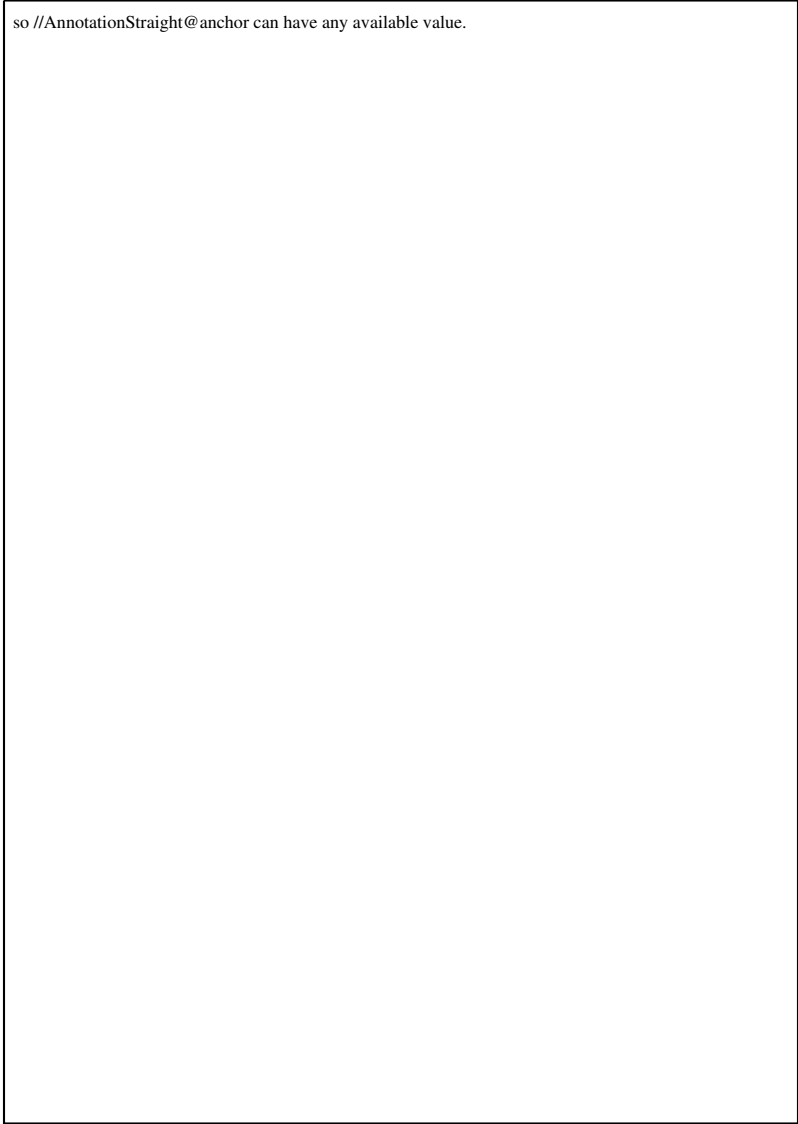


No //AnnotationStraight/Frame element hence a layout with no frames at all. Text output is tied to top left corner of chart page. //AnnotationStraight@anchor should be 'topleft'. Try other vaules to find out why.

Again no //AnnotationStraight/Frame element.
But with //ChartPage@view set to 50 (percent)...
...chart page dimensions shrink to the half

Thus again text output tied to top left corner of chart page.

so //AnnotationStraight@anchor can have any available value.





This sample uses the single-frame layout defined in system preferences
(//node[@name='ChartPage']/map/entry[@key='layout'] in preferences file).
Note difference to previous sample: explicit layout definition not tied to //ChartPage@view but full page.

//AnnotationStraightFrame[@anchor=toleft], //AnnotationStraight[@anchor=toleft]

//AnnotationStraightFrame[@anchor=topright], //AnnotationStraight[@anchor=topright]

//AnnotationStraightFrame[@anchor=middleleft], //AnnotationStraight[@anchor=bottomright]
//AnnotationStraightFrame[@anchor=middleleft], //AnnotationStraight[@anchor=middleleft]
//AnnotationStraightFrame[@anchor=middleleft], //AnnotationStraight[@anchor=topright]

//AnnotationStraightFrame[@anchor=bottommiddle], //AnnotationStraight[@anchor=bottommiddle]

CHARTA CAELI

A custom layout example.

//CircleParallel for declination (δ) 0°

Legend

Symbol	Description
⊕	Point of interest.
●	Common star.
◉	Double star.
✱	Multiple star.
⊙	Variable star.
⋆	Variable star with large amplitude and high frequency.
★	Variable star with large amplitude and low frequency.
⊛	Variable star with low amplitude and high frequency.
⊠	Variable star with low amplitude and low frequency.
◻	Bright nebulae.
◼	Dark nebulae.
☁	Planetary nebulae.
⊖	Open cluster.
⊕	Globular cluster.
⊖	Flat galaxy with elliptic shape.
⊖	Galaxy with elliptic shape.
⊖	Galaxy with circular shape.