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 H  Macquarie Island, Ashmor  Christmas Island, Cocos (I  Norfolk Island, All onshore		e and Cartier Islands, Keeling) Islands,
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