

THE CURVE OF ALIGNMENT ON AN ELLIPSOID

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ABSTRACT

These notes provide a detailed derivation of the equation for the curve of alignment on an ellipsoid. Using this equation and knowing the terminal points of the curve, a technique is developed for computing the location of points along the curve. A MATLAB function is provided that demonstrates the algorithm developed.

INTRODUCTION

In geodesy, the curve of alignment between P_1 and P_2 on the ellipsoid is the locus of a point P on the surface that moves so that a normal section plane at P contains the terminal points P_1 and P_2 .

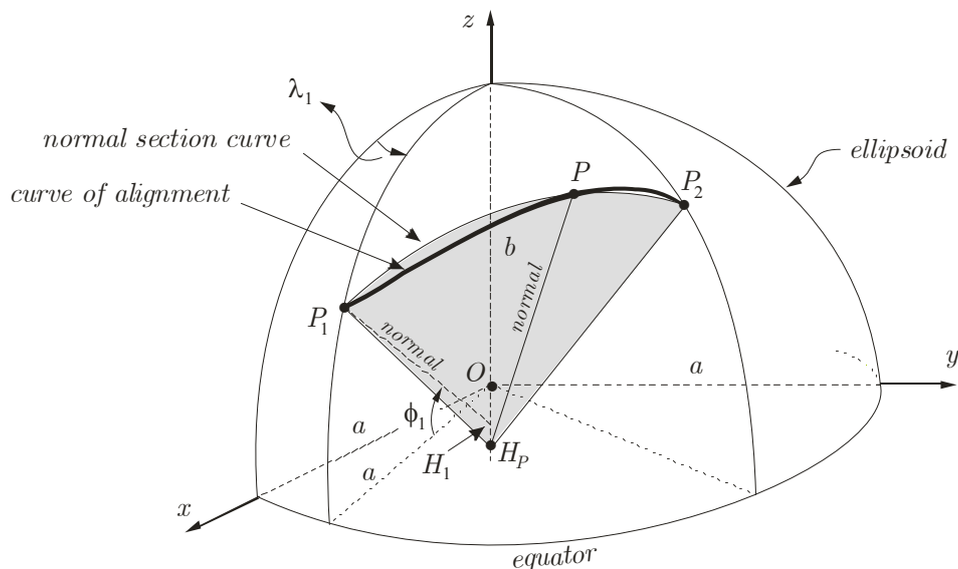


Figure 1: Curve of alignment on ellipsoid

Figure 1 shows P on the curve of alignment between P_1 and P_2 . The normal to the ellipsoid at P intersects the z -axis of the ellipsoid at H_p and is contained in the plane $P_1PP_2H_p$. This normal section plane cuts the ellipsoid along the normal section curve P_1PP_2 . As P moves from P_1 to P_2 – maintaining the condition that a normal section plane contains P_1 and P_2 – it traces out the curve of alignment. This is a curve on the surface having both curvature and torsion, i.e., it twists across the surface between P_1 and P_2 . Note that in Figure 1, the normal at P_1 intersects the z -axis at H_1 and is not contained in the plane $P_1PP_2H_p$, unless P is at P_1 .

The curve of alignment can also be described physically in the following way. Imagine a theodolite, in adjustment, that is setup on the surface of the ellipsoid somewhere between P_1 and P_2 , and whose vertical axis is coincident with the ellipsoid normal. The theodolite is pointed to the backsight P_1 and the horizontal circle is clamped; then the telescope is rotated in the vertical plane and pointed towards the foresight P_2 . Unless there is some fluke of positioning, it is unlikely that the theodolite cross-hairs will bisect the target P_2 . So the theodolite is repositioned by moving appropriate amounts perpendicular to the line until the vertical plane of the theodolite at P contains both the backsight P_1 and the foresight P_2 . A peg is placed on the surface at this point. This process of “jiggling in” or “middling in” between P_1 and P_2 is repeated a short distance further along the line and another peg placed. After the last peg has been placed the curve of alignment is now defined by the pegged line on the surface.

The curve of alignment follows a path very similar to that of the geodesic and it is slightly longer; although the difference is practicably negligible at distances less than 5,000 km. This will be demonstrated below using equations developed by Clarke (1880) and Bowring (1972).

The equation for the curve developed below is similar to that derived by Thomas (1952) although the method of development is different; and it is not in a form suitable for computing the distance or azimuth of the curve. But, as it contains functions of both the latitude and longitude of a point on the curve, it is suitable for computing the latitude of a point (by iteration) given a certain longitude. Alternatively, by choosing suitable functions of given latitude, the longitude of a point on the curve can be computed directly (by solving a trigonometric equation).

EQUATION OF CURVE OF ALIGNMENT

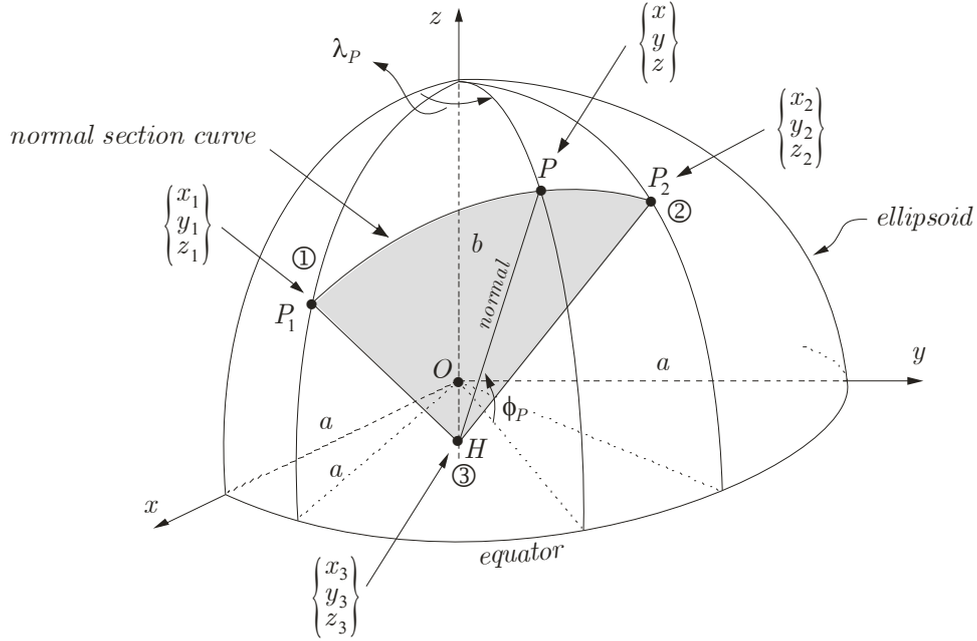


Figure 2: Normal section plane containing P_1 and P_2

Figure 2 shows a normal section plane of P on an ellipsoid that passes through P_1 and P_2 . The semi-axes of the ellipsoid are a and b ($a > b$) and the first-eccentricity squared e^2 , second-eccentricity squared e'^2 and the flattening f of the ellipsoid are defined by

$$\begin{aligned}
 e^2 &= \frac{a^2 - b^2}{a^2} = f(2 - f) \\
 e'^2 &= \frac{a^2 - b^2}{b^2} = \frac{f(2 - f)}{(1 - f)^2} = \frac{e^2}{1 - e^2} \\
 f &= \frac{a - b}{a}
 \end{aligned} \tag{1}$$

Parallels of latitude ϕ and meridians of longitude λ have their respective reference planes; the equator and the Greenwich meridian, and Longitudes are measured 0° to $\pm 180^\circ$ (east positive, west negative) from the Greenwich meridian and latitudes are measured 0° to $\pm 90^\circ$ (north positive, south negative) from the equator. The x, y, z geocentric Cartesian coordinate system has an origin at O , the centre of the ellipsoid, and the z -axis is the minor axis (axis of revolution). The xOz plane is the Greenwich meridian plane (the origin of longitudes) and the xOy plane is the equatorial plane. The positive x -axis passes through the intersection of the Greenwich meridian and the equator, the positive y -axis is

advanced 90° east along the equator and the positive z -axis passes through the north pole of the ellipsoid.

The normal section plane in Figure 2 is defined by points ①, ② and ③ that are P_1 , P_2 and H respectively where H is at the intersection of the normal through P and the z -axis.

Cartesian coordinates of ① and ② are computed from the following equations

$$\begin{aligned}x &= \nu \cos \phi \cos \lambda \\y &= \nu \cos \phi \sin \lambda \\z &= \nu(1 - e^2) \sin \phi\end{aligned}\tag{2}$$

where $\nu = PH$ is the radius of curvature in the prime vertical plane and

$$\nu = \frac{a}{\sqrt{1 - e^2 \sin^2 \phi}}\tag{3}$$

The distance $OH = \nu e^2 \sin \phi$ and the Cartesian coordinates of point ③ are

$$\begin{bmatrix}x_3 \\y_3 \\z_3\end{bmatrix} = \begin{bmatrix}0 \\0 \\-\nu e^2 \sin \phi\end{bmatrix}\tag{4}$$

The General equation of a plane may be written as

$$Ax + By + Cz + D = 0\tag{5}$$

And the equation of the plane passing through points ①, ② and ③ is given in the form of a 3rd-order determinant

$$\begin{vmatrix}x - x_1 & y - y_1 & z - z_1 \\x_2 - x_1 & y_2 - y_1 & z_2 - z_1 \\x_3 - x_2 & y_3 - y_2 & z_3 - z_2\end{vmatrix} = 0\tag{6}$$

or expanded into 2nd-order determinants

$$\begin{vmatrix}y_2 - y_1 & z_2 - z_1 \\y_3 - y_2 & z_3 - z_2\end{vmatrix}(x - x_1) - \begin{vmatrix}x_2 - x_1 & z_2 - z_1 \\x_3 - x_2 & z_3 - z_2\end{vmatrix}(y - y_1) + \begin{vmatrix}x_2 - x_1 & y_2 - y_1 \\x_3 - x_2 & y_3 - y_2\end{vmatrix}(z - z_1) = 0\tag{7}$$

Expanding the determinants in equation (7) gives

$$\begin{aligned}& (x - x_1) \left\{ (y_2 - y_1)(z_3 - z_2) - (z_2 - z_1)(y_3 - y_2) \right\} \\& - (y - y_1) \left\{ (x_2 - x_1)(z_3 - z_2) - (z_2 - z_1)(x_3 - x_2) \right\} \\& + (z - z_1) \left\{ (x_2 - x_1)(y_3 - y_2) - (y_2 - y_1)(x_3 - x_2) \right\} = 0\end{aligned}\tag{8}$$

Now from equation (4) $x_3 = y_3 = 0$ and equation (8) becomes

$$\begin{aligned} & (x - x_1)(y_2 - y_1)(z_3 - z_2) - (x - x_1)(z_2 - z_1)(-y_2) \\ & - (y - y_1)(x_2 - x_1)(z_3 - z_2) + (y - y_1)(z_2 - z_1)(-x_2) \\ & + (z - z_1)(x_2 - x_1)(-y_2) + (z - z_1)(y_2 - y_1)(-x_2) = 0 \end{aligned} \quad (9)$$

Expanding and simplifying equation (9) gives

$$\begin{aligned} & xz_3(y_2 - y_1) + x(y_1z_2 - y_2z_1) + z_3(x_2y_1 - x_1y_2) \\ & + yz_3(x_1 - x_2) + y(x_2z_1 - x_1z_2) + z(x_1y_2 - x_2y_1) = 0 \end{aligned} \quad (10)$$

Now from equations (2) and (4) $x = \nu \cos \phi \cos \lambda$, $y = \nu \cos \phi \sin \lambda$, $z = \nu(1 - e^2) \sin \phi$ and $z_3 = -\nu e^2 \sin \phi$, and substituting these into equation (10) gives

$$\begin{aligned} & \nu e^2 \left\{ (x_2 - x_1) \sin \lambda - (y_2 - y_1) \cos \lambda \right\} \sin \phi - (y_2z_1 - y_1z_2) \cos \lambda \\ & + (x_2z_1 - x_1z_2) \sin \lambda - (x_2y_1 - x_1y_2) \tan \phi = 0 \end{aligned}$$

that is equivalent to

$$\begin{aligned} & \nu(1 - e^2) \left\{ e^2 (y_2 - y_1) \cos \lambda - e^2 (x_2 - x_1) \sin \lambda \right\} \sin \phi - (1 - e^2) (y_1z_2 - y_2z_1) \cos \lambda \\ & - (1 - e^2) (x_1z_2 - x_2z_1) \sin \lambda - (1 - e^2) (x_1y_2 - x_2y_1) \tan \phi = 0 \end{aligned}$$

or, following Thomas (1952, p. 67, eq. 183); the equation of the curve of alignment is

$$\nu(1 - e^2) \{ C \cos \lambda - H \sin \lambda \} \sin \phi - U \cos \lambda - V \sin \lambda - W(1 - e^2) \tan \phi = 0 \quad (11)$$

where

$$\begin{aligned} C &= e^2 (y_2 - y_1) & U &= (1 - e^2) (y_1z_2 - y_2z_1) & W &= x_1y_2 - x_2y_1 \\ H &= e^2 (x_2 - x_1) & V &= (1 - e^2) (x_2z_1 - x_1z_2) \end{aligned} \quad (12)$$

Equation (11) is not suitable for computing the distance along a curve of alignment, nor is it suitable for computing the azimuth of the curve, but by certain re-arrangements it is possible to solve (iteratively) for the latitude of a point on the curve given a longitude somewhere between the longitudes of the terminal points of the curve. Or alternatively, solve (a trigonometric equation) for the longitude of a point given a latitude somewhere between the latitudes of the terminal points.

SOLVING FOR THE LATITUDE

Equation (11) can be re-arranged as

$$A\nu \sin \phi - B \tan \phi - D = 0 \quad (13)$$

where A and D are functions of longitude alone and B is a constant for the curve, and

$$A = (1 - e^2)(C \cos \lambda - H \sin \lambda); \quad B = W(1 - e^2); \quad D = U \cos \lambda + V \sin \lambda \quad (14)$$

C , H , U , V and W are constants for the particular curve and are given by equation (12).

ν is a function of the latitude of P on the curve and is given by equation (3).

The latitude ϕ can be evaluated using Newton-Raphson iteration for the real roots of the equation $f(\phi) = 0$ given in the form of an iterative equation

$$\phi_{(n+1)} = \phi_{(n)} - \frac{f(\phi_{(n)})}{f'(\phi_{(n)})} \quad (15)$$

where n denotes the n^{th} iteration and $f(\phi)$ is given by equation (13) as

$$f(\phi) = A\nu \sin \phi - B \tan \phi - D \quad (16)$$

and the derivative $f'(\phi) = \frac{d}{d\phi} \{f(\phi)\}$ is given by

$$f'(\phi) = \frac{d\nu}{d\phi} A \sin \phi + \nu A \cos \phi - B \sec^2 \phi \quad (17)$$

where, from equation (3)

$$\frac{d\nu}{d\phi} = \frac{\nu^3}{a^2} e^2 \sin \phi \cos \phi \quad (18)$$

An initial value of $\phi_{(1)}$ (ϕ for $n = 1$) can be taken as the latitude of P_1 and the functions

$f(\phi_{(1)})$ and $f'(\phi_{(1)})$ evaluated from equations (16) and (17) using ϕ_1 . $\phi_{(2)}$ (ϕ for $n = 2$)

can now be computed from equation (15) and this process repeated to obtain values

$\phi_{(3)}, \phi_{(4)}, \dots$. This iterative process can be concluded when the difference between $\phi_{(n+1)}$ and

$\phi_{(n)}$ reaches an acceptably small value.

SOLVING FOR THE LONGITUDE

Equation (11) can also be re-arranged as

$$P \cos \lambda - Q \sin \lambda = S \quad (19)$$

where P , Q and S are functions of latitude alone and

$$P = C\nu(1 - e^2)\sin \phi - U; \quad Q = H\nu(1 - e^2)\sin \phi + V; \quad S = W(1 - e^2)\tan \phi \quad (20)$$

C , H , U , V and W are constants for the particular curve and are given by equation (12).

ν is a function of the latitude of P on the curve and is given by equation (3).

The longitude can be evaluated using Newton-Raphson iteration where

$$\lambda_{(n+1)} = \lambda_{(n)} - \frac{f(\lambda_{(n)})}{f'(\lambda_{(n)})} \quad (21)$$

and

$$\begin{aligned} f(\lambda) &= P \cos \lambda - Q \sin \lambda - S \\ f'(\lambda) &= -P \sin \lambda - Q \cos \lambda \end{aligned} \quad (22)$$

An initial value of $\lambda_{(1)}$ (λ for $n = 1$) can be taken as the longitude of P_1 .

Alternatively, the longitude can be evaluated by a trigonometric equation derived as follows. Equation (19) can be expressed as a trigonometric addition of the form

$$\begin{aligned} S &= R \cos(\lambda - \theta) \\ &= R \cos \lambda \cos \theta + R \sin \lambda \sin \theta \end{aligned} \quad (23)$$

Now, equating the coefficients of $\cos \lambda$ and $\sin \lambda$ in equations (19) and (23) gives

$$P = R \cos \theta; \quad Q = -R \sin \theta \quad (24)$$

and using these relationships

$$R = \sqrt{P^2 + Q^2}; \quad \tan \theta = \frac{-Q}{P} \quad (25)$$

Substituting these results into equation (23) gives

$$\lambda = \arccos \left\{ \frac{S}{\sqrt{P^2 + Q^2}} \right\} + \arctan \left\{ \frac{-Q}{P} \right\} \quad (26)$$

DIFFERENCE IN LENGTH BETWEEN A GEODESIC AND CURVE OF ALIGNMENT

There are five curves of interest in geodesy; the geodesic, the normal section, the great elliptic arc the loxodrome and the curve of alignment.

The geodesic between P_1 and P_2 on an ellipsoid is the unique curve on the surface defining the shortest distance; all other curves will be longer in length. The normal section curve P_1P_2 is a plane curve created by the intersection of the normal section plane containing the normal at P_1 and also P_2 with the ellipsoid surface. And as we have shown (Deakin 2009) there is the other normal section curve P_2P_1 . The curve of alignment is the locus of all points P such that the normal section plane at P also contains the points P_1 and P_2 . The curve of alignment is very close to a geodesic. The great elliptic arc is the plane curve created by intersecting the plane containing P_1 , P_2 and the centre O with the surface of the ellipsoid and the loxodrome is the curve on the surface that cuts each meridian between P_1 and P_2 at a constant angle.

Approximate equations for the difference in length between the geodesic, the normal section curve and the curve of alignment were developed by Clarke (1880, p. 133) and Bowring (1972, p. 283) developed an approximate equation for the difference between the geodesic and the great elliptic arc. Following Bowring (1972), let

$$\begin{aligned} s &= \text{geodesic length} \\ L &= \text{normal section length} \\ D &= \text{great elliptic length} \\ S &= \text{curve of alignment length} \end{aligned}$$

then

$$\begin{aligned} L - s &= \frac{e^4}{90} s \left(\frac{s}{R} \right)^4 \cos^4 \phi_1 \sin^2 \alpha_{12} \cos^2 \alpha_{12} + \dots \\ D - s &= \frac{e^4}{24} s \left(\frac{s}{R} \right)^2 \sin^2 \phi_1 \cos^2 \phi_1 \sin^2 \alpha_{12} + \dots \\ S - s &= \frac{e^4}{360} s \left(\frac{s}{R} \right)^4 \cos^4 \phi_1 \sin^2 \alpha_{12} \cos^2 \alpha_{12} + \dots \end{aligned} \tag{27}$$

where R can be taken as the radius of curvature in the prime vertical at P_1 . Now for a given value of s , $S - s$ will be a maximum if $\phi_1 = 0^\circ$ (P_1 on the equator) and $\alpha_{12} = 45^\circ$ in which case $\cos^4 \phi_1 \sin^2 \alpha_{12} \cos^2 \alpha_{12} = \frac{1}{4}$, thus

$$(S - s) < \frac{e^4}{1440} s \left(\frac{s}{R} \right)^4 \quad (28)$$

For the GRS80 ellipsoid where $f = 1/298.257222101$, $e^2 = f(2 - f)$, and for $s = 2000000$ m (2,000 km) and $R = 6371000$ m, equation (28) gives $S - s < 0.001$ m.

MATLAB FUNCTIONS

Two MATLAB functions are shown below; they are: *curve_of_alignment_lat.m* and *curve_of_alignment_lon.m*. Assuming that the terminal points of the curve are known, the first function computes the latitude of a point on the curve given a longitude and the second function computes the longitude of a point given the latitude.

Output from the two functions is shown below for points on a curve of alignment between the terminal points of the straight-line section of the Victorian–New South Wales border. This straight-line section of the border, between Murray Spring and Wauka 1978, is known as the Black-Allan Line in honour of the surveyors Black and Allan who set out the border line in 1870-71. Wauka 1978 (Gabo PM 4) is a geodetic concrete border pillar on the coast at Cape Howe and Murray Spring (Enamo PM 15) is a steel pipe driven into a spring of the Murray River that is closest to Cape Howe. The straight line is a normal section curve on the reference ellipsoid of the Geocentric Datum of Australia (GDA94) that contains the normal to the ellipsoid at Murray Spring. The GDA94 coordinates of Murray Spring and Wauka 1978 are:

$$\begin{array}{ll} \text{Murray Spring:} & \phi -37^\circ 47' 49.2232'' \quad \lambda 148^\circ 11' 48.3333'' \\ \text{Wauka 1978:} & \phi -37^\circ 30' 18.0674'' \quad \lambda 149^\circ 58' 32.9932'' \end{array}$$

The normal section azimuth and distance are:

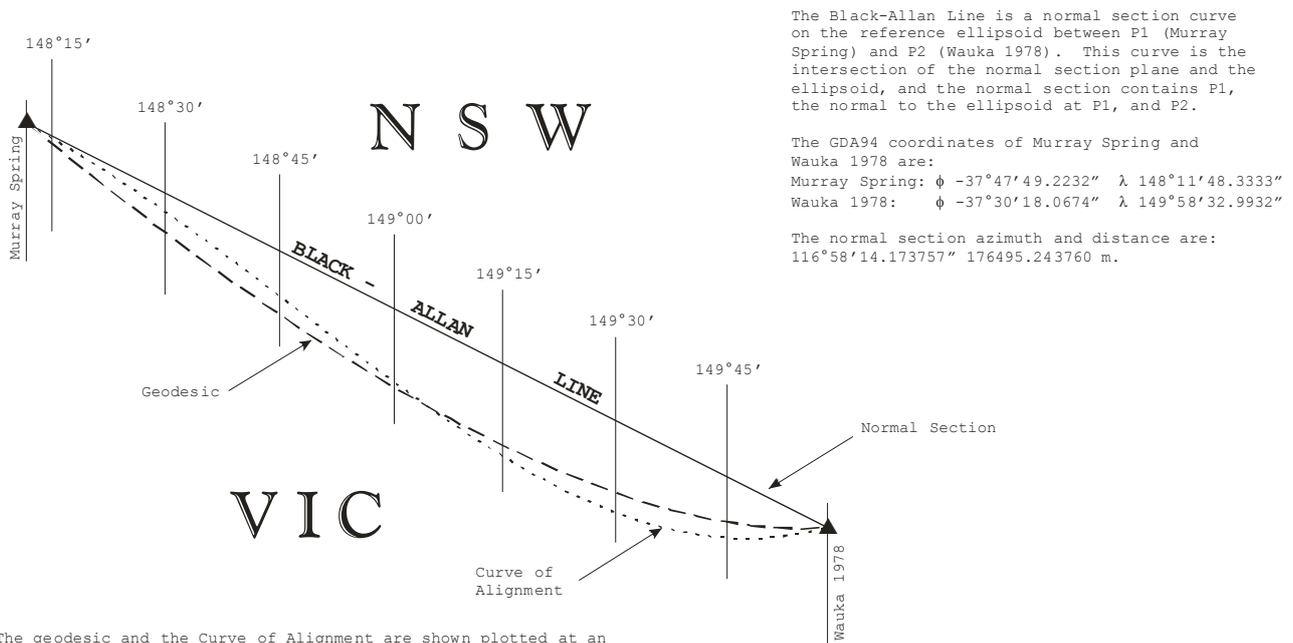
$$116^\circ 58' 14.173757'' \quad 176495.243760 \text{ m}$$

The geodesic azimuth and distance are:

$$116^\circ 58' 14.219146'' \quad 176495.243758 \text{ m}$$

Figure 3 shows a schematic view of the Black-Allan line (normal section) and the geodesic and curve of alignment. The relationships between these two curves and the normal section have been computed at seven locations along the line (A, B, C, etc.) where meridians of longitude at $0^\circ 15'$ intervals cut the line. The relationships are shown in Table 1.

BLACK-ALLAN LINE: VICTORIA/NSW BORDER



The geodesic and the Curve of Alignment are shown plotted at an exaggerated scale with respect to the Border Line (normal section).
 At longitude $149^{\circ}00'E$, the Geodesic is 0.016 m south of the Border Line and the Curve of Alignment is 0.015 m south.
 At longitude $149^{\circ}30'E$, the Geodesic is 0.015 m south of the Border Line and the Curve of Alignment is 0.019 m south.

Figure 3

BLACK-ALLAN LINE: VICTORIA/NSW BORDER

NAME	GDA94		Ellipsoid values		
	LATITUDE	LONGITUDE	$d\phi$	ρ	$dm = \rho \times d\phi$
Murray Spring	$-36^{\circ}47'49.223200''$	$148^{\circ}11'48.333300''$			
A	$-36^{\circ}49'07.598047''$ N $-36^{\circ}49'07.598090''$ G $-36^{\circ}49'07.598051''$ CoA	$148^{\circ}15'00.000000''$	$-00'00.000043''$ $-00'00.000004''$	6358356.102	-0.0013 -0.0001
B	$-36^{\circ}55'13.876510''$ N $-36^{\circ}55'13.876745''$ G $-36^{\circ}55'13.876614''$ CoA	$148^{\circ}30'00.000000''$	$-00'00.000235''$ $-00'00.000104''$	6358465.209	-0.0072 -0.0032
C	$-37^{\circ}01'17.289080''$ N $-37^{\circ}01'17.289478''$ G $-37^{\circ}01'17.289366''$ CoA	$148^{\circ}45'00.000000''$	$-00'00.000398''$ $-00'00.000286''$	6358573.577	-0.0123 -0.0088
D	$-37^{\circ}07'17.845554''$ N $-37^{\circ}07'17.846060''$ G $-37^{\circ}07'17.846030''$ CoA	$149^{\circ}00'00.000000''$	$-00'00.000506''$ $-00'00.000476''$	6358681.204	-0.0156 -0.0147
E	$-37^{\circ}13'15.555723''$ N $-37^{\circ}13'15.556262''$ G $-37^{\circ}13'15.556326''$ CoA	$149^{\circ}15'00.000000''$	$-00'00.000539''$ $-00'00.000603''$	6358788.089	-0.0166 -0.0186
F	$-37^{\circ}19'10.429372''$ N $-37^{\circ}19'10.429845''$ G $-37^{\circ}19'10.429972''$ CoA	$149^{\circ}30'00.000000''$	$-00'00.000473''$ $-00'00.000600''$	6358894.232	-0.0146 -0.0185
G	$-37^{\circ}25'02.476276''$ N $-37^{\circ}25'02.476564''$ G $-37^{\circ}25'02.476677''$ CoA	$149^{\circ}45'00.000000''$	$-00'00.000288''$ $-00'00.000401''$	6358999.632	-0.0089 -0.0124
Wauka 1978	$-37^{\circ}30'18.067400''$	$149^{\circ}58'32.993200''$			

TABLE 1: Points where curves cut meridians of A, B, C, etc at $0^{\circ}15'$ intervals of longitude along Border Line
 N = Normal Section, G = Geodesic, CoA = Curve of Alignment

```

>> curve_of_alignment_lat

=====
Curve of Alignment
=====
Ellipsoid parameters
a = 6378137.0000
f = 1/298.257222101

Terminal points of curve
Latitude P1 = -36 47 49.223200 (D M S)
Longitude P1 = 148 11 48.333300 (D M S)

Latitude P2 = -37 30 18.067400 (D M S)
Longitude P2 = 149 58 32.993200 (D M S)

Cartesian coordinates
      X              Y              Z
P1  -4345789.609716  2694844.030716 -3799378.032024
P2  -4386272.668061  2534883.268540 -3862005.992252

Given longitude of P3
Longitude P3 = 149 30 0.000000 (D M S)

Latitude of P3 computed from Newton-Raphson iteration
Latitude P3 = -37 19 10.429972 (D M S)
iterations = 4

>>

```

```

>> curve_of_alignment_lon

=====
Curve of Alignment
=====
Ellipsoid parameters
a = 6378137.0000
f = 1/298.257222101

Terminal points of curve
Latitude P1 = -36 47 49.223200 (D M S)
Longitude P1 = 148 11 48.333300 (D M S)

Latitude P2 = -37 30 18.067400 (D M S)
Longitude P2 = 149 58 32.993200 (D M S)

Cartesian coordinates
      X              Y              Z
P1  -4345789.609716  2694844.030716 -3799378.032024
P2  -4386272.668061  2534883.268540 -3862005.992252

Given latitude of P3
Latitude P3 = -37 19 10.429972 (D M S)

Longitude of P3 computed from Newton-Raphson iteration
Longitude P3 = 149 29 60.000000 (D M S)
iterations = 5

Longitude of P3 computed from trigonometric equation
Longitude P3 = 149 29 60.000000 (D M S)
theta P3 = 8 32 44.447661 (D M S)

>>

```

MATLAB function *curve_of_alignment_lat.m*

```
function curve_of_alignment_lat
%
% curve_of_alignment_lat: Given the terminal points P1 and P2 of a curve of
% alignment on an ellipsoid, and the longitude of a point P3 on the curve,
% this function computes the latitude of P3.
%
%-----
% Function:  curve_of_alignment_lat
%
% Usage:    curve_of_alignment_lat
%
% Author:   R.E.Deakin,
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%           GPO Box 2476V, MELBOURNE, VIC 3001, AUSTRALIA.
%           email: rod.deakin@rmit.edu.au
%           Version 1.0 3 October 2009
%           Version 1.1 31 December 2009
%
% Purpose:  Given the terminal points P1 and P2 of a curve of alignment on
% an ellipsoid, and the longitude of a point P3 on the curve, this
% function computes the latitude of P3.
%
% Functions required:
%   [D,M,S] = DMS(DecDeg)
%   [X,Y,Z] = Geo2Cart(a,flat,lat,lon,h)
%   [rm,rp] = radii(a,flat,lat);
%
% Variables:
%   A,D      - curve of alignment functions of longitude
%   a        - semi-major axis of ellipsoid
%   b        - semi-minor axis of ellipsoid
%   B,C,H,W,U,V - constants of curve of alignment
%   d2r      - degree to radian conversion factor 57.29577951...
%   d_nu     - derivative of nu w.r.t latitude
%   e2       - eccentricity of ellipsoid squared
%   f        - f = 1/flat is the flattening of ellipsoid
%   flat     - denominator of flattening of ellipsoid
%   f_lat3   - function of latitude of P3
%   fdash_lat3 - derivative of function of latitude of P3
%   h1,h2    - ellipsoidal heights of P1 and P2 (Note: h1 = h2 = 0)
%   iter     - number of iterations
%   lat1,lat2,lat3 - latitude of P1, P1, P3 (radians)
%   lon1,lon2,lon3 - longitude of P1, P2, P3 (radians)
%   new_lat3 - next latiude in Newton-Raphson iteration
%   nu       - radius of curvature in prime vertical plane
%   rho      - radius of curvature in meridain plane
%   X1,Y1,Z1 - Cartesian coordinates of P1
%   X2,Y2,Z2 - Cartesian coordinates of P2
%
% Remarks:
% Given the terminal points P1 and P2 of a curve of alignment on an
% ellipsoid, and the longitude of a point P3 on the curve, this function
% computes the latitude of P3.
%
% References:
% [1] Deakin, R.E., 2009, 'The Curve of Alignment on an Ellipsoid',
%     Lecture Notes, School of Mathematical and Geospatial Sciences,
%     RMIT University, December 2009
% [2] Thomas, P.D., 1952, Conformal Projections in Geodesy and
%     Cartography, Special Publication No. 251, Coast and Geodetic
%     Survey, U.S. Department of Commerce, Washington, DC: U.S.
%     Government Printing Office, pp. 66-67.
%
%-----
% Degree to radian conversion factor
```

```

d2r = 180/pi;

% Set ellipsoid parameters
a = 6378137; % GRS80
flat = 298.257222101;

% Compute ellipsoid constants
f = 1/flat;
e2 = f*(2-f);

% Set lat, lon and height of P1 and P2 on ellipsoid
lat1 = -(36 + 47/60 + 49.2232/3600)/d2r; % Spring
lon1 = (148 + 11/60 + 48.3333/3600)/d2r;
lat2 = -(37 + 30/60 + 18.0674/3600)/d2r; % Wauka 1978
lon2 = (149 + 58/60 + 32.9932/3600)/d2r;
h1 = 0;
h2 = 0;

% Compute Cartesian coords of P1 and P2
[X1,Y1,Z1] = Geo2Cart(a,flat,lat1,lon1,h1);
[X2,Y2,Z2] = Geo2Cart(a,flat,lat2,lon2,h2);

% Compute constants of Curve of Alignment
C = e2*(Y2-Y1);
H = e2*(X2-X1);
W = X1*Y2-X2*Y1;
U = (1-e2)*(Y1*Z2-Y2*Z1);
V = (1-e2)*(X2*Z1-X1*Z2);
B = (1-e2)*W;

% Set longitude of P3
lon3 = (149 + 30/60)/d2r;

% Set constants A and D that are functions of longitude only
A = (1-e2)*(C*cos(lon3)-H*sin(lon3));
D = U*cos(lon3)+V*sin(lon3);

%-----
% Compute the latitude of P3 using Newton-Raphson iteration
%-----
% Set starting value of phi = latitude
lat3 = lat1;
iter = 1;
while 1
    % Compute radii of curvature
    [rho,nu] = radii(a,flat,lat3);
    d_nu = nu^3/(a*a)*e2*sin(lat3)*cos(lat3);
    f_lat3 = A*nu*sin(lat3)-B*tan(lat3)-D;
    fdash_lat3 = d_nu*A*sin(lat3)+nu*A*cos(lat3)-B/(cos(lat3)^2);
    new_lat3 = lat3-(f_lat3/fdash_lat3);
    if abs(new_lat3 - lat3) < 1e-15
        break;
    end
    lat3 = new_lat3;
    if iter > 100
        fprintf('Iteration for latitude failed to converge after 100 iterations');
        break;
    end
    iter = iter + 1;
end;

%-----
% Print result to screen
%-----

fprintf('\n=====');
fprintf('\nCurve of Alignment');
fprintf('\n=====');
fprintf('\nEllipsoid parameters');

```

```

fprintf('\na = %12.4f',a);
fprintf('\nf = 1/%13.9f',flat);

fprintf('\n\nTerminal points of curve');
% Print lat and lon of P1
[D,M,S] = DMS(lat1*d2r);
if D == 0 && lat1 < 0
    fprintf('\nLatitude P1 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLatitude P1 = %4d %2d %9.6f (D M S)',D,M,S);
end
[D,M,S] = DMS(lon1*d2r);
if D == 0 && lon1 < 0
    fprintf('\nLongitude P1 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLongitude P1 = %4d %2d %9.6f (D M S)',D,M,S);
end
% Print lat and lon of P2
[D,M,S] = DMS(lat2*d2r);
if D == 0 && lat2 < 0
    fprintf('\n\nLatitude P2 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\n\nLatitude P2 = %4d %2d %9.6f (D M S)',D,M,S);
end
[D,M,S] = DMS(lon2*d2r);
if D == 0 && lon2 < 0
    fprintf('\nLongitude P2 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLongitude P2 = %4d %2d %9.6f (D M S)',D,M,S);
end

% Print Coordinate table
fprintf('\n\nCartesian coordinates');
fprintf('\n          X          Y          Z');
fprintf('\nP1    %15.6f %15.6f %15.6f',X1,Y1,Z1);
fprintf('\nP2    %15.6f %15.6f %15.6f',X2,Y2,Z2);

% Print lat and lon of P3
fprintf('\n\nGiven longitude of P3');
[D,M,S] = DMS(lon3*d2r);
if D == 0 && lon3 < 0
    fprintf('\nLongitude P3 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLongitude P3 = %4d %2d %9.6f (D M S)',D,M,S);
end
fprintf('\n\nLatitude of P3 computed from Newton-Raphson iteration');
[D,M,S] = DMS(lat3*d2r);
if D == 0 && lat3 < 0
    fprintf('\nLatitude P3 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLatitude P3 = %4d %2d %9.6f (D M S)',D,M,S);
end
fprintf('\niterations = %4d',iter);

fprintf('\n\n');

```

MATLAB function *curve_of_alignment_lon.m*

```
function curve_of_alignment_lon
%
% curve_of_alignment_lon: Given the terminal points P1 and P2 of a curve of
% alignment on an ellipsoid, and the latitude of a point P3 on the curve,
% this function computes the longitude of P3.
%
%-----
% Function:  curve_of_alignment_lon
%
% Usage:    curve_of_alignment_lon
%
% Author:   R.E.Deakin,
%           School of Mathematical & Geospatial Sciences, RMIT University
%           GPO Box 2476V, MELBOURNE, VIC 3001, AUSTRALIA.
%           email: rod.deakin@rmit.edu.au
%           Version 1.0 31 December 2009
%
% Purpose:  Given the terminal points P1 and P2 of a curve of alignment on
% an ellipsoid, and the latitude of a point P3 on the curve, this function
% computes the longitude of P3.
%
% Functions required:
%   [D,M,S] = DMS(DecDeg)
%   [X,Y,Z] = Geo2Cart(a,flat,lat,lon,h)
%   [rm,rp] = radii(a,flat,lat);
%
% Variables:
% a          - semi-major axis of ellipsoid
% b          - semi-minor axis of ellipsoid
% C,H,W,U,V  - constants of curve of alignment
% d2r        - degree to radian conversion factor 57.29577951...
% d_nu       - derivative of nu w.r.t latitude
% e2         - eccentricity of ellipsoid squared
% f          - f = 1/flat is the flattening of ellipsoid
% flat       - denominator of flattening of ellipsoid
% f_lon3     - function of longitude of P3
% fdash_lon3 - derivative of function of longitude of P3
% h1,h2      - ellipsoidal heights of P1 and P2 (Note: h1 = h2 = 0)
% iter       - number of iterations
% lambda     - longitude of P3 computed from trigonometric equation
% lat1,lat2,lat3 - latitude of P1, P1, P3 (radians)
% lon1,lon2,lon3 - longitude of P1, P2, P3 (radians)
% new_lon3   - next longitude in Newton-Raphson iteration
% nu         - radius of curvature in prime vertical plane
% P,Q,S      - functions of latitude of a point on the curve of
%             - alignment
% rho        - radius of curvature in meridain plane
% theta      - auxiliary angle in the computation of lambda
% X1,Y1,Z1   - Cartesian coordinates of P1
% X2,Y2,Z2   - Cartesian coordinates of P2
%
% Remarks:
% Given the terminal points P1 and P2 of a curve of alignment on an
% ellipsoid, and the latitude of a point P3 on the curve, this function
% computes the longitude of P3.
%
% References:
% [1] Deakin, R.E., 2009, 'The Curve of Alignment on an Ellipsoid',
%     Lecture Notes, School of Mathematical and Geospatial Sciences,
%     RMIT University, December 2009
% [2] Thomas, P.D., 1952, Conformal Projections in Geodesy and
%     Cartography, Special Publication No. 251, Coast and Geodetic
%     Survey, U.S. Department of Commerce, Washington, DC: U.S.
%     Government Printing Office, pp. 66-67.
%
%-----
```

```

% Degree to radian conversion factor
d2r = 180/pi;

% Set ellipsoid parameters
a = 6378137; % GRS80
flat = 298.257222101;

% Compute ellipsoid constants
f = 1/flat;
e2 = f*(2-f);

% Set lat, lon and height of P1 and P2 on ellipsoid
lat1 = -(36 + 47/60 + 49.2232/3600)/d2r; % Spring
lon1 = (148 + 11/60 + 48.3333/3600)/d2r;
lat2 = -(37 + 30/60 + 18.0674/3600)/d2r; % Wauka 1978
lon2 = (149 + 58/60 + 32.9932/3600)/d2r;
h1 = 0;
h2 = 0;
% Compute Cartesian coords of P1 and P2
[X1,Y1,Z1] = Geo2Cart(a,flat,lat1,lon1,h1);
[X2,Y2,Z2] = Geo2Cart(a,flat,lat2,lon2,h2);

% Compute constants of Curve of Alignment
C = e2*(Y2-Y1);
H = e2*(X2-X1);
W = X1*Y2-X2*Y1;
U = (1-e2)*(Y1*Z2-Y2*Z1);
V = (1-e2)*(X2*Z1-X1*Z2);

% Set latitude of P3
lat3 = -(37 + 19/60 + 10.429972/3600)/d2r;

% Set constants P, Q, S that are functions of latitude only
[rho,nu] = radii(a,flat,lat3);
P = C*nu*(1-e2)*sin(lat3)-U;
Q = H*nu*(1-e2)*sin(lat3)+V;
S = W*(1-e2)*tan(lat3);

%-----
% Compute the longitude of P3 using Newton-Raphson iteration
%-----
% Set starting value of lon3 = longitude of P3
lon3 = lon1;
iter = 1;
while 1
    % Compute radii of curvature
    f_lon3 = P*cos(lon3)-Q*sin(lon3)-S;
    fdash_lon3 = -P*sin(lon3)-Q*cos(lon3);
    new_lon3 = lon3-(f_lon3/fdash_lon3);
    if abs(new_lon3 - lon3) < 1e-15
        break;
    end
    lon3 = new_lon3;
    if iter > 100
        fprintf('Iteration for longitude failed to converge after 100 iterations');
        break;
    end
    iter = iter + 1;
end;

%-----
% Compute the longitude of P3 using trigonometric equation
%-----
theta = atan2(-Q,P);
lambda = acos(S/sqrt(P^2+Q^2))+theta;

%-----
% Print result to screen

```

```

%-----

fprintf('\n=====');
fprintf('\nCurve of Alignment');
fprintf('\n=====');
fprintf('\nEllipsoid parameters');
fprintf('\na = %12.4f',a);
fprintf('\nf = 1/%13.9f',flat);

fprintf('\n\nTerminal points of curve');
% Print lat and lon of P1
[D,M,S] = DMS(lat1*d2r);
if D == 0 && lat1 < 0
    fprintf('\nLatitude P1 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLatitude P1 = %4d %2d %9.6f (D M S)',D,M,S);
end
[D,M,S] = DMS(lon1*d2r);
if D == 0 && lon1 < 0
    fprintf('\nLongitude P1 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLongitude P1 = %4d %2d %9.6f (D M S)',D,M,S);
end
% Print lat and lon of P2
[D,M,S] = DMS(lat2*d2r);
if D == 0 && lat2 < 0
    fprintf('\n\nLatitude P2 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\n\nLatitude P2 = %4d %2d %9.6f (D M S)',D,M,S);
end
[D,M,S] = DMS(lon2*d2r);
if D == 0 && lon2 < 0
    fprintf('\nLongitude P2 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLongitude P2 = %4d %2d %9.6f (D M S)',D,M,S);
end

% Print Coordinate table
fprintf('\n\nCartesian coordinates');
fprintf('\n          X          Y          Z');
fprintf('\nP1    %15.6f %15.6f %15.6f',X1,Y1,Z1);
fprintf('\nP2    %15.6f %15.6f %15.6f',X2,Y2,Z2);

% Print lat and lon of P3
fprintf('\n\nGiven latitude of P3');
[D,M,S] = DMS(lat3*d2r);
if D == 0 && lat3 < 0
    fprintf('\nLatitude P3 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLatitude P3 = %4d %2d %9.6f (D M S)',D,M,S);
end

fprintf('\n\nLongitude of P3 computed from Newton-Raphson iteration');
[D,M,S] = DMS(lon3*d2r);
if D == 0 && lon3 < 0
    fprintf('\nLongitude P3 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLongitude P3 = %4d %2d %9.6f (D M S)',D,M,S);
end
fprintf('\niterations = %4d',iter);

fprintf('\n\nLongitude of P3 computed from trigonometric equation');
[D,M,S] = DMS(lambda*d2r);
if D == 0 && lambda < 0
    fprintf('\nLongitude P3 = -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\nLongitude P3 = %4d %2d %9.6f (D M S)',D,M,S);
end
[D,M,S] = DMS(theta*d2r);

```

```

if D == 0 && theta < 0
    fprintf('\ntheta P3      =  -0 %2d %9.6f (D M S)',M,S);
else
    fprintf('\ntheta P3      = %4d %2d %9.6f (D M S)',D,M,S);
end

fprintf('\n\n');

```

MATLAB function *Geo2Cart.m*

```

function [X,Y,Z] = Geo2Cart(a,flat,lat,lon,h)
%
% [X,Y,Z] = Geo2Cart(a,flat,lat,lon,h)
% Function computes the Cartesian coordinates X,Y,Z of a point
% related to an ellipsoid defined by semi-major axis (a) and the
% denominator of the flattening (flat) given geographical
% coordinates latitude (lat), longitude (lon) and ellipsoidal
% height (h). Latitude and longitude are assumed to be in radians.
%-----
% Function:  Geo2Cart()
%
% Usage:     [X,Y,Z] = Geo2Cart(a,flat,lat,lon,h);
%
% Author:    R.E.Deakin,
%            School of Mathematical & Geospatial Sciences, RMIT University
%            GPO Box 2476V, MELBOURNE, VIC 3001, AUSTRALIA.
%            email: rod.deakin@rmit.edu.au
%            Version 1.0  6 April 2006
%            Version 1.0 20 August 2007
%
% Functions required:
%   radii()
%
% Purpose:
%   Function Geo2Cart() will compute Cartesian coordinates X,Y,Z
%   given geographical coordinates latitude, longitude (both in
%   radians) and height of a point related to an ellipsoid
%   defined by semi-major axis (a) and denominator of flattening
%   (flat).
%
% Variables:
%   a      - semi-major axis of ellipsoid
%   e2     - 1st eccentricity squared
%   f      - flattening of ellipsoid
%   flat   - denominator of flattening f = 1/flat
%   h      - height above ellipsoid
%   lat    - latitude (radians)
%   lon    - longitude (radians)
%   p      - perpendicular distance from minor axis of ellipsoid
%   rm     - radius of curvature of meridian section of ellipsoid
%   rp     - radius of curvature of prime vertical section of ellipsoid
%
% References:
% [1] Gerdan, G.P. & Deakin, R.E., 1999, 'Transforming Cartesian
%     coordinates X,Y,Z to geographical coordinates phi,lambda,h', The
%     Australian Surveyor, Vol. 44, No. 1, pp. 55-63, June 1999.
%-----
% calculate flattening f and ellipsoid constant e2
f = 1/flat;
e2 = f*(2-f);

% compute radii of curvature for the latitude
[rm,rp] = radii(a,flat,lat);

```

```

% compute Cartesian coordinates X,Y,Z
p = (rp+h)*cos(lat);
X = p*cos(lon);
Y = p*sin(lon);
Z = (rp*(1-e2)+h)*sin(lat);

```

MATLAB function *radii.m*

```

function [rm,rp] = radii(a,flat,lat)
%
% [rm,rp]=radii(a,flat,lat) Function computes radii of curvature in
% the meridian and prime vertical planes (rm and rp respectively) at a
% point whose latitude (lat) is known on an ellipsoid defined by
% semi-major axis (a) and denominator of flattening (flat).
% Latitude must be in radians.
% Example: [rm,rp] = radii(6378137,298.257222101,-0.659895044);
%          should return rm = 6359422.96233327 metres and
%          rp = 6386175.28947842 metres
%          at latitude -37 48 33.1234 (DMS) on the GRS80 ellipsoid
%-----
% Function:  radii(a,flat,lat)
%
% Syntax:    [rm,rp] = radii(a,flat,lat);
%
% Author:    R.E.Deakin,
%            School of Mathematical & Geospatial Sciences, RMIT University
%            GPO Box 2476V, MELBOURNE, VIC 3001, AUSTRALIA.
%            email: rod.deakin@rmit.edu.au
%            Version 1.0  1 August 2003
%            Version 2.0  6 April 2006
%            Version 3.0  9 February 2008
%
% Purpose:   Function radii() will compute the radii of curvature in
%            the meridian and prime vertical planes, rm and rp respectively
%            for the point whose latitude (lat) is given for an ellipsoid
%            defined by its semi-major axis (a) and denominator of
%            flattening (flat).
%
% Return value: Function radii() returns rm and rp
%
% Variables:
% a          - semi-major axis of spheroid
% c          - polar radius of curvature
% c2         - cosine of latitude squared
% ep2        - 2nd-eccentricity squared
% f          - flattening of ellipsoid
% lat        - latitude of point (radians)
% rm         - radius of curvature in the meridian plane
% rp         - radius of curvature in the prime vertical plane
% V          - latitude function defined by V-squared = sqrt(1 + ep2*c2)
% V2,V3     - powers of V
%
% Remarks:
% Formulae are given in [1] (section 1.3.9, page 85) and in
% [2] (Chapter 2, p. 2-10) in a slightly different form.
%
% References:
% [1] Deakin, R.E. and Hunter, M.N., 2008, GEOMETRIC GEODESY, School of
%     Mathematical and Geospatial Sciences, RMIT University, Melbourne,
%     AUSTRALIA, March 2008.
% [2] THE GEOCENTRIC DATUM OF AUSTRALIA TECHNICAL MANUAL, Version 2.2,
%     Intergovernmental Committee on Surveying and Mapping (ICSM),
%     February 2002 (www.anzlic.org.au/icsm/gdatum)
%-----

```

```

% compute flattening f eccentricity squared e2
f = 1/flat;
c = a/(1-f);
ep2 = f*(2-f)/((1-f)^2);

% calculate the square of the sine of the latitude
c2 = cos(lat)^2;

% compute latitude function V
V2 = 1+ep2*c2;
V = sqrt(V2);
V3 = V2*V;

% compute radii of curvature
rm = c/V3;
rp = c/V;

```

MATLAB function *DMS.m*

```

function [D,M,S] = DMS(DecDeg)
% [D,M,S] = DMS(DecDeg) This function takes an angle in decimal degrees and returns
% Degrees, Minutes and Seconds

val = abs(DecDeg);
D = fix(val);
M = fix((val-D)*60);
S = (val-D-M/60)*3600;
if(DecDeg<0)
    D = -D;
end
return

```

REFERENCES

- Bowring, B. R., (1972), 'Distance and the spheroid', Correspondence, *Survey Review*, Vol. XXI, No. 164, April 1972, pp. 281-284.
- Clarke, A. R., (1880), *Geodesy*, Clarendon Press, Oxford.
- Deakin, R. E., (2009), 'The Normal Section Curve on an Ellipsoid', Lecture Notes, School of Mathematical & Geospatial Sciences, RMIT University, Melbourne, Australia, November 2009, 53 pages.
- Thomas, P. D., (1952), *Conformal Projections in Geodesy and Cartography*, Special Publication No. 251, Coast and Geodetic Survey, United States Department of Commerce, Washington, D.C.