

$$\tan\theta = T = \text{SQRT}([\text{SQRT}(5)+1]/2) = 1,27201965\dots = A/C$$

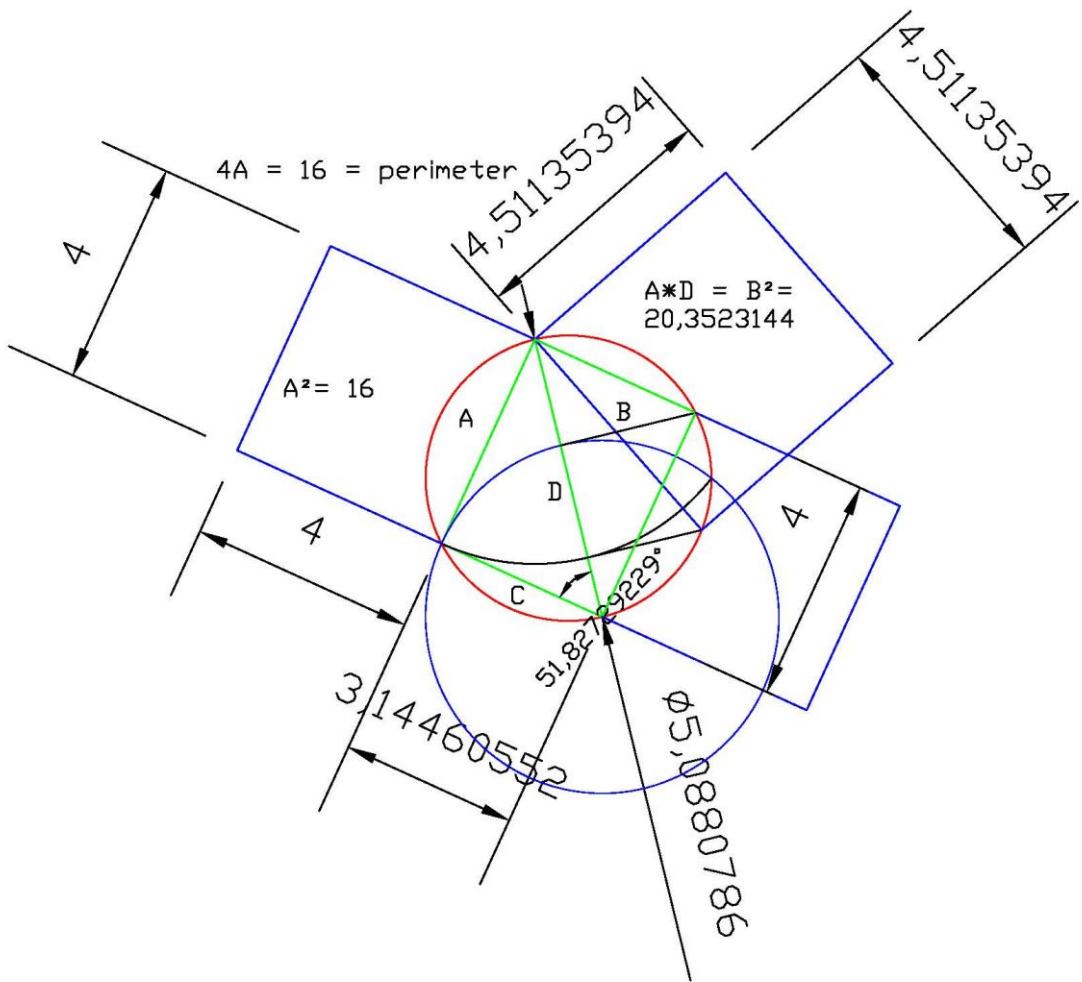
$$\theta = 51,82729229$$

$$D^2 = 25,88854384$$

$$C*D = A^2 = \text{circumference}$$

$$\pi D^2/4 = 20,3523144 = \text{area of circle}$$

[for  $\Pi=\Pi_{ex}=3,1446055\dots$ ]



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**11 Years after the Spiroid Definition of Logarithm**