

### Annexe 3: Specific rules Star

The course (see diagram) consists of

- 1 starting buoy,
- 5 rounding buoys and
- 5 orienteering buoys, the last one being the finish.

It has a total length of 600 meters. The angle between consecutive legs at the orienteering points shall not be greater than 90°. The starting interval is 4 minutes and can be changed, if necessary, by the organisers.

In accordance with the diagram, the competitors must round a rounding buoy and find the next orienteering buoy within certain time limits (Table III).

The ranking of the competitors in this event is based on the addition of points awarded for:

- Correct rounding of the rounding buoys and for finding the orienteering points (Table III) and
- for speed (Table VI).

If the course has not been completed, only the points for those buoys that were correctly rounded or found will be counted. In the event of tied scores, ranking will be determined by the elapsed time to the last correctly rounded buoy or found orienteering point.

General diagram for the star competition

