

Zero control definitions



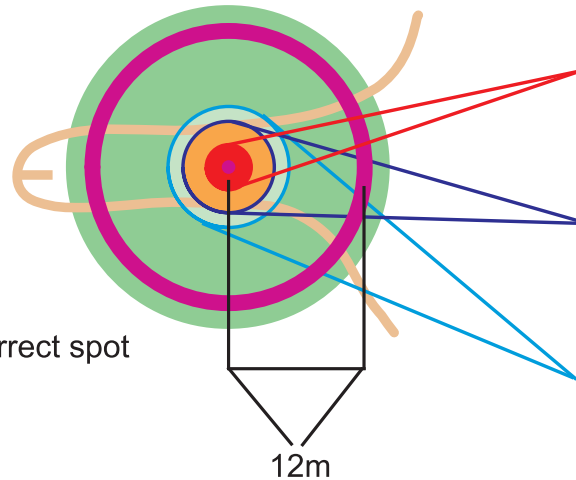
World Trail Orienteering
Championships 2015
Zagreb . Karlovac

www.wtoc2015.org



ADDITIONAL INFORMATION TO THE BULLETIN 4, page 14.

EXAMPLE: RE-ENTRANT

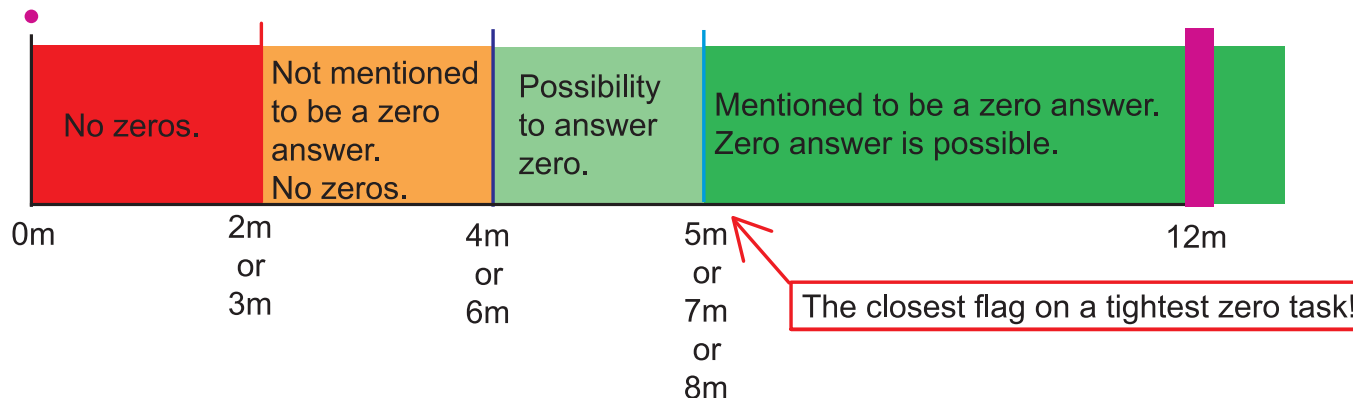


● = correct spot

MAP ACCURACY / FLAG SETTING ACCURACY / INTERPRETATION TOLERANCE: varies from 0 metres up to 3 meters (preo 1) or up to 2 meters (models, preo 2, tempo q+f). Interpretation tolerance depends on the feature.

THEORY: In theory we have given the possibility to give a zero answer when the distance is at least double the interpretation tolerance. Zero answer is possible when the distance from the right spot to the closest flag is at least 6m (preo 1) or 4m (models, preo 2, tempo q+f).

PRACTICE: To be sure that zero answers are clear, we have set always the closest flag on zero tasks further. The closest control flag on a tightest zero task is (7m in Preo 1; 5m in Preo 2; 5m in preo models; 8m in tempo model/qualification/final).



The closest flag on a tightest zero task!

Exceptions:

PREO: There are no zeros on the point features if the flag is in the correct feature.

TEMPO: The closest flag can be closer than 8m from the right spot if the flag is on the different similar feature OR on the same feature but clearly on the other side (east/west, north/south, top/foot, upper/lower part etc.) OR in case of point feature at least 135 degrees from the correct side.

Each tempo task should be solvable 100% correctly within 1-20 seconds by elit competitor.