ISO Geodetic Registry

Item class Transformation

Name GDA2020 to AVWS - NHt [GA v2]

Item status VALID
Identifier 792

Alias Australian Geodetic Quasi-Geoid

Alias AGQG_20201120

Alias AGQG

Information source Title Australian Vertical Working Surface

Author Geoscience Australia
Publisher Geoscience Australia

Revision date 2020

Edition Edition date

Series/Journal name Issue identification

Page

Other citation details Website. https://www.icsm.gov.au/australian-

vertical-working-surface (accessed 2021-09-27)

Information source Title Australian Vertical Working Surface (AVWS):

Technical Implementation Plan

Author Intergovernmental Committee on Surveying and

Mapping (ICSM)

Publisher Geoscience Australia

Revision date 2020-08-26 Edition Version 1.2 Edition date 2020-08-26

Series/Journal name Issue identification

Page

Other citation details https://www.icsm.gov.au/sites/default/

files/2020-08/AVWS%20Technical

%20Implementation%20Plan_V1.2.pdf (accessed

2021-09-27)

Information source Title AGQG_20201120.gsb

AuthorGeoscience AustraliaPublisherGeoscience Australia

Revision date 2020-11-20

Edition Edition date

Series/Journal name , Issue identification , Page ,

Other citation details https://s3-ap-southeast-2.amazonaws.com/

geoid/AGQG/AGQG_20201120.gsb (accessed

2021-09-27)

Data source ISO Geodetic Registry

Remarks AGQG is used to realise the AVWS datum. Uncertainties (4-8 cm

across mainland Australia) are given in the accompanying grid file AGQG_uncertainty_20201120.gsb. Replaces AGQG model AGQG_20191107 which was found to contain a bias of ~0.91 m.

Operation version GA v2

Scope Spatial referencing

Operation accuracy 0.1 m

Source CRS GDA2020 - LatLonEHt

Target CRS AVWS - NHt

Extent

Description	Australia including Lord Howe Island, Macquarie Island, Ashmore and Cartier Islands, Christmas Island, Cocos (Keeling) Islands, Norfolk Island. All onshore and offshore.	
Geographic Bounding Box	West-bound longitude	93.41
	North-bound latitude	-8.47
	East-bound longitude	173.34
	South-bound latitude	-60.56

Operation parameter values

Geoid (height correction) model file AGQG_20201120.gsb
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ISO Geodetic Registry

Item class OperationMethod

Name Geographic3D to GravityRelatedHeight

(AUSGeoid v2)

Item statusVALIDIdentifier83

Alias AUSGeoid09

Data source ISO Geodetic Registry

Remarks The Information Source references software which offers both bi-cubic

and bi-linear interpolation methods. Unlike earlier Australian models which used bi-linear interpolation, AUSGeoid09 uses the bi-cubic

method. See Info Source for file format doc.

Formula The AUSGeoid09 model of the Australian Height Datum

Operation parameters

Geoid (height correction) model file