§)	Lake	A large area of water, normally uncrossable.	301
3.2	(}	Pond	A small area of water.	302
3.3	\$ >	Waterhole	A water-filled pit or depression.	303
3.4	w	River, Stream, Watercourse	A natural or artificial watercourse with either moving or standing water.	304- 306
3.5	15/2	Minor water channel, Ditch	A natural or man made minor water channel which may contain water only intermittently.	307
3.6	٠.,	Narrow marsh	A narrow marsh or trickle of water, too narrow to be shown on the map with the marsh symbol.	308
3.7	ıllı	Marsh	A permanently wet area with marsh vegetation.	309- 311
3.8	I''l	Firm ground in marsh	A non-marshy area within a marsh, or between two marshes.	309- 311
3.9	08	Well	A shaft containing water or a captive spring, clearly visible on the ground. Often with some form of man-made surround.	312
3.10	رمی	Spring	The source of a watercourse with a distinct outflow.	313
3.11	8□	Water tank, Water trough	A man made water container.	

Vegetation (ISOM section 4.4)

Ref.	Symbol	Name	Description	ISOM
4.1	\Diamond	Open land	An area with no trees. Grassland, a meadow or a field. Also heath or moorland.	401 403
4.2	*;;	Semi-open land	An area of open land with scattered trees or bushes.	402 404
4.3	\$	Forest corner	The corner or tip of a forested area projecting into open land.	
4.4	:::	Clearing	A small area of land free from trees within the forest.	401 403

Ref.	Symbol	Name	Description	ISOM
4.5	*	Thicket	A small area of forest where the tree cover or undergrowth is so dense that it is difficult to pass.	408 410
4.6	poor	Linear thicket	A man-made line of trees or bushes that is difficult to cross.	410
4.7	••••	Vegetation boundary	A distinct boundary between different types of trees or vegetation.	416
4.8	ф	Copse	A small area of trees in open ground.	405 406
4.9	Д	Distinctive tree	An unusual or distinctive tree in either open land or forest; frequently information is also given as to its type.	
4.10	\otimes	Tree stump, Root stock	The stump of a tree. The upturned root of a fallen tree, with or without the trunk.	

Man-made features (ISOM section 4.5)

Ref.	Symbol	Name	Description	ISOM
5.1	/	Road	A metalled/asphalt surfaced or dirt road, suitable for vehicles in normal weather conditions.	501- 504
5.2	/	Track / Path	A visible route made by people or animals. Tracks may be driven by rugged vehicles.	505- 508
5.3	.::	Ride	A clearly visible linear break in the forest which does not have a distinct path along it.	509
5.4	1	Bridge	A crossing point over a watercourse, or other linear feature.	512 513
5.5	XXX	Power line	A power or telephone line, cableway or ski lift.	516 517
5.6	Ø	Power line pylon	A support for power or telephone line, cableway or ski lift.	516 517
5.7	*	Tunnel	A way under roads, railways, etc.	518
5.8	200	Stone wall	A stone boundary wall or stone faced bank.	519- 521
	•		Used with symbol 8.11 to indicate a ruined stone wall.	

Ref.	Symbol	Name	Description	ISOM
	4	Fence	A wire or wooden boundary.	522-
5.9	Α'		Used with symbol 8.11 to indicate a ruined fence.	524
5.10	⊣ ⊦	Crossing point	A way through or over a wall, fence, or pipeline, including a gate or stile.	525
5.11		Building	A standing brick, wood or stone structure.	526
5.12		Paved area	An area of hard standing used for parking or other purposes.	529
5.13	Ruin		The remains of a building that has fallen down.	530
5.14	***	Pipeline	A pipeline (gas, water, oil, etc.) above ground level.	533 534
5.15	T	Tower	A tall metal, wooden or brick structure, usually built for forest observation.	535 536
5.16	Γ	Shooting platform	A structure attached to a tree where a marksman or observer can sit.	536
5.17	Boundary stone, Cairn		A man made stone or pile of stones. A cairn, memorial stone, boundary stone or trigonometric point.	537
5.18	1	Fodder rack	A construction for holding feed for animals.	538
5.19	9 Charcoal burning ground		The clear remains of an area where charcoal was burned. A small level man made area on a slope. (A platform).	
5.20	Monument or Statue		A monument, memorial or statue.	
5.23	3 Building pass through		An arcade, indoor passage or route through a building.	852
5.24	~~~	Stairway	A stairway of at least two steps.	862

Special features

Ref.	tef. Symbol Name Description		Description
6.1	×	Special item	If used, an explanation of its meaning must be supplied to competitors in the pre-race information.
6.2	0	Special item	If used, an explanation of its meaning must be supplied to competitors in the pre-race information.

Country Specific features

It is not generally recommended to introduce local symbols. If local symbols are used then at events likely to attract an international entry information about them should be supplied to competitors in the pre-race details.

Re	ef.	Symbol	Name	Description
7.	n		Name	Description of feature.

Column E - Appearance

Ref.	Symbol	Name	Description
8.1	(Low	Where the control feature is particularly low or flat but this is not indicated on the map; e.g. Hill, low.
8.2)	Shallow	Where the control feature is particularly shallow but this is not indicated on the map; e.g. Re-entrant, shallow.
8.3	5	Deep	Where the control feature is particularly deep but this is not indicated on the map; e.g. Pit, deep.
8.4	#	Overgrown	Where the feature is partially covered in undergrowth or bushes that are not indicated on the map; e.g. Ruin, overgrown.
8.5	••••	Open	Where the feature is in an area where the tree cover is less than the surroundings but this is not indicated on the map; e.g. Marsh, open.
8.6	A_A	Rocky, Stony	Where the feature is in an area of rocky or stony ground not indicated on the map; e.g. Pit, rocky.
8.7	=	Marshy	Where the feature is in an area of marshy ground not indicated on the map; e.g. Re-entrant, marshy.
8.8		Sandy	Where the feature is in an area of sandy ground not indicated on the map; e.g. Spur, sandy.
8.9	弁	Needle leaved	Where the tree or trees associated with the control feature have needle shaped leaves; e.g. Distinctive tree, needle leaved.
8.10	ර ු	Broad leaved	Where the tree or trees associated with the control feature are broad-leaved; e.g. Copse, broad leaved.
8.11		Ruined	Where the feature has fallen to ground level; e.g. Fence, ruined.

Column F – Dimensions / Combinations

Dimensions

Ref.	Symbol	Name	Description	
9.1	2.5	Height or Depth	Height or Depth of the feature in metres.	
9.2	8 x 4	Size Horizontal dimensions of the feature in metres.		
9.3	0.5 3.0	Height on slope Height of the feature on a slope in metres.		
9.4	2.0 3.0	Heights of two features	Heights of two features with the control between them.	

Combinations

Ref.	Symbol	Name	Description
10.1	X	Crossing	The point at which two linear features cross.
10.2	Y	Junction	The point at which two linear features meet.

When either of these symbols are used in Column F the two features which either cross or meet must be shown in columns D and E. For example:

D	E	F		
//	1	X	Path crossing	The point at which two similar linear features cross.
.::::	SSS	X	Ride / River crossing	The point at which two different linear features cross.
	/	Y	Road junction	The point at which two similar linear features meet.
w	•••	Y	River / Narrow marsh junction	The point at which two different linear features meet.

Column G - Location of the control flag

Note: No symbol is required to describe the location of the control flag in relation to the feature if the control flag is positioned at, or as near as possible to, the centre of the feature (or the centre of the foot in the case of the cliff).

Ref.	Symbol	Name	Description
11.1	Ö	North east Side	Used where the feature extends above the surface of the ground; e.g. Boulder, north east side; Ruin, west side.
	South east		Used where:
11.2	Q	Edge	a) The feature extends down from the surface of the surrounding ground and the control is situated on the edge at ground level; e.g. Depression, south east edge.
			b) The feature extends over a significant area and the control is situated on the border of that area; e.g. Marsh, west edge; Clearing, north west edge.
11.3	0	West Part	Used where the feature extends over a significant area and the control is located neither at the centre, nor on any of the edges; e.g. Marsh, west part; Depression, south east part.
		East Corner	Used where:
11.4	>	(inside)	a) The edge of a feature turns through an angle of 45-135 degrees; e.g. Open land, east corner (inside); Ruin, north west corner (outside).
			b) A linear feature turns a corner; e.g. Fence, south corner (inside); Stone wall, south west corner (outside).
11.5	>	South Corner (outside)	The orientation of the symbol indicates the direction in which the corner points.
11.6	L	South west Tip	Used where the edge of a feature turns through an angle of less than 45 degrees; e.g. Marsh, south west tip.
11.7	<	Bend Used where a linear feature makes a smooth change of direction; e.g. Path bend; River bend.	
11.8		North west End	The point at which a linear feature ends or starts; e.g. Ride, north west end; Stone wall, south end.
11.9		Upper Part	Where the feature extends over two or more contours and the control is located near the top; e.g. Erosion Gully, upper part.

Ref.	Symbol	Name	Description
11.10		Lower Part	Where the feature extends over two or more contours and the control is located near the bottom; e.g. Reentrant, lower part.
11.11	·□	Тор	Where the control is located at the highest point of the feature and this is not the usual location; e.g. Cliff, top.
11.12	<u>-</u>	Beneath	Where the control is located underneath the feature; e.g. Pipeline, beneath.
11.13	_•	Foot (no direction)	Where the control is located at the lower junction of the slope of the feature and the surface of the sur- rounding area; e.g. Earth bank, foot.
11.14	o L	North east Foot	As above, but where the feature is large enough for the control to be placed in more than one location around it; e.g. Hill, north east foot.
11.15	-	Between	Where the control is located between two features; e.g. Between thickets; Between boulder and knoll.

When symbol 11.15 'Between' is used in Column G, the two features which the control is between must be shown separately in columns D and E. For example:

D	E	F	G		
*	*		$ \cdot $	Between thickets	The point between two similar features.
	•		<u>-</u>	Between boulder and knoll	The point between two different features.

Column H - Other information

Ref.	Symbol	Name	Description		
12.1	4	First aid post	Control site where First aid is available.		
12.2		Refreshment point	Control site where Refreshments are available.		
12.3	4	Radio or TV control	Location of a Radio or TV control.		
12.4	*	Control check	Manned control site where the control card is checked.		

Special Instructions

Special instructions may be given to the competitors within the body of the description sheet. These should be used to re-emphasise what is shown on the map.

If a marked route is to be followed away from a particular control, or between controls:

Ref.	Symbol	Name/Description
13.1	○ 60 m>	Follow Taped Route, 60m away from control.
13.2	○ 300 m	Follow Taped Route, 300m between controls.

If there are mandatory crossing points or routes between two controls:

Ref.	Symbol	Name/Description
13.3	\times \times \times	Mandatory crossing point or points.
13.4	\boxtimes	Mandatory passage through out of bounds area.

At a map exchange, or if a marked route is to be followed from a control to a map exchange, it should follow the last control description of the first part of the course as follows:

Ref.	Symbol	Name/Description	
13.5	○ 50 m→△	Follow Taped Route, 50m to Map Exchange.	

Nature of route from the last control to the Finish

Following the final description, the nature of the route from the last control to the finish is indicated by one of the following:

Ref.	Symbol	Name/Description
14.1	○ 400 m>○	400m from last control to Finish.
14.1	400 111	Follow taped route.
		150m from last control to Finish.
14.2	()	Navigate to finish funnel, then follow tapes.
110	200 75	380m from last control to Finish.
14.3	○X 380 m XO	Navigate to finish. No tapes.

Examples

Мар	Terrain	Control Descriptions	Text Description
			Terrace
		2	Terrace, west part
Ø		3	Spur
		4	Spur, upper part
Ø		5	Spur
		6	Re-entrant
		7	Re-entrant, upper part
\bigcirc		8	Re-entrant, shallow

Мар	Terrain	Control Descriptions	Text Description
		9	Eastern re-entrant
	多种的	10 7	Earth bank, foot
		11 (7) 5x5	Quarry, 5 x 5 m
		12 (?)	Quarry, east edge
		13 [7] [0]	Quarry, east part
(HTHI	14 +++ —-	Earth wall, east end
\bigotimes		15 A I.	Gully, lower part
0		16	Small gully, north-east end
	A	17	Hill

Мар	Terrain	Control Descriptions	Text Description
		18 0 0	Hill, north-west part
00		19 00 =	Between the hills
		20 • =	Between hill and knoll
\bigcirc	400	21 • 1.0	Knoll, 1.0 m
0	A A	22 • 1.0 OL	Knoll, 1.0 m, east foot
		23)(Saddle
0		24 🕒	Depression
(-)		25 🕒 🧿	Depression, east part
<u></u>	D. T. C.	26 • 0	Middle small depression, east edge
v	1000 E	27	Pit, west edge

Мар	Terrain	Control Descriptions	Text Description
×		28 *	Ant hill
		29 m	Cliff
		30 m b	Cliff, north foot
		31 <u>+</u> m	Upper cliff
		32 m j	Cliff, top
0		33 mm = =	Between cliffs
\odot		34 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Rock pillar, south foot
		35 🗦	Cave
\odot		36	Boulder, west side

Мар	Terrain	Control Descriptions	Text Description
\odot	Sand-Chamber	37 🛕 🗅	South-eastern boulder, east side
\odot	Maria Charles	38 1.0 1.5 1.5	Between boulders 1.0 m 1.5 m
		39	Boulder, 0.5/3.0 m, west side
(**)		40 X Q	Boulder field, south-east edge
(•)		41 • • • • • • • • • • • • • • • • • • •	Boulder cluster, south side
		42	Stony ground, north edge
		43	Bare rock
		44	Bare rock, west part
6		45][Narrow passage

Мар	Terrain	Control Descriptions	Text Description
		46	Lake, east tip
•	Silving and the second	47 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Pond, east edge
·		48 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Waterhole, east edge
\bigcirc		49	Stream bend
(\$)		50 1 1 1 2	Southern stream bend
\boxtimes		51	Stream junction
Ø		52 🔖 🖊	Ditch, north-east end
	W W. III	53 & <	Ditch bend
		54 ↑ 🗞 🔷	Northern ditch bend
\bigcirc		55 \$ \$ \$ \$ \$	Ditch junction

Мар	Terrain	Control Descriptions	Text Description
\bigcirc		56 % % X	Ditch crossing
O		57	Narrow marsh, south-east end
		58 = 0	Marsh, north-west part
		59 <u>=</u>	Marsh, south tip
		60 = 0	Marsh, east edge
-		61 <u>=</u> 8x8	Marsh, 8 m x 8 m
		62 = = =	Between marshes
	White The House	63	Firm ground in marsh, north-west tip
•		64 0	Well, east side

Мар	Terrain	Control Descriptions	Text Description
<u></u>		65 C ₃ O	Spring, west edge
×		66	Water tank, east side
		67 >	Open land, east corner (inside)
•		68 🔷 💮	Open land, sandy west edge
		69 0	Semi-open land, east edge
		70 \ Y	Forest corner, south tip
•		71 0	Clearing
		72 🔆 🔿	Thicket, east side
\Diamond		73 pd >•	Linear thicket, east corner (outside)

Мар	Terrain	Control Descriptions	Text Description
		74 > >	Vegetation boundary, east corner
0		[75] <u>₩</u> -<	Copse, west tip
•		76	Distinctive tree, broad leaved
×	The second secon	77 💮 💮	Root stock, east side
\bigcirc		78 /	Road, south-east end
\boxtimes		79 // /	Road junction
\boxtimes		80 / X	Road/path crossing
Ø		81 / <	Path bend
\bigcirc		82 ← /	Western path bend

Мар	Terrain	Control Descriptions	Text Description
\bigotimes		83 / / /	Path junction
\bigotimes		84 / X	Path crossing
\bigotimes		85 / 12 X	Path/stream crossing
\bigcirc		86 / 🗞 🗙	Path/ditch crossing
		87	Ride bend
		88 / T	Bridge, north end
Ø		89 Ø	Power line, pylon
⋈		90	Tunnel, south-west end
\bigcirc	A ROPE CO	91 >	Wall, east corner (inside)

Мар	Terrain	Control Descriptions	Text Description
<u>-</u>	785000000000000000000000000000000000000	92	Wall, ruined, west end
\bigotimes		93	Stream/wall crossing
\Diamond		94 / 💉 🗙	Path/wall crossing
\Diamond		95	Fence, south corner (outside)
		96 H- O	Crossing point, south side
0		97	Building, east side
		98 [] ••	Ruin, west side
\bigcirc		99 77 1	Pipeline, beneath
Т		100	Tower, south side

Мар	Terrain	Control Descriptions	Text Description
(F)		101 Г	Shooting platform
•		102	Cairn, east side
Ť		103 1 1	Fodder rock, west side
\odot		104	Charcoal burning ground
A		105 A	Statue
		106	Building pass-through, south-west end
		107 J. F. [.	Stairway, foot

Specifications for Trail Orienteering

There are two variations in the use of the columns when using IOF Control Descriptions for Trail Orienteering.

Column B - Number of control flags

This column is used to denote the number of control flags visible at this control; e.g. A-C equals three control flags to choose from; A-D equals four control flags to choose from.

Column H - Direction of observation

This column is used to denote the direction in which to view a feature. For example an arrow pointing north indicates that the competitor should be on a path/track to the south of the control circle.

Example

Α	В	С	D	Е	F	G	Н
1	A-D		0			O.	↑



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