Here are the precise cardinal values at 18 digits of the Pi as derived by the above calculus.

Transcendental Pi value at 3.14159265358977323846264. at constant 8(-1)

At precise 18 digits the value is also **2 precise** as follows the precise order, in fact precisely at the Transcendental Pi value at 18 digits all the "3-digit sets" divide precisely perfectly as 2 and please note this carefully. The author has not researched beyond 18 digits computation, it is not necessary

$$\frac{1.800,632,632,314,212,138}{0.900,316,316,157,106,069} = \ \mathbf{2} \ \textit{precise}$$