#### Stockholm Indoor Cups photo-O

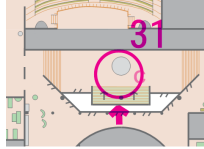
Sadly, there will be no Stockholm Indoor Cup this weekend. But we invite you to try an indoor photo-O as a reimbursement during this lockdown period! And hopefully we can welcome you either later this year or next year to a "real" indoor competition!

#### **INSTRUCTIONS:**

Attached to this document you will find a blank map over Fredrika Bremergymnasiet, Haninge (venue for SIC 2013 stage 2 and SIC 2017 stage 2). On the map you draw the control points using the photos found below, thus creating a course. Start and finish points are already on the map.

An angle of the photography is given as support. We assume that "North" is upwards on the map (in reality though, this is not quite the case but for simplicity we assume that North is at the top of the map). The angle given is the angle from the point of the photographer to the control point, using a 360-degree compass. The accuracy is  $\pm 10$  degrees. Example:





The control point is photographed from the point of the arrow. As the photographer is facing the control point in a straight Northern line, the angle given is 0 degrees.

There are no extra difficulties/ forbidden passages along the course and the course is approximately the same difficulty as SIC Easy ("SIC Motion Lätt").

The map can be downloaded as a PDF or JPEG through the website. If you wish, you can use a digital course setting tool to draw the course (we recommend the freeware Purple Pen, available for Windows). If you choose to print the map, we recommend A3 size for best readability.

**Competition:** If you want to, you can submit your solution to us. Send us an e-mail to <a href="mailto:info@stockholmindoorcup.se">info@stockholmindoorcup.se</a> no later than Saturday 13<sup>th</sup> February 23:59 (Swedish time), attaching your solution. We accept both hand-drawn (and photographed) solutions as well as any digitally drawn solutions.

We will create a result list of all submitted solutions, and maybe we will draw some prizes, we are not sure yet. By submitting your solution, you accept that we will handle your personal information according to Swedish and EU law.

The correct solution will be published on our website, through Facebook and Instagram on Sunday 14<sup>th</sup> February.

**Map information:** Map drawn in 2016 by David Hector, Assar Hellström and Alice Törnlund. Minor revisions 2021. Course setter Martin Rinnbäck. Photography Robert Wallstén

All images are found on the upcoming pages!

## Good luck!

## **CP 1:** 180 degrees



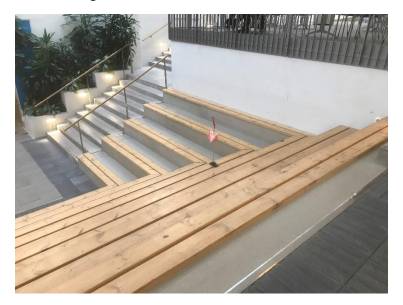
**CP 2:** 150 degrees



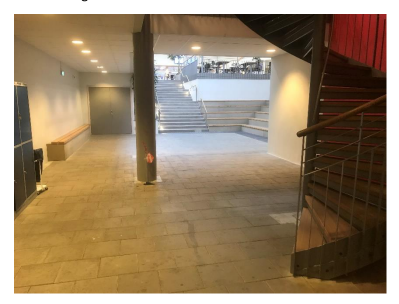
**CP 3:** 345 degrees



**CP 4:** 320 degrees



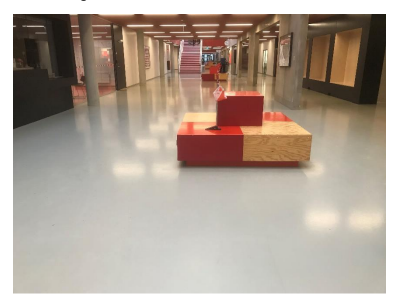
CP 5: 10 degrees



**CP 6:** 270 degrees



CP 7: 90 degrees



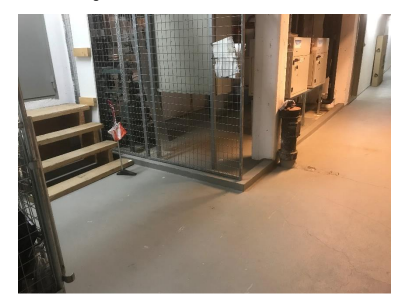
**CP 8:** 270 degrees



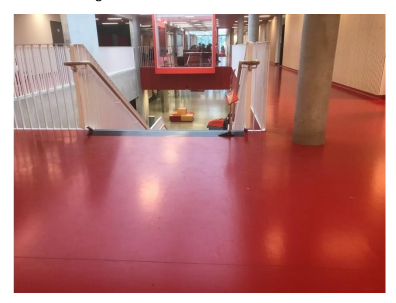
CP 9: 45 degrees



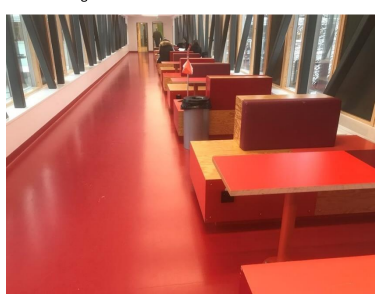
**CP 10:** 50 degrees



**CP 11:** 270 degrees



**CP 12:** 15 degrees



# **CP 13:** 170 degrees

