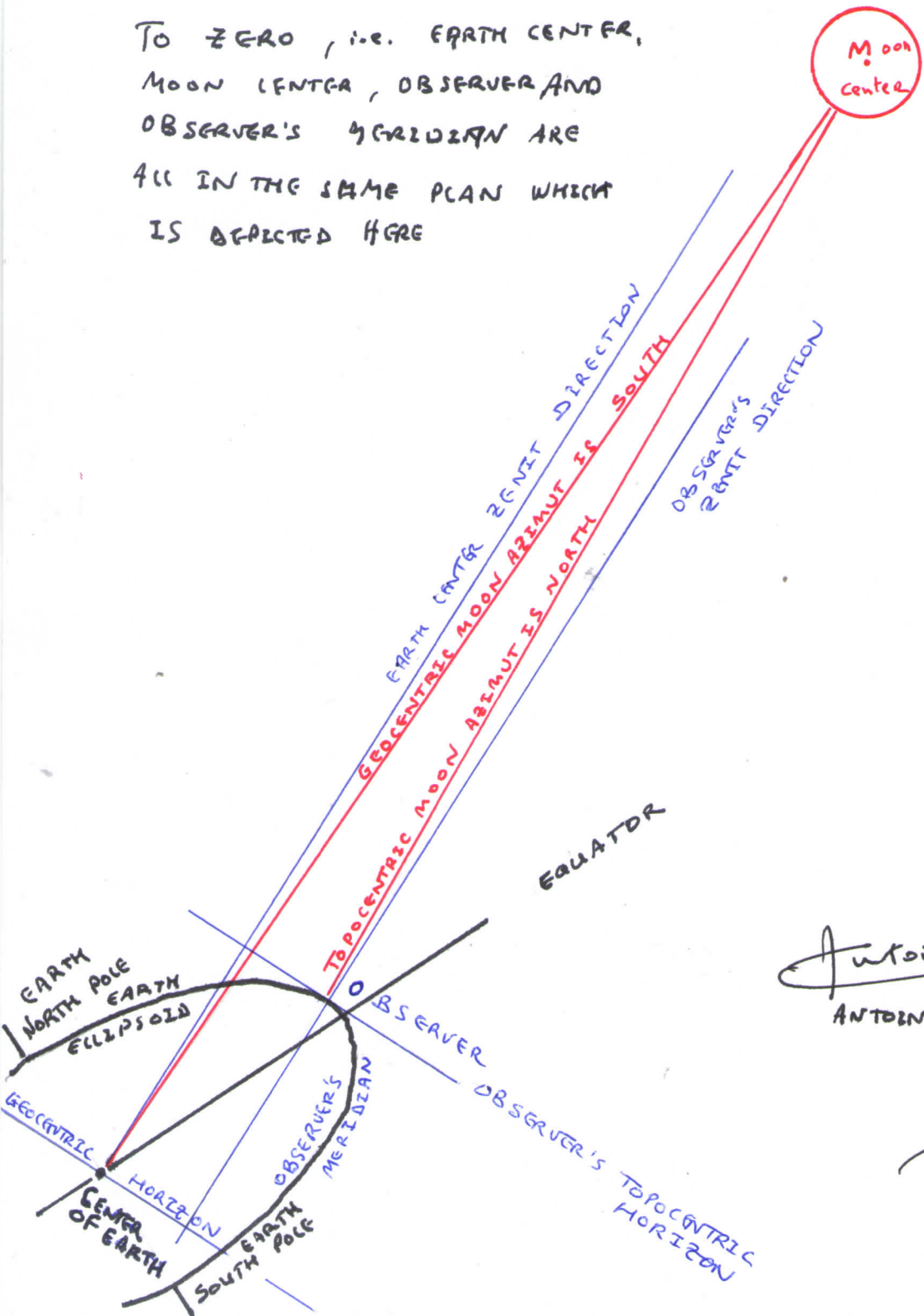


PARALLAX IN AZIMUT EQUAL TO  $\pm 180^\circ$

CASE WHERE THE PARALLAX IN AZIMUTH  
 FOR A FINITE DISTANCE BODY IS EQUAL  
 TO  $\pm 180^\circ$  AS SEEN FROM AN  
 OBSERVER ON AN ELLIPSOID.  
 IN SUCH CASE, THE MOON  
 LOCAL HOUR ANGLE IS EQUAL  
 TO ZERO, i.e. EARTH CENTER,  
 MOON CENTER, OBSERVER AND  
 OBSERVER'S MERIDIAN ARE  
 ALL IN THE SAME PLAN WHICH  
 IS DEPICTED HERE



*Antoine M. "Kermit" Couette*  
 ANTOINE M. "KERMIT" COUETTE



JUNE 19th, 2016