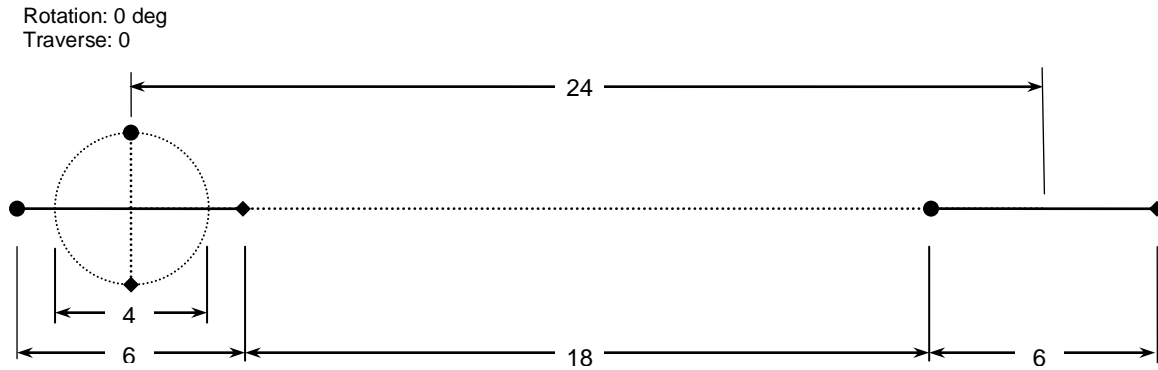


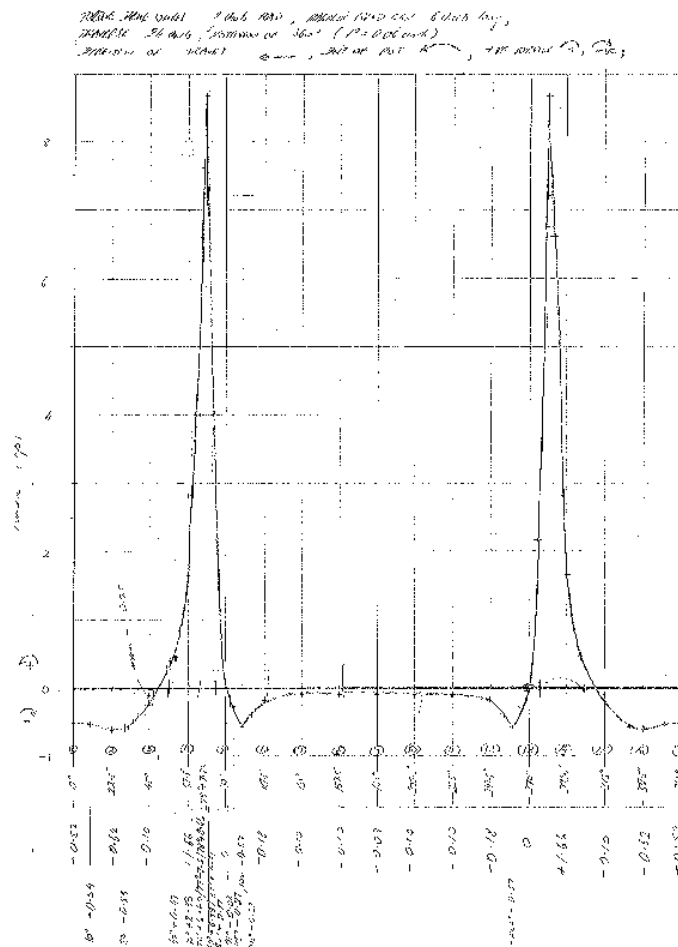
CALCULATIONS

Again, the wheel geometry is shown below:



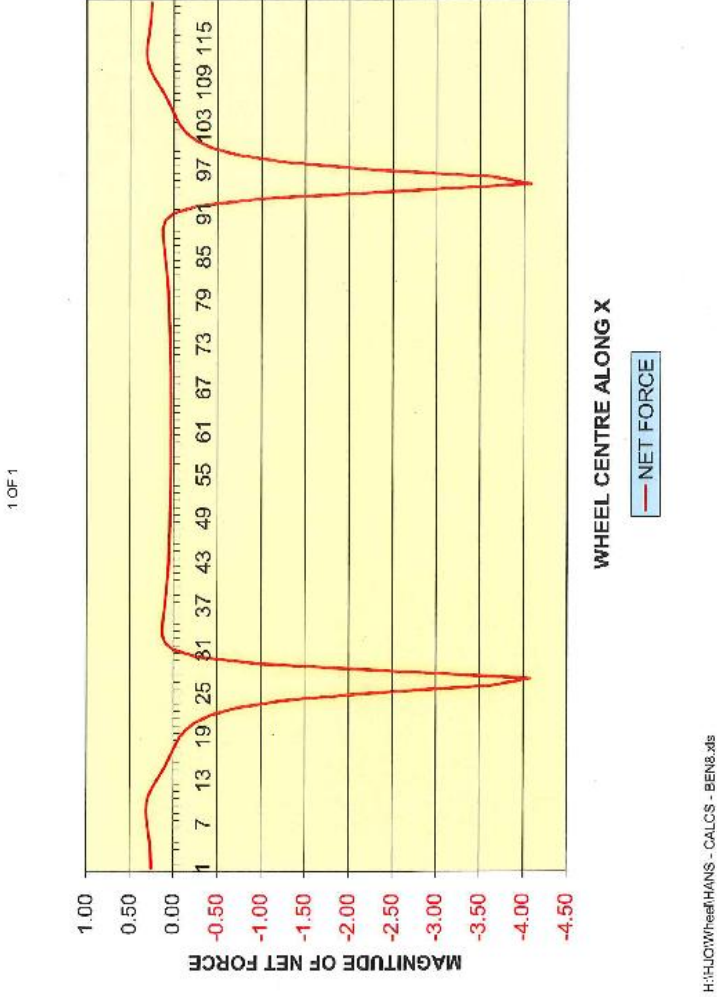
Examples of my crude analysis are provided [\[insert link to My Calculations and link it to document titled "My Calculations – Sample"\]](#)

The resultant torque acting on the wheel is plotted below:



I asked a good friend to independently analyse the forces on a wheel “driving past” stationary magnets. I gave him only the geometric details above – I did not show him my results. His more robust analysis is also provided [insert link to Independent Computer Analysis and link it to document titled “Computer Analysis”]

Following this analysis the plot looks remarkably similar to mine!!!



Are we both wrong – if so where’s the mistake?