

## Routegadget Upload procedure post event.

Open routegadget manager at <http://www.wsx.routegadget.co.uk/rg2/?manage>

User name: wsxtim Password: sndh1LLs

There are two separate procedures dependant upon whether the map is GEOREFERENCED or not, A GEOREFERENCED map will be supplied with a small separate "world" file with a file extension of .JGW if the supplied map is a JPG file or .TFW if the supplied map is a TIF file. Routegadget gives a dialogue box to upload this file next to the map upload file entry dialogue.

Complete event details, select add map and upload the event map and, if available, it's associated "world" file note the allocated Routegadget map ID, use this map on add event tab.

Club Wessex, select date , select event level.

Specify location of your results file and course definition file on your computer.

Then a map plus controls should appear on RH screen. If the map is GEOREFERENCED then the controls should be correctly placed automatically, otherwise you need to use the following procedure to place all controls into their correct position.

Match results codes to courses using the drop down list under each course.

The following procedure **should only be needed if the map is NOT GEOREFERENCED** but could be used if considered necessary. I have never found this necessary on a GEOREFERENCED map.

Now it is necessary to place the uploaded controls shown on the map into their exact place. It is necessary to have an "All Controls" copy of the map as produced by Condes, alternatively use some of the printed maps. The idea is to locate two controls placed roughly in either a North West to South East diagonal or alternatively a North East to South West diagonal. This allows the software to scale all controls into their correct positions, the procedure may need to be repeated several times for maximum accuracy.

IMPORTANT NOTE: Always tick the "Move controls with map" box before moving around the map to see another part of the area when expanded. It is best to magnify the map using the mouse wheel before making precise adjustments. When moving one control untick the box but remember to retick before panning the map or you will lose all your previous efforts.

Expand the map using the mouse wheel, tick MCWM box, Left Click and drag map + controls until you can see your first top left control circle which you have selected to adjust. Untick MCWM box, click in control circle and drag to it's correct position. Then double click control circle to lock it, a red dot will appear inside the circle. Retick MCWM box. Pan map to bottom right control to be adjusted. Untick MCWM box. Drag this control to where it belongs. Retick MCWM box, zoom out and check controls are all in correct positions.

Repeat if necessary adjusting TL control, locking it, then adjust BR control remembering to tick and untick MCWM box when moving around the map.

Click the generate event button.

Go into normal routegadget to check your work.