New and Improved Law of Tangents & Squaring Proof

$$\frac{\theta + \Sigma}{\theta - \Sigma} = \tan \frac{\theta - \Sigma}{2} \cdot \cot \frac{\theta + \Sigma}{2}$$

$$\downarrow$$

$$\frac{\Sigma + \Delta}{\Sigma - \Delta} = \tan \frac{\Sigma - \Delta}{2} \cdot \cot \frac{\Sigma + \Delta}{2}$$

$$\downarrow$$

$$\frac{\theta + \Delta}{\Theta - \Delta} = \tan \frac{\theta - \Delta}{2} \cdot \cot \frac{\Theta + \Delta}{2}$$

Footnotes

- Proof is giving the explicit squaring value, for now and for such a time at a time we have, in backwards order. <Theta/Sigma/Delta>
- Attributed to the English manifest of Theology, Speed, Distance
- Squaring in order and at a very high magnitude, fairly and in the Highest Christian manner, without an overloaded consumption of debt and without confusion or the need to cheat people or operate in the spirit of oppression