**clockposstyle — Choices for location: Direction from central point**

### Description

`clockposstyle` specifies a location or a direction.  
`clockposstyle` is specified inside options such as the `position()` `title_option` (see [G-3] `title_options`) or the `mlabposition()` `marker_label_option` (see [G-3] `marker_label_options`):

```
. graph ..., title(..., position(clockposstyle)) ...
. graph ..., mlabposition(clockposlist) ...
```

In cases where a `clockposlist` is allowed, you may specify a sequence of `clockposstyle` separated by spaces. Shorthands are allowed to make specifying the list easier; see [G-4] `stylelists`.

### Syntax

`clockposstyle` is

```
# 0 ≤ # ≤ 12, # an integer
```

### Remarks and examples

`clockposstyle` is used to specify a location around a central point:

```
11 12 1
10  2
 9  3
 8  4
 7  6  5
```

Sometimes the central position is a well-defined object (for example, for `mlabposition()`, the central point is the marker itself), and sometimes the central position is implied (for example, for `position()`, the central point is the center of the plot region).

`clockposstyle` 0 is always allowed: it refers to the center.

### Also see

[G-3] `marker_label_options` — Options for specifying marker labels  
[G-3] `title_options` — Options for specifying titles  
[G-4] `compassdirstyle` — Choices for location