## ISO Geodetic Registry

Item class Transformation

Name KGD2002 to KVD1964 [NGII v2]

Item status **VALID** 1013 Identifier

Alias KNGeoid18

Information source Title National Geographic Information Institute Geoid

model

**Author** Geodesy Department, NGII

Publisher National Geographic Information Institute (NGII),

Ministry of Construction and Transportation,

Republic of Korea

Revision date 2019-01

Other citation details Web page in Korean, accessible only within

Korea. https://map.ngii.go.kr/ms/mesrInfo/

geoidIntro.do (accessed 2023-06-01)

Title **Definition of Vertical Datum** Information source Author

Geodesy Department, NGII

National Geographic Information Institute (NGII), Publisher

Ministry of Construction and Transportation.

Republic of Korea

Revision date 2018-05

Other citation details Web page in Korean, accessible only within

Korea. http://map.ngii.go.kr/ms/mesrInfo/ vertclStdrOpenLctre.do#tab\_3 (accessed

2023-06-01)

Information source Title Review the status of Korean geoid model

development since 2000s and future improvement

plan

**Author** J. Lee, J.-H. Kwon

The Chinese Geoscience Union Publisher

2022 Publication date

Series/Journal name Terrestrial, Atmospheric and Oceanic Sciences

Issue identification Volume 33, Article Number 12

Other citation details https://doi.org/10.1007/s44195-022-00013-3

(accessed 2023-04-10)

Data source ISO Geodetic Registry

Height conversion from KGD2002 GRS80 ellipsoidal height to Remarks

KVD1964 normal orthometric height.

Operation version NGII v2

Scope Spatial referencing

Operation accuracy 0.024 m

Source CRS KGD2002 - LatLonEHt Target CRS KVD1964 - NOHt

Geographic3D to Gravity Related Height (KNGeoid18) Operation method

#### Extent

Description Republic of Korea - onshore

#### Operation parameter values

Geoid (height correction) model file KNGeoid18.gri

# ISO Geodetic Registry

Item class OperationMethod

Name Geographic3D to Gravity Related Height

(KNGeoid18)

Item statusVALIDIdentifier1003

Data source ISO Geodetic Registry

Remarks A vertical transformation model between KGD2002 ellipsoid height and

KVD1964 normal orthometric height. This transformation model uses the updated hybrid geoid model KNGeoid18 with a higher precision and wider coverage of the territory of the Republic of Korea than KNGeoid14. This model provides separation values on a regular grid of latitude and longitude intersection points. Replaces KNGeoid14.

### Operation parameters

Geoid (height correction) model file