## **ISO Geodetic Registry**

Item class Transformation

Name GDA2020 to AHD [GA v1]

Item status VALID
Identifier 598

Alias AUSGeoid2020

Information source Title Geocentric Datum of Australia 2020 Technical

Manual Version 1.2

Author Permanent Committee on Geodesy of the

Intergovernmental Committee on Surveying and

Mapping

Publisher Intergovernmental Committee on Surveying and

Mapping

Publication date 2018-08-24

Edition date

Data source ISO Geodetic Registry

Remarks Derivation of gravity-related heights from GPS observations. Uses

AUSGeoid2020 model which uses bi-cubic interpolation; bi-linear interpolation of the grid file will give results agreeing to within 1cm

99.97% of the time.

Operation version GA v1

Scope Spatial referencing

Operation accuracy 0.1 m

Source CRS GDA2020 - LatLonEHt

Target CRS AHD - NOHt

Operation method Geographic3D to GravityRelatedHeight (AUSGeoid v2)

#### Extent

Description	Australia - onshore and offshore. Christmas Island - onshore and offshore. Cocos (Keeling) Islands - onshore and offshore.	
Geographic Bounding Box	West-bound longitude	93.0
	North-bound latitude	-8.0
	East-bound longitude	173.98
	South-bound latitude	-60.98

#### Operation parameter values

Geoid (height correction) model file AUSGeoid2020\_20170908.gsb

# **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