

Table 108 Make_BIM_different Axis: 1st Parallel Diagonal

Table 108 Make BIM with different Axis: 1st Parallel Diagonal								
line	Axis # = x	PD	1	3	5	7	9	11
0	0	0	-1	-9	-25	-49	-81	-121
1	1	1	1	-8	-24	-48	-80	-120
2	3	9	8	9	-16	-40	-72	-112
3	5	25	24	16	25	-24	-56	-96
4	7	49	48	40	24	49	-32	-72
5	9	81	80	72	56	32	81	-40
6	11	121	120	112	96	72	40	121

Table 108 Make_BIM_different Axis: 1st Parallel Diagonal

To grow PD Col, select and expand to the bottom and then fill left column by autofill, PD column will auto fill from this
 $\$PD \# = x^2 - 16$ is formula for expanding Columns, must change 16—>25,36,49,... to fill out the grid.
 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 $x^2 - 40000$, i.e., Axis Column 200.
 Copyright©2022, Reginald Brooks, Brooks Design. All rights reserved