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