

Table55\_BIM-GB\_JG

Comparing: Running Differences of (Sqrtd Axis #s - sequential PD#s) forms the BIM

line	Axis # = x	PD # = y	53	53-59	59	59-61	61	61-67	67	67-71	71	71-73	73	73-79	79	79-83	83	83-89	89	89-97	97	97-101	101	101-103	103	103-107	107	107-109	109	109-113	113
3	0	0	2809	Dups: 59 & 61	3481	Dups: 59 & 61	3721	Dups: 61 & 67	4489	Dups: 67 & 71	5041	Dups: 71 & 73	5329	Dups: 73 & 79	6241	Dups: 79 & 83	6880	Dups: 83 & 89	7921	Dups: 89 & 97	9409	Dups: 97-101	10201	Dups: 101-103	10609	Dups: 103-107	11449	Dups: 107-109	11881	Dups: 109-113	12769
4	1	1	2808		3480		3720		4488		5040		5328		6240		6888		7920		9408		10200		10608		11448		11880		12768
5	2	4	2805		3477		3717		4485		5037		5325		6237		6885		7917		9405		10197		10605		11445		11877		12765
6	3	9	2800		3472		3712		4480		5032		5320		6232		6880		7912		9400		10192		10600		11440		11872		12760
7	4	16	2793		3465		3705		4473		5025		5313		6225		6873		7905		9393		10185		10593		11433		11865		12753
8	5	25	2784		3456		3696		4464		5016		5304		6216		6864		7896		9384		10176		10584		11424		11856		12744
9	6	36	2773		3445		3685		4453		5005		5293		6205		6853		7885		9373		10165		10573		11413		11845		12733
10	7	49	2760		3432		3672		4440		4992		5280		6192		6840		7872		9360		10152		10560		11400		11832		12720
11	8	64	2745		3417		3657		4425		4977		5265		6177		6825		7857		9345		10137		10545		11385		11817		12705
12	9	81	2728		3400		3640		4408		4960		5248		6160		6808		7840		9328		10120		10528		11368		11800		12688
13	10	100	2709		3381		3621		4389		4941		5229		6141		6789		7821		9309		10101		10509		11349		11781		12669
14	11	121	2688		3360		3600		4368		4920		5208		6120		6768		7800		9288		10080		10488		11328		11760		12648
15	12	144	2665		3337		3577		4345		4897		5185		6097		6745		7777		9265		10057		10465		11305		11737		12625
16	13	169	2640		3312		3552		4320		4872		5160		6072		6720		7752		9240		10032		10440		11280		11712		12600
17	14	196	2613		3285		3525		4293		4845		5133		6045		6693		7725		9213		10005		10413		11253		11685		12573
18	15	225	2584		3256		3496		4264		4816		5104		6016		6664		7696		9184		9976		10384		11224		11656		12544
19	16	256	2553		3225	Dup in Line 7	3465		4233		4785		5073		5985		6633		7665		9153		9945		10353		11193		11625		12513
20	17	289	2520		3192	Dup in Line 10	3432		4200		4752	Dup in Line 4	5040		5952		6600		7632		9120		9912		10320		11160		11592		12480
21	18	324	2485		3157		3397		4165		4717	Dup in Line 9	5005		5917		6565		7597		9085		9877		10285		11125		11557		12445
22	19	361	2448		3120	Dup in Line 14	3360		4128		4680		4968		5880		6528		7560		9048		9840		10248		11088		11520		12408
23	20	400	2409		3081		3321		4089		4641		4929		5841		6489		7521		9009		9801		10209		11049		11481		12369
24	21	441	2368		3040		3280		4048		4600		4888		5800		6448		7480		8968		9760		10168		11008	Dup in Line 6	11440		12328
25	22	484	2325		2997		3237		4005		4557	Dup in Line 17	4845		5757		6405		7437		8925		9717		10125		10965		11397		12285
26	23	529	2280		2952	Dup in Line 20	3192		3960		4512		4800		5712		6360		7392		8880		9672	Dup in Line 14	10080		10920		11352		12240
27	24	576	2233		2905		3145		3913		4465		4753		5665		6313		7345		8833		9625		10033		10873	Dup in Line 15	11305		12193
28	25	625	2184		2856		3096		3864		4416		4704		5616		6264		7296		8784		9576		9984		10824		11256		12144
29	26	676	2133	Dup in Line 5	2805		3045		3813		4365		4653		5565		6213		7245		8733		9525		9933		10773		11205		12093
30	27	729	2080		2752		2992		3760		4312	Dup in Line 24	4600		5512	Dup in Line 12	6160		7192		8680		9472		9880		10720		11152		12040
31	28	784	2025		2697		2937	Dup in Line 7	3705		4257		4545		5457		6105		7137		8625		9417		9825		10665		11097		11985
32	29	841	1968	Dup in Line 16	2640		2880		3648	Dup in Line 20	4200		4488		5400		6048		7080		8568	Dup in Line 10	9360		9768	Dup in Line 4	10608		11040		11928
33	30	900	1909		2581		2821		3589		4141		4429		5341		5989		7021		8509		9301		9709		10549		10981		11869
34	31	961	1848	Dup in Line 20	2520		2760		3528		4080		4368	Dup in Line 10	5280		5928		6960		8448	Dup in Line 16	9240		9648	Dup in Line 14	10488	Dup in Line 26	10920		11808
35	32	1024	1785		2457	Dup in Line 31	2697	Dup in Line 19	3465		4017		4305		5217		5865		6897		8385		9177		9585		10425		10857		11745
36	33	1089	1720		2392		2632		3400		3952		4240		5152	Dup in Line 24	5800		6832		8320		9112		9520		10360		10792		11680
37	34	1156	1653	Dup in Line 25	2325		2565		3333		3885		4173		5085		5733		6765		8253		9045		9453		10293		10725		11613
38	35	1225	1584		2256		2496		3264		3816		4104		5016		5664		6696		8184		8976		9384		10224		10656		11544
39	36	1296	1513		2185		2425		3193		3745		4033		4945		5593		6625		8113		8905		9313		10153		10585		11473
40	37	1369	1440		2112		2352		3120		3672		3960		4872		5520		6552		8040		8832	Dup in Line 34	9240	Dup in Line 26	10080		10512		11400
41	38	1444	1365		2037		2277	Dup in Line 29	3045		3597	Dup in Line 37	3885		4797		5445		6477		7965		8757		9165		10005		10437		11325
42	39	1521	1288		1960		2200		2968		3520		3808		4720		5368		6400		7888	Dup in Line 30	8680		9088		9928	Dup in Line 36	10360		11248
43	40	1600	1209		1881		2121		2889		3441		3729		4641		5289		6321		7809		8601		9009		9849		10281		11169
44	41	1681	1128		1800		2040		2808		3360		3648		4560		5208		6240		7728		8520		8928	Dup in Line 32	9768		10200		11088
45	42	1764	1045		1717		1957		2725		3277		3565		4477		5125		6157		7645		8437		8845		9685		10117		11005
46	43	1849	960		1632		1872		2640		3192		3480		4392		5040		6072	Dup in Line 22	7560		8352		8760		9600		10032	Dup in Line 34	10920
47	44	1936	873		1545		1785		2553		3105		3393	Dup in Line 35	4305		4953		5985		7473		8265		8673		9513		9945		10833
48	45	2025	784		1456		1696		2464		3016		3304		4216		4864		5896		7384		8176		8584		9424		9856		10744
49	46	2116	693	Dup in Line 41	1365		1605		2373		2925		3213		4125		4773		5805		7293		8085		8493		9333		9765		10653
50	47	2209	600		1272		1512		2280		2832		3120		4032		4680		5712		7200		7992		8400	Dup in Line 40	9240		9672		10560
51	48	2304	505		1177		1417		2185		2737		3025		3937		4585		5617		7105		7897		8305		9145		9577		10465
52	49	2401	408		1080		1320		2088	Dup in Line 46	2640		2928		3840		4488	Dup in Line 40	5520		7008		7800		8208		9048		9480		10368
53	50	2500	309		981		1221		1989		2541		2829		3741		4389		5421		6909		7701		8109		8949		9381		10269
54	51	2601	208		880		1120		1888		2440		2728		3640		4288		5320		6808		7600		8008		8848		9280	</	