IOF Control Description Symbols (ISCD 2004) Sample Control description Sheet IOF Event Example **Control Descriptions for IOF Event Example** M45, M50, W21 Classes M45, M50, W21 5 7.6 km 210 m Course 5, Length 7.6 km, Height climb 210 m **Road Wall Crossing** \triangleright Start 1 101 1 101 Narrow Marsh, Bend \blacktriangle 2 212 🔨 1.0 2 212 Northwestern Boulder, 1 m high, East side 3 135 3 135 Between Thickets |**※**|**※** 4 246 | | | € 4 246 Middle Depression, East part 5 164 → [] 5 164 Eastern Ruin, West side 0-Follow taped route 120 m away from control -120 m --6 185 1 185 Stone Wall, Ruined, Southeast corner (outside) 7 178 \searrow 7 178 Spur, Northwest Foot 6 8 147 2.0 8 147 Upper Cliff, 2 m high ш 9 149 Path Crossing 9 149 Follow taped route 250 m from last control to finish O----250 m --->◎ **Description of Individual Controls Explanation of Columns** ABCDEFGH Column A - Control Number - Numbering of controls is in the sequence in which they are to be visited. Column B - Control Code - The code should be a number greater than 30. Column C - Which of any similar feature - This column is used when there **Control Number** is more than one similar feature within the control circle. В **Control Code**

D Control feature Ε Appearance F **Dimensions / Combinations** Location of the control flag **H** Other information

Column C Which of any similar feature Northern Southeastern

Which of any similar feature

<u>=</u> Upper = Lower H Middle

С

Column D The control feature Terrace

15

1> Spur Λ Reentrant Earth bank Quarry Earth wall ٨ **Erosion gully** ij, Small erosion gully Hill 0

Knoll)(Saddle € Depression **Small depression**

Special Instructions

Column E - Appearance - Further information on the nature of the feature,

center of the circle defining the control site.

if it is required. Second Feature goes here if the description requires. Column F - Dimensions / Combinations - Dimensions of the feature. Also used for the two combination symbols (junction, crossing) Column G - Location of the Control Flag - position of teh flag with respect Column H - Other Information - Other information that may be of importance to the competitor.

Column D - Control Feature - The feature, as shown on the map, at the

Column D (continued)

Pit

٧

υÜ **Broken Ground** * Ant hill / Termite mound Cliff / Rock face A Rock pillar * Cave \blacktriangle **Boulder Boulder field** 4 **Boulder cluster** Stony ground 杂 **Bare Rock**][Narrow passage <u>@</u> Lake 8 Pond ٧ Waterhole River / Stream / Watercourse 432 Minor water channel / Ditch

Narrow marsh Marsh Firm ground in marsh Well Spring

Column D (continued)

 \cong Water tank / Water trough \Diamond Open land ् Semi-open land Forest corner Clearing Thicket Linear thicket **Vegetation boundary** Copse

Distinctive tree Tree stump / Rootstock Track / Path

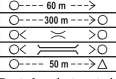
Ride **Bridge Powerline** Ø

Powerline pole or pylon ÷ Tunnel

Stone wall Fence

Crossing point Building

O---- 60 m --->



Follow taped route 60 m away from control Follow taped route 300 m between controls Mandatory crossing point or points Mandatory passage through out-of-bounds Follow taped route 50 m to Map Exchange

Route from last control to finish

O----400 m --->© - 150 m --->◎ 380 m

400 m, Follow taped route

150 m, Navigate to finish funnel then follow tapes 380 m, Navigate to finish, no tapes

Column D (continued) **Paved Area** Ruin **Pipeline** Tower Γ Shooting platform 0 Boundary stone / Cairn 1 Fodder rack Charcoal burning ground Δ Monument or statue П **Building pass through** Stairway X Special item (must be defined)

Special item (must be defined)

Column E - Appearance

Low **Shallow** 75 Deep # Overgrown Open Rocky / Stony Ξ Marshy

0

Sandy ₽ Needle leaved ඨ **Broad leaved**

 \square Ruined Column F

Dimensions / Combinations 2.5 **Height or Depth**

8 x 4 Size 0.5/3.0 Height on slope Heights of two features Crossing X У Junction

When either "crossing" or "junction is used in Column F, the two features which cross or meet must be shown in columns D and E. Examples:

✓ ≫ Y Path / Dry ditch junction //× Road Crossing

Column G Location of the control flag

Northeast side

Southeast edge

O

Q

0 West part East corner (inside) South corner (outside) Southwest tip

Bend Northwest end Upper part

Lower part ή Top

Beneath Foot (no direction) Ŀ Q Northeast foot

Between

Column H **Special Instructions**

+ First aid post D Refreshment point 4 Radio or TV control

Manned control site

April, 2006. Produced by Mike Minium using Condes and OCAD