

## NATIONAL OFFICIATING ACCREDITATION SCHEME

# ORIENTEERING OFFICIATING (CONTROLLER) LEVEL 3 - TOOL KIT



Last Revision: June 2011

The purpose of the Orienteering Australia Level 3 Controllers' Tool Kit is to provide a single reference point for all documents, which a Level 3 controller will need to consult in order to perform all of the functions of the position. The Tool Kit consists of the following items:

### **Competition Rules and Guidelines**

- International Orienteering Federation Competition Rules http://orienteering.org/wp-content/uploads/2010/12/IOF-Foot-Orienteering-Rules-2011.pdf
- Orienteering Australia Competition Rules <a href="http://www.orienteering.asn.au/gfolder/opmanpdfs/201CompetitionRules%202011.pdf">http://www.orienteering.asn.au/gfolder/opmanpdfs/201CompetitionRules%202011.pdf</a>
- National Orienteering League Guidelines
   http://www.orienteering.asn.au/Administration/op\_manual/gfolder/opmanpdfs/202National\_ LeagueGuidelines2009.pdf
- IOF World Ranking Event Guidelines http://orienteering.org/wp-content/uploads/2010/12/WRE-Guidelines-2011.pdf

### **Mapping and Map Production**

- Mapping Standards
  - http://www.orienteering.asn.au/technical/mapping/mappingstandards/
- Mapping and Drawing Maps
  - http://www.orienteering.asn.au/technical/mapping/drawingmaps/
- Printing Orienteering Maps
  - http://www.orienteering.asn.au/technical/mapping/printingmaps/
- Other Mapping References
  - http://www.orienteering.asn.au/technical/mapping/map\_pubs/
- International Specification for Orienteering Maps <u>http://orienteering.org/wp-content/uploads/2010/12/International-Specification-for-Orienteering-Maps-2000.pdf</u>
- International Specification for Sprint Orienteering Maps http://orienteering.org/wp-content/uploads/2010/12/International-Specification-for-Sprint-Orienteering-Maps-2007.pdf
- International Specification for MTB Orienteering Maps http://orienteering.org/wp-content/uploads/2010/12/International-Specification-for-MTB-Orienteering-Maps-2010 2.pdf
- International Specification for Ski Orienteering Maps http://orienteering.org/wp-content/uploads/2010/12/ISSkiOM\_2009\_corrected\_2010.pdf
- International Specification for Ski Orienteering Maps http://orienteering.org/wp-content/uploads/2010/12/IOF-Control-Descriptions-2004.pdf
- International Specification for Ski Orienteering Maps <a href="http://orienteering.org/wp-content/uploads/2010/12/Control-Descriptions-2004-symbols-only.pdf">http://orienteering.org/wp-content/uploads/2010/12/Control-Descriptions-2004-symbols-only.pdf</a>
- International Specification for Ski Orienteering Maps <a href="http://orienteering.org/wp-content/uploads/2010/12/Guidelines-for-using-non-offset-printed-maps-in-WREs.pdf">http://orienteering.org/wp-content/uploads/2010/12/Guidelines-for-using-non-offset-printed-maps-in-WREs.pdf</a>

### **Course Planning Software**

Course Planning with OCAD 9
 <a href="http://www.sa.orienteering.asn.au/gfolder/admin/OASAGuidelinesPolicies/6%20ocad9\_courseplanning.pdf">http://www.sa.orienteering.asn.au/gfolder/admin/OASAGuidelinesPolicies/6%20ocad9\_courseplanning.pdf</a>

## **Event Management Software**

- Using SportIdent
  - http://www.britishorienteering.org.uk/images/uploaded/downloads/controllers\_sportident.pdf
- Using Stephan Kramer's Sport Software <a href="http://www.sportsoftware.de/eng/home.html">http://www.sportsoftware.de/eng/home.html</a>
- Official Australian Club Archive for use with Sport Software <u>AustralianClubsNames20101116.xls</u>
- HLES Geneva 2010 IT A Critical Process of a Modern High Level Event http://orienteering.org/wp-content/uploads/2010/12/HLES-Geneva-2010-Final.pdf