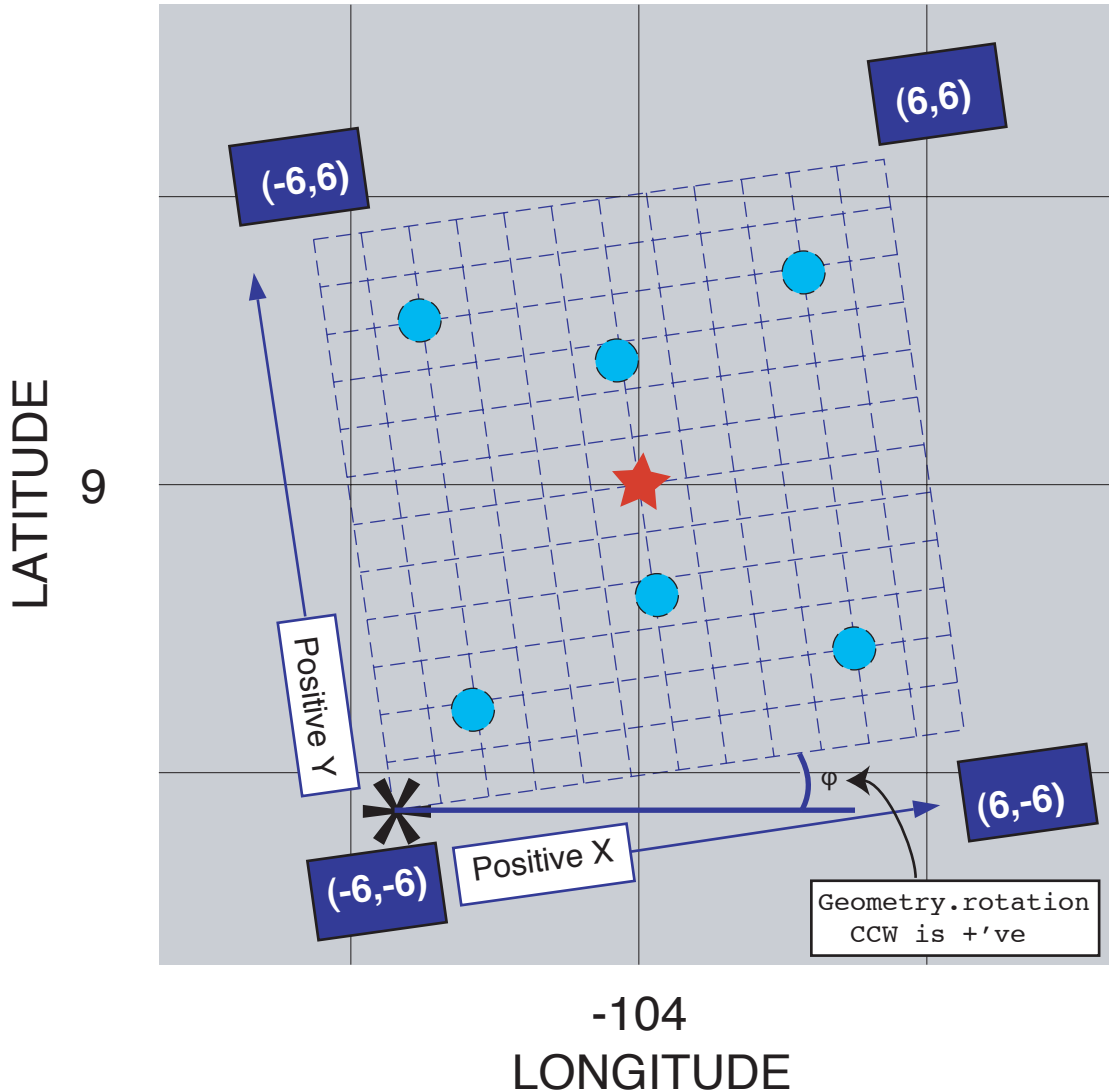






STINGRAY Coordinate System



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Defines extent of velocity model and the cartesian coordinate system. Spacing of lines at 1 km is for illustration purposes.
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Stations must be located within map area of velocity model.
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Geographic center of experiment (long, lat) and the origin (0,0) of the cartesian coordinate system. The latter can be rotated wrt NS-EW. A CCW rotation is positive.
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Position of the first element of the velocity model, $u(1,1,1)$. The cartesian coordinates of this position are defined in Model.Header.