## ISO Geodetic Registry

Item class Transformation

Name ITRF2020 to NAD83(CSRS) v8 [v1]

Item status 995 Identifier

Information source Title The Canadian Spatial Reference System (CSRS)

> Canadian Geodetic Survey Author

Publisher Canadian Geodetic Survey, Surveyor General

> Branch, Lands and Minerals Sector, Natural Resources Canada, Government of Canada

Revision date 2021-04-09

Other citation details Web page: http://www.nrcan.gc.ca/earth-

sciences/geomatics/geodetic-referencesystems/9052 (accessed 2023-06-04)

Title Coordinate Transformations Information source

Author Canadian Geodetic Survey

Canadian Geodetic Survey, Surveyor General Publisher Branch, Lands and Minerals Sector, Natural

Resources Canada, Government of Canada

Revision date 2022-04-29

Other citation details Web page: https://webapp.csrs-scrs.nrcan-

rncan.gc.ca/geod/data-donnees/

transformations.php (accessed 2023-06-04)

transformations\_2010\_EN.zip Title Information source Canadian Geodetic Survey Author

Publisher Canadian Geodetic Survey, Surveyor General Branch, Lands and Minerals Sector, Natural

Resources Canada, Government of Canada

Revision date 2022-10-07

Other citation details Transformation parameters file: https://

webapp.csrs-scrs.nrcan-rncan.gc.ca/ geod/process/download-helper.php?

file\_id=NAD83toITRF\_EN (accessed 2023-06-04)

Information source Title National & International Reference Frames

> Author M. Craymer

Publisher Canadian Geodetic Survey, Surveyor General

> Branch, Lands and Minerals Sector, Natural Resources Canada, Government of Canada

2023-05-10 Publication date

Series/Journal name Presentation to Canadian Geodetic Reference

Systems Committee Meeting, Ottawa, May 10-12,

2023

Data source ISO Geodetic Registry

Transformation defines NAD83(CSRS) v8 and is treated as errorless. Remarks

Operation version

Scope Spatial referencing

Operation accuracy  $0.0 \, m$ 

Source CRS ITRF2020 - XYZ

Target CRS NAD83(CSRS) v8 - XYZ

Time-Dependent Position Vector Transformation (geocentric Cartesian Operation method

domain)

#### Extent

Description Canada - onshore and offshore - Alberta, British Columbia, Manitoba, New Brunswick,

# Newfoundland and Labrador, Northwest Territories, Nova Scotia, Nunavut, Ontario, Prince Edward Island, Quebec, Saskatchewan,

Yukon.

Geographic Bounding Box West-bound longitude -141.01

North-bound latitude 90.0
East-bound longitude -47.74
South-bound latitude 40.04

#### Operation parameter values

X-axis translation	1.0039 metre
Y-axis translation	-1.90961 metre
Z-axis translation	-0.54117 metre

X-axis rotation-26.78138 milliarc-secondY-axis rotation0.42027 milliarc-secondZ-axis rotation-10.93206 milliarc-secondScale difference-0.05109 parts per billionRate of change of X-axis translation7.9E-4 metre per yearRate of change of Y-axis translation-7.0E-4 metre per yearRate of change of Z-axis translation-0.00124 metre per year

Rate of change of X-axis rotation

Rate of change of Y-axis rotation

Rate of change of Z-axis rotation

Rate of change of Z-axis rotation

Rate of change of scale difference

-0.07201 parts per billion per year

Time reference 2010.0 year

## **ISO Geodetic Registry**

Item class OperationMethod

Name Time-Dependent Position Vector

**Transformation (geocentric Cartesian domain)** 

Item status VALID Identifier 82

Alias Time-Dependent 7-Parameter Transformation

Alias 14-Parameter Transformation

Alias Time-Dependent Position Vector Transformation

Data source ISO Geodetic Registry

Remarks Note the analogy with the rotation for the Time-dependent Coordinate

Frame Transformation but beware of the differences! The Position

Vector Transformation convention is used by IAG.

Formula Geomatics Guidance Note No 7, part 2: Coordinate Conversions and

Transformations including Formulas

### Operation parameters

X-axis translation

Y-axis translation

Z-axis translation

X-axis rotation

Y-axis rotation

Z-axis rotation

Scale difference

Rate of change of X-axis translation

Rate of change of Y-axis translation

Rate of change of Z-axis translation

Rate of change of X-axis rotation

Rate of change of Y-axis rotation

Rate of change of Z-axis rotation

Rate of change of scale difference

Time reference