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 northernmost and southernmost boundaries.

PCC relationship label: longitude 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