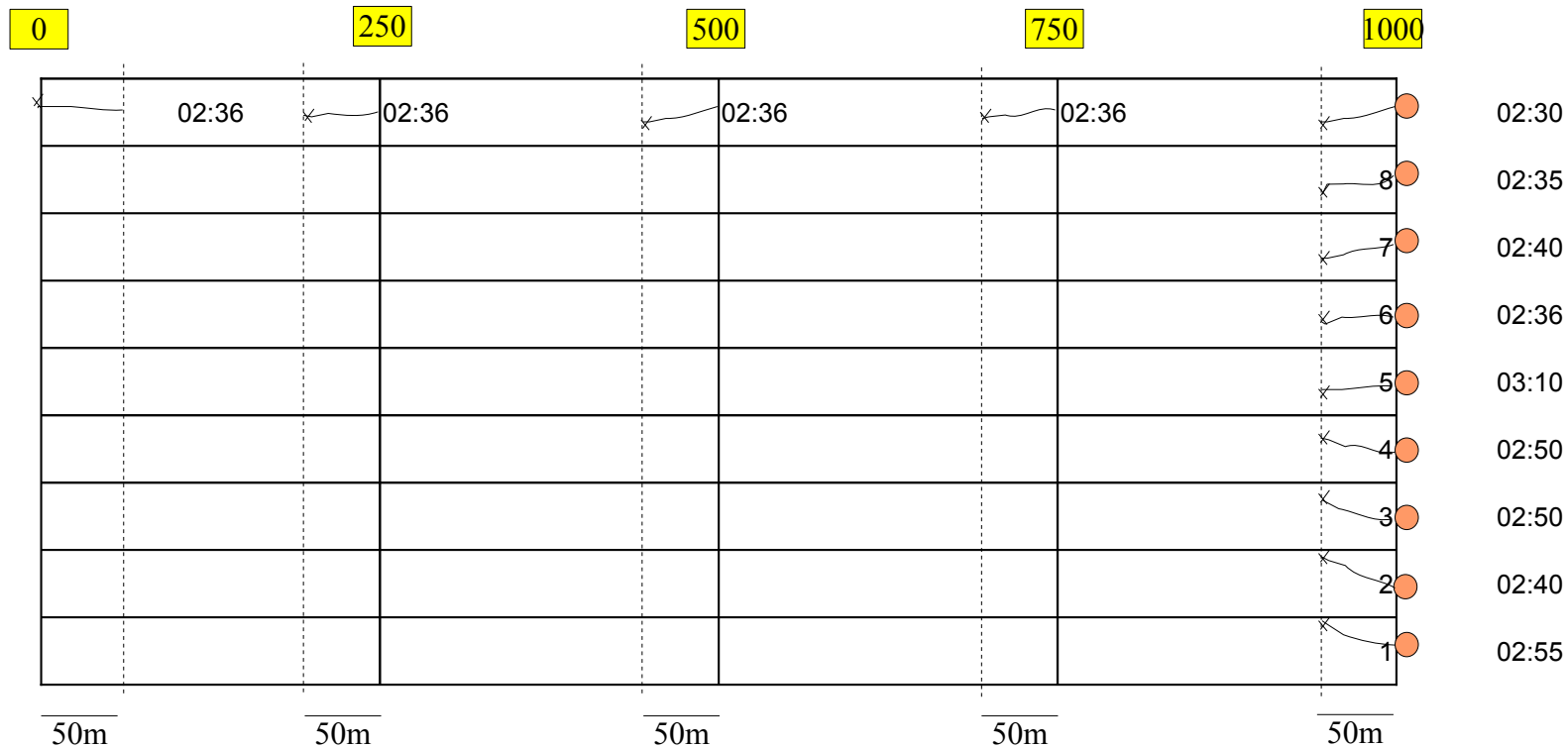


ICF CSP Method to Measure Stream Flow



- 1 Current test should be made with oranges. Mark the lane number with waterproof marker to each orange
- 2 Testing positions are at 1000m, 750m, 500m, 250m and 50m. A stopwatch is needed to measure the times.
- 3 A start position is in the middle of lane. Do several or all the measurements of lines at the same time (about).
- 4 Measure times of floating 50m and mark the crossing position of orange to course umpire's report form by "x"
- 5 The final report will consist of 45 paths and 45 times. You need just one or two kayaks to do measurements.

Further information: risto.lehtinen@iki.fi