Research Article

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Absolute performance of AUSGeoid09 in mountainous regions

Abstract: The Australian Height Datum (AHD) is the current national vertical datum for Australia, and AUSGeoid09 is the latest quasigeoid model used to compute (normal-orthometric) AHD heights from Global Navigation Satellite System (GNSS) derived ellipsoidal heights. While previous studies have evaluated the AUSGeoid09 model across Australia, such studies have not focused on mountainous regions in particular. This paper investigates the performance of AUSGeoid09 in an absolute sense in the Mid Hunter and Snowy Mountains regions of New South Wales. Absolute (i.e. single point) comparisons were undertaken between AUSGeoid09-derived heights and published AHD heights. The performance of AUSGeoid09 was evaluated relative to its predecessor AUSGeoid98. In both study areas, an overall improvement is evident when applying AUSGeoid09 to compute AHD heights in an absolute sense. In the Mid Hunter, AUSGeoid09 provided a substantial improvement over its predecessor, clearly demonstrating the benefits of its new geometric component on GNSS-derived AHD height determination. In the Snowy Mountains, moderate improvement over AUSGeoid98 was evident. However, a slope was detected for AUSGeoid09 residuals, and it appears that the geometric component may have overcompensated for sea surface topography in this area. While this appraisal of AUSGeoid09 performance in mountainous regions is encouraging, it has been shown that some discrepancies still remain between AUSGeoid09-derived heights and AHD. Eventually, a new vertical datum will be necessary to ensure homogeneity across Australia.

Keywords: AUSGeoid09, AHD, geoid model, N values, height datum, GNSS

1 Introduction

Mean Sea Level (MSL) is the surface that most countries have adopted as zero height for their national vertical datum [11, 17]. Heights above MSL are crucial information for a wide range of applications, e.g. flood modelling and emergency management. In Australia, MSL was approximated as the basis of the Australian Height Datum (AHD), by setting to zero the average MSL values of 32 tide gauges around Australia for a period of about two years that began in 1966 [22].

More than 40 years later, it is well known that shortcomings in the AHD realisation (AHD71 for mainland Australia and AHD83 for Tasmania) resulted in MSL not being coincident with the geoid at the tide gauges involved. These shortcomings included not considering dynamic ocean effects (e.g. winds, currents, atmospheric pressure, temperature and salinity), a lack of long-term tide gauge data, and the omission of observed gravity. This has introduced considerable distortions of up to about 1.5 m into AHD across Australia, which is therefore considered a third-order datum [7, 21]. However, AHD continues to be a practical height datum that provides a sufficient approximation of the geoid for many applications. Consequently, in practice AHD heights are often accepted as being equivalent to orthometric heights.

Over the last two decades, Global Navigation Satellite System (GNSS) technology has become the primary positioning tool due to its accuracy, speed and accessibility. GNSS-based heights refer to a reference ellipsoid, i.e. a purely mathematical representation of the earth, and therefore have no physical meaning. In most practice, however, heights are required that correctly reflect the flow of water, e.g. for drainage and pipeline design. Hence, a reliable geoid model is required to derive AHD heights from measured ellipsoidal heights.
N values (N), also known as geoid undulations or geoid-ellipsoid separations, can be used to convert GNSS-derived ellipsoidal heights (h) to AHD heights (H) and vice versa (provided N and h refer to the same ellipsoid):

\[ H = h - N \] (1)

For many years, the use of geoid models (or quasigeoid models – see [23] for a discussion of the difference) has helped GNSS users to compute AHD heights from ellipsoidal heights. In the Australian context, AUSGeoid09 is the latest quasigeoid model that best fits AHD [1, 9].

While the performance of AUSGeoid09, along with the improvements it provides over its predecessor AUSGeoid98, have been investigated previously [1, 18], these studies have not focused on mountainous regions. Considering that gravity can change dramatically within a few kilometres on the earth’s surface in Australia [3], especially in mountainous terrain, and that observed gravity data are generally sparse in these areas, it is necessary to evaluate mountainous regions in particular.

Geoid or quasigeoid models are commonly verified by using GNSS and orthometric height data. This can be done in an absolute and relative sense [6]: An absolute verification estimates the accuracy and precision of the (quasi)geoid, with respect to the geocentric ellipsoid, using GNSS networks that have been tied to an (international) national reference frame and spirit-levelled orthometric heights that have been tied to the (national) vertical datum. A relative verification utilises GNSS-derived ellipsoidal height differences and spirit-levelled orthometric height differences to estimate the accuracy and precision of the (quasi)geoid gradients.

This paper investigates, from a user’s point of view, AUSGeoid09 performance in the mountainous regions of the Mid Hunter and the Snowy Mountains in New South Wales (NSW) in an absolute sense, using GNSS-derived ellipsoidal heights and published AHD heights. A comparison between AUSGeoid09 and its predecessor AUSGeoid98 is also performed in these two study areas.

2 AUSGeoid09

AUSGeoid09 was released in March 2011 by Geoscience Australia to replace the previous model AUSGeoid98 [8]. Both models refer to the GRS80 ellipsoid, which was adopted as the reference ellipsoid for the Geocentric Datum of Australia 1994 (GDA94), and cover the same geographical area between 108°E and 160°E longitude and between 8°S and 46°S latitude. However, AUSGeoid09 is provided as a 1’ by 1’ grid (approximately 1.8 by 1.8 km), making it four times denser than its predecessor [9].

Previous versions of AUSGeoid were predominantly gravimetric-only quasigeoids, and it was assumed that these were sufficiently close approximations of AHD – an assumption we now know to be incorrect. In contrast, AUSGeoid09 is a combined gravimetric-geometric quasigeoid, providing a direct connection to AHD and thereby allowing a more reliable determination of AHD heights from GNSS observations [1]. The geometric component accounts for the offset between the gravimetric quasigeoid and AHD, which is predominantly caused by AHD not taking into account sea surface topography including the differential heating of the oceans.

Since the warmer or less dense water off northern Australia is about 1 metre higher than the cooler or denser water off southern Australia, AHD is about 0.5 m above the quasigeoid in northern Australia and roughly 0.5 m below the quasigeoid in southern Australia [1, 18]. The introduction of the geometric component takes care of most of this 1-metre trend across Australia (0.6-metre trend across NSW), thereby providing a better overall fit to AHD.

AUSGeoid09 has been shown to convert ellipsoidal heights to AHD heights with an accuracy of ±0.03 m (1 sigma) across most of Australia, with the exception of some pocket areas where the misfit can be larger than ±0.1 m due to errors caused by factors such as the ageing levelling network, geoid height variability or data deficiency [1]. Using a more practical approach, [18] found that AUSGeoid09 generally allows GNSS-based height determination in NSW at the ±0.05 m level (1 sigma). In contrast, its predecessor AUSGeoid98 only provides an absolute accuracy of ±0.4 m [8, 10].

3 Absolute geoid model verification

Owing to the increased use of GNSS Continuously Operating Reference Station (CORS) networks, the absolute accuracy of N values is now more important than ever for AHD height determination using satellite positioning techniques [18]. In this paper, the performance of the AUSGeoid09 model is verified in an absolute sense based on the comparison of a network of GNSS observations and published AHD heights. Using equation 1, AHD-derived N values \(N_{AHD} \) are computed by subtracting the published AHD height \(H_{AHD} \) at each checkpoint from the ellipsoidal height \(h \) obtained from a least squares network adjustment using the Microsearch GeoLab software.
These $N_{AHD}$ values are compared with $N$ values computed using AUSGeoid09 (and AUSGeoid98) with bilinear, bi-quadratic, bi-cubic and bi-quartic interpolation to determine residuals ($N_{AG} - N_{AHD}$) for the following two tests, both statistically and graphically [8]:

- Comparison over all checkpoints.
- Comparison as a function of AHD height.

Descriptive statistics are computed to obtain a numerical representation of the population sample, as previously adopted by [1]. Z-statistics are employed to identify any outliers, in this paper defined as three times larger than the standard deviation. Since it is necessary to consider residuals of different signs, the Root Mean Square (RMS) is also utilised.

Generally speaking, the primary aim of this verification is to quantify the precision of AUSGeoid09 in regards to computing AHD heights at single points in mountainous regions and evaluate the four interpolation methods mentioned above. Furthermore, a comparison between AUSGeoid09 and its predecessor AUSGeoid98 is performed to quantify the expected improvement in mountainous areas.

4 Study areas and datasets

The absolute performance of AUSGeoid09 in mountainous regions is evaluated in two study areas located in NSW (Figure 1). Both study areas represent typical mountainous terrain conditions encountered in Australia and exhibit large differences in elevation. NSW Land and Property Information (LPI) provided two GNSS network datasets collected over many years, together encompassing 186 survey marks with known AHD heights of sufficient quality (Class C Order 3 or better) on public record in the Survey Control Information Management System (SCIMS). SCIMS is the state’s database containing about 250,000 survey marks across NSW, including coordinates, heights and other information [19]. For a discussion of the terms class and order, the reader is referred to [15] and [5].

The Mid Hunter GNSS network adjustment covers an area of approximately 13,000 km$^2$, stretching from about 115 km south of the Mount Royal National Park to 170 km east of Mudgee. The terrain is mainly composed of valleys and mountains with elevations ranging between 20 m and 1,400 m. This dataset consists of 327 independent GNSS baselines observed between 147 marks. Of these, 82 SCIMS marks have known AHD heights (C3 or better), including 40 spirit-levelled marks of classification LCL3 or better.

The Snowy Mountains GNSS network adjustment covers an area of about 35,000 km$^2$, approximately bounded in the north by Tumut and the ACT border to Cooma, and in the south by Albury and the Victorian border towards the coast. The terrain exhibits an undulated topography composed of mountains reaching a peak of 2,200 m and low valleys with elevations of about 200 m. The GNSS dataset consists of 629 independent baselines observed between 263 marks. Of these, 104 SCIMS marks have known AHD heights (C3 or better), including 94 spirit-levelled marks of classification LCL3 or better.

In total, across both study areas, this provides 186 checkpoints with known AHD heights of sufficient quality for a practical AUSGeoid09 performance verification in absolute terms and a comparison to AUSGeoid98. It should be noted that while some of the GNSS data used in this study contributed to the generation of AUSGeoid09, the datasets are considered sufficiently independent for the purpose of this study.

5 Data processing

The two GNSS networks used in this study were subject to several adjustments performed using the GeoLab least squares adjustment software. These adjustments were constrained to the national datum (GDA94) by holding several AUSPOS solutions [13] fixed, i.e. 7 and 27 marks in the Mid Hunter and Snowy Mountains networks respectively. $N$ values were computed using both AUSGeoid09 and AUS-
Geoid98 to enable comparison between the two models. The resulting GNSS-derived AHD heights are therefore independent of published AHD heights.

Before computing any constrained least squares adjustment (LSA), it was necessary to perform a minimally constrained LSA as per Surveyor General’s Direction No. 12 [20] and the ICSM Standards and Practices for Control Surveys (SPI), version 1.7 [15]. While it is acknowledged that a new version 2.0 of SPI was released in late 2013 [16], this update does not affect the outcome of the analysis presented in this paper. It is crucial to investigate the data quality before undertaking any comparison to ascertain the correct estimation of coordinate precision and establish a realistic outcome of this research [10].

Ellipsoidal heights retrieved from AUSPOS solutions represent the vertical control marks that are held fixed throughout both the Mid Hunter and Snowy Mountains LSA networks. As outlined by [6], this constraint was necessary in order to connect the GNSS data to GDA94 and obtain a homogenous network of ellipsoidal heights for both study areas. This provided the basis for the comparison of $N$ values obtained from AUSGeoid09 and AUSGeoid98 with $N_{AHD}$ values computed from published AHD heights at the checkpoints.

Although the aim of this study was to verify the performance of AUSGeoid09 using the vertical component of the GNSS data, it was also important to evaluate the horizontal components because GeoLab computes the variance factor from a 3D adjustment and this provides further validation of the LSA results. In this fashion, the marks held fixed horizontally by LPI in the supplied adjustment datasets were adopted.

The static GNSS network observations were weighted based on an empirical method where the input standard deviations of each GNSS baseline were computed using Northing-Easting (NE) correlations, as opposed to Northing-Easting-Up (NEU) correlations. While it is recognised that horizontal and vertical components are somewhat correlated, this allowed the vertical component to remain free for adjustment onto the ellipsoid.

The final outcome of the minimally constrained LSA established the method and path for the constrained LSA. In this case, the same empirical method of baseline weighting was adopted for both adjustments. Variance factors for the horizontal and vertical components were computed separately, and several attempts were necessary to ensure that both variance factors were close to unity and passed the Chi-square test. The final estimation of precision implemented for the constrained LSAs of the two study areas is summarised below.

**Mid Hunter final weighting criteria (ppm values refer to baseline length):**
- Horizontal: ±(0.005 m + 1.0 ppm) and ±0.0015 m centring.
- Vertical: ±(0.005 m + 1.0 ppm), ±0.002 m antenna height measurement and ±0.012 m input standard deviation for constrained stations.

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- Horizontal: ±(0.005 m + 1.0 ppm) and ±0.0015 m centring.
- Vertical: ±(0.010 m + 1.0 ppm), ±0.002 m antenna height measurement and ±0.010 m input standard deviation for constrained stations.

This method, however, does not identify any marginally detectable errors (i.e. small errors within the observations) because the Chi-square test is limited to verifying the network’s goodness of fit. In order to identify marginal errors, it was therefore necessary to evaluate the standardised residuals in conjunction with the redundancy values. The latter were computed by dividing the variance of the residual by the variance of the observation. It is recognised that redundancy values do not specifically detect a gross error, but they help identify marginally detectable errors.

Typical redundancy values for a GNSS network range between 0.5 and 0.8 [14]. The degree to which a residual would be affected by a marginally detectable error is computed by multiplying the redundancy value with the hypothetical gross error [2]. Hence, as redundancy values approach unity, the influence of a gross error increases. Considering a network, it follows that if a particular baseline returns a flagged standardised residual and a redundancy value is close to unity, a possibility exists that the baseline includes a marginally detectable error. Indeed, this method successfully identified the presence of marginally detectable errors in the Snowy Mountains dataset, and consequently four baselines were removed from the final LSA and two new baselines were added for redundancy.

Both the Mid Hunter and the Snowy Mountains networks generated Class A surveys as per [15]. The ellipsoidal heights for the 104 checkpoints in the Snowy Mountains network displayed an average uncertainty of ±0.031 m at the 95% confidence interval (CI). The Mid Hunter network performed slightly better, resulting in an average uncertainty of ±0.024 m (95% CI) for the 82 checkpoints.

At each checkpoint, $N_{AHD}$ values were computed from the ellipsoidal heights obtained via the constrained LSA and published AHD heights at these survey marks using equation 1. On the same checkpoints, $N$ values were also
obtained from AUSGeoid09 and AUSGeoid98 using four different interpolation techniques.

6 Comparison over all checkpoints

The \( N \) values at the 186 checkpoints were computed four times, using bi-linear, bi-quadratic, bi-cubic and bi-quartic interpolation, and then compared with \( N \) values derived from published AHD heights (\( N_{AHD} \)). Descriptive statistical analysis of the resulting AUSGeoid09 \( N \) values showed that the differences between the four interpolation methods were negligible for the purpose of this research, with \( N \) values differing by only 1 or 2 mm between methods. However, AUSGeoid98 \( N \) values appear to be consistent only for bi-quadratic, bi-cubic and bi-quartic interpolation, while bi-linear interpolation provides \( N \) values that are up to about 7 mm different in some instances. The better consistency among different interpolation methods can be explained by the AUSGeoid09 model being four times denser than its predecessor. As a consequence, the remaining analyses presented in this paper utilise the bi-cubic interpolation method.

In order to examine the distribution of the residuals (\( N_{AG} - N_{AHD} \)), a Kurtosis test was performed. A negative Kurtosis value indicates flatness with a large number of residuals concentrated along the side of a normal distribution, while a positive value denotes a sample of a peak with the majority of the residuals concentrated in the proximity of the mean [4]. It was found that the AUSGeoid09 residuals in both study areas are more consistent with a normal distribution with a large amount of residuals close to the mean, while AUSGeoid98 residuals denoted flatness with a large amount of residuals along the side of the normal distribution.

The comparison of the two quasigeoid models in the Mid Hunter study area shows a substantial improvement using AUSGeoid09 over its predecessor, evidenced by the standard deviation dropping from \( \pm 0.074 \) m to \( \pm 0.040 \) m. The RMS for AUSGeoid09 indicates an improvement factor of 6 compared to AUSGeoid98. None of the two models indicate any outliers of three times their standard deviation.

As evident from Figure 2, the AUSGeoid98 residuals are heavily positive at around 0.25 m, while the AUSGeoid09 residuals are well distributed around a near-zero mean. AUSGeoid09 provides an exceptional improvement over AUSGeoid98, showing no trends and exhibiting consistent residuals across the study area.

Figure 2a suggests the existence of a slope in AUSGeoid98 residuals in the longitudinal direction, dipping towards the east of the network, while Figure 2b indicates a rise in the middle of the study area’s latitudinal extent. The heavily positive AUSGeoid98 residuals are consistent with the geometric component of AUSGeoid09 generally amounting to about –0.2 m in this area [1], clearly showing the beneficial effect the introduction of the geometric component has on GNSS-derived AHD height determination in this area.

The comparison of the two quasigeoid models in the Snowy Mountains study area reveals a moderate improvement of AUSGeoid09 over AUSGeoid98 with the standard deviation dropping from \( \pm 0.090 \) m to \( \pm 0.070 \) m. However, no improvement was detected in the RMS. While neither model showed any outliers greater than three times the standard deviations, the mean of the residuals is closer to zero for AUSGeoid98 than AUSGeoid09 because the AUSGeoid98 residuals are almost equally balanced between positive and negative values ranging between -0.224 m and 0.165 m. In contrast, the majority of AUSGeoid09 residuals are negative ranging from -0.284 m to 0.059 m.

Figure 3a illustrates the residuals of both quasigeoid models as a function of their longitudinal position. It is evident that AUSGeoid98 residuals show a relatively large scatter but no trend. On the other hand, AUSGeoid09 residuals exhibit a lesser spread but show a trend where the residuals seem to increase (larger negative values) in the eastern direction.
Both models show a similar trend as a function of the latitudinal position, with residuals decreasing (smaller negative values) in the northern direction (Figure 3b). A closer evaluation of the residuals identifies that AUSGeoid98 residuals are of larger magnitude and larger spread from the mean, while AUSGeoid09 residuals are more closely aligned with the mean, the only exception being two checkpoints at latitude -37.0° (and longitude 149.9°). If these two residuals are removed, the range in AUSGeoid09 residuals decreases by about 75 mm and the standard deviation improves to ±0.065 m. However, there is not enough evidence supporting a gross error within these two checkpoints to justify their removal.

Figure 3 shows that a slope is evident within AUSGeoid09 residuals from the north-west to the south-east corner, with the majority of negative residuals situated at the south-east corner of the study area. This direction is perpendicular to the known general south-west to north-east slope present in the gravimetric component of AUSGeoid09 (and more generally the geoid across Australia). While this slope indicates that a small residual geometric effect may be present in this area, the sample is not large enough to identify any anomalies in AUSGeoid09 with any certainty. The small offset between the two models is consistent with the geometric component of AUSGeoid09, generally amounting to about -0.1 m or less in this area [1]. This suggests that the geometric component of AUSGeoid09 may have overcompensated for the effect of sea surface topography in this case.

In mountainous regions, it is useful to investigate the performance of the two quasigeoid models as a function of AHD height. While it is recognised that the sample of checkpoints decreases considerably with increasing elevation, this will provide an indication of how well the two models fit AHD in undulating terrain. Following the approach taken by [8], Figure 4 illustrates the absolute $N$ value residuals for both quasigeoid models as a function of AHD height for the 82 checkpoints located in the Mid Hunter study area. Figure 5 shows the corresponding results for the 104 checkpoints in the Snowy Mountains study area.

It is confirmed that AUSGeoid09 produces a smaller scatter in the residuals and generally provides a better fit (i.e. residuals closer to zero), especially for higher elevations. This is particularly evident in the Mid Hunter study area, clearly showing the improvement obtained when using AUSGeoid09. As previously mentioned, the offset between the two models is consistent with the magnitude of the geometric component of AUSGeoid09.
Table 1. Mid Hunter verification: Descriptive statistics of the absolute residuals between AUSGeoid09 $N$ values and $N_{AHD}$ values.

<table>
<thead>
<tr>
<th>AHD Height (m)</th>
<th>No. of Points</th>
<th>Min (m)</th>
<th>Max (m)</th>
<th>Mean (m)</th>
<th>Range (m)</th>
<th>STD (m)</th>
<th>RMS (m)</th>
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<tr>
<td>&gt;20</td>
<td>82</td>
<td>-0.134</td>
<td>0.109</td>
<td>-0.014</td>
<td>0.243</td>
<td>0.040</td>
<td>0.042</td>
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<tr>
<td>&gt;200</td>
<td>54</td>
<td>-0.134</td>
<td>0.109</td>
<td>-0.009</td>
<td>0.243</td>
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<td>0.045</td>
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<tr>
<td>&gt;600</td>
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<td>0.083</td>
<td>0.053</td>
<td>0.026</td>
<td>0.086</td>
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Table 2. Mid Hunter verification: Descriptive statistics of the absolute residuals between AUSGeoid98 $N$ values and $N_{AHD}$ values.

<table>
<thead>
<tr>
<th>AHD Height (m)</th>
<th>No. of Points</th>
<th>Min (m)</th>
<th>Max (m)</th>
<th>Mean (m)</th>
<th>Range (m)</th>
<th>STD (m)</th>
<th>RMS (m)</th>
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<td>0.360</td>
<td>0.234</td>
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<td>0.076</td>
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<td>0.074</td>
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<td>0.239</td>
<td>0.086</td>
<td>0.224</td>
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</table>
| >1,000        | 3             | 0.074   | 0.225   | 0.155    | 0.151     | 0.076   | 0.167   

again demonstrates the benefit of introducing the geometric component, but also indicates that it may have overcompensated for the sea surface topography effect in the Snowy Mountains study area. However, it should be noted that these results are not a true representation of a continuous elevation model because the checkpoints are located across a large area and both datasets contain a small number of checkpoints at the higher elevations.

These findings are supported by investigating descriptive statistics of the absolute residuals, calculated for all checkpoints in increments of 200 m in AHD height. Table 1 and Table 2 show the statistics of the Mid Hunter study area, while Table 3 and Table 4 present the statistics of the Snowy Mountains dataset for the AUSGeoid09 and AUSGeoid98 models, respectively.

In the Mid Hunter study area, both quasigeoid models demonstrate relatively stable and consistent sets of statistics with increasing elevation. AUSGeoid09 shows substantial improvements in the mean, standard deviation, RMS and also the range of residuals. The large positive bias in the mean of the AUSGeoid98 residuals has been successfully accounted for by AUSGeoid09.

In the Snowy Mountains study area, AUSGeoid09 shows improvements over AUSGeoid98 in terms of standard deviation and range, particularly for higher elevations. The AUSGeoid09 statistics are also generally more stable with increasing elevation. However, the RMS only shows improvement for the highest elevations. As mentioned earlier, the mean of the AUSGeoid09 residuals is noticeably biased to the negative.

8 Concluding remarks

By examining two datasets located in New South Wales, this paper has investigated the performance of the AUSGeoid09 quasigeoid model in mountainous regions and compared it to its predecessor AUSGeoid98 from a user’s perspective, in an absolute sense. The differences between the four interpolation methods examined (i.e. bi-linear, bi-quadratic, bi-cubic and bi-quartic) were negligible for AUSGeoid09, while AUSGeoid98 showed some inconsistencies when using bi-linear interpolation. AUSGeoid09 has demonstrated increased consistency and accuracy compared to its predecessor, owing to the inclusion of a geometric component, a larger amount of input data and its higher density. However, this improvement was more evident in the Mid Hunter than in the Snowy Mountains.

In the Mid Hunter study area, AUSGeoid09 showed a substantial improvement over AUSGeoid98 in retrieving AHD heights from GNSS-derived ellipsoidal heights, evidenced by the standard deviation dropping from ±0.074 m to ±0.040 m and RMS values improving by a factor of 6. No trend was evident as a function of the horizontal posi-
Table 3. Snowy Mountains verification: Descriptive statistics of the absolute residuals between AUSGeoid09 $N$ values and $N_{AHD}$ values.

<table>
<thead>
<tr>
<th>AHD Height (m)</th>
<th>No. of Points</th>
<th>Min (m)</th>
<th>Max (m)</th>
<th>Mean (m)</th>
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<tr>
<td>&gt;1,400</td>
<td>7</td>
<td>-0.112</td>
<td>0.051</td>
<td>-0.016</td>
<td>0.163</td>
<td>0.051</td>
<td>0.050</td>
</tr>
</tbody>
</table>

Table 4. Snowy Mountains verification: Descriptive statistics of the absolute residuals between AUSGeoid98 $N$ values and $N_{AHD}$ values.

<table>
<thead>
<tr>
<th>AHD Height (m)</th>
<th>No. of Points</th>
<th>Min (m)</th>
<th>Max (m)</th>
<th>Mean (m)</th>
<th>Range (m)</th>
<th>STD (m)</th>
<th>RMS (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;5</td>
<td>104</td>
<td>-0.224</td>
<td>0.165</td>
<td>-0.020</td>
<td>0.389</td>
<td>0.090</td>
<td>0.091</td>
</tr>
<tr>
<td>&gt;200</td>
<td>99</td>
<td>-0.224</td>
<td>0.165</td>
<td>-0.021</td>
<td>0.389</td>
<td>0.091</td>
<td>0.093</td>
</tr>
<tr>
<td>&gt;400</td>
<td>73</td>
<td>-0.224</td>
<td>0.156</td>
<td>-0.028</td>
<td>0.380</td>
<td>0.089</td>
<td>0.093</td>
</tr>
<tr>
<td>&gt;600</td>
<td>65</td>
<td>-0.224</td>
<td>0.156</td>
<td>-0.022</td>
<td>0.380</td>
<td>0.090</td>
<td>0.092</td>
</tr>
<tr>
<td>&gt;800</td>
<td>49</td>
<td>-0.222</td>
<td>0.122</td>
<td>-0.026</td>
<td>0.345</td>
<td>0.081</td>
<td>0.084</td>
</tr>
<tr>
<td>&gt;1,000</td>
<td>33</td>
<td>-0.222</td>
<td>0.122</td>
<td>-0.005</td>
<td>0.345</td>
<td>0.074</td>
<td>0.073</td>
</tr>
<tr>
<td>&gt;1,200</td>
<td>11</td>
<td>-0.222</td>
<td>0.122</td>
<td>-0.014</td>
<td>0.345</td>
<td>0.109</td>
<td>0.104</td>
</tr>
<tr>
<td>&gt;1,400</td>
<td>7</td>
<td>-0.222</td>
<td>0.095</td>
<td>-0.046</td>
<td>0.318</td>
<td>0.119</td>
<td>0.119</td>
</tr>
</tbody>
</table>

tion of the checkpoints, and relatively stable and consistent sets of statistics were obtained for increasing elevations. AUSGeoid09 has clearly demonstrated the benefit of its geometric component on GNSS-derived AHD height determination in this area.

In the Snowy Mountains study area, AUSGeoid09 provided moderate improvement over AUSGeoid98, with the standard deviation dropping from ±0.090 m to ±0.070 m. However, it should be noted that the majority of AUSGeoid09 residuals were negative, rather than evenly distributed around a zero mean. This suggests that the geometric component of AUSGeoid09 may have overcompensated for sea surface topography in this case. The dataset also detected a slope in AUSGeoid09 residuals from the north-west to the south-east corner, indicating that a small residual geometric effect may be present in this area. However, the sample size is not sufficiently large to identify any anomalies in AUSGeoid09 with any certainty. It is recognised that the terrain correction (TC) is likely to represent a more prominent error source for the $N$ values in this study area. The accuracy of its computation is dependent on the integrity of the Digital Elevation Model (DEM) in the region, and for the rugged terrain of the Snowy Mountains this TC element is expected to show a larger degree of uncertainty than in the Mid Hunter.

It is important to note that this investigation of absolute AUSGeoid09 performance in the two study areas does not provide a general verification of AUSGeoid09 in other mountainous regions. It is acknowledged that sources of error exist within extensive datasets, even after careful investigation. Furthermore, GNSS and AHD height data have their own error budgets, and the sparseness of gravity data and any uncorrected biases in the spirit-levelling data in mountainous terrain may have contributed to some of the trends shown. Consequently, the results presented cannot be relied upon as an exact indication of the accuracy and precision of AUSGeoid09. However, considering that the main use of AUSGeoid09 is to compute AHD heights from GNSS-derived ellipsoidal heights, the data and method employed in this paper represent the most practical means of absolute quasigeoid verification currently available.

The positive results of AUSGeoid09 performance in mountainous regions are encouraging, particularly in light of GNSS technology and CORS networks being increasingly used to provide vertical control. However, some inconsistencies still remain between AUSGeoid09 and AHD as the different results obtained in the two study ar-
eas have shown. Eventually, the introduction of a new national vertical datum for Australia will be necessary in order to achieve higher consistency and generate a vertical reference surface that is more closely aligned with the geoid. For a discussion of possible options in this regard, the reader is referred to [12].

References


