## Compass Check

## Version b - corrections

Over the 2019/20 Christmas/New Year holiday period I treated myself to some books. HO200, HO214, Inmans, Davis and Burdwood to be precise. I wanted to make use of the books but did not want anything too complicated. I hit upon the idea of checking the compass on my phone using Burdwood.

As I got into the project I realised that I could do it the old fashioned way using EOT. This required Inmans, which hadn't arrived, for arc to time conversion. However I do have a copy of Raper (1906) which has a similar table.

Here is what I did. I rounded to the nearest minute of time. It may be pure luck that the numbers came out the way they did!!!!!

## Measure Sun's Bearing *

I placed my AH on the ground to provide a shadow, moved the phone in the recomended figure of eight motion and noted the sun's bearing with the app GPS Test Plus.

DR 41S 175E
Time 9/1/2019 1658 NZDST by wristwatch.
9/1/2019 0358 UT

Sun's bearing $246^{\circ} \mathrm{M}$
Variation $\quad 22.3^{\circ} \mathrm{E}$
Bearing $268^{\circ} \mathrm{T}$ or S 92 W


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Dec $22^{\circ} 10.9^{\prime}$
GHA $235^{\circ}$ 48.6'
$+8 \mathrm{~min} 2^{\circ}$
$237^{\circ} 48.6^{\prime}$

+ Long $175^{\circ} 00^{\prime}$
$412^{\circ} 48.6^{\prime}$
$\begin{array}{lll}-360 & 52^{\circ} & 48.6^{\prime}\end{array}$
Thus LHA $=52^{\circ} 48.6^{\prime}$

Burdwood is entered with time in am/pm notation so from Raper $(1906,647)$

|  | h | m | s |  |
| ---: | ---: | ---: | :--- | :--- |
| $50^{\circ}$ | 3 | 20 |  |  |
| $2^{\circ}$ | 0 | 08 |  |  |
| $49^{\prime}$ |  | 03 | $16 \quad$ (rounding arc minutes) |  |

Hence LAT = 3 hours 31 min PM (rounding to minutes of time)

## 1904 almanac data

The only book I have with me is Burdwood 1914. My life depends on knowing the compass error to a few degrees. Fortunately Burdwood gives me a way of estimating the dec and LAT. EOT and dec are listed for 1904 and will be accurate every fourth year for 20 years. OK, 116 years (divisible by 4 ) have passed but my life depends on it.

For the 9th day of January dec $=22^{\circ} \quad 16^{\prime}$
The EOT is sub 6 m 48 s (assume that convention is to subtract the number to get apparent time)
GMT is 0358 so GAT is 0351 . (rounding the numbers)

Now use the arc to time table in Raper to convert DR long to time.

| $170^{\circ}$ | 11 | 20 |
| ---: | ---: | ---: |
| $5^{\circ}$ | 20 |  |

So $175^{\circ}=11 \mathrm{hr} 40 \mathrm{~min}$
Now can calculate LAT
GAT 0351

+ long 1140
15hr 31min

Subtracting 12 hours gives LAT $=3$ hr 31min PM .

I am extremely stressed out and short on water so I want an azimuth as quickly as posible. Therefore I will not extrapolate as I take the numbers out.

|  | 2020 data | 1904 data |
| :--- | :---: | :---: |
| Dec | $22^{\circ} 10.9^{\prime}$ | $22^{\circ} 16^{\prime}$ |
| LAT | 3hr 31min PM | 3 hour 31min PM |
| DR lat | 41 S | 41 S |

Azimuth $96^{\circ} \quad 96^{\circ}$
The instructions in Burdwood state:
In South Latitude When apparent time is P.M. read the azimuth from South to West.
The azimuth is therefore $276^{\circ}$ in 360 degree notation.


## Compass Error

Compass error $8^{\circ} 8^{\circ}$
I have not specified + or - because there are probably two different conventions!

