## Relationship labels

## Place to Work

In addition to the relationship elements listed here, NARs for Place representing Jurisdictions may also record relationship elements related to Corporate body.
related work of place
Definition: A work that is associated with a place.
PCC relationship label: related work
Inverse: related place of work
coordinates of cartographic content of
Definition: A work that is a cartographic work that has an area of coverage that is described using a mathematical system to identify its boundaries or location.
PCC relationship label: coordinates of cartographic content of Inverse: coordinates of cartographic content

## longitude and latitude of

Definition: A work that is a cartographic work that has an area of coverage that is identified using longitude of the westernmost and easternmost boundaries and latitude of the northernmostand southernmost boundaries.
PCC relationship label: Iongitude and latitude of
Inverse: longitude and latitude

## place described in

Definition: A work that describes a place.
PCC relationship label: described in
Inverse: description of place

## place of capture of representative expression of

Definition: A work that has content of a representative expression that is recorded, filmed, etc., in a place.
PCC relationship label: place of capture of representative expression of
Inverse: place of capture of representative expression

## place of origin of work of

Definition: A work that originated in a place.
PCC relationship label: place of origin of
Inverse: place of origin of work
right ascension and declination of
Definition: A work that is a cartographic work that locates a celestial body that is the coverage of the work and is identified using the angles of right ascension and declination.
PCC relationship label: right ascension and declination of Inverse: right ascension and declination
strings of coordinate pairs of

Definition: A work that is a cartographic work that has an area of coverage that is identified by a polygon using coordinates for each vertex.
PCC relationship label: strings of coordinate pairs of Inverse: strings of coordinate pairs

## subject place of

Definition: A work that is about a place.
PCC relationship label: subject of
Inverse: subject place

