

Glenbard North Track & Field

Glenbard N
 Meet- MW5 W2N Level- Varsity Scoring Events- 5-3-2-1 Relays- 5-3 Running Score- Date- 4/17/07

Event	Time	First	Second	Third	Fourth	Fifth	Sixth	Running Score
4x100	52.07	GN 53.07	WN 53.0	WS 53.8				GN 1 WN 1 WS 1
300M	10:37.2	GN 10:37.2	WN 10:42.4	WS 10:45.9				GN 1 WN 1 WS 1
4x800	16:06.6	GN 16:06.6	WN 16:31.0	WS 16:35.9				GN 1 WN 1 WS 1
100M	15.3	GN 15.3	GN 16.5	WN 17.1	WS 17.2			GN 1 WN 1 WS 1
400M	1:10	GN 1:10	GN 1:18	GN 1:28	GN 1:34			GN 1 WN 1 WS 1
800M	2:23.2	GN 2:23.2	GN 2:30.2	GN 2:39.6	GN 2:46			GN 1 WN 1 WS 1
1600M	4:57.6	GN 4:57.6	GN 5:04.4	GN 5:14.3	GN 5:23.9			GN 1 WN 1 WS 1
3200M	9:57.6	GN 9:57.6	GN 10:04.4	GN 10:14.3	GN 10:23.9			GN 1 WN 1 WS 1
6400M	19:57.6	GN 19:57.6	GN 20:04.4	GN 20:14.3	GN 20:23.9			GN 1 WN 1 WS 1
12800M	39:57.6	GN 39:57.6	GN 40:04.4	GN 40:14.3	GN 40:23.9			GN 1 WN 1 WS 1
25600M	79:57.6	GN 79:57.6	GN 80:04.4	GN 80:14.3	GN 80:23.9			GN 1 WN 1 WS 1
51200M	159:57.6	GN 159:57.6	GN 160:04.4	GN 160:14.3	GN 160:23.9			GN 1 WN 1 WS 1
102400M	319:57.6	GN 319:57.6	GN 320:04.4	GN 320:14.3	GN 320:23.9			GN 1 WN 1 WS 1
204800M	639:57.6	GN 639:57.6	GN 640:04.4	GN 640:14.3	GN 640:23.9			GN 1 WN 1 WS 1
409600M	1279:57.6	GN 1279:57.6	GN 1280:04.4	GN 1280:14.3	GN 1280:23.9			GN 1 WN 1 WS 1
819200M	2559:57.6	GN 2559:57.6	GN 2560:04.4	GN 2560:14.3	GN 2560:23.9			GN 1 WN 1 WS 1
1638400M	5119:57.6	GN 5119:57.6	GN 5120:04.4	GN 5120:14.3	GN 5120:23.9			GN 1 WN 1 WS 1
3276800M	10239:57.6	GN 10239:57.6	GN 10240:04.4	GN 10240:14.3	GN 10240:23.9			GN 1 WN 1 WS 1
6553600M	20479:57.6	GN 20479:57.6	GN 20480:04.4	GN 20480:14.3	GN 20480:23.9			GN 1 WN 1 WS 1
12907200M	40959:57.6	GN 40959:57.6	GN 40960:04.4	GN 40960:14.3	GN 40960:23.9			GN 1 WN 1 WS 1
25814400M	81919:57.6	GN 81919:57.6	GN 81920:04.4	GN 81920:14.3	GN 81920:23.9			GN 1 WN 1 WS 1
51628800M	163839:57.6	GN 163839:57.6	GN 163840:04.4	GN 163840:14.3	GN 163840:23.9			GN 1 WN 1 WS 1
103257600M	327679:57.6	GN 327679:57.6	GN 327680:04.4	GN 327680:14.3	GN 327680:23.9			GN 1 WN 1 WS 1
206515200M	655359:57.6	GN 655359:57.6	GN 655360:04.4	GN 655360:14.3	GN 655360:23.9			GN 1 WN 1 WS 1
413030400M	1310719:57.6	GN 1310719:57.6	GN 1310720:04.4	GN 1310720:14.3	GN 1310720:23.9			GN 1 WN 1 WS 1
826060800M	2621439:57.6	GN 2621439:57.6	GN 2621440:04.4	GN 2621440:14.3	GN 2621440:23.9			GN 1 WN 1 WS 1
1652121600M	5242879:57.6	GN 5242879:57.6	GN 5242880:04.4	GN 5242880:14.3	GN 5242880:23.9			GN 1 WN 1 WS 1
3304243200M	10485759:57.6	GN 10485759:57.6	GN 10485760:04.4	GN 10485760:14.3	GN 10485760:23.9			GN 1 WN 1 WS 1
6608486400M	20971519:57.6	GN 20971519:57.6	GN 20971520:04.4	GN 20971520:14.3	GN 20971520:23.9			GN 1 WN 1 WS 1
13216972800M	41943039:57.6	GN 41943039:57.6	GN 41943040:04.4	GN 41943040:14.3	GN 41943040:23.9			GN 1 WN 1 WS 1
26433945600M	83886079:57.6	GN 83886079:57.6	GN 83886080:04.4	GN 83886080:14.3	GN 83886080:23.9			GN 1 WN 1 WS 1
52867891200M	167772159:57.6	GN 167772159:57.6	GN 167772160:04.4	GN 167772160:14.3	GN 167772160:23.9			GN 1 WN 1 WS 1
105735782400M	335544319:57.6	GN 335544319:57.6	GN 335544320:04.4	GN 335544320:14.3	GN 335544320:23.9			GN 1 WN 1 WS 1
211471564800M	671088639:57.6	GN 671088639:57.6	GN 671088640:04.4	GN 671088640:14.3	GN 671088640:23.9			GN 1 WN 1 WS 1
422943129600M	1342177279:57.6	GN 1342177279:57.6	GN 1342177280:04.4	GN 1342177280:14.3	GN 1342177280:23.9			GN 1 WN 1 WS 1
845886259200M	2684354559:57.6	GN 2684354559:57.6	GN 2684354560:04.4	GN 2684354560:14.3	GN 2684354560:23.9			GN 1 WN 1 WS 1
1731772518400M	5368709119:57.6	GN 5368709119:57.6	GN 5368709120:04.4	GN 5368709120:14.3	GN 5368709120:23.9			GN 1 WN 1 WS 1
3463545036800M	10737418239:57.6	GN 10737418239:57.6	GN 10737418240:04.4	GN 10737418240:14.3	GN 10737418240:23.9			GN 1 WN 1 WS 1
6927090073600M	21474836479:57.6	GN 21474836479:57.6	GN 21474836480:04.4	GN 21474836480:14.3	GN 21474836480:23.9			GN 1 WN 1 WS 1
13854180152000M	42949672959:57.6	GN 42949672959:57.6	GN 42949672960:04.4	GN 42949672960:14.3	GN 42949672960:23.9			GN 1 WN 1 WS 1
27708360304000M	85899345919:57.6	GN 85899345919:57.6	GN 85899345920:04.4	GN 85899345920:14.3	GN 85899345920:23.9			GN 1 WN 1 WS 1
55416720608000M	171798691839:57.6	GN 171798691839:57.6	GN 171798691840:04.4	GN 171798691840:14.3	GN 171798691840:23.9			GN 1 WN 1 WS 1
110833441216000M	343597383679:57.6	GN 343597383679:57.6	GN 343597383680:04.4	GN 343597383680:14.3	GN 343597383680:23.9			GN 1 WN 1 WS 1
221666882432000M	687194767359:57.6	GN 687194767359:57.6	GN 687194767360:04.4	GN 687194767360:14.3	GN 687194767360:23.9			GN 1 WN 1 WS 1
443333764864000M	1374389534719:57.6	GN 1374389534719:57.6	GN 1374389534720:04.4	GN 1374389534720:14.3	GN 1374389534720:23.9			GN 1 WN 1 WS 1
886667529728000M	2748779069439:57.6	GN 2748779069439:57.6	GN 2748779069440:04.4	GN 2748779069440:14.3	GN 2748779069440:23.9			GN 1 WN 1 WS 1
1773335058464000M	5497558138879:57.6	GN 5497558138879:57.6	GN 5497558138880:04.4	GN 5497558138880:14.3	GN 5497558138880:23.9			GN 1 WN 1 WS 1
3546670116928000M	10995116277759:57.6	GN 10995116277759:57.6	GN 10995116277760:04.4	GN 10995116277760:14.3	GN 10995116277760:23.9			GN 1 WN 1 WS 1
7093340233856000M	21990232555519:57.6	GN 21990232555519:57.6	GN 21990232555520:04.4	GN 21990232555520:14.3	GN 21990232555520:23.9			GN 1 WN 1 WS 1
14186680467712000M	43980465111039:57.6	GN 43980465111039:57.6	GN 43980465111040:04.4	GN 43980465111040:14.3	GN 43980465111040:23.9			GN 1 WN 1 WS 1
28373360935424000M	87960930222079:57.6	GN 87960930222079:57.6	GN 87960930222080:04.4	GN 87960930222080:14.3	GN 87960930222080:23.9			GN 1 WN 1 WS 1
56746721870848000M	175921860444159:57.6	GN 175921860444159:57.6	GN 175921860444160:04.4	GN 175921860444160:14.3	GN 175921860444160:23.9			GN 1 WN 1 WS 1
113493437741696000M	351843720888319:57.6	GN 351843720888319:57.6	GN 351843720888320:04.4	GN 351843720888320:14.3	GN 351843720888320:23.9			GN 1 WN 1 WS 1
226986875483392000M	703687441776639:57.6	GN 703687441776639:57.6	GN 703687441776640:04.4	GN 703687441776640:14.3	GN 703687441776640:23.9			GN 1 WN 1 WS 1
453973750966784000M	1407374883553279:57.6	GN 1407374883553279:57.6	GN 1407374883553280:04.4	GN 1407374883553280:14.3	GN 1407374883553280:23.9			GN 1 WN 1 WS 1
907947501933568000M	2814749767106559:57.6	GN 2814749767106559:57.6	GN 2814749767106560:04.4	GN 2814749767106560:14.3	GN 2814749767106560:23.9			GN 1 WN 1 WS 1
1815895003867136000M	5629499534213119:57.6	GN 5629499534213119:57.6	GN 5629499534213120:04.4	GN 5629499534213120:14.3	GN 5629499534213120:23.9			GN 1 WN 1 WS 1
3631790007734272000M	11258998068426239:57.6	GN 11258998068426239:57.6	GN 11258998068426240:04.4	GN 11258998068426240:14.3	GN 11258998068426240:23.9			GN 1 WN 1 WS 1
7263580015468544000M	22517996136852479:57.6	GN 22517996136852479:57.6	GN 22517996136852480:04.4	GN 22517996136852480:14.3	GN 22517996136852480:23.9			GN 1 WN 1 WS 1
14527160030937088000M	45035992273704959:57.6	GN 45035992273704959:57.6	GN 45035992273704960:04.4	GN 45035992273704960:14.3	GN 45035992273704960:23.9			GN 1 WN 1 WS 1
29054320061874176000M	90071984547409919:57.6	GN 90071984547409919:57.6	GN 90071984547409920:04.4	GN 90071984547409920:14.3	GN 90071984547409920:23.9			GN 1 WN 1 WS 1
58108640123748352000M	180143969094819839:57.6	GN 180143969094819839:57.6	GN 180143969094819840:04.4	GN 180143969094819840:14.3	GN 180143969094819840:23.9			GN 1 WN 1 WS 1
116217280247496704000M	360287938189639679:57.6	GN 360287938189639679:57.6	GN 360287938189639680:04.4	GN 360287938189639680:14.3	GN 360287938189639680:23.9			GN 1 WN 1 WS 1
232434560494993408000M	720575876379279359:57.6	GN 720575876379279359:57.6	GN 720575876379279360:04.4	GN 720575876379279360:14.3	GN 720575876379279360:23.9			GN 1 WN 1 WS 1
464869120989986816000M	1441151752758558719:57.6	GN 1441151752758558719:57.6	GN 1441151752758558720:04.4	GN 1441151752758558720:14.3	GN 1441151752758558720:23.9			GN 1 WN 1 WS 1
929738241979973632000M	2882303505517117439:57.6	GN 2882303505517117439:57.6	GN 2882303505517117440:04.4	GN 2882303505517117440:14.3	GN 2882303505517117440:23.9			GN 1 WN 1 WS 1
1859476483959947264000M	5764607011034234879:57.6	GN 5764607011034234879:57.6	GN 5764607011034234880:04.4	GN 5764607011034234880:14.3	GN 5764607011034234880:23.9			GN 1 WN 1 WS 1
3718952967919894528000M	11529214022068469559:57.6	GN 11529214022068469559:57.6	GN 11529214022068469560:04.4	GN 11529214022068469560:14.3	GN 11529214022068469560:23.9			GN 1 WN 1 WS 1
7437905935839789056000M	23058428044136939119:57.6	GN 23058428044136939119:57.6	GN 23058428044136939120:04.4	GN 23058428044136939120:14.3	GN 23058428044136939120:23.9			GN 1 WN 1 WS 1
148758118716795781120000M	46116856088273878239:57.6	GN 46116856088273878239:57.6	GN 46116856088273878240:04.4	GN 46116856088273878240:14.3	GN 46116856088273878240:23.9			GN 1 WN 1 WS 1
297516237433591564240000M	92233712176547756479:57.6	GN 92233712176547756479:57.6	GN 92233712176547756480:04.4	GN 92233712176547756480:14.3	GN 92233712176547756480:23.9			GN 1 WN 1 WS 1
595032474867183128480000M	184467424353095512959:57.6	GN 184467424353095512959:57.6	GN 184467424353095512960:04.4	GN 184467424353095512960:14.3	GN 184467424353095512960:23.9			GN 1 WN 1 WS 1
1190064949734366257920000M	368934848706191025919:57.6	GN 368934848706191025919:57.6	GN 368934848706191025920:04.4	GN 368934848706191025920:14.3	GN 368934848706191025920:23.9			GN 1 WN 1 WS 1