

## DEE Planner's notes – Files to send to RouteGadget before a street event using Oomap

Assumptions: the Planner is using CONDES for course setting; competitors record lamppost etc numbers; no SI controls are used; no SiTiming; RouteGadget will be used. Results are produced manually, probably in a spreadsheet for publication on the web. **These notes are for street events using Oomap only. See separate notes for standard events using SI controls.**

| File                      | How to produce it  | Send it to                | Notes   |
|---------------------------|--|---------------------------|---|
| Map<br>(using CONDES)     | <p>No need to put registration marks on map.</p> <p>Export map, including borders and title, <b>and all controls</b> in jpg format.</p> <p>Export<br/>Export maps and courses as bitmap<br/>Select "All controls"<br/>Bitmap file setup – File Type should say "jpg"</p> <p>Export</p> <p>Now select the file you want to export to: it will have a default name of <i>allcontrols.jpg</i>.</p>  | Web editor<br>(Bob Elmes) | <p>This is how RouteGadget gets the map. Send before event.</p> <p>Note that you are creating this map in CONDES, not in OCAD, because you want it to have the control circles on it.</p> |
| Courses<br>(using CONDES) | <p>You can use CONDES to create the courses and print the maps; but because SI controls are not used, you don't provide any course information to Routegadget. <b>No coursedata export.</b> Therefore also no need to put controls 31 and 32 on registration marks.</p> <p>Each competitor will create his own course when entering it into Routegadget. The course will go from control circle to control circle: these control circles are just circles so far as Routegadget is concerned; Routegadget only knows about the Start and Finish as controls.</p> |                           |   |