



The curved BLACK arc lines follow the exponential power of 2 --- 2^{2^n} .

The Exponential Power of 2 as it interferes with the MPS

The thin dotted BLACK lines show that the exponential power of 2 --- 2^{2^n} --- falls midway --- in the center --- of the PNS along the way to the next MPS or PN crossing on the PD.

The YELLOW and GREEN lines follow the Running Sums ($\Sigma=z=Mp$) of the exponential power of 2 --- 2^{2^n} .

See BIM-MPS: Details, Part II.

The first four Mersenne PRIME - Perfect Number Squares on the BIM

Copyright©2021, Reginald Brooks, Brooks Design. All rights reserved.

16384

255