



On the BIM, the Δ in cell values between Rows 1 STEP apart are 1 STEP in from the PD; Rows 2 STEPS apart are 2 STEPS in from the PD, 3 STEPS apart, 3 STEPS in;...

Remarkably, the PPsets not only follow the pattern, they also reproduce their own PRIME Sequence Pattern in doing so!

For example following the BIG GREEN ARROWS: Down 34 STEPS from Row 13 & IN 34 STEPS from the PD, the cell value = 2040 is the Δ between $2200 - 160 = 2040$.

Blocking out the Col/Rows 1,25,35 & adding RED grids in Col/Row 3 allows this Active Rows Table to show PPsets.

© rows Breaks