## **ISO Geodetic Registry**

Item class Transformation

NAD27(MAY76) to NAD83(CSRS) v3 [ONv1]

Item statusVALIDIdentifier460

Information source Title FAQ: What are some of the transformation

methods for Canada?

AuthorEsri CanadaPublisherEsri, Redlands, CAPublication date2016-05-05

Issue identification Article ID: 000011846

Information source Title NTv2 Grid Shift Files for Ontario

Author Land Information Ontario

Publisher Land Information Ontario, Metadata Tool

Publication date 2016-03-22

Information source Title Desktop Applications: NTv2
Author Canadian Geodetic Survey

Publisher Canadian Geodetic Survey, Surveyor General

Branch, Earth Sciences Sector, Natural Resources Canada, Government of Canada

Publication date 2017-02-28

Data source ISO Geodetic Registry

Remarks Grid tranformation in NTv2 format adopted for use in Ontario.

Operation version ONv1

Scope Spatial referencing

Operation accuracy 1.0 m

Source CRS NAD27(MAY76) - LatLon
Target CRS NAD83(CSRS) v3 - LatLon

Operation method NTv2

#### Extent

Description	Canada - Ontario.	
Geographic Bounding Box	West-bound longitude	-95.16
	North-bound latitude	56.9
	East-bound longitude	-74.35
	South-bound latitude	41.67

#### Operation parameter values

Latitude and Longitude difference file	ON76CSv1.GSB	

# ISO Geodetic Registry

Item class OperationMethod

Name NTv2
Item status VALID
Identifier 95

Alias National Transformation version 2 grid shift

Data source ISO Geodetic Registry

Remarks National Transformation version 2 grid shift file interpolation. Geodetic

transformation operating on a grid of 2D geographic coordinate

differences by bi-linear interpolation. Assumes longitudes to be positive

west.

### Operation parameters

Latitude and Longitude difference file