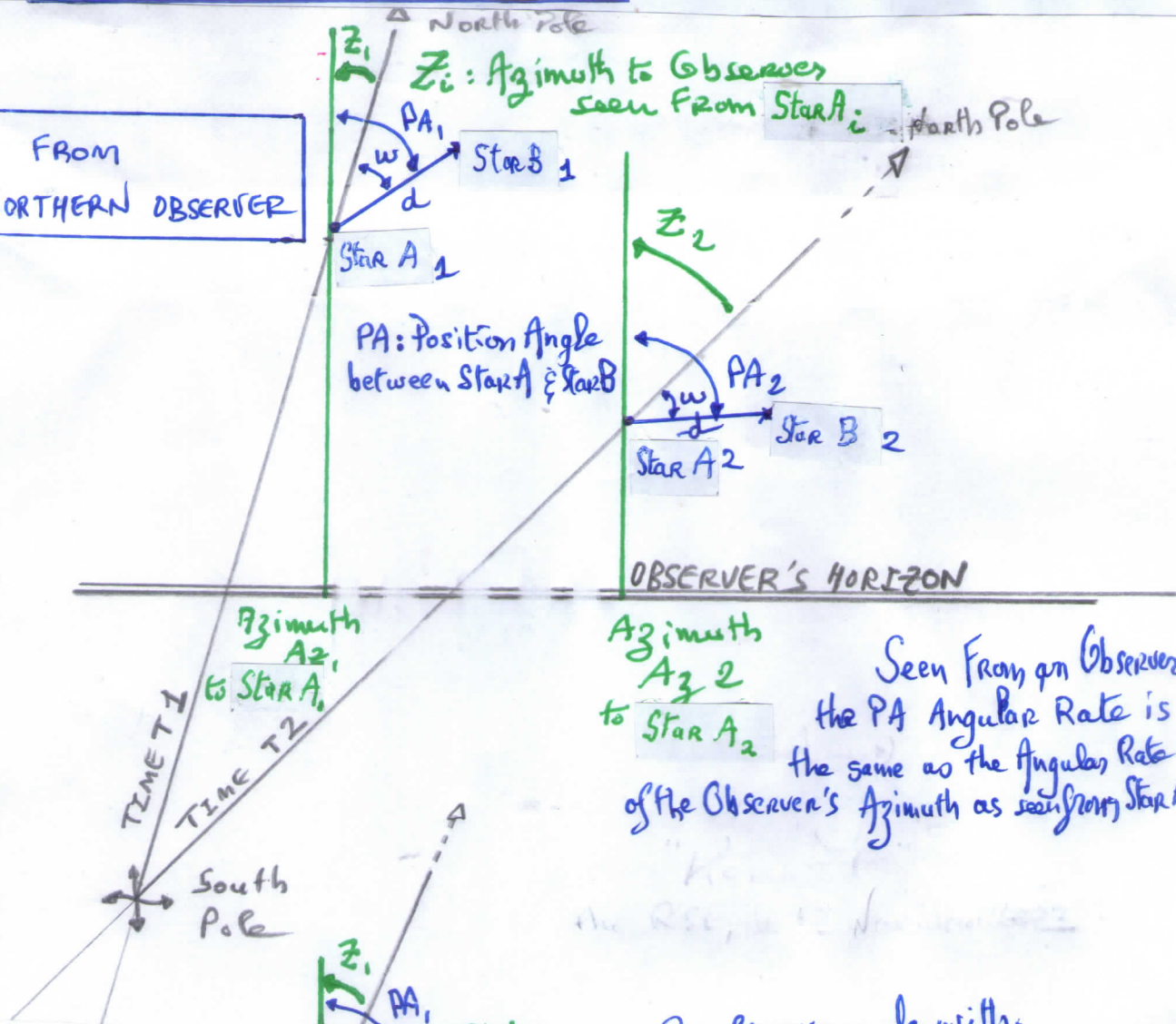


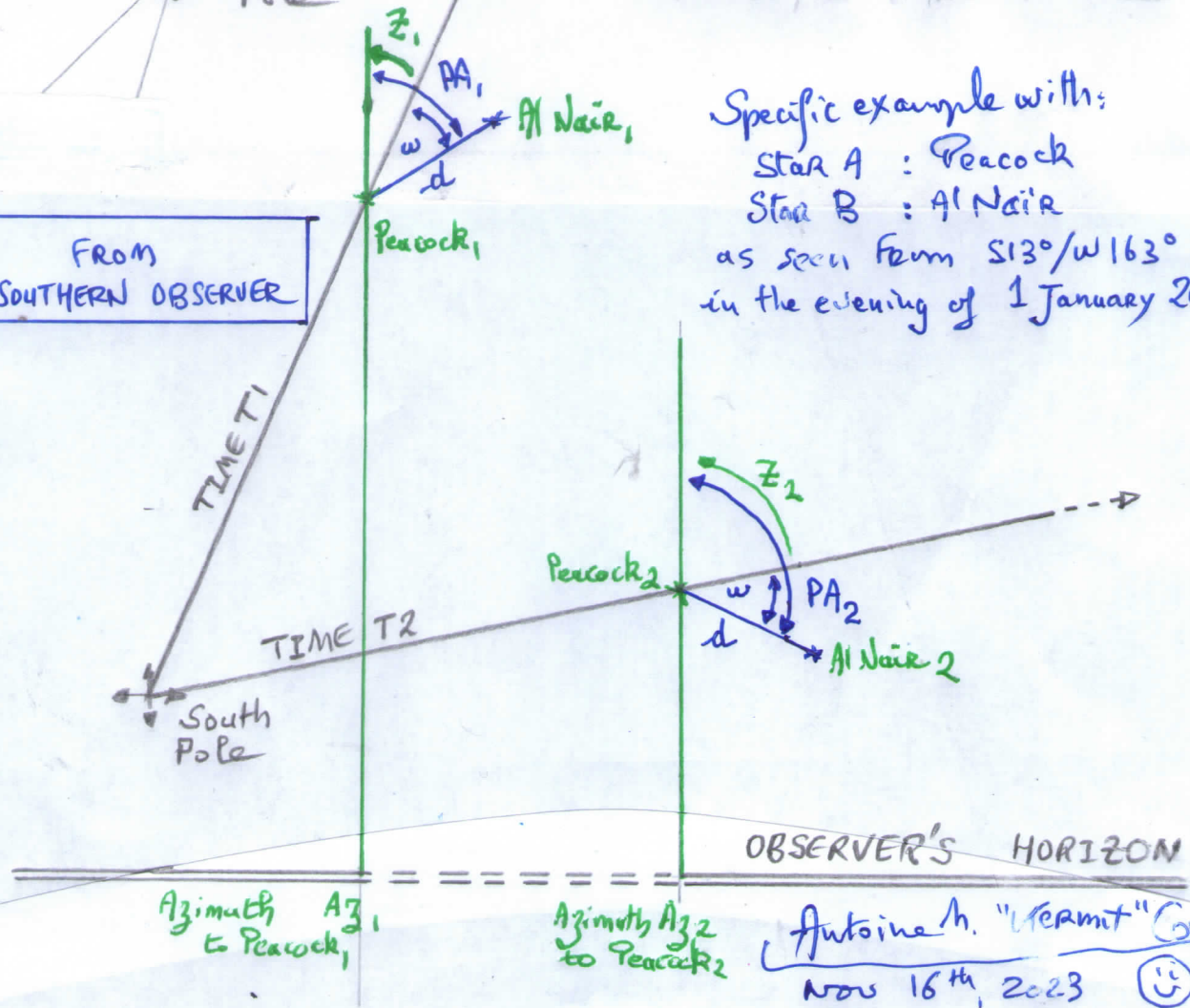
POSITION ANGLE ANGULAR RATE

FROM NORTHERN OBSERVER



Seen From an Observer the PA Angular Rate is the same as the Angular Rate of the Observer's Azimuth as seen from Star A

FROM SOUTHERN OBSERVER



Specific example with:
 Star A : Peacock
 Star B : Al Nair
 as seen from S13°/W163°
 in the evening of 1 January 2019

Azimuth A_{z1} to Peacock₁

Azimuth A_{z2} to Peacock₂

Antoine M. "LeRmit" Guette
 Nov 16th, 2023 ☺