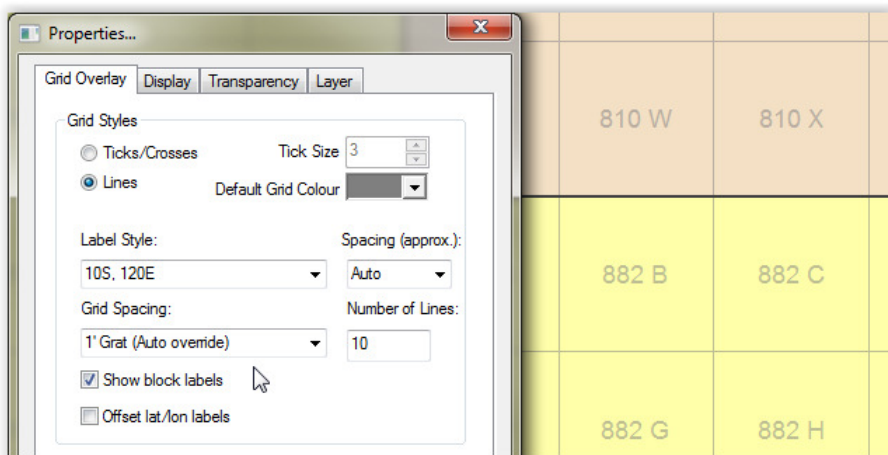
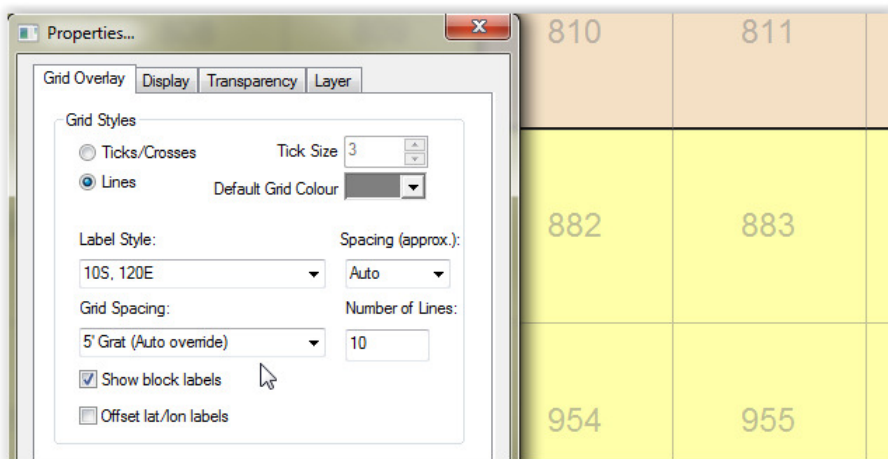


## Graticular block numbers

You can force the GPInfo grid to a 5' or 1' interval and display block numbers.

### Method

1. Ensure you are zoomed in sufficiently. For 5' blocks this is approximately 1:1,000,000 or closer, and for 1' blocks approximately 1:100,000 or closer. (The current scale is shown on the right of the Status bar, next to the cursor location).
2. Switch on the **Lat/Lon Grid** layer in the MAP SHEETS group then right-click on the layer and select **Properties** to change the display settings for the grid layer. Select *Grid Spacing* of either 5' or 1'.



### Notes

- a. Each 5' block contains 25 x 1' blocks, labelled A to Z but excluding I, in accordance with regulatory conventions.
- b. Grid lines (or ticks/crosses) are drawn with respect to the current map datum, as indicated on the Status bar. To change the map datum, click on the datum box on the Status bar and select a datum from the shortcut menu.
- c. Permits are generally defined in relation to either AGD66 or GDA94 graticular blocks, depending on the jurisdiction e.g. Queensland uses AGD66 while South Australia uses GDA94. If the grid appears to be offset, it is because there is a mismatch between the map datum and the permit datum.
- d. Make the grid transparent so you can see permit boundaries through the grid.