



- x = 1 (Lower: - y)
- x = 1 (Upper: + y)
- x = 2 (Lower: - y)
- x = 2 (Upper: + y)
- x = 3 (Lower: - y)
- x = 3 (Upper: + y)
- x = 4 (Lower: - y)
- x = 4 (Upper: + y)
- x = 5 (Lower: - y)
- x = 5 (Upper: + y)
- x = 6 (Lower: - y)
- x = 6 (Upper: + y)
- x = 7 (Lower: - y)
- x = 7 (Upper: + y)
- x = 8 (Lower: - y)
- x = 8 (Upper: + y)
- x = 9 (Lower: - y)
- x = 9 (Upper: + y)
- x = 10 (Lower: - y)
- x = 10 (Upper: + y)
- x = 11 (Lower: - y)
- x = 11 (Upper: + y)

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See TABLE 31a4 for a x-base set listing of the NP values for each y.

To grow PD Col, select and expand to the bottom and then fill left column by autofill, PD column will auto fill from this.
 \$PD # = x²-DS2 is formula for expanding Columns,drag across to autofill formula on grid. Drag down to autofill remaining cells below.
 Here the resulting PD=Blue 0. Replace these with the actual PD values from Col. C.
 One can make a 200x200 BIM, by adding columns out to x² - 40000, i.e., Axis Column 200. Axis Column 200.
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