

### Some hints about the columns on the clue sheet

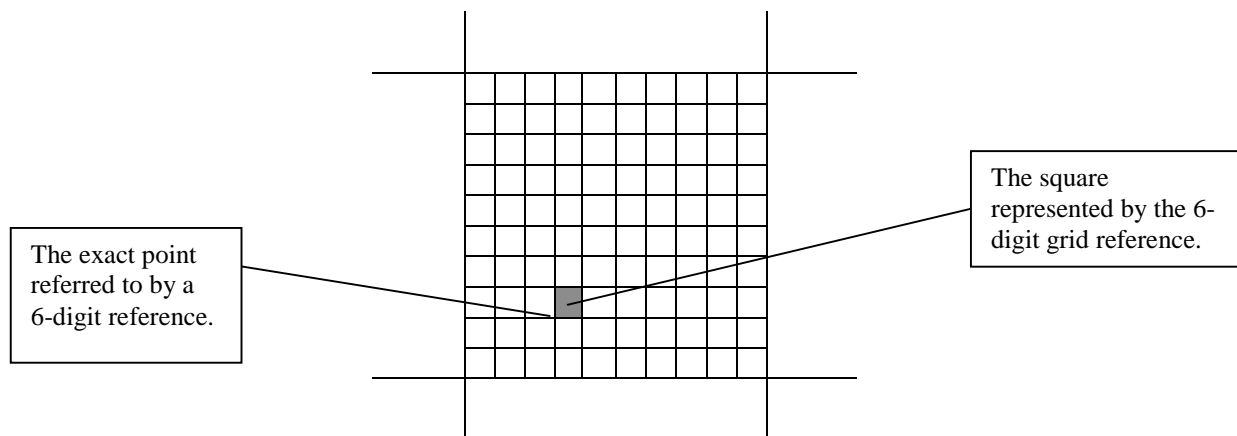
To determine the location of a control on the NAV01 course find the square on the map represented by the 6-figure grid reference. Within that square you will find the feature listed in the "feature" column. It will appear on the map if we refer to it as "the" feature but if we refer to it as "a" feature it will be found in the field but is not represented on the map. Obviously the feature can be anywhere within that square, on an edge or somewhere in the middle.

### CP (scoring)

The scoring value of a checkpoint is the number of the checkpoint with the right hand digit replaced by a zero. Thus "34" has a score of 30 points.

### GR (grid reference)

(The following is adapted from Cross-Country Navigation by Philips, Philips and Foley)



A grid reference refers to a grid square which is identified by combining the column number with the row number (always column before row). Any object within a grid square is referred to as being at the grid reference of the point at the bottom left corner of the square.

Any object on a 1:25000 scale CMA map can be referred to, using 4-digit references, as being within one of the grid squares marked on the map having sides one kilometre long. Also any object can be referred to using 6-digit references as being within grid squares formed by imaginary lines which divide the sides of the map grid squares into tenths, thus giving grid reference squares 100m by 100m. To assist your imagination of these lines we supply you with a form of romer.

Our controls are only occasionally, if at all, located at the exact point referred to by the grid reference. However we have endeavoured to ensure they are located within the square represented by the 6-digit grid reference.

### Feature

We use the convention that a feature that appears on the map is referred to as "the" feature whereas a feature that does not appear on the map is referred to as "a" feature.

### Comment

This column is used principally to differentiate between similar features that are at the same grid reference.