				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net12_24_13_count_106-	646	214	10	0.9	0.7	1.3
x10_wcnf_xor_blasted						
Net12_24_13_count_106-	688	214	11	93.4	61.5	1.5
x11_wcnf_xor_blasted						
Net12_24_13_count_106-	735	214	12	166.5	40.0	4.2
x12_wcnf_xor_blasted		21.4	10	001.5	15.1	20.0
Net12_24_13_count_106-	783	214	13	301.5	15.1	20.0
x13_wcnf_xor_blasted Net12_24_13_count_106-	831	214	14	70.8	10.5	6.7
x14_wcnf_xor_blasted	991	214	14	10.8	10.5	0.7
Net12_24_13_count_106-	872	214	15	72.5	24.4	3.0
x15_wcnf_xor_blasted	0.2	211	10	12.0	21.1	0.0
Net12_24_13_count_106-	916	214	16	272.1	139.0	2.0
x16_wcnf_xor_blasted						
Net12_24_13_count_106-	959	214	17	-	230.5	-
x17_wcnf_xor_blasted						
Net12_24_13_count_106-	1010	214	18	-	286.2	-
x18_wcnf_xor_blasted						
Net12_24_13_count_106-	1060	214	19	-	596.1	-
x19_wcnf_xor_blasted	1100	21.4	20		252.5	
Net12_24_13_count_106-	1100	214	20	-	273.5	-
x20_wcnf_xor_blasted Net12_24_13_count_106-	1150	214	21		221.8	_
x21_wcnf_xor_blasted	1150	214	21	-	221.8	-
Net12-24-13-count-106-	1190	214	22	_	3547.0	-
x22_wcnf_xor_blasted	1130	214	44	_	3341.0	_
Net12_24_13_count_106-	1231	214	23	-	3429.8	-
x23_wcnf_xor_blasted						
Net12_24_13_count_106-	1279	214	24	-	1887.8	-
x24_wcnf_xor_blasted						
Net12_24_13_count_106-	1322	214	25	-	1494.1	-
x25_wcnf_xor_blasted						
Net12_24_13_count_106-	1368	214	26	-	-	-
x26_wcnf_xor_blasted	1411	01.4	07			
Net12_24_13_count_106-	1411	214	27	-	-	-
x27_wcnf_xor_blasted Net12_24_13_count_106-	1460	214	28	-		_
x28_wcnf_xor_blasted	1400	214	20	_	-	_
Net12_24_13_count_106-	1503	214	29	-	_	_
x29_wcnf_xor_blasted	1000	211	20			
Net12_24_13_count_106-	1555	214	30	-	-	-
x30_wcnf_xor_blasted						
Net12_24_13_count_106-	1600	214	31	-	-	-
x31_wcnf_xor_blasted						
Net12_24_13_count_106-	1648	214	32	-	-	-
x32_wcnf_xor_blasted	1005					
Net12_24_13_count_106-	1697	214	33	-	-	-
x33_wcnf_xor_blasted Net12_24_13_count_106-	1745	214	2.4		_	_
x34_wcnf_xor_blasted	1745	214	34	-	-	-
Net12_24_13_count_106-	1797	214	35	_	_	_
x35_wcnf_xor_blasted	1131	214	30	_		_
Net12_24_13_count_106-	1845	214	36	-	-	-
x36_wcnf_xor_blasted			""			
Net12_24_13_count_106-	1892	214	37	-	-	-
x37_wcnf_xor_blasted						
Net12_24_13_count_106-	1940	214	38	-	-	-
x38_wcnf_xor_blasted						
Net12_24_13_count_106-	1989	214	39	-	-	-
x39_wcnf_xor_blasted	0000	01.1	46			
Net12_24_13_count_106-	2032	214	40	-	-	-
x40_wcnf_xor_blasted Net12_24_13_count_106-	2078	214	41			-
x41_wcnf_xor_blasted	2010	214	41	-	-	-
ATI_WCHI_AUI_DIASUCU		1				

	1			Max	Gauss	anood
Instance	vars	cls	xors	HS	MaxHS	speed -up
Net12_24_13_count_106-	2127	214	42	-	-	-
x42_wcnf_xor_blasted						
Net12_24_13_count_106-	2178	214	43	-	-	-
x43_wcnf_xor_blasted						
Net12_24_13_count_106-	2226	214	44	-	-	-
x44_wcnf_xor_blasted	0005	014	45			
Net12_24_13_count_106- x45_wcnf_xor_blasted	2265	214	45	-	-	-
Net12_24_13_count_106-	2314	214	46	_	_	_
x46_wcnf_xor_blasted	2314	214	40	_	-	_
Net12_24_13_count_106-	2359	214	47	_	_	_
x47_wcnf_xor_blasted	2000		1			
Net12_24_13_count_106-	2409	214	48	-	-	-
x48_wcnf_xor_blasted						
Net12_24_13_count_106-	2459	214	49	-	-	-
x49_wcnf_xor_blasted						
Net12_24_13_count_106-	2505	214	50	-	-	-
x50_wcnf_xor_blasted						
Net12_24_13_count_106-	2554	214	51	-	-	-
x51_wcnf_xor_blasted						
Net12_24_13_count_106-	2601	214	52	-	-	-
x52_wcnf_xor_blasted						
Net12_24_13_count_106-	2655	214	53	-	-	-
x53_wcnf_xor_blasted Net12_24_13_count_106-	0700	01.4				
Net12_24_13_count_106- x54_wcnf_xor_blasted	2700	214	54	-	-	-
Net12_24_13_count_106-	2743	214	55	_	_	_
x55_wcnf_xor_blasted	2143	214	33	_	-	-
Net12_24_13_count_106-	2787	214	56	_	_	-
x56_wcnf_xor_blasted	2101	214	00	_		_
Net12_24_13_count_106-	2836	214	57	-	_	-
x57_wcnf_xor_blasted						
Net12_24_13_count_106-	2881	214	58	-	-	-
x58_wcnf_xor_blasted						
Net12_24_13_count_106-	2930	214	59	-	-	-
x59_wcnf_xor_blasted						
Net12_24_13_count_106-	414	214	5	0.4	1.3	0.3
x5_wcnf_xor_blasted						
Net12_24_13_count_106-	2972	214	60	-	-	-
x60_wcnf_xor_blasted	450	21.4		1.0	0.5	2.5
Net12_24_13_count_106-	458	214	6	1.8	0.7	2.5
x6_wcnf_xor_blasted	507	014	7	0.0	0.7	0.0
Net12_24_13_count_106- x7_wcnf_xor_blasted	507	214	7	0.6	2.7	0.2
Net12_24_13_count_106-	553	214	8	5.0	1.8	2.9
x8_wcnf_xor_blasted	333	214	0	3.0	1.0	2.9
Net12_24_13_count_106-	600	214	9	4.6	2.4	2.0
x9_wcnf_xor_blasted	000	214	"	1.0	2.4	2.0
Net22_60_8_count_116-	744	234	10	149.5	38.2	3.9
x10_wcnf_xor_blasted	111	201	10	110.0	00.2	0.5
Net22_60_8_count_116-	795	234	11	76.3	22.6	3.4
x11_wcnf_xor_blasted						
Net22_60_8_count_116-	852	234	12	67.7	46.8	1.4
x12_wcnf_xor_blasted						
Net22_60_8_count_116-	902	234	13	67.5	28.5	2.4
x13_wcnf_xor_blasted						
Net22_60_8_count_116-	950	234	14	101.2	55.7	1.8
x14_wcnf_xor_blasted						
Net22_60_8_count_116-	1003	234	15	83.8	82.4	1.0
x15_wcnf_xor_blasted	1000	00.1	1.0	00.0	050.0	0.6
Net22_60_8_count_116-	1060	234	16	92.9	356.0	0.3
x16_wcnf_xor_blasted	1111	024	177		245.0	
Net22_60_8_count_116-	1111	234	17	-	345.8	-
x17_wcnf_xor_blasted						

					-	
Instance	vars	cls	xors	Max	Gauss	speed
N 100 00 0 110			10	HS	MaxHS	-up
Net22_60_8_count_116-	1165	234	18	-	643.5	-
x18_wcnf_xor_blasted	1017	024	10		500.6	
Net22_60_8_count_116-	1217	234	19	-	520.6	-
x19_wcnf_xor_blasted Net22_60_8_count_116-	1261	024	90		1200.0	
x20_wcnf_xor_blasted	1201	234	20	-	1392.0	-
Net22_60_8_count_116-	1315	234	21		1418.0	-
x21_wcnf_xor_blasted	1313	234	21	-	1416.0	-
Net22_60_8_count_116-	1365	234	22	-	923.0	_
x22_wcnf_xor_blasted	1303	234	44	-	923.0	-
Net22_60_8_count_116-	1420	234	23	_	-	_
x23_wcnf_xor_blasted	1420	204	20	_	_	_
Net22_60_8_count_116-	1469	234	24	_	4837.9	_
x24_wcnf_xor_blasted	1100	201			1001.0	
Net22_60_8_count_116-	1524	234	25	_	_	_
x25_wcnf_xor_blasted	1021	201	-0			
Net22_60_8_count_116-	1580	234	26	-	-	-
x26_wcnf_xor_blasted						
Net22_60_8_count_116-	1634	234	27	-	-	-
x27_wcnf_xor_blasted						
Net22_60_8_count_116-	1688	234	28	-	-	-
x28_wcnf_xor_blasted						
Net22_60_8_count_116-	1746	234	29	-	-	-
x29_wcnf_xor_blasted						
Net22_60_8_count_116-	1803	234	30	-	-	-
x30_wcnf_xor_blasted						
Net22_60_8_count_116-	1861	234	31	-	-	-
x31_wcnf_xor_blasted						
Net22_60_8_count_116-	1914	234	32	-	-	-
x32_wcnf_xor_blasted						
Net22_60_8_count_116-	1972	234	33	-	-	-
x33_wcnf_xor_blasted						
Net22_60_8_count_116-	2026	234	34	-	-	-
x34_wcnf_xor_blasted						
Net22_60_8_count_116-	2075	234	35	-	-	-
x35_wcnf_xor_blasted						
Net22_60_8_count_116-	2128	234	36	-	-	-
x36_wcnf_xor_blasted						
Net22_60_8_count_116-	2188	234	37	-	-	-
x37_wcnf_xor_blasted		201				
Net22_60_8_count_116-	2247	234	38	-	-	-
x38_wcnf_xor_blasted	220.4	20.4	0.0			
Net22_60_8_count_116-	2294	234	39	-	-	-
x39_wcnf_xor_blasted	9947	024	10			
Net22_60_8_count_116-	2347	234	40	-	-	-
x40_wcnf_xor_blasted Net22_60_8_count_116-	2400	234	41			
x41_wcnf_xor_blasted	2400	234	41	-	-	-
Net22_60_8_count_116-	2459	234	42	_		_
x42_wcnf_xor_blasted	2409	234	42	-	-	-
Net22_60_8_count_116-	2512	234	43	-	_	_
x43_wcnf_xor_blasted	2312	234	45	-	-	-
Net22_60_8_count_116-	2571	234	44			_
x44_wcnf_xor_blasted	2011	204	44	-	-	_
Net22_60_8_count_116-	2624	234	45	_	_	_
x45_wcnf_xor_blasted	2024	204	10			
Net22_60_8_count_116-	2688	234	46	_	_	-
x46_wcnf_xor_blasted	2000	204	10			
Net22_60_8_count_116-	2737	234	47	_	_	-
x47_wcnf_xor_blasted	2.0.					
Net22_60_8_count_116-	2787	234	48	-	-	-
x48_wcnf_xor_blasted						
Net22_60_8_count_116-	2838	234	49	-	-	-
x49_wcnf_xor_blasted						

		1		Max	Gauss	anond
Instance	vars	cls	xors	HS	MaxHS	speed -up
Net22_60_8_count_116-	2893	234	50	-	-	-
x50_wcnf_xor_blasted						
Net22_60_8_count_116-	2949	234	51	-	-	-
x51_wcnf_xor_blasted Net22_60_8_count_116-	2997	234	52		_	-
x52_wcnf_xor_blasted	2991	234	32	-	_	_
Net22_60_8_count_116-	3051	234	53	-	-	-
x53_wcnf_xor_blasted						
Net22_60_8_count_116-	3097	234	54	-	-	-
x54_wcnf_xor_blasted						
Net22_60_8_count_116-	3155	234	55	-	-	-
x55_wcnf_xor_blasted Net22_60_8_count_116-	3210	234	56	_	_	_
x56_wcnf_xor_blasted	3210	204	30	_	_	_
Net22_60_8_count_116-	3265	234	57	-	-	-
x57_wcnf_xor_blasted	0_00		• •			
Net22_60_8_count_116-	3321	234	58	-	-	-
x58_wcnf_xor_blasted						
Net22_60_8_count_116-	3371	234	59	-	-	-
x59_wcnf_xor_blasted Net22_60_8_count_116-	3429	234	60	-	-	-
x60_wcnf_xor_blasted	3429	234	00	-	_	_
Net22_60_8_count_116-	531	234	6	4.4	1.2	3.6
x6_wcnf_xor_blasted	000		_			
Net22_60_8_count_116-	584	234	7	2.7	5.6	0.5
x7_wcnf_xor_blasted						
Net22_60_8_count_116-	640	234	8	8.7	11.2	0.8
x8_wcnf_xor_blasted	CO1	234	9	50.7	0.7	F 0
Net22_60_8_count_116- x9_wcnf_xor_blasted	691	234	9	50.7	8.7	5.8
Net22_91_75_count_116-	744	234	10	183.4	88.0	2.1
x10_wcnf_xor_blasted						
Net22_91_75_count_116-	795	234	11	127.1	22.1	5.8
x11_wcnf_xor_blasted						
Net22_91_75_count_116-	852	234	12	65.4	45.6	1.4
x12_wcnf_xor_blasted Net22_91_75_count_116-	902	234	13	80.7	25.9	3.1
x13_wcnf_xor_blasted	902	234	13	80.7	25.9	3.1
Net22_91_75_count_116-	950	234	14	92.3	69.1	1.3
x14_wcnf_xor_blasted				0 = 10		
Net22_91_75_count_116-	1003	234	15	103.5	97.6	1.1
x15_wcnf_xor_blasted						
Net22_91_75_count_116-	1060	234	16	136.0	158.6	0.9
x16_wcnf_xor_blasted Net22_91_75_count_116-	1111	234	17	135.2	61.4	2.2
x17_wcnf_xor_blasted	1111	204	11	155.2	01.4	2.2
Net22_91_75_count_116-	1165	234	18	118.5	80.6	1.5
x18_wcnf_xor_blasted						
Net22_91_75_count_116-	1217	234	19	386.6	119.4	3.2
x19_wcnf_xor_blasted						
Net22_91_75_count_116-	1261	234	20	564.4	64.9	8.7
x20_wcnf_xor_blasted	1915	924	91	007 1	194 1	<i>C. C.</i>
Net22_91_75_count_116- x21_wcnf_xor_blasted	1315	234	21	887.1	134.1	6.6
Net22_91_75_count_116-	1365	234	22	-	-	-
x22_wcnf_xor_blasted						
Net22_91_75_count_116-	1420	234	23	-	-	-
x23_wcnf_xor_blasted						
Net22_91_75_count_116-	1469	234	24	-	-	-
x24_wcnf_xor_blasted Net22_91_75_count_116-	1524	234	25		-	-
Net22_91_75_count_116- x25_wcnf_xor_blasted	1024	234	20	-	-	-
Net22_91_75_count_116-	1580	234	26	-	-	-
x26_wcnf_xor_blasted						
						-

	1			Max	Course	anood
Instance	vars	cls	xors	HS	Gauss MaxHS	speed -up
Net22_91_75_count_116-	1634	234	27	-	-	-
x27_wcnf_xor_blasted	1000	20.4	20			
Net22_91_75_count_116- x28_wcnf_xor_blasted	1688	234	28	-	-	-
Net22_91_75_count_116-	1746	234	29	_	_	_
x29_wcnf_xor_blasted	1140	204	25	_		-
Net22_91_75_count_116-	1803	234	30	-	-	-
x30_wcnf_xor_blasted						
Net22_91_75_count_116-	1861	234	31	-	-	-
x31_wcnf_xor_blasted	1014	004	00			
Net22_91_75_count_116- x32_wcnf_xor_blasted	1914	234	32	-	-	-
Net22_91_75_count_116-	1972	234	33	_	_	_
x33_wcnf_xor_blasted	1012	201	00			
Net22_91_75_count_116-	2026	234	34	-	-	-
x34_wcnf_xor_blasted						
Net22_91_75_count_116-	2075	234	35	-	-	-
x35_wcnf_xor_blasted	0100	004	0.0			
Net22_91_75_count_116- x36_wcnf_xor_blasted	2128	234	36	-	-	-
Net22_91_75_count_116-	2188	234	37	-	_	-
x37_wcnf_xor_blasted	2100	201	0.			
Net22_91_75_count_116-	2247	234	38	-	-	-
x38_wcnf_xor_blasted						
Net22_91_75_count_116-	2294	234	39	-	-	-
x39_wcnf_xor_blasted	0247	024	40	_		
Net22_91_75_count_116- x40_wcnf_xor_blasted	2347	234	40	-	-	-
Net22_91_75_count_116-	2400	234	41	_	_	_
x41_wcnf_xor_blasted	2100	201				
Net22_91_75_count_116-	2459	234	42	-	-	-
x42_wcnf_xor_blasted						
Net22_91_75_count_116-	2512	234	43	-	-	-
x43_wcnf_xor_blasted Net22_91_75_count_116-	2571	234	44	-	_	_
x44_wcnf_xor_blasted	2371	234	44	-	-	-
Net22_91_75_count_116-	2624	234	45	-	-	-
x45_wcnf_xor_blasted						
Net22_91_75_count_116-	2688	234	46	-	-	-
x46_wcnf_xor_blasted						
Net22_91_75_count_116-	2737	234	47	-	-	-
x47_wcnf_xor_blasted Net22_91_75_count_116-	2787	234	48	-	_	_
x48_wcnf_xor_blasted	2101	234	40	_	-	_
Net22_91_75_count_116-	2838	234	49	-	-	-
x49_wcnf_xor_blasted						
Net22_91_75_count_116-	426	234	4	1.4	0.9	1.6
x4_wcnf_xor_blasted						
Net22_91_75_count_116- x50_wcnf_xor_blasted	2893	234	50	-	-	-
Net22_91_75_count_116-	2949	234	51	-	_	_
x51_wcnf_xor_blasted	2343	204	31	_	-	_
Net22_91_75_count_116-	2997	234	52	-	-	-
x52_wcnf_xor_blasted						
Net22_91_75_count_116-	3051	234	53	-	-	-
x53_wcnf_xor_blasted	2005	00.1	-			
Net22_91_75_count_116- x54_wcnf_xor_blasted	3097	234	54	-	-	-
Net22_91_75_count_116-	3155	234	55	_	_	_
x55_wcnf_xor_blasted	3100	204				-
Net22_91_75_count_116-	3210	234	56	-	-	-
x56_wcnf_xor_blasted						
Net22_91_75_count_116-	3265	234	57	-	-	-
x57_wcnf_xor_blasted					<u> </u>	

	1			Max	Gauss	a a J
Instance	vars	cls	xors	HS	MaxHS	speed -up
Net22_91_75_count_116-	3321	234	58	-	-	-
x58_wcnf_xor_blasted						
Net22_91_75_count_116-	3371	234	59	-	-	-
x59_wcnf_xor_blasted						
Net22_91_75_count_116-	478	234	5	1.1	0.9	1.2
x5_wcnf_xor_blasted	2400	024	CO			
Net22_91_75_count_116- x60_wcnf_xor_blasted	3429	234	60	-	-	-
Net22_91_75_count_116-	531	234	6	2.3	2.1	1.1
x6_wcnf_xor_blasted	331	234	0	2.3	2.1	1.1
Net22_91_75_count_116-	584	234	7	6.2	2.4	2.6
x7_wcnf_xor_blasted	004	204	'	0.2	2.4	2.0
Net22 91 75 count 116-	640	234	8	24.7	7.9	3.1
x8_wcnf_xor_blasted	010	201				0.1
Net22_91_75_count_116-	691	234	9	24.5	20.2	1.2
x9_wcnf_xor_blasted			-			
Net2_29_8_count_69-	393	140	10	28.4	1.9	14.8
x10_wcnf_xor_blasted						
Net2_29_8_count_69-	423	140	11	47.4	2.7	17.4
x11_wcnf_xor_blasted						
Net2_29_8_count_69-	451	140	12	81.4	10.9	7.4
x12_wcnf_xor_blasted						
Net2_29_8_count_69-	478	140	13	185.4	13.3	13.9
x13_wcnf_xor_blasted						
Net2-29-8-count-69-	509	140	14	316.0	15.7	20.1
x14_wcnf_xor_blasted	500	1.40	1.5	0041	22.0	10.0
Net2_29_8_count_69-	538	140	15	304.1	22.8	13.3
x15_wcnf_xor_blasted Net2_29_8_count_69-	564	140	16	306.0	14.6	21.0
x16_wcnf_xor_blasted	304	140	10	300.0	14.0	21.0
Net2_29_8_count_69-	589	140	17	571.4	308.6	1.9
x17_wcnf_xor_blasted	000	140	11	011.4	300.0	1.0
Net2_29_8_count_69-	618	140	18	1038.3	267.7	3.9
x18_wcnf_xor_blasted	010	110	10	1000.0	201.1	0.5
Net2_29_8_count_69-	645	140	19	550.1	284.4	1.9
x19_wcnf_xor_blasted						
Net2_29_8_count_69-	674	140	20	1191.0	266.1	4.5
x20_wcnf_xor_blasted						
Net2_29_8_count_69-	704	140	21	1559.0	295.8	5.3
x21_wcnf_xor_blasted						
Net2_29_8_count_69-	734	140	22	2950.8	351.5	8.4
x22_wcnf_xor_blasted						
Net2_29_8_count_69-	760	140	23	2474.1	3588.3	0.7
x23_wcnf_xor_blasted		1.40	2.4		1050 5	
Net2_29_8_count_69-	786	140	24	-	1970.7	-
x24_wcnf_xor_blasted	010	1.40	05			
Net2_29_8_count_69- x25_wcnf_xor_blasted	816	140	25	-	-	-
Net2_29_8_count_69-	840	140	26		_	_
x26_wcnf_xor_blasted	040	140	20	-	_	-
Net2_29_8_count_69-	867	140	27	_	_	_
x27_wcnf_xor_blasted	001	140	- '	_	_	_
Net2_29_8_count_69-	896	140	28	-	-	-
x28_wcnf_xor_blasted	000	110	20			
Net2_29_8_count_69-	926	140	29	-	-	-
x29_wcnf_xor_blasted						
Net2_29_8_count_69-	955	140	30	-	-	-
x30_wcnf_xor_blasted						
Net2_29_8_count_69-	984	140	31	-	-	-
x31_wcnf_xor_blasted						
Net2_29_8_count_69-	1009	140	32	-	-	-
x32_wcnf_xor_blasted						
Net2_29_8_count_69-	1038	140	33	-	-	-
x33_wcnf_xor_blasted						

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
Net2_29_8_count_69-	1070	140	34	-	-	-
x34_wcnf_xor_blasted	1000	1.10	0.5			
Net2_29_8_count_69-	1093	140	35	-	-	-
x35_wcnf_xor_blasted	1111	1.10	0.0			
Net2_29_8_count_69-	1114	140	36	-	-	-
x36_wcnf_xor_blasted Net2_29_8_count_69-	1139	140	37			
x37_wcnf_xor_blasted	1139	140	31	-	-	-
Net2_29_8_count_69-	1170	140	38	_	_	_
x38_wcnf_xor_blasted	1170	140	36	_	_	_
Net2_29_8_count_69-	1197	140	39	-	-	-
x39_wcnf_xor_blasted			""			
Net2_29_8_count_69-	1223	140	40	-	-	-
x40_wcnf_xor_blasted			-			
Net2_29_8_count_69-	1254	140	41	-	-	-
x41_wcnf_xor_blasted						
Net2_29_8_count_69-	1280	140	42	-	-	-
x42_wcnf_xor_blasted						
Net2_29_8_count_69-	1307	140	43	-	-	-
x43_wcnf_xor_blasted						
Net2_29_8_count_69-	1334	140	44	-	-	-
x44_wcnf_xor_blasted						
Net2_29_8_count_69-	1364	140	45	-	-	-
x45_wcnf_xor_blasted						
Net2_29_8_count_69-	1391	140	46	-	-	-
x46_wcnf_xor_blasted	1.110	1.10				
Net2_29_8_count_69-	1418	140	47	-	-	-
x47_wcnf_xor_blasted Net2_29_8_count_69-	1451	1.40	40			
x48_wcnf_xor_blasted	1451	140	48	-	-	-
Net2_29_8_count_69-	1479	140	49	-	-	_
x49_wcnf_xor_blasted	1479	140	49	-	-	-
Net2_29_8_count_69-x4_wcnf_xor_blasted	234	140	4	0.2	0.1	1.3
Net2_29_8_count_69-	1508	140	50	-	-	-
x50_wcnf_xor_blasted	1000	110	00			
Net2_29_8_count_69-	1538	140	51	-	-	-
x51_wcnf_xor_blasted	1000	110	01			
Net2_29_8_count_69-	1565	140	52	-	-	-
x52_wcnf_xor_blasted						
Net2_29_8_count_69-	1595	140	53	-	-	-
x53_wcnf_xor_blasted						
Net2_29_8_count_69-	1624	140	54	-	-	-
x54_wcnf_xor_blasted						
Net2_29_8_count_69-	1658	140	55	-	-	-
x55_wcnf_xor_blasted						
Net2_29_8_count_69-	1686	140	56	-	-	-
x56_wcnf_xor_blasted						
Net2_29_8_count_69-	1718	140	57	-	-	-
x57_wcnf_xor_blasted	1510					
Net2_29_8_count_69-	1746	140	58	-	-	-
x58_wcnf_xor_blasted	1550	1.10				
Net2_29_8_count_69-	1773	140	59	-	-	-
x59_wcnf_xor_blasted	1005	1.40	60			
Net2_29_8_count_69- x60_wcnf_xor_blasted	1805	140	00	_	_	-
Net2_29_8_count_69-x6_wcnf_xor_blasted	290	140	6	3.6	0.1	31.1
Net2_29_8_count_69-x6_wcnf_xor_blasted Net2_29_8_count_69-x7_wcnf_xor_blasted	314	140	7	0.2	0.1	2.6
Net2_29_8_count_69-x7_wcnf_xor_blasted Net2_29_8_count_69-x8_wcnf_xor_blasted	338	140	8	4.9	0.1	81.0
Net2_29_8_count_69-x9_wcnf_xor_blasted	367	140	9	22.5	1.3	17.7
Net27_29_3_count_118-	782	238	10	55.4	16.2	3.4
x10_wcnf_xor_blasted	102	250	10	55.4	10.2	0.4
Net27-29-3-count_118-	841	238	11	68.7	31.2	2.2
x11_wcnf_xor_blasted	0.11	200	**	00.1	01.2	1
		1				

Instance	-				Max	Gauss	speed
x12_wcnf_xor_blasted x13_wcnf_xor_blasted x13_wcnf_xor_blasted x13_wcnf_xor_blasted x14_wcnf_xor_blasted x14_wcnf_xor_blasted x14_wcnf_xor_blasted x14_wcnf_xor_blasted x14_wcnf_xor_blasted x15_wcnf_xor_blasted x16_wcnf_xor_blasted x16_wcnf_xor_blasted	Instance	vars	cls	xors			
Net27.29.3.count.118-		893	238	12	66.2	44.2	1.5
x13 worf_xor_blasted 1001 238 14 124.8 60.2 2.1 x14 worf_xor_blasted 1001 238 15 70.6 9.5 7.4 x15 worf_xor_blasted 1001 238 15 70.6 9.5 7.4 x15 worf_xor_blasted 1118 238 16 120.0 304.1 0.4 x15 worf_xor_blasted 1118 238 16 120.0 304.1 0.4 x15 worf_xor_blasted 1171 238 17 84.6 301.2 0.3 x17 worf_xor_blasted 1171 238 17 84.6 301.2 0.3 x17 worf_xor_blasted 127.2 238 18 112.8 54.4 2.1 x15 worf_xor_blasted 127.2 238 18 112.8 54.4 2.1 x15 worf_xor_blasted 127.4 238 19 - 1716.1 - x15 worf_xor_blasted 127.2 238 19 - 1716.1 - x15 worf_xor_blasted 1331 238 20 - 401.4 - x20 worf_xor_blasted 1331 238 20 - 401.4 - x20 worf_xor_blasted 1331 238 21 - 611.3 - x21 worf_xor_blasted 1442 238 22 - 2365.5 - x22 worf_xor_blasted 1442 238 22 - 2365.5 - x22 worf_xor_blasted 1442 238 23 - 1833.7 - x23 worf_xor_blasted 1442 238 24 - 2625.5 - x22 worf_xor_blasted 1442 238 24 - 2625.5 - x22 worf_xor_blasted 1442 238 24 - 2625.5 - x22 worf_xor_blasted 1442 238 24 - 2625.5 - x24 worf_xor_blasted 1442 238 24 - 2625.5 - x24 worf_xor_blasted 1442 244		050	200	10	24.0	10 =	0.0
Net27.29.3.count.118		950	238	13	64.6	19.7	3.3
x14.wcnf.xor.blasted x15 70.6 9.5 7.4 x15.wcnf.xor.blasted 238 15 70.6 9.5 7.4 x15.wcnf.xor.blasted 1118 238 16 120.0 304.1 0.4 x16.wcnf.xor.blasted 1118 238 16 120.0 304.1 0.4 x16.wcnf.xor.blasted 1171 238 17 84.6 301.2 0.3 x17.wcnf.xor.blasted 1227 238 18 112.8 54.4 2.1 x18.wcnf.xor.blasted 1227 238 18 112.8 54.4 2.1 x18.wcnf.xor.blasted 1227 238 19 - 1716.1 - x19.wcnf.xor.blasted 1331 238 20 - 401.4 - x20.wcnf.xor.blasted 1331 238 20 - 401.4 - x20.wcnf.xor.blasted 1335 238 21 - 611.3 - x21.wcnf.xor.blasted 1385 238 21 - 611.3 - x21.wcnf.xor.blasted 1442 238 22 - 2365.5 - x22.wcnf.xor.blasted 1442 238 22 - 2365.5 - x22.wcnf.xor.blasted 1442 238 23 - 1833.7 - x23.wcnf.xor.blasted 1442 238 24 - 2625.5 - x24.wcnf.xor.blasted 1442 238 24 - 2625.5 - x24.wcnf.xor.blasted 1445 238 25 x24.wcnf.xor.blasted 1445 238 25 x24.wcnf.xor.blasted 1445 2		1001	238	1/1	194.8	60.2	9.1
Net27.29.3.count.118-		1001	250	1.4	124.0	00.2	2.1
Net27.29.3.count.118-		1060	238	15	70.6	9.5	7.4
x16 xenf xor blasted x17 xenf xor blasted x17 xenf xor blasted x17 xenf xor blasted x127 x28 x18 xenf xor blasted x127 x28 x18 xenf xor blasted x18 xenf xor blasted x127 x28 x19 xenf xor blasted x20 xenf xor blasted x20 xenf xor blasted x21 xenf xor blasted x22 xenf xor blasted x23 xenf xor blasted x24 xenf xor blasted x25 xenf xor blasted x25 xenf xor blasted x25 xenf xor blasted x26 xenf xor blasted x27 xenf xor blasted x27 xenf xor blasted x28 xenf xor blasted x28 xenf xor blasted x28 xenf xor blasted x27 xenf xor blasted x28 xenf xor blasted x29 xenf xor blasted x20 xenf xor blasted x20 xenf xor blasted x20 xenf xor blasted x20 xenf xor blasted x21 xenf xor blasted x21 xenf xor blasted x21 xenf xor blasted x21 x21 x22 x23 x21 xenf xor blasted x21 xenf xor blasted x21 x21 x21 x22 x23 x21 xenf xor blasted x21 x21 x22 x23 x24 xenf xor blasted x21 x21 x22 x23 x24 xenf xor blasted x22 x23 x24 xenf xor blasted x22 x23 x24 xenf xor blasted x22 x23 x24 xenf xo	x15_wcnf_xor_blasted						
Net27.29.3.count.118- 1171 238 17		1118	238	16	120.0	304.1	0.4
x17.wcnf.xor.blasted 1227 238 18 112.8 54.4 2.1 x18.wcnf.xor.blasted 1274 238 19 - 1716.1 - x19.wcnf.xor.blasted 1274 238 19 - 1716.1 - x19.wcnf.xor.blasted 1274 238 19 - 1716.1 - x19.wcnf.xor.blasted 1331 238 20 - 401.4 - x20.wcnf.xor.blasted x20.wcnf.xor.blasted x20.wcnf.xor.blasted x21.wcnf.xor.blasted x21.wcnf.xor.blasted x22.wcnf.xor.blasted x22.wcnf.xor.blasted x22.wcnf.xor.blasted x23.wcnf.xor.blasted x22.wcnf.xor.blasted x22.wcnf.xor.blasted x23.wcnf.xor.blasted x24.wcnf.xor.blasted x24.wcnf.xor.blasted x25.wcnf.xor.blasted x26.wcnf.xor.blasted x26.wcnf.xor.blasted x27.wcnf.xor.blasted x27.wcnf.xor.blasted x27.wcnf.xor.blasted x27.wcnf.xor.blasted x28.wcnf.xor.blasted x29.wcnf.xor.blasted x20.wcnf.xor.blasted							
Net27.29.3.count.118-x18.wcnf.xor.blasted 1227 238 18 112.8 54.4 2.1 x18.wcnf.xor.blasted 1274 238 19 - 1716.1 - x19.wcnf.xor.blasted 1274 238 19 - 1716.1 - x19.wcnf.xor.blasted 1331 238 20 - 401.4 - x20.wcnf.xor.blasted 1331 238 20 - 401.4 -		1171	238	17	84.6	301.2	0.3
X18.wcnf.xor.blasted Net27.29.3.count.118- X18.wcnf.xor.blasted Net27.29.3.count.118- X28.wcnf.xor.blasted Net27.29.3.count.118- Net27.29.3.count.118		1997	220	10	110 0	54.4	9.1
Net27.29.3.count.118-x19.wcnf.xor.blasted		1221	236	10	112.0	34.4	2.1
x19.wcnf_xor_blasted Net27.29.3.count_118-		1274	238	19	-	1716.1	-
x20,wcnf_xor_blasted Net27.29.3.count_118- x21.wcnf_xor_blasted Net27.29.3.count_118- x23.wcnf_xor_blasted Net27.29.3.count_118- x23.wcnf_xor_blasted Net27.29.3.count_118- x23.wcnf_xor_blasted Net27.29.3.count_118- x24.wcnf_xor_blasted Net27.29.3.count_118- x25.wcnf_xor_blasted Net27.29.3.count_118- 1611 238 25 - - x25.wcnf_xor_blasted Net27.29.3.count_118- 1667 238 26 - - - x26.wcnf_xor_blasted Net27.29.3.count_118- 1667 238 26 - - - x27.wcnf_xor_blasted Net27.29.3.count_118- 1722 238 27 - - x27.wcnf_xor_blasted Net27.29.3.count_118- 1781 238 28 - -							
Net27.29.3.count.118-x21.wnf.xor.blasted 1442 238 22 - 2365.5 - x22.wnf.xor.blasted 1442 238 22 - 2365.5 - x22.wnf.xor.blasted 1445 238 23 - 1833.7 - x23.wnf.xor.blasted 1445 238 23 - 1833.7 - x23.wnf.xor.blasted 1445 238 23 - 1833.7 - x24.wnf.xor.blasted 1550 238 24 - 2625.5 - x24.wnf.xor.blasted 1611 238 25 - - x25.wnf.xor.blasted 1611 238 25 - - x25.wnf.xor.blasted 1667 238 26 - - - x26.wnf.xor.blasted 1667 238 26 - - - x26.wnf.xor.blasted 1722 238 27 - - - - x27.wnf.xor.blasted 1781 238 28 - - - x29.wnf.xor.blasted 1781 238 28 - - - x29.wnf.xor.blasted 1843 238 29 - - - x29.wnf.xor.blasted 1844 284 285 - - - x29.wnf.xor.blasted 1845 285 285 - - - x29.wnf.xor.blasted 1845 285 285 - - - x29.wnf.xor.blasted 1845 285 285 - - - x29.wnf.xor.blasted 1845 285 285 - - - x29.wnf.xor.blasted 1845 285 285 - - - x29.wnf.xor.blasted 1845 285 285 285 - - - x29.wnf.xor.blasted 1845 285 285 285 285 285 - - x29.wnf.xor.blasted 1845 285 285 285 285 285 - - x29.wnf.xor.blasted 1847 285 285 285 285 285 285 -	Net27_29_3_count_118-	1331	238	20	-	401.4	-
x21.wcnf.xor.blasted Net27.29.3.count.118- x22.wcnf.xor.blasted Net27.29.3.count.118- x23.wcnf.xor.blasted Net27.29.3.count.118- x23.wcnf.xor.blasted Net27.29.3.count.118- x24.wcnf.xor.blasted Net27.29.3.count.118- 1550 238 24 -							
Net27_29_3.count_118-x22.wcnf.xor_blasted 1442 238 22 - 2365.5 - x22.wcnf.xor_blasted 1495 238 23 - 1833.7 - x23.wcnf.xor_blasted 1550 238 24 - 2625.5 - x24.wcnf.xor_blasted 1550 238 24 - 2625.5 - x24.wcnf.xor_blasted 1611 238 25 x25.wcnf.xor_blasted 1611 238 25 x25.wcnf.xor_blasted 1667 238 26 x26.wcnf.xor_blasted 1667 238 26 x26.wcnf.xor_blasted 1722 238 27		1385	238	21	-	611.3	-
X22_wcnf_xor_blasted Net27_29_3_count_118-		1.440	000	00		2005 5	
Net27.29.3.count.118-x23.wcnf.xor.blasted 1495 238 23 1833.7 x23.wcnf.xor.blasted 1550 238 24 2625.5 x24.wcnf.xor.blasted x24.wcnf.xor.blasted x25.wcnf.xor.blasted x25.wcnf.xor.blasted x26.wcnf.xor.blasted x27.wcnf.xor.blasted x28.wcnf.xor.blasted x29.wcnf.xor.blasted x29.yc.count.118-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount.128-x29.xcount		1442	238	22	-	2365.5	-
x23.wcnf.xor.blasted Net27.29.3.count.118-		1/105	238	23	_	1833 7	_
Net27_29_3_count_118_x24_wcnf_xor_blasted		1430	250	25	_	1055.7	_
x24_wcnf_xor_blasted Net27.29.3_count_118-		1550	238	24	-	2625.5	-
X25_wcnf_xor_blasted Net27_29_3_count_118-	x24_wcnf_xor_blasted						
Net27.29.3.count.118-x26.wenf.xor.blasted		1611	238	25	-	-	-
X26_wcnf_xor_blasted Net27.29_3_count_118-							
Net27.29.3_count_118-x27_wcnf_xor_blasted		1667	238	26	-	-	-
X27_wcnf_xor_blasted		1700	020	07			
Net27.29.3_count_118- x28_wcnf_xor_blasted		1722	238	21	-	-	-
X28_wcnf_xor_blasted Net27_29_3_count_118-		1781	238	28	_	_	_
Net27_29_3_count_118-x29_wcnf_xor_blasted		1,01	200	20			
Net27.29.3.count.118-x30.wcnf.xor.blasted	Net27_29_3_count_118-	1843	238	29	-	-	-
x30_wcnf_xor_blasted 1962 238 31 - - -							
Net27_29_3_count_118- x31_wcnf_xor_blasted		1903	238	30	-	-	-
X31_wcnf_xor_blasted Net27_29_3_count_118- 2019 238 32 - - -		1000					
Net27_29_3_count_118- x32_wcnf_xor_blasted 2075 238 33 - - - - -		1962	238	31	-	-	-
x32_wcnf_xor_blasted Net27_29_3_count_118- x33_wcnf_xor_blasted x34_wcnf_xor_blasted x35_wcnf_xor_blasted x35_wcnf_xor_blasted x35_wcnf_xor_blasted x35_wcnf_xor_blasted x35_wcnf_xor_blasted x36_wcnf_xor_blasted x36_wcnf_xor_blasted x37_wcnf_xor_blasted x37_wcnf_xor_blasted x38_wcnf_xor_blasted x40_wcnf_xor_blasted x40_wcnf_xor_blasted x41_wcnf_xor_blasted x42_wcnf_xor_blasted x42_wcnf_xor_blasted x42_wcnf_xor_blasted x42_wcnf_xor_blasted x42_wcnf_xor_blasted x42_wcnf_xor_blasted x42_wcnf_xor_blasted x42_wcnf_xor_blasted x43_wcnf_xor_blasted x44_wcnf_xor_blasted x44_wcnf_xor_blaste		2010	238	30			
Net27_29_3_count_118- x33_wcnf_xor_blasted 2130 238 34 - - - - - - - - -		2013	250	32	_	_	_
x33_wcnf_xor_blasted		2075	238	33	-	_	-
x34_wcnf_xor_blasted 2190 238 35 - - -				""			
Net27_29_3_count_118- x35_wcnf_xor_blasted 2253 238 35 - - - -		2130	238	34	-	-	-
X35_wcnf_xor_blasted							
Net27_29_3_count_118- x36_wcnf_xor_blasted 2304 238 36 - - - - - - - - -		2190	238	35	-	-	-
x36_wcnf_xor_blasted		0050	020	20			
Net27_29_3_count_118- x37_wcnf_xor_blasted		2253	238	36	-	-	-
x37_wcnf_xor_blasted		2304	238	37	_	_	_
Net27_29_3_count_118- x38_wcnf_xor_blasted 2411 238 39 - - - -		2001	200	"			
x38_wcnf_xor_blasted 2411 238 39 - - -		2358	238	38	-	4954.5	-
x39_wcnf_xor_blasted							
Net27_29_3_count_118- x40_wcnf_xor_blasted 2474 238 40 - - - -		2411	238	39	-	-	-
x40_wcnf_xor_blasted Net27_29_3_count_118- x41_wcnf_xor_blasted 2531 238 41 - - Net27_29_3_count_118- x42_wcnf_xor_blasted 2592 238 42 - - - Net27_29_3_count_118- 2648 238 43 - - -		1					
Net27_29_3_count_118- 2531 238 41 - - x41_wcnf_xor_blasted 2592 238 42 - - - Net27_29_3_count_118- 2592 238 42 - - - - Net27_29_3_count_118- 2648 238 43 - - - -		2474	238	40	-	-	-
x41_wcnf_xor_blasted 2592 238 42 - - Net27_29_3_count_118- 2592 238 42 - - - x42_wcnf_xor_blasted Net27_29_3_count_118- 2648 238 43 - - -		0521	220	41			
Net27_29_3_count_118- 2592 238 42 - - - x42_wcnf_xor_blasted Net27_29_3_count_118- 2648 238 43 - - -		2031	238	41	-	_	_
x42_wcnf_xor_blasted 2648 238 43 - - Net27_29_3_count_118- 2648 238 43 - - -		2592	238	42	-	-	-
Net27_29_3_count_118- 2648 238 43							
1 49 6 114-1		2648	238	43	-	-	-
X43_WCII_XOT_Dlasted	x43_wcnf_xor_blasted						

	1	1		M		
Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net27_29_3_count_118-	2712	238	44	-	-	-
x44_wcnf_xor_blasted						
Net27_29_3_count_118-	2766	238	45	-	-	-
x45_wcnf_xor_blasted	0010	000	10			
Net27_29_3_count_118- x46_wcnf_xor_blasted	2816	238	46	-	-	-
Net27_29_3_count_118-	2876	238	47	-	-	-
x47_wcnf_xor_blasted	2010	250	41	_	_	_
Net27_29_3_count_118-	2929	238	48	-	_	-
x48_wcnf_xor_blasted						
Net27_29_3_count_118-	2989	238	49	-	-	-
x49_wcnf_xor_blasted						
Net27_29_3_count_118-	448	238	4	1.6	1.8	0.9
x4_wcnf_xor_blasted						
Net27_29_3_count_118-	3041	238	50	-	-	-
x50_wcnf_xor_blasted Net27_29_3_count_118-	3092	238	51			
x51_wcnf_xor_blasted	3092	238	91	-	-	-
Net27_29_3_count_118-	3149	238	52	_	_	_
x52_wcnf_xor_blasted	3143	200	02	_		_
Net27_29_3_count_118-	3207	238	53	-	-	-
x53_wcnf_xor_blasted						
Net27_29_3_count_118-	3267	238	54	-	-	-
x54_wcnf_xor_blasted						
Net27_29_3_count_118-	3328	238	55	-	-	-
x55_wcnf_xor_blasted						
Net27_29_3_count_118- x56_wcnf_xor_blasted	3378	238	56	-	-	-
Net27_29_3_count_118-	3440	238	57	-	_	_
x57_wcnf_xor_blasted	3440	238	37	-	-	-
Net27_29_3_count_118-	3496	238	58	_	_	_
x58_wcnf_xor_blasted	0100	200	00			
Net27_29_3_count_118-	3547	238	59	-	-	-
x59_wcnf_xor_blasted						
Net27_29_3_count_118-	501	238	5	5.6	0.3	17.0
x5_wcnf_xor_blasted						
Net27_29_3_count_118-	3602	238	60	-	-	-
x60_wcnf_xor_blasted	500	020	C	140	0.0	F 0
Net27_29_3_count_118- x6_wcnf_xor_blasted	562	238	6	14.9	2.8	5.3
Net27_29_3_count_118-	613	238	7	12.4	6.7	1.8
x7_wcnf_xor_blasted	010	200	'	12.1	0.1	1.0
Net27_29_3_count_118-	675	238	8	109.3	30.1	3.6
x8_wcnf_xor_blasted						
Net27_29_3_count_118-	723	238	9	257.7	16.0	16.1
x9_wcnf_xor_blasted						
Net29_52_2_count_164-	958	330	10	24.7	2.9	8.6
x10_wcnf_xor_blasted	1000	220	11	COO 2	20.0	20.0
Net29_52_2_count_164- x11_wcnf_xor_blasted	1022	330	11	620.3	29.8	20.8
Net29_52_2_count_164-	1091	330	12	575.8	12.9	44.7
x12_wcnf_xor_blasted	1001	000	12	010.0	12.0	11.,
Net29_52_2_count_164-	1163	330	13	1097.3	9.5	115.0
x13_wcnf_xor_blasted						
Net29_52_2_count_164-	1229	330	14	311.4	30.5	10.2
x14_wcnf_xor_blasted						
Net29_52_2_count_164-	1293	330	15	2371.4	128.1	18.5
x15_wcnf_xor_blasted	1055	200	1.0		00.5	
Net29_52_2_count_164- x16_wcnf_xor_blasted	1357	330	16	-	88.5	-
Net29_52_2_count_164-	1423	330	17	-	329.3	-
x17_wcnf_xor_blasted	1420	550	''		020.0	-
Net29_52_2_count_164-	1493	330	18	-	305.4	-
x18_wcnf_xor_blasted						
					•	

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
Net29_52_2_count_164- x19_wcnf_xor_blasted	1560	330	19	-	1214.0	-
Net29_52_2_count_164-	1627	330	20	-	4251.3	-
x20_wcnf_xor_blasted	1027	330	20	_	4201.0	_
Net29_52_2_count_164-	1699	330	21	-	-	-
x21_wcnf_xor_blasted	1000	000				
Net29_52_2_count_164-	1770	330	22	-	-	-
x22_wcnf_xor_blasted						
Net29_52_2_count_164-	1840	330	23	-	-	-
x23_wcnf_xor_blasted						
Net29_52_2_count_164-	1917	330	24	-	3743.3	-
x24_wcnf_xor_blasted						
Net29_52_2_count_164-	1987	330	25	-	-	-
x25_wcnf_xor_blasted						
Net29_52_2_count_164-	2056	330	26	-	3670.6	-
x26_wcnf_xor_blasted						
Net29_52_2_count_164-	2126	330	27	-	4891.4	-
x27_wcnf_xor_blasted	2400	000	000		4420 5	
Net29_52_2_count_164-	2193	330	28	-	4413.5	-
x28_wcnf_xor_blasted	9969	330	29		40.42.2	
Net29_52_2_count_164- x29_wcnf_xor_blasted	2268	330	29	-	4043.3	-
Net29_52_2_count_164-	415	330	2	0.1	0.2	0.6
x2_wcnf_xor_blasted	410	330	-	0.1	0.∠	0.0
Net29_52_2_count_164-	2341	330	30	-	3345.6	-
x30_wcnf_xor_blasted	2341	330	30	-	3343.0	_
Net29_52_2_count_164-	2403	330	31	-	3146.9	-
x31_wcnf_xor_blasted	2100	000	01		0110.0	
Net29_52_2_count_164-	2471	330	32	-	3863.3	-
x32_wcnf_xor_blasted		000	02		0000.0	
Net29_52_2_count_164-	2545	330	33	-	3542.2	-
x33_wcnf_xor_blasted						
Net29_52_2_count_164-	2615	330	34	-	2539.2	-
x34_wcnf_xor_blasted						
Net29_52_2_count_164-	2690	330	35	-	3427.4	-
x35_wcnf_xor_blasted						
Net29_52_2_count_164-	2766	330	36	-	-	-
x36_wcnf_xor_blasted						
Net29_52_2_count_164-	2831	330	37	-	3194.9	-
x37_wcnf_xor_blasted	2000	000	0.0		1005	
Net29_52_2_count_164-	2896	330	38	-	4027.0	-
x38_wcnf_xor_blasted Net29_52_2_count_164-	2966	330	39	-	4362.8	_
	2966	330	39	-	4362.8	-
x39_wcnf_xor_blasted Net29_52_2_count_164-	483	330	3	0.3	0.3	1.2
x3_wcnf_xor_blasted	400	550	"	0.3	0.5	1.2
Net29_52_2_count_164-	3036	330	40	_	3047.2	-
x40_wcnf_xor_blasted	3030	550	1 40	-	3041.4	-
Net29_52_2_count_164-	3100	330	41	-	2767.8	-
x41_wcnf_xor_blasted	0100	300			2.31.0	
Net29_52_2_count_164-	3166	330	42	-	3309.5	-
x42_wcnf_xor_blasted	3100					
Net29_52_2_count_164-	3236	330	43	-	3030.6	-
x43_wcnf_xor_blasted						
Net29_52_2_count_164-	3307	330	44	-	3344.2	-
$x44_wcnf_xor_blasted$						
Net29_52_2_count_164-	3381	330	45	-	2802.4	-
$x45_wcnf_xor_blasted$						
Net29_52_2_count_164-	3445	330	46	-	3016.0	-
x46_wcnf_xor_blasted						
Net29_52_2_count_164-	3520	330	47	-	3034.9	-
x47_wcnf_xor_blasted						
Net29_52_2_count_164-	3583	330	48	-	2836.3	-
x48_wcnf_xor_blasted		1	I	1	1	1

T		1		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net29_52_2_count_164-	3652	330	49	-	2859.7	-
x49_wcnf_xor_blasted Net29_52_2_count_164-	540	220	1	F 4	1.0	2.2
x4_wcnf_xor_blasted	546	330	4	5.4	1.6	3.3
Net29_52_2_count_164-	3715	330	50	-	_	-
x50_wcnf_xor_blasted	0110	000	00			
Net29_52_2_count_164-	3777	330	51	-	2255.0	-
x51_wcnf_xor_blasted						
Net29_52_2_count_164-	3847	330	52	-	-	-
x52_wcnf_xor_blasted						
Net29_52_2_count_164-	3922	330	53	-	-	-
x53_wcnf_xor_blasted Net29_52_2_count_164-	3985	330	54	-	2353.7	_
x54_wcnf_xor_blasted	9969	330	34	-	2333.7	-
Net29_52_2_count_164-	4057	330	55	_	3646.7	_
x55_wcnf_xor_blasted	1001	000	00		5010.1	
Net29_52_2_count_164-	4118	330	56	-	3191.0	-
x56_wcnf_xor_blasted						
Net29_52_2_count_164-	4192	330	57	-	2882.0	-
x57_wcnf_xor_blasted	1000	000			2000 6	
Net29_52_2_count_164-	4260	330	58	-	2699.3	-
x58_wcnf_xor_blasted Net29_52_2_count_164-	4327	330	59	-	-	-
x59_wcnf_xor_blasted	4321	330	1 39	-	_	_
Net29_52_2_count_164-	616	330	5	4.3	0.9	4.6
x5_wcnf_xor_blasted			*			
Net29_52_2_count_164-	4401	330	60	-	-	-
x60_wcnf_xor_blasted						
Net29_52_2_count_164-	688	330	6	6.1	1.4	4.4
x6_wcnf_xor_blasted Net29_52_2_count_164-	754	330	7	5.1	3.0	1.7
x7_wcnf_xor_blasted	104	330	'	0.1	3.0	1.7
Net29_52_2_count_164-	821	330	8	2.6	0.7	3.9
x8_wcnf_xor_blasted						
Net29_52_2_count_164-	893	330	9	17.3	1.1	15.3
x9_wcnf_xor_blasted		100	1.0			1.0
Net3_51_19_count_65-	385	132	10	58.9	3.0	19.5
x10_wcnf_xor_blasted Net3_51_19_count_65-	414	132	11	37.9	2.4	15.7
x11_wcnf_xor_blasted	414	132	11	31.3	2.4	10.7
Net3_51_19_count_65-	443	132	12	57.7	5.0	11.6
x12_wcnf_xor_blasted						
Net3_51_19_count_65-	471	132	13	114.8	13.3	8.6
x13_wcnf_xor_blasted						
Net3_51_19_count_65-	498	132	14	334.6	109.6	3.1
x14_wcnf_xor_blasted Net3_51_19_count_65-	527	132	15	423.7	98.6	4.3
x15_wcnf_xor_blasted	021	132	10	420.1	36.0	4.0
Net3_51_19_count_65-	554	132	16	365.0	77.2	4.7
x16_wcnf_xor_blasted						
Net3_51_19_count_65-	579	132	17	371.5	102.7	3.6
x17_wcnf_xor_blasted						
Net3_51_19_count_65-	605	132	18	930.5	939.7	1.0
x18_wcnf_xor_blasted Net3_51_19_count_65-	635	132	19	3520.9	514.2	6.8
x19_wcnf_xor_blasted	033	102	13	5020.3	017.2	0.0
Net3_51_19_count_65-	662	132	20	1453.3	954.6	1.5
x20_wcnf_xor_blasted						
Net3_51_19_count_65-	689	132	21	4018.3	639.8	6.3
x21_wcnf_xor_blasted	701	100	00		1015.0	
Net3_51_19_count_65- x22_wcnf_xor_blasted	721	132	22	-	1015.0	-
Net3_51_19_count_65-	748	132	23	-	995.3	-
x23_wcnf_xor_blasted	1.10	102			555.6	
		1	1	1	1	1

Marker M	Instance	vars	cls	xors	Max	Gauss	speed
X24.weff.xor.blasted Solution Solution							
Net3.51.19.count.65-		114	132	24	_	1271.5	_
Net3.51.19.count.65-		801	132	25	-	176.2	-
X26.wmf.xor.blasted S52 132 27	x25_wcnf_xor_blasted						
Net3.51.19.count.65- Net3		826	132	26	-	-	-
X27.wcnf.xor.blasted							
Net3.51.19.count.65- 228.wcnf.xor.blasted Net3.51.19.count.65- 229.wcnf.xor.blasted Net3.51.19.count.65- 330.wcnf.xor.blasted Net3.51.19.count.65- 331.wcnf.xor.blasted Net3.51.19.count.65- 332.wcnf.xor.blasted Net3.51.19.count.65- 333.wcnf.xor.blasted Net3.51.19.count.65- 334.wcnf.xor.blasted Net3.51.19.count.65- 335.wcnf.xor.blasted Net3.51.19.count.65- 345.wcnf.xor.blasted Net3.51.19.count.65- 356.wcnf.xor.blasted Net3.51.19.count.65- 357.wcnf.xor.blasted Net3.51.19.count.65- 358.wcnf.xor.blasted Net3.51.19.count.65- 351.wcnf.xor.blasted Net3.51.19.count.65- 352.wcnf.xor.blasted Net3.51.19.count.65- 353.wcnf.xor.blasted Net3.51.19.count.65- 354.wcnf.xor.blasted Net3.51.19.count.65- 355.wcnf.xor.blasted Net3.51.19.count.65- 356.wcnf.xor.blasted Net3.51.19.count.65- 357.wcnf.xor.blasted Net3.51.19.count.65- 358.wcnf.xor.blasted Net3.51.19.count.65- 359.wcnf.xor.blasted Net3.51.19.count.65- 359.wcnf.xor.blasted Net3.51.19.count.65- 350.wcnf.xor.blasted Net3.51.19.count.65-		852	132	27	-	-	-
X28.wcnf.xor.blasted 907 132 29 - - -		0.55	100	20			
Net3.51.19.count.65- 29. - - -		877	132	28	-	-	-
X29.wcnf.xor.blasted 936 132 30 - - -		907	132	20		1	
Net3.51.19.count.65- x30.wenf.xor.blasted 967 132 31 - - -		301	132	23	_	_	_
S30.wenf_xor_blasted 967 132 31 - -		936	132	30	-	_	-
S31 wenf_xor_blasted 991 132 32 - -				""			
Net3.51.19.count.65- 33. 32. - - - -	Net3_51_19_count_65-	967	132	31	-	-	-
X32_wcnf_xor_blasted Net3_51_19_count_65- 1018 132 33 - - - -	x31_wcnf_xor_blasted						
Net3.51.19.count.65- 1018 132 33 - - - -		991	132	32	-	-	-
X33.wcnf_xor_blasted Net3.51.19_count.65- 1048 132 34 - - -							
Net3_51_19_count_65- x34_wcnf_xor_blasted		1018	132	33	-	-	-
X34.wcnf.xor.blasted Net3.51.19.count.65- X42.wcnf.xor.blasted Net3.51.19.count.65- X42.wcnf.xor.blasted Net3.51.19.count.65- X43.wcnf.xor.blasted Net3.51.19.count.65- X44.wcnf.xor.blasted Net3.51.19.count.65- X44.wcnf.xor.blasted Net3.51.19.count.65- X44.wcnf.xor.blasted Net3.51.19.count.65- X44.wcnf.xor.blasted Net3.51.19.count.65- X44.wcnf.xor.blasted Net3.51.19.count.65- X44.wcnf.xor.blasted Net3.51.19.count.65- X45.wcnf.xor.blasted Net3.51.19.count.65- X45.wcnf.xor.blasted Net3.51.19.count.65- X45.wcnf.xor.blasted Net3.51.19.count.65- X46.wcnf.xor.blasted Net3.51.19.count.65- X48.wcnf.xor.blasted Net3.51.19.count.65- X48.wcnf.xor.blasted Net3.51.19.count.65- X48.wcnf.xor.blasted Net3.51.19.count.65- X48.wcnf.xor.blasted Net3.51.19.count.65- X48.wcnf.xor.blasted Net3.51.19.count.65- X49.wcnf.xor.blasted Net3.51.19.count.65- X49.wcnf.xor.blasted		1040	120	24			-
Net3.51.19.count.65- x35.wcnf.xor.blasted		1048	132	34	_	-	-
X35_wcnf_xor_blasted Net3_51_19_count_65-		1074	139	25			
Net3.51.19.count.65-x36.wcnf.xor.blasted 1096 132 36 - - - - - - - - -		1074	132	35	-	_	_
x36_wcnf_xor_blasted Net3_51_19_count_65-		1096	132	36	_	-	_
Net3.51.19_count_65-x37_wcnf_xor_blasted Net3.51.19_count_65-x38_wcnf_xor_blasted Net3.51.19_count_65-x38_wcnf_xor_blasted Net3.51.19_count_65-x40_wcnf_xor_blasted Net3.51.19_count_65-x40_wcnf_xor_blasted Net3.51.19_count_65-x40_wcnf_xor_blasted Net3.51.19_count_65-x40_wcnf_xor_blasted Net3.51.19_count_65-x41_wcnf_xor_blasted Net3.51.19_count_65-x42_wcnf_xor_blasted Net3.51.19_count_65-x43_wcnf_xor_blasted Net3.51.19_count_65-x43_wcnf_xor_blasted Net3.51.19_count_65-x43_wcnf_xor_blasted Net3.51.19_count_65-x46_wcnf_xor_blasted Net3.51.19_count_65-x46_wcnf_xor_blasted Net3.51.19_count_65-x46_wcnf_xor_blasted Net3.51.19_count_65-x46_wcnf_xor_blasted Net3.51.19_count_65-x46_wcnf_xor_blasted Net3.51.19_count_65-x40_wcnf_xor_blasted Net3.51.19_count_65-x50_wcnf_xor_blasted Net3.51.19_count_65-x50		1000	102				
Net3.51.19_count_65-x38_wcnf_xor_blasted Net3.51.19_count_65-x39_wcnf_xor_blasted Net3.51.19_count_65-x41_wcnf_xor_blasted Net3.51.19_count_65-x41_wcnf_xor_blasted Net3.51.19_count_65-x41_wcnf_xor_blasted Net3.51.19_count_65-x42_wcnf_xor_blasted Net3.51.19_count_65-x42_wcnf_xor_blasted Net3.51.19_count_65-x43_wcnf_xor_blasted Net3.51.19_count_65-x43_wcnf_xor_blasted Net3.51.19_count_65-x44_wcnf_xor_blasted Net3.51.19_count_65-x44_wcnf_xor_blasted Net3.51.19_count_65-x45_wcnf_xor_blasted Net3.51.19_count_65-x45_wcnf_xor_blasted Net3.51.19_count_65-x46_wcnf_xor_blasted Net3.51.19_count_65-x47_wcnf_xor_blasted Net3.51.19_count_65-x48_wcnf_xor_blasted Net3.51.19_count_65-x49_wcnf_xor_blasted Net3.51.19_count_65-x49_wcnf_xor_blasted Net3.51.19_count_65-x49_wcnf_xor_blasted Net3.51.19_count_65-x49_wcnf_xor_blasted Net3.51.19_count_65-x49_wcnf_xor_blasted Net3.51.19_count_65-x49_wcnf_xor_blasted Net3.51.19_count_65-x49_wcnf_xor_blasted Net3.51.19_count_65-x51_wcnf_xor_blasted Net3.51.19_count_65-x51		1119	132	37	-	-	-
X38_wcnf_xor_blasted Net3_51_19_count_65-	x37_wcnf_xor_blasted						
Net3.51.19_count_65-x39_wenf_xor_blasted	Net3_51_19_count_65-	1145	132	38	-	-	-
X39_wcnf_xor_blasted 1201 132 40 - - - -							
Net3.51.19_count_65-x40_wcnf_xor_blasted		1176	132	39	-	-	-
X40_wcnf_xor_blasted Net3_51_19_count_65-		1001	100	10			
Net3_51_19_count_65- x41_wcnf_xor_blasted		1201	132	40	-	-	-
x41_wcnf_xor_blasted 1258 132 42 - - x42_wcnf_xor_blasted 1284 132 43 - - Net3_51_19_count_65-x43_wcnf_xor_blasted 1308 132 44 - - Net3_51_19_count_65-x44_wcnf_xor_blasted 1335 132 45 - - Net3_51_19_count_65-x46_wcnf_xor_blasted 1366 132 46 - - - Net3_51_19_count_65-x47_wcnf_xor_blasted 1390 132 47 - - - Net3_51_19_count_65-x49_wcnf_xor_blasted 1418 132 48 - - - Net3_51_19_count_65-x49_wcnf_xor_blasted 1451 132 49 - - - Net3_51_19_count_65-x49_wcnf_xor_blasted 1478 132 4 0.1 0.2 0.7 Net3_51_19_count_65-x50_wcnf_xor_blasted 1478 132 50 - - - Net3_51_19_count_65-x51_wcnf_xor_blasted 1507 132 51 - - - Net3_51_19_count_65-x53_wcnf_xor_blasted 1561 132 53		1228	132	41		1	
Net3_51_19_count_65-x42_wcnf_xor_blasted 1284 132 43 - - -		1226	132	41	_	_	_
x42_wcnf_xor_blasted 1284 132 43 - - - x43_wcnf_xor_blasted 1308 132 44 - - - Net3_51_19_count_65-x44_wcnf_xor_blasted 1335 132 45 - - - Net3_51_19_count_65-x45_wcnf_xor_blasted 1366 132 46 - - - - Net3_51_19_count_65-x46_wcnf_xor_blasted 1390 132 47 - </td <td></td> <td>1258</td> <td>132</td> <td>42</td> <td>-</td> <td>+ -</td> <td>-</td>		1258	132	42	-	+ -	-
X43_wcnf_xor_blasted Net3_51_19_count_65-		1					
Net3_51_19_count_65- x44_wcnf_xor_blasted	Net3_51_19_count_65-	1284	132	43	-	-	-
x44_wcnf_xor_blasted 1335 132 45 - - - x45_wcnf_xor_blasted 1366 132 46 - - - Net3_51_19_count_65-x46_wcnf_xor_blasted 1390 132 47 - - - Net3_51_19_count_65-x47_wcnf_xor_blasted 1418 132 48 - - - Net3_51_19_count_65-x48_wcnf_xor_blasted 1451 132 49 - - - Net3_51_19_count_65-x49_wcnf_xor_blasted 1451 132 49 - - - Net3_51_19_count_65-x4_wcnf_xor_blasted 228 132 4 0.1 0.2 0.7 Net3_51_19_count_65-x50_wcnf_xor_blasted 1478 132 50 - - - Net3_51_19_count_65-x51_wcnf_xor_blasted 1507 132 51 - - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1561 132 54 - - - Net3_51_19_count_65-x52_wcnf_xor_blaste	x43_wcnf_xor_blasted						
Net3_51_19_count_65-x45_wcnf_xor_blasted		1308	132	44	-	-	-
X45_wcnf_xor_blasted Net3_51_19_count_65-							
Net3_51_19_count_65- x46_wcnf_xor_blasted		1335	132	45	-	-	-
x46_wcnf_xor_blasted 1390 132 47 - - - x47_wcnf_xor_blasted 1418 132 48 - - - - Net3_51_19_count_65_x48_wcnf_xor_blasted 1451 132 49 - - - - Net3_51_19_count_65_x49_wcnf_xor_blasted 228 132 4 0.1 0.2 0.7 Net3_51_19_count_65_x4_wcnf_xor_blasted 1478 132 50 - - - Net3_51_19_count_65_x51_19_count_65_x51_wcnf_xor_blasted 1507 132 51 - - - Net3_51_19_count_65_x52_wcnf_xor_blasted 1535 132 52 - - - Net3_51_19_count_65_x53_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65_ 1591 132 54 - - - Net3_51_19_count_65_ 1591 132 54 - - -		1266	120	16			
Net3_51_19_count_65- x47_wcnf_xor_blasted		1300	132	40	-	_	_
x47_wcnf_xor_blasted 1418 132 48 - - - x48_wcnf_xor_blasted 1451 132 49 - - - Net3_51_19_count_65-x49_wcnf_xor_blasted 1451 132 49 - - - Net3_51_19_count_65-x4_wcnf_xor_blasted 228 132 4 0.1 0.2 0.7 x50_wcnf_xor_blasted 1478 132 50 - - - Net3_51_19_count_65-x51_wcnf_xor_blasted 1507 132 51 - - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1535 132 52 - - - Net3_51_19_count_65-x53_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65- 1591 132 54 - - -		1390	132	47	_	-	_
Net3_51_19_count_65- x48_wcnf_xor_blasted		1000	102	11			
x48_wcnf_xor_blasted 1451 132 49 - - x49_wcnf_xor_blasted 228 132 4 0.1 0.2 0.7 x4_wcnf_xor_blasted 1478 132 50 - - - Net3_51_19_count_65-x50_wcnf_xor_blasted 1507 132 51 - - - Net3_51_19_count_65-x51_wcnf_xor_blasted 1535 132 52 - - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65-x53_wcnf_xor_blasted 1591 132 54 - - - Net3_51_19_count_65- 1591 132 54 - - -		1418	132	48	-	-	-
x49_wcnf_xor_blasted 228 132 4 0.1 0.2 0.7 x4_wcnf_xor_blasted 1478 132 50 - - - Net3_51_19_count_65-x50_wcnf_xor_blasted 1507 132 51 - - - Net3_51_19_count_65-x51_wcnf_xor_blasted 1535 132 52 - - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65-x53_wcnf_xor_blasted 1591 132 54 - - -							
Net3_51_19_count_65- x4_wcnf_xor_blasted	Net3_51_19_count_65-	1451	132	49	-	-	-
x4_wcnf_xor_blasted 1478 132 50 - - x50_wcnf_xor_blasted 1507 132 51 - - - Net3_51_19_count_65-x51_wcnf_xor_blasted 1535 132 52 - - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65-x53_wcnf_xor_blasted 1591 132 54 - - - Net3_51_19_count_65- 1591 132 54 - - -	x49_wcnf_xor_blasted						
Net3_51_19_count_65-x50_wcnf_xor_blasted 1478 132 50 - - - Net3_51_19_count_65-x51_wcnf_xor_blasted 1507 132 51 - - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1535 132 52 - - - Net3_51_19_count_65-x53_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65- 1591 132 54 - - -		228	132	4	0.1	0.2	0.7
x50_wcnf_xor_blasted 1507 132 51 - - Net3_51_19_count_65-x51_wcnf_xor_blasted 1535 132 52 - - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65-x53_wcnf_xor_blasted 1591 132 54 - - - Net3_51_19_count_65- 1591 132 54 - - -		1.150	100	-			
Net3_51_19_count_65-x51_wcnf_xor_blasted 1507 132 51 - - Net3_51_19_count_65-x52_wcnf_xor_blasted 1535 132 52 - - Net3_51_19_count_65-x53_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65- 1591 132 54 - - -		1478	132	50	-	-	-
x51_wcnf_xor_blasted 1535 132 52 - - Net3_51_19_count_65- x52_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65- x53_wcnf_xor_blasted 1591 132 54 - - - Net3_51_19_count_65- 1591 132 54 - - -		1507	199	51			
Net3_51_19_count_65- 1535 132 52 - - x52_wcnf_xor_blasted 1561 132 53 - - - Net3_51_19_count_65- 1561 132 53 - - - Net3_51_19_count_65- 1591 132 54 - - -		1007	132	31	_	_	-
x52_wcnf_xor_blasted Net3_51_19_count_65- 1561 132 53 - - x53_wcnf_xor_blasted Net3_51_19_count_65- 1591 132 54 - - -		1535	132	52	_	_	
Net3_51_19_count_65- 1561 132 53 - - x53_wcnf_xor_blasted 1591 132 54 - - Net3_51_19_count_65- 1591 132 54 - - -		1000	102	~~			
x53_wcnf_xor_blasted 1591 132 54 - - - Net3_51_19_count_65- 1591 132 54 - - -		1561	132	53	-	-	-
x54_wcnf_xor_blasted		1591	132	54	-	-	-
	x54_wcnf_xor_blasted						

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
Net3_51_19_count_65- x55_wcnf_xor_blasted	1619	132	55	-	-	-
Net3_51_19_count_65-	1653	132	56	-	_	-
x56_wcnf_xor_blasted	1000	102	00			
Net3_51_19_count_65-	1681	132	57	-	-	-
x57_wcnf_xor_blasted						
Net3_51_19_count_65-	1712	132	58	-	-	-
x58_wcnf_xor_blasted						
Net3_51_19_count_65-	1740	132	59	-	-	-
x59_wcnf_xor_blasted Net3_51_19_count_65-	252	132	5	0.2	0.2	1.4
x5_wcnf_xor_blasted	252	132	9	0.2	0.2	1.4
Net3_51_19_count_65-	1767	132	60	_	_	_
x60_wcnf_xor_blasted	1101	102	00	_		_
Net3_51_19_count_65-	283	132	6	0.7	0.3	2.7
x6_wcnf_xor_blasted		_				
Net3_51_19_count_65-	309	132	7	0.4	0.3	1.5
x7_wcnf_xor_blasted						
Net3_51_19_count_65-	332	132	8	3.8	0.3	12.7
x8_wcnf_xor_blasted						
Net3_51_19_count_65-	359	132	9	44.0	1.3	32.9
x9_wcnf_xor_blasted Net4_57_26_count_69-	416	140	10	5.1	0.6	8.0
x10_wcnf_xor_blasted	410	140	10	5.1	0.6	8.0
Net4_57_26_count_69-	449	140	11	54.3	8.0	6.8
x11_wcnf_xor_blasted	110	140	111	04.0	0.0	0.0
Net4_57_26_count_69-	479	140	12	88.1	24.3	3.6
x12_wcnf_xor_blasted						
Net4_57_26_count_69-	508	140	13	57.0	9.9	5.8
x13_wcnf_xor_blasted						
Net4_57_26_count_69-	539	140	14	273.4	16.6	16.5
x14_wcnf_xor_blasted		1.40		1100		10.0
Net4_57_26_count_69- x15_wcnf_xor_blasted	569	140	15	116.6	9.0	13.0
Net4_57_26_count_69-	596	140	16	317.6	21.6	14.7
x16_wcnf_xor_blasted	000	140	10	317.0	21.0	14.1
Net4_57_26_count_69-	625	140	17	1730.0	331.4	5.2
x17_wcnf_xor_blasted						
Net4_57_26_count_69-	653	140	18	463.2	245.6	1.9
x18_wcnf_xor_blasted						
Net4_57_26_count_69-	684	140	19	2714.1	308.2	8.8
x19_wcnf_xor_blasted	-10	1.40	20	4000.0	25.4.0	150
Net4_57_26_count_69-	719	140	20	4380.9	254.8	17.2
x20_wcnf_xor_blasted Net4_57_26_count_69-	747	140	21	4695.4	246.2	19.1
x21_wcnf_xor_blasted	131	140	21	1000.1	240.2	15.1
Net4_57_26_count_69-	775	140	22	-	76.9	-
x22_wcnf_xor_blasted		-				
Net4_57_26_count_69-	805	140	23	-	2132.1	-
x23_wcnf_xor_blasted						
Net4_57_26_count_69-	833	140	24	-	2838.4	-
x24_wcnf_xor_blasted	0.00	4	1 25		0110 =	
Net4_57_26_count_69-	860	140	25	-	2113.7	-
x25_wcnf_xor_blasted Net4_57_26_count_69-	889	140	26			
x26_wcnf_xor_blasted	009	140	20	_	_	-
Net4_57_26_count_69-	923	140	27	-	-	-
x27_wcnf_xor_blasted		110				
Net4_57_26_count_69-	954	140	28	-	-	-
x28_wcnf_xor_blasted						
Net4_57_26_count_69-	986	140	29	-	-	-
x29_wcnf_xor_blasted	1					
Net4_57_26_count_69-	1010	140	30	-	-	-
x30_wcnf_xor_blasted						

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net4_57_26_count_69-	1041	140	31	-	-	-up
x31_wcnf_xor_blasted						
Net4_57_26_count_69-	1074	140	32	-	-	-
x32_wcnf_xor_blasted	1100	1.40	00			
Net4_57_26_count_69- x33_wcnf_xor_blasted	1102	140	33	-	-	-
Net4_57_26_count_69-	1123	140	34	-	_	-
x34_wcnf_xor_blasted	1123	140	34	_	-	_
Net4_57_26_count_69-	1150	140	35	-	-	-
x35_wcnf_xor_blasted		_				
Net4_57_26_count_69-	1183	140	36	-	-	-
x36_wcnf_xor_blasted						
Net4_57_26_count_69-	1213	140	37	-	-	-
x37_wcnf_xor_blasted Net4_57_26_count_69-	1240	140	38	-		
x38_wcnf_xor_blasted	1240	140	38	-	-	-
Net4_57_26_count_69-	1273	140	39	-	_	-
x39_wcnf_xor_blasted	12.0	110				
Net4_57_26_count_69-	1301	140	40	-	-	-
x40_wcnf_xor_blasted						
Net4_57_26_count_69-	1328	140	41	-	-	-
x41_wcnf_xor_blasted						
Net4_57_26_count_69-	1358	140	42	-	-	-
x42_wcnf_xor_blasted Net4_57_26_count_69-	1388	140	43	-	-	
x43_wcnf_xor_blasted	1388	140	43	-	-	-
Net4_57_26_count_69-	1416	140	44	_	_	-
x44_wcnf_xor_blasted						
Net4_57_26_count_69-	1449	140	45	-	-	-
x45_wcnf_xor_blasted						
Net4_57_26_count_69-	1480	140	46	-	-	-
x46_wcnf_xor_blasted	4544	1.40				
Net4_57_26_count_69- x47_wcnf_xor_blasted	1511	140	47	-	-	-
Net4_57_26_count_69-	1543	140	48	-	_	-
x48_wcnf_xor_blasted	1010	110	10			
Net4_57_26_count_69-	1573	140	49	-	-	-
x49_wcnf_xor_blasted						
Net4_57_26_count_69-	245	140	4	0.1	0.1	0.8
x4_wcnf_xor_blasted						
Net4_57_26_count_69-	1605	140	50	-	-	-
x50_wcnf_xor_blasted Net4_57_26_count_69-	1005	140	51			
x51_wcnf_xor_blasted	1635	140	51	-	-	-
Net4_57_26_count_69-	1671	140	52	-	_	-
x52_wcnf_xor_blasted	10.1	110	02			
Net4_57_26_count_69-	1702	140	53	-	-	-
x53_wcnf_xor_blasted						
Net4_57_26_count_69-	1733	140	54	-	-	-
x54_wcnf_xor_blasted						
Net4_57_26_count_69-	1764	140	55	-	-	-
x55_wcnf_xor_blasted	1702	1.40	E.C.			
Net4_57_26_count_69- x56_wcnf_xor_blasted	1793	140	56	-	-	-
Net4_57_26_count_69-	1827	140	57	-	-	-
x57_wcnf_xor_blasted	102.		-			
Net4_57_26_count_69-	1855	140	58	-	-	-
x58_wcnf_xor_blasted						
Net4_57_26_count_69-	1887	140	59	-	-	-
x59_wcnf_xor_blasted	251	1.40	<u> </u>	0.0	0.0	1.0
Net4_57_26_count_69-	274	140	5	0.2	0.2	1.2
x5_wcnf_xor_blasted Net4_57_26_count_69-	1915	140	60	-	-	-
x60_wcnf_xor_blasted	1910	140	00	-	-	-
1100_WCIII_AOI_DIGDUCG		L			1	

Instance	110.00	cls	Trong	Max	Gauss	speed
	vars		xors	HS	MaxHS	-up
Net4_57_26_count_69-	305	140	6	0.2	0.1	1.1
x6_wcnf_xor_blasted Net4.57_26_count_69-	200	1.40	7	0.0	2.1	0.2
x7_wcnf_xor_blasted	329	140	7	0.6	2.1	0.3
Net4_57_26_count_69-	358	140	8	0.8	0.9	0.8
x8_wcnf_xor_blasted	300	140	0	0.0	0.5	0.0
Net4_57_26_count_69-	387	140	9	1.8	0.7	2.7
x9_wcnf_xor_blasted			_			
Net8_36_16_count_96-	543	194	10	126.4	13.0	9.7
x10_wcnf_xor_blasted						
Net8_36_16_count_96-	587	194	11	151.7	13.0	11.6
x11_wcnf_xor_blasted						
Net8_36_16_count_96-	624	194	12	321.2	43.8	7.3
x12_wcnf_xor_blasted		101		100 -		
Net8_36_16_count_96-	659	194	13	130.7	11.8	11.1
x13_wcnf_xor_blasted Net8_36_16_count_96-	697	194	14	263.3	26.2	10.0
x14_wcnf_xor_blasted	097	194	14	203.3	20.2	10.0
Net8_36_16_count_96-	737	194	15	1089.2	27.9	39.0
x15_wcnf_xor_blasted	131	134	10	1009.2	21.3	39.0
Net8_36_16_count_96-	781	194	16	81.3	114.2	0.7
x16_wcnf_xor_blasted				02.0		
Net8_36_16_count_96-	816	194	17	911.1	69.4	13.1
x17_wcnf_xor_blasted						
Net8_36_16_count_96-	855	194	18	-	234.3	-
x18_wcnf_xor_blasted						
Net8_36_16_count_96-	888	194	19	-	181.9	-
x19_wcnf_xor_blasted						
Net8_36_16_count_96-	925	194	20	-	148.0	-
x20_wcnf_xor_blasted	0.00	104	0.1		400.1	
Net8_36_16_count_96- x21_wcnf_xor_blasted	969	194	21	-	482.1	-
Net8_36_16_count_96-	1009	194	22	_	191.7	_
x22_wcnf_xor_blasted	1009	194	44	-	191.7	-
Net8_36_16_count_96-	1046	194	23	-	2628.4	-
x23_wcnf_xor_blasted	1010	101			2020.1	
Net8_36_16_count_96-	1083	194	24	-	2742.2	-
x24_wcnf_xor_blasted						
Net8_36_16_count_96-	1128	194	25	-	2732.1	-
x25_wcnf_xor_blasted						
Net8_36_16_count_96-	1159	194	26	-	-	-
x26_wcnf_xor_blasted						
Net8_36_16_count_96-	1194	194	27	-	-	-
x27_wcnf_xor_blasted	1000	104	000		_	
Net8_36_16_count_96-	1233	194	28	-	-	-
x28_wcnf_xor_blasted Net8_36_16_count_96-	1269	194	29	-	_	-
x29_wcnf_xor_blasted	1209	194	29	-	-	-
Net8_36_16_count_96-	1309	194	30	_	_	_
x30_wcnf_xor_blasted	1303	104				
Net8_36_16_count_96-	1348	194	31	-	-	-
x31_wcnf_xor_blasted						
Net8_36_16_count_96-	1382	194	32	-	-	-
x32_wcnf_xor_blasted						
Net8_36_16_count_96-	1425	194	33	-	-	-
x33_wcnf_xor_blasted						
Net8_36_16_count_96-	1461	194	34	-	-	-
x34_wcnf_xor_blasted	1500	401	0.5			
Net8_36_16_count_96-	1502	194	35	-	-	-
x35_wcnf_xor_blasted	1549	104	26			
Net8_36_16_count_96- x36_wcnf_xor_blasted	1543	194	36	-	-	-
Net8_36_16_count_96-	1583	194	37	_	_	_
x37_wcnf_xor_blasted	1969	134	"	_	_	_
10. I.voiii_Aoi_biabood	1	1		l	1	L

Nets 3.6 16.count.96	Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Nets.36_16_count.96	Net8_36_16_count_96-	1624	194	38			
X39.wcnf.xor.blasted Nets.36.16.count.96- 280 194 3 0.2 0.2 0.9 0.9 0.5 0.							
Nets.3.6_16_count.96		1663	194	39	-	-	-
X3.wcnf.xor.blasted		000	104	2	0.0	0.0	0.0
Nets 3.6.16.count 96-		280	194	3	0.2	0.2	0.9
x40.wenf.xor.blasted 1747 194 41 - - -		1704	194	40	_	-	_
X41.wcnf.xor_blasted Nets.36_16_count.96- 1790 194 42 - - - -		1.01	101	10			
Net8.36.16.count.96	Net8_36_16_count_96-	1747	194	41	-	-	-
x42.wcnf_xor_blasted 1832 194 43 - - -							
Nets.36.16.count.96-x43.wcnf.xor.blasted 1872 194 43 - - - - - - - - -		1790	194	42	-	-	-
X43.wcnf_xor_blasted 1872 194 44 - - - - - - - - - -		1000	101				
Net8.36.16.count.96- x44.wcnf.xor.blasted 1910		1832	194	43	-	-	-
X44.wcnf.xor.blasted Net8.36.16.count.96-		1070	104	4.4			
Net8.36.16.count.96-x45.wcnf.xor.blasted 1910 194 45 - - - - -		10/2	194	44	-	-	-
x45.wcnf.xor.blasted		1910	194	45	_	-	_
X46_wcnf_xor_blasted Net8.36_16_count_96-		1010	101	10			
Net8.36.16.count.96- x47.wcnf.xor.blasted		1952	194	46	-	-	-
X47.wcnf.xor.blasted Net8.36.16.count.96-	x46_wcnf_xor_blasted						
Net8.36_16_count.96- x48_wcnf_xor_blasted 2024 194 48 - - - x48_wcnf_xor_blasted 194 49 - - x49_wcnf_xor_blasted 194 40 0.3 0.3 0.9 x4_wcnf_xor_blasted 194 50 - - x50_wcnf_xor_blasted 194 51 - - x50_wcnf_xor_blasted 194 51 - - x51_wcnf_xor_blasted 194 52 - - x52_wcnf_xor_blasted 194 53 - - x52_wcnf_xor_blasted 194 53 - - x53_wcnf_xor_blasted 194 53 - - x53_wcnf_xor_blasted 194 54 - - x54_wcnf_xor_blasted 194 55 - - x54_wcnf_xor_blasted 194 55 - - x55_wcnf_xor_blasted 194 55 - - x55_wcnf_xor_blasted 194 56 - - x56_wcnf_xor_blasted 194 56 - - x56_wcnf_xor_blasted 194 57 - - x56_wcnf_xor_blasted 194 58 - - x58_wcnf_xor_blasted 194 58 - - x58_wcnf_xor_blasted 194 59 - - x59_wcnf_xor_blasted 194 59 - - x59_wcnf_xor_blasted 194 59 - - x59_wcnf_xor_blasted 194 50 - - x60_wcnf_xor_blasted 194 60 - - x60_wcnf_xor_blasted 194 7 15.4 1.4 11.0 x7_wcnf_xor_blasted 194 8 15.2 2.2 7.0 x8_wcnf_xor_blasted 194 194 8 15.2 2.2 7.0 x8_wcnf_xor_blasted 194 194 194 194 195 194 x8_wcnf_xor_blasted 194 194 195 194 195 194 x8		1987	194	47	-	-	-
X48.wcnf.xor.blasted Net8.36.16.count.96-							
Net8.36.16_count_96-x49_wcnf_xor_blasted 2064 194 49 - - - - Net8.36.16_count_96-x4_wcnf_xor_blasted 316 194 4 0.3 0.3 0.9 x4_wcnf_xor_blasted 316 194 4 0.3 0.3 0.9 x4_wcnf_xor_blasted 316 194 4 0.3 0.3 0.9 x4_wcnf_xor_blasted 316 194 50 - - Net8.36.16_count_96-x50_wcnf_xor_blasted - Net8.36.16_count_96-x51_wcnf_xor_blasted - Net8.36.16_count_96-x52_wcnf_xor_blasted - Net8.36.16_count_96-x53_wcnf_xor_blasted - Net8.36.16_count_96-x54_wcnf_xor_blasted - Net8.36.16_count_96-x54_wcnf_xor_blasted - Net8.36.16_count_96-x56_wcnf_xor_blasted - Net8.36.16_count_96-x56_wcnf_xor_blasted - Net8.36.16_count_96-x57_wcnf_xor_blasted - Net8.36.16_count_96-x57_wcnf_xor_blasted - Net8.36_16_count_96-x58_wcnf_xor_blasted - Net8.36_16_count_96-x59_wcnf_xor_blasted - Net8.36_16_count_96-x59_wcnf_xor_blasted - Net8.36_16_count_96-x59_wcnf_xor_blasted - Net8.36_16_count_96-x59_wcnf_xor_blasted - Net8.36_16_count_96-x6_wcnf_xor_blasted - Net8.36_16_count_96-x6_wcnf_xor_blasted - Net8.36_16_count_96-x6_wcnf_xor_blasted		2024	194	48	-	-	-
X49_wcnf_xor_blasted Net8_36_16_count_96-			101				
Net8.36.16.count.96- x4.wcnf.xor_blasted		2064	194	49	-	-	-
X4.wcnf_xor_blasted		216	104	1	0.2	0.2	0.0
Net8.36.16_count_96-x50_wcnf_xor_blasted		310	194	4	0.5	0.5	0.9
x50_wcnf_xor_blasted 2156 194 51 - - - -		2110	194	50	_	-	_
x51_wcnf_xor_blasted		2110	101				
Net8_36_16_count_96-x52_wcnf_xor_blasted	Net8_36_16_count_96-	2156	194	51	-	-	-
x52_wcnf_xor_blasted 2224 194 53 - - -	x51_wcnf_xor_blasted						
Net8_36_16_count_96-x53_wcnf_xor_blasted		2191	194	52	-	-	-
x53_wcnf_xor_blasted 2266 194 54 - - - x54_wcnf_xor_blasted 2303 194 55 - - Net8_36_16_count_96_							
Net8.36_16_count_96-x54_wcnf_xor_blasted		2224	194	53	-	-	-
x54_wcnf_xor_blasted 2303 194 55 - - - x55_wcnf_xor_blasted 2345 194 56 - - - x56_wcnf_xor_blasted 2345 194 56 - - - x56_wcnf_xor_blasted 2385 194 57 - - - x57_wcnf_xor_blasted 2385 194 57 - - - x57_wcnf_xor_blasted 2426 194 58 - - - x58_wcnf_xor_blasted 2467 194 59 - - - x59_wcnf_xor_blasted 2467 194 59 - - - x59_wcnf_xor_blasted 2510 194 60 - - - x60_wcnf_xor_blasted 2510 194 60 - - - x60_wcnf_xor_blasted 2510 194 60 0.9 0.6 1.6 x6_wcnf_xor_blasted 2510 194 7 15.4 1.4 11.0 x7_wcnf_xor_blasted 2467 194 8 15.2 2.2 7.0 x8_wcnf_xor_blasted 2506 194 9 23.4 5.9 4.0 x9_wcnf_xor_blasted 2543 194 10 28.2 1.1 25.7 x54 x55		2266	104	E 4			
Net8.36.16_count_96-x55_wcnf_xor_blasted		2200	194	34	-	-	_
X55_wcnf_xor_blasted		2303	194	55	_	-	-
Net8.36.16_count_96- x56_wcnf_xor_blasted 2385 194 56 - - - - -		2000	101				
Net8.36.16_count_96- x57_wcnf_xor_blasted		2345	194	56	-	-	-
x57_wcnf_xor_blasted 2426 194 58 - - - x58_wcnf_xor_blasted 2467 194 59 - - - x58_wcnf_xor_blasted 2467 194 59 - - - x59_wcnf_xor_blasted 2467 194 59 - - - x59_wcnf_xor_blasted 2510 194 50 0.2 0.5 x5_wcnf_xor_blasted 2510 194 60 - - - x60_wcnf_xor_blasted 2510 194 60 - - - x6_wcnf_xor_blasted 2510 194 60 0.9 0.6 1.6 x6_wcnf_xor_blasted 2510 194 7 15.4 1.4 11.0 x7_wcnf_xor_blasted 2510 194 8 15.2 2.2 7.0 x8_wcnf_xor_blasted 2510 194 9 23.4 5.9 4.0 x9_wcnf_xor_blasted 2510 194 10 28.2 1.1 25.7 x8_ycnf_xor_blasted 2510 2510 2510 2510 x8_ycnf_xor_blasted 2510 2510 2510 2510 x8_ycnf_xor_blasted 2510 2510 2510 2510 x8_ycnf_xor_blasted 2510	x56_wcnf_xor_blasted						
Net8_36_16_count_96- x58_wcnf_xor_blasted 2426 194 58 - - - -		2385	194	57	-	-	-
x58_wcnf_xor_blasted 2467 194 59 - - -							
Net8.36.16_count_96- x59_wcnf_xor_blasted 2467 194 59 - - - - -		2426	194	58	-	-	-
x59_wcnf_xor_blasted		2/67	104	50	-	1	-
Net8.36-16-count_96-x5_wcnf_xor_blasted 355 194 5 0.2 0.5 0.5 Net8.36-16_count_96-x60_wcnf_xor_blasted 2510 194 60 - - - Net8.36-16_count_96-x6_wcnf_xor_blasted 389 194 6 0.9 0.6 1.6 Net8.36-16_count_96-x7_wcnf_xor_blasted 427 194 7 15.4 1.4 11.0 Net8.36-16_count_96-x8_wcnf_xor_blasted 467 194 8 15.2 2.2 7.0 Net8.36-16_count_96-x9_wcnf_xor_blasted 506 194 9 23.4 5.9 4.0 Net8.59_44_count_96- 543 194 10 28.2 1.1 25.7		2407	194	59	-	_	-
X5_wcnf_xor_blasted 2510 194 60 - - -		355	194	5	0.2	0.5	0.5
Net8.36_16_count_96- x60_wcnf_xor_blasted 2510 194 60 - - - - -			101	Ŭ	~	0.0	0.5
Net8.36_16_count_96-x6_wcnf_xor_blasted 389 194 6 0.9 0.6 1.6 Net8_36_16_count_96-x7_wcnf_xor_blasted 427 194 7 15.4 1.4 11.0 Net8_36_16_count_96-x8_wcnf_xor_blasted 467 194 8 15.2 2.2 7.0 Net8_36_16_count_96-x9_wcnf_xor_blasted 506 194 9 23.4 5.9 4.0 Net8_59_44_count_96- 543 194 10 28.2 1.1 25.7		2510	194	60	-	-	-
x6_wcnf_xor_blasted 427 194 7 15.4 1.4 11.0 x7_wcnf_xor_blasted 467 194 8 15.2 2.2 7.0 x8_wcnf_xor_blasted Net8_36_16_count_96- 506 194 9 23.4 5.9 4.0 x9_wcnf_xor_blasted Net8_59_44_count_96- 543 194 10 28.2 1.1 25.7	x60_wcnf_xor_blasted						
Net8.36_16_count_96- x7_wcnf_xor_blasted 427 194 7 15.4 1.4 11.0		389	194	6	0.9	0.6	1.6
x7_wcnf_xor_blasted 467 194 8 15.2 2.2 7.0 x8_wcnf_xor_blasted 506 194 9 23.4 5.9 4.0 Net8_36_16_count_96-x9_wcnf_xor_blasted 506 194 9 23.4 5.9 4.0 Net8_59_44_count_96- 543 194 10 28.2 1.1 25.7		105	40.	<u> </u>			44.0
Net8.36_16_count_96-x8_wcnf_xor_blasted 467 194 8 15.2 2.2 7.0 Net8.36_16_count_96-x9_wcnf_xor_blasted 506 194 9 23.4 5.9 4.0 Net8_59_44_count_96- 543 194 10 28.2 1.1 25.7		427	194	7	15.4	1.4	11.0
x8_wcnf_xor_blasted 506 194 9 23.4 5.9 4.0 x9_wcnf_xor_blasted 543 194 10 28.2 1.1 25.7		167	104	0	15.0	2.2	7.0
Net8_36_16_count_96- 506 194 9 23.4 5.9 4.0 x9_wcnf_xor_blasted 543 194 10 28.2 1.1 25.7		407	194	°	10.2	2.2	1.0
x9_wcnf_xor_blasted 543 194 10 28.2 1.1 25.7		506	194	9	23.4	5.9	4.0
Net8_59_44_count_96- 543 194 10 28.2 1.1 25.7		550	104	"	20.1	0.0	1.0
		543	194	10	28.2	1.1	25.7
XIU_WCHI_XOF_DIASTEG	x10_wcnf_xor_blasted						
Net8_59_44_count_96- 587 194 11 13.9 1.8 7.7		587	194	11	13.9	1.8	7.7
x11_wcnf_xor_blasted	x11_wcnf_xor_blasted						

Note Solid Account Solid Sol	Instance	vars	cls	xors	Max	Gauss	speed
x12_venf_xor.blasted 659 yel 122.1 204.5 0.6 x13_venf_xor.blasted 659 194 14 181.2 171.5 1.1 x14_venf_xor.blasted 697 194 14 181.2 171.5 1.1 x14_venf_xor.blasted 737 194 15 238.0 87.5 2.7 x15_venf_xor.blasted 781 194 16 71.0 2.4 29.3 x16_venf_xor.blasted 816 194 17 120.7 3.8 31.4 x17_venf_xor.blasted 816 194 17 120.7 3.8 31.4 x17_venf_xor.blasted 855 194 18 839.3 276.5 3.0 x18_wenf_xor.blasted 888 194 19 4670.7 314.9 14.8 x19_wenf_xor.blasted 925 194 20 - 136.8 - x20_wenf_xor.blasted 969 194 21 - 89.4 - x21_wenf_xor.	Net8 59 44 count 96-	624	194	12			
Net8_59_44_count_96- 194							
Net8.59.44.count.96	Net8_59_44_count_96-	659	194	13	122.1	204.5	0.6
NetR.5.9.44.count.96- 1128 194 15 238.0 87.5 2.7							
Net8.59.44_count.96		697	194	14	181.2	171.5	1.1
Net8_59_44_count_96		707	104	1.5	200.0	07.5	0.7
Net8.59.44.count.96		737	194	15	238.0	87.5	2.7
Net Net		701	104	16	71.0	9.4	20.2
Net8.59.44.count.96		761	134	10	71.0	2.4	29.5
Net8_59_44_count_96_ S55		816	194	17	120.7	3.8	31.4
X18, wenf_xor_blasted S88 194 19	x17_wcnf_xor_blasted						
Nets.5.9.44.count.96-	Net8_59_44_count_96-	855	194	18	839.3	276.5	3.0
Net S.59.44_count_96-							
Net 8.59.44 count. 96- 925 194 20 - 136.8 -		888	194	19	4670.7	314.9	14.8
X20,wcnf_xor_blasted 969 194 21 - 89.4 - X21_wcnf_xor_blasted 1009 194 22 - 318.5 - X22_wcnf_xor_blasted 1009 194 22 - 318.5 - X22_wcnf_xor_blasted 1046 194 23 - 316.2 - X23_wcnf_xor_blasted 1088 194 24 - 3029.3 - X24_wcnf_xor_blasted 1083 194 24 - 3029.3 - X24_wcnf_xor_blasted 1083 194 25 - 4756.6 - X25_wcnf_xor_blasted 1128 194 25 - 4756.6 - X25_wcnf_xor_blasted 1159 194 26 - 3616.3 - X26_wcnf_xor_blasted 1159 194 27		005	104	20		100.0	
Nets.59.44.count.96- x21.wcnf.xor.blasted 1009 194 21 - 89.4 - x21.wcnf.xor.blasted 1009 194 22 - 318.5 - x22.wcnf.xor.blasted 1046 194 23 - 316.2 - x23.wcnf.xor.blasted 1046 194 23 - 316.2 - x23.wcnf.xor.blasted 1083 194 24 - 3029.3 - x24.wcnf.xor.blasted 1083 194 25 - 4756.6 - x25.wcnf.xor.blasted 1128 194 25 - 4756.6 - x26.wcnf.xor.blasted 1128 194 25 - 4756.6 - x26.wcnf.xor.blasted 1128 194 26 - 3616.3 - x26.wcnf.xor.blasted 1194 194 27 - - - x27.wcnf.xor.blasted 1194 194 27 - - - - x27.wcnf.xor.blasted 1233 194 28 - - - - x28.wcnf.xor.blasted 1233 194 28 - - - - x28.wcnf.xor.blasted 1269 194 29 - - - x29.wcnf.xor.blasted 1309 194 30 - - - - x30.wcnf.xor.blasted 1348 194 31 - - - x30.wcnf.xor.blasted 1348 194 31 - - - x30.wcnf.xor.blasted 1348 194 31 - - - x33.wcnf.xor.blasted 1425 194 33 - - - x33.wcnf.xor.blasted 1425 194 33 - - - x33.wcnf.xor.blasted 1425 194 35 - - - x33.wcnf.xor.blasted 1502 194 35 - - - x35.wcnf.xor.blasted 1502 194 35 - - -		925	194	20	-	136.8	-
X21.wcnf_xor_blasted Net8_59_44_count_96_ Net8_59_44_count_96_		969	10/	21	_	89.4	_
Net8_59_44_count_96_		303	134		-	00.4	-
x22.wcnf.xor.blasted		1009	194	22	-	318.5	-
X23_wcnf_xor_blasted Net8_59_44_count_96- 1083 194 24 - 3029.3 - x24_wcnf_xor_blasted Net8_59_44_count_96- 1128 194 25 - 4756.6 - x25_wcnf_xor_blasted Net8_59_44_count_96- 1159 194 26 - 3616.3 - x26_wcnf_xor_blasted Net8_59_44_count_96- 1194 194 27 - - - - x27_wcnf_xor_blasted Net8_59_44_count_96- 1233 194 28 - - - - x28_wcnf_xor_blasted Net8_59_44_count_96- 1269 194 29 - - - - - - x29_wcnf_xor_blasted Net8_59_44_count_96- 1309 194 30 - - - - - - - - -	x22_wcnf_xor_blasted						
Net8.59.44.count.96		1046	194	23	-	316.2	-
X24_wcnf_xor_blasted Net8_59_44_count_96- 1128 194 25 -							
Net8.59.44_count_96- x25_wcnf_xor_blasted 1128		1083	194	24	-	3029.3	-
X25_wcnf_xor_blasted Net8.59_44_count_96-		1199	104	25		4756.6	
Net8.59.44_count_96- x26_wcnf_xor_blasted 1159 194 26 - 3616.3 - x26_wcnf_xor_blasted 1194 194 27 - - x27_wcnf_xor_blasted 1194 194 27 - - x27_wcnf_xor_blasted 1194 194 27 - - x28_wcnf_xor_blasted 1233 194 28 - Net8.59.44_count_96- x29_wcnf_xor_blasted 1269 194 29 - - x30_wcnf_xor_blasted 1309 194 30 - - x30_wcnf_xor_blasted 1348 194 31 - - x31_wcnf_xor_blasted 1382 194 32 - - x32_wcnf_xor_blasted 1382 194 32 - - x32_wcnf_xor_blasted 1425 194 33 - - x32_wcnf_xor_blasted 1461 194 34 - - x34_wcnf_xor_blasted 1461 194 34 - - x34_wcnf_xor_blasted 1502 194 35 - - x36_wcnf_xor_blasted 1502 194 36 - - x36_wcnf_xor_blasted 1583 194 37 - - x36_wcnf_xor_blasted 1583 194 37 - - x36_wcnf_xor_blasted 1583 194 37 - - x38_wcnf_xor_blasted 1663 194 39 - - x39_wcnf_xor_blasted 1663 194 39 - - x39_wcnf_xor_blasted 1704 194 40 - - x40_wcnf_xor_blasted 1747 194 41 - - x41_wcnf_xor_blasted 1747 194 41 - - x41_wcnf_xor_blasted 1740 194 42 - - x41_wcnf_xor_blasted 1740 194 42 - - x41_wcnf_xor_blasted 1740 194 42 - - x42_wcnf_xor_blasted 1740 194 43 - - - x42_wcnf_xor_blasted 1740		1126	194	23	-	4750.0	_
X26_wcnf_xor_blasted Net8.59.44_count_96- 1194 194 27 - - - -		1159	194	26	-	3616.3	-
X27_wcnf_xor_blasted 1233 194 28 - - - - - - - - -						002010	
Net8.59.44_count_96- x28_wenf_xor_blasted		1194	194	27	-	-	-
X28_wcnf_xor_blasted Net8_59_44_count_96-							
Net8_59_44_count_96_x29_wcnf_xor_blasted 1269 194 29 - - - - - - - - -		1233	194	28	-	-	-
X29_wcnf_xor_blasted 1309 194 30 - - -		1260	104	20			
Net8_59_44_count_96-x30_wcnf_xor_blasted 1309 194 30 - - -		1209	194	29	-	_	_
X30_wcnf_xor_blasted 1348 194 31 - - - X31_wcnf_xor_blasted 1348 194 31 - - - X31_wcnf_xor_blasted 1382 194 32 - - - X32_wcnf_xor_blasted 1425 194 33 - - - X33_wcnf_xor_blasted 1461 194 34 - - - X34_wcnf_xor_blasted 1502 194 35 - - - X34_wcnf_xor_blasted 1502 194 35 - - - X35_wcnf_xor_blasted 1543 194 36 - - - X36_wcnf_xor_blasted 1583 194 37 - - - X37_wcnf_xor_blasted 1583 194 37 - - - X37_wcnf_xor_blasted 1624 194 38 - - - X38_wcnf_xor_blasted 1663 194 39 - - - X38_wcnf_xor_blasted 1704 194 40 - - - X39_wcnf_xor_blasted 1704 194 40 - - - X40_wcnf_xor_blasted 1747 194 41 - - - X41_wcnf_xor_blasted 1790 194 42 - - - X42_wcnf_xor_blasted 1790 194 42 - - - X42_wcnf_xor_blasted 1832 194 43 - - -		1309	194	30	-	-	-
X31_wcnf_xor_blasted 1382 194 32 - - -	x30_wcnf_xor_blasted						
Net8_59_44_count_96- x32_wcnf_xor_blasted	Net8_59_44_count_96-	1348	194	31	-	-	-
X32_wcnf_xor_blasted 1425 194 33 - - -							
Net8_59_44_count_96- x33_wcnf_xor_blasted		1382	194	32	-	-	-
X33_wcnf_xor_blasted 1461 194 34 - - -		1.405	104	22			
Net8_59_44_count_96- x34_wcnf_xor_blasted		1425	194	33	-	-	-
X34_wcnf_xor_blasted Net8_59_44_count_96-		1461	194	34	-	_	-
X35_wcnf_xor_blasted 1543 194 36 - - -							
Net8_59_44_count_96- x36_wcnf_xor_blasted 1543 194 36 - - - - - - - - -	Net8_59_44_count_96-	1502	194	35	-	-	-
X36_wcnf_xor_blasted	x35_wcnf_xor_blasted						
Net8_59_44_count_96- x37_wcnf_xor_blasted 1583 194 37 - - - - - - - - -		1543	194	36	-	-	-
X37_wcnf_xor_blasted		1500	101	0.5			
Net8_59_44_count_96-x38_wcnf_xor_blasted 1624 194 38 - - - Net8_59_44_count_96-x39_wcnf_xor_blasted 1663 194 39 - - - Net8_59_44_count_96-x40_wcnf_xor_blasted 1704 194 40 - - - Net8_59_44_count_96-x41_wcnf_xor_blasted 1747 194 41 - - - Net8_59_44_count_96-x42_wcnf_xor_blasted 1790 194 42 - - - Net8_59_44_count_96- 1832 194 43 - - -		1583	194	37	-	-	-
X38_wcnf_xor_blasted		1624	104	38			
Net8_59_44_count_96- 1663 194 39 - - - x39_wcnf_xor_blasted 1704 194 40 - - - Net8_59_44_count_96- 1747 194 41 - - - x41_wcnf_xor_blasted 1790 194 42 - - - Net8_59_44_count_96- 1790 194 42 - - - x42_wcnf_xor_blasted 1832 194 43 - - - Net8_59_44_count_96- 1832 194 43 - - -		1024	134	36	_	_	_
Net8_59_44_count_96-x40_wcnf_xor_blasted 1704 194 40 - - - Net8_59_44_count_96-x41_wcnf_xor_blasted 1747 194 41 - - - Net8_59_44_count_96-x42_wcnf_xor_blasted 1790 194 42 - - - Net8_59_44_count_96- 1832 194 43 - - -		1663	194	39	-	-	-
x40_wcnf_xor_blasted 1747 194 41 - - x41_wcnf_xor_blasted 1790 194 42 - - - Net8_59_44_count_96- 1790 194 42 - - - x42_wcnf_xor_blasted 1832 194 43 - - - Net8_59_44_count_96- 1832 194 43 - - -							
Net8_59_44_count_96- 1747 194 41 - - x41_wcnf_xor_blasted 1790 194 42 - - - Net8_59_44_count_96- 1832 194 43 - - - Net8_59_44_count_96- 1832 194 43 - - -		1704	194	40	-	-	-
x41_wcnf_xor_blasted 1790 194 42 - - Net8_59_44_count_96- 1790 194 42 - - - x42_wcnf_xor_blasted 1832 194 43 - - - Net8_59_44_count_96- 1832 194 43 - - -			401	1.			
Net8_59_44_count_96- 1790 194 42 - - x42_wcnf_xor_blasted 1832 194 43 - - - Net8_59_44_count_96- 1832 194 43 - - -		1747	194	41	-	-	-
x42_wcnf_xor_blasted - Net8_59_44_count_96- 1832 194 43 - - -		1790	10/	42	_	-	-
Net8_59_44_count_96- 1832 194 43		1130	134	**	-		-
		1832	194	43	-	-	-
	x43_wcnf_xor_blasted						<u> </u>

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
Net8_59_44_count_96-	1872	194	44	-	-	-up
x44_wcnf_xor_blasted						
Net8_59_44_count_96-	1910	194	45	-	-	-
x45_wcnf_xor_blasted		101				
Net8_59_44_count_96- x46_wcnf_xor_blasted	1952	194	46	-	-	-
Net8_59_44_count_96-	1987	194	47	-	-	-
x47_wcnf_xor_blasted	1001	101	''			
Net8_59_44_count_96-	2024	194	48	-	-	-
x48_wcnf_xor_blasted						
Net8_59_44_count_96-	2064	194	49	-	-	-
x49_wcnf_xor_blasted	0110	194	50			
Net8_59_44_count_96- x50_wcnf_xor_blasted	2110	194	50	-	-	-
Net8-59-44-count_96-	2156	194	51	-	_	-
x51_wcnf_xor_blasted	2100	101	01			
Net8_59_44_count_96-	2191	194	52	-	-	-
x52_wcnf_xor_blasted						
Net8_59_44_count_96-	2224	194	53	-	-	-
x53_wcnf_xor_blasted	2266	194	54			
Net8_59_44_count_96- x54_wcnf_xor_blasted	2200	194	54	-	-	-
Net8_59_44_count_96-	2303	194	55	_	_	-
x55_wcnf_xor_blasted	2000	101				
Net8_59_44_count_96-	2345	194	56	-	-	-
x56_wcnf_xor_blasted						
Net8_59_44_count_96-	2385	194	57	-	-	-
x57_wcnf_xor_blasted	0.400	104				
Net8_59_44_count_96- x58_wcnf_xor_blasted	2426	194	58	-	-	-
Net8_59_44_count_96-	2467	194	59	_	_	_
x59_wcnf_xor_blasted	2101	101	00			
Net8_59_44_count_96-	2510	194	60	-	-	-
x60_wcnf_xor_blasted						
Net8_59_44_count_96-	389	194	6	1.8	1.1	1.6
x6_wcnf_xor_blasted Net8_59_44_count_96-	427	194	7	6.8	0.7	9.2
x7_wcnf_xor_blasted	421	194	'	0.8	0.7	9.2
Net8_59_44_count_96-	467	194	8	8.3	0.8	11.0
x8_wcnf_xor_blasted	10.	101		0.0	0.0	11.0
Net8_59_44_count_96-	506	194	9	6.5	1.7	3.7
x9_wcnf_xor_blasted						
Net22_84_16_count_116-	9244	234	170	-	-	-
x170_wcnf_xor_blasted Net22_84_16_count_116-	9292	234	171	_	_	_
x171_wcnf_xor_blasted	9292	234	111	-	-	_
Net22_84_16_count_116-	9351	234	172	-	-	-
x172_wcnf_xor_blasted	"					
Net22_84_16_count_116-	9407	234	173	-	-	-
x173_wcnf_xor_blasted						
Net22_84_16_count_116-	9463	234	174	-	-	-
x174_wcnf_xor_blasted	0515	024	175			
Net22_84_16_count_116- x175_wcnf_xor_blasted	9515	234	175	_	-	-
Net22_84_16_count_116-	9573	234	176	-	-	-
x176_wcnf_xor_blasted			'-			
Net22_84_16_count_116-	9626	234	177	-	-	-
x177_wcnf_xor_blasted						
Net22_84_16_count_116-	9679	234	178	-	-	-
x178_wcnf_xor_blasted Net22_84_16_count_116-	9733	234	179			-
x179_wcnf_xor_blasted	9733	234	119	-	-	-
Net22_84_16_count_116-	9792	234	180	-	-	-
x180_wcnf_xor_blasted	0.02		-50			
<u> </u>						

Max Max	Instance	Trong	cls	Trong	Max	Gauss	speed
XIBL.wenf.xor.blasted		vars		xors			-up
Net22.84.16.count.116		9849	234	181	-	-	-
SIRE_Wenf_xor_blasted Net22_84_16_count_116_		0000	004	100			
Net22.84_16_count_116_		9906	234	182	-	-	-
STREAM S		0050	224	109			
Net22_84_16_count_116_		9930	234	165	-	-	-
x184.wcnf.xor.blasted		10002	23/	18/	_	_	_
Net22_84_16_count_116-		10002	204	104	_	_	_
x185.wcnf.xor.blasted		10054	234	185	_	_	_
Net22_84_16_count_116-		10001	201	100			
X186.wcnf.xor.blasted		10102	234	186	-	-	-
x187.wcnf.xor.blasted 10211 234 188 - - 1531.8							
Net22.84.16.count.116	Net22_84_16_count_116-	10155	234	187	-	-	-
x188.wcnf.xor.blasted Net22.84.16.count.116- 10369 234 189 - 1531.8 - 1531.8 - 189.wcnf.xor.blasted Net22.84.16.count.116- 10369 234 190 - 442.6 - x190.wcnf.xor.blasted Net22.84.16.count.116- 10369 234 191 - 810.5 - x191.wcnf.xor.blasted Net22.84.16.count.116- 10425 234 192 - 416.8 - x192.wcnf.xor.blasted Net22.84.16.count.116- 10473 234 193 - 91.5 - x193.wcnf.xor.blasted Net22.84.16.count.116- 10526 234 194 - 54.6 - x194.wcnf.xor.blasted Net22.84.16.count.116- 10526 234 194 - 54.6 - x194.wcnf.xor.blasted Net22.84.16.count.116- 10574 234 195 - 23.2 - x195.wcnf.xor.blasted Net22.84.16.count.116- 10624 234 196 - 17.3 - x195.wcnf.xor.blasted Net22.84.16.count.116- 10677 234 197 - 7.5 - x197.wcnf.xor.blasted Net22.84.16.count.116- 10728 234 198 - 4.7 - x199.wcnf.xor.blasted Net22.84.16.count.116- 10773 234 199 - 2.9 - x199.wcnf.xor.blasted Net22.84.16.count.116- 10825 234 200 - 2.0 - x200.wcnf.xor.blasted Net22.84.16.count.116- 10885 234 201 - 2.4 - x201.wcnf.xor.blasted Net22.84.16.count.116- 10878 234 202 - 0.8 - x202.wcnf.xor.blasted Net22.84.16.count.116- 10981 234 202 - 0.8 - x202.wcnf.xor.blasted Net22.84.16.count.116- 10893 234 205 - 0.4 - x203.wcnf.xor.blasted Net22.84.16.count.116- 11038 234 205 - 0.4 - x203.wcnf.xor.blasted Net22.84.16.count.116- 11089 234 205 - 0.4 - x203.wcnf.xor.blasted Net22.84.16.count.116- 11089 234 205 - 0.4 - x203.wcnf.xor.blasted Net22.84.16.count.116- 11187 234 207 - 0.3 - x203.wcnf.xor.blasted Net22.84.16.count.116- 11187 234 207 - 0.3 - x203.wcnf.xor.blasted Net22.84.16.count.116- 11189 234 206 - 0.3 - x203.wcnf.xor.blasted Net22.84.16.count.116- 11289 234 207 - 0.2 - x203.wcnf.xor.blasted Ne	x187_wcnf_xor_blasted						
Net22.84_16_count_116-x190_wcnf_xor_blasted 10316 234 189 - x1531.8 x189_wcnf_xor_blasted Net22.84_16_count_116-x190_wcnf_xor_blasted 10316 234 190 - x42.6 - x191_wcnf_xor_blasted Net22.84_16_count_116-x191_wcnf_xor_blasted 10425 234 191 - x10.5 - x191_wcnf_xor_blasted Net22.84_16_count_116-x191_wcnf_xor_blasted Net22.84_16_count_116-x193_wcnf_xor_blasted Net22.84_16_count_116-x203_wcnf_xor_blasted Net22.84_16_count_116-x203_wcnf_xor_	Net22_84_16_count_116-	10211	234	188	-	-	-
X189_wcnf.xor_blasted Net22_84_16_count_116- 10316 234 190 - 442.6 - X190_wcnf.xor_blasted Net22_84_16_count_116- 10369 234 191 - 810.5 - X191_wcnf.xor_blasted Net22_84_16_count_116- 10425 234 192 - 416.8 - X192_wcnf.xor_blasted Net22_84_16_count_116- 10473 234 193 - 91.5 - X193_wcnf.xor_blasted Net22_84_16_count_116- 10526 234 194 - 54.6 - X194_wcnf.xor_blasted Net22_84_16_count_116- 10526 234 195 - 23.2 - X195_wcnf.xor_blasted Net22_84_16_count_116- 10574 234 195 - 23.2 - X195_wcnf.xor_blasted Net22_84_16_count_116- 10624 234 196 - 17.3 - X195_wcnf.xor_blasted Net22_84_16_count_116- 10677 234 197 - 7.5 - X197_wcnf.xor_blasted Net22_84_16_count_116- 10728 234 198 - 4.7 - X198_wcnf.xor_blasted Net22_84_16_count_116- 10773 234 199 - 2.9 - X199_wcnf.xor_blasted Net22_84_16_count_116- 10825 234 200 - 2.0 - X20_wcnf.xor_blasted Net22_84_16_count_116- 10825 234 201 - 2.4 - X20_wcnf.xor_blasted Net22_84_16_count_116- 10878 234 201 - 2.4 - X20_wcnf.xor_blasted Net22_84_16_count_116- 10931 234 202 - 0.8 - X20_wcnf.xor_blasted Net22_84_16_count_116- 10931 234 203 - 0.5 - X20_wcnf.xor_blasted Net22_84_16_count_116- 10931 234 205 - 0.4 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11038 234 205 - 0.4 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11038 234 206 - 0.3 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11039 234 206 - 0.3 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11039 234 207 - 0.3 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11039 234 207 - 0.3 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11239 234 207 - 0.2 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11239 234 207 - 0.2 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11239 234 207 - 0.2 - X20_wcnf.xor_blasted Net22_84_16_count_116- 11239 234 207 - 0	x188_wcnf_xor_blasted						
Net22.84_16_count_116-x190_wcnf_xor_blasted 10316 234 190 - 442.6 - x190_wcnf_xor_blasted 10369 234 191 - 810.5 - x191_wcnf_xor_blasted 10425 234 192 - 416.8 - x192_wcnf_xor_blasted 10425 234 192 - 416.8 - x192_wcnf_xor_blasted 10425 234 193 - y1.5 - x193_wcnf_xor_blasted 10473 234 193 - y1.5 - x193_wcnf_xor_blasted Net22.84_16_count_116-x194_wcnf_xor_blasted 10526 234 194 - 54.6 - x194_wcnf_xor_blasted 10526 234 194 - 54.6 - x194_wcnf_xor_blasted 10526 234 195 - 23.2 - x196_wcnf_xor_blasted 10526 234 195 - 23.2 - x196_wcnf_xor_blasted 10674 234 195 - 23.2 - x196_wcnf_xor_blasted 10677 234 197 - 7.5 - x196_wcnf_xor_blasted 10677 234 197 - 7.5 - x197_wcnf_xor_blasted 10677 234 197 - 7.5 - x198_wcnf_xor_blasted 10728 234 198 - 4.7 - x198_wcnf_xor_blasted 10728 234 199 - 2.9 - x198_wcnf_xor_blasted 10728 234 200 - 2.0 - x200_wcnf_xor_blasted 10825 234 200 - 2.0 - x200_wcnf_xor_blasted 10878 234 201 - 2.4 - x201_wcnf_xor_blasted 10878 234 201 - 2.4 - x202_wcnf_xor_blasted 10878 234 202 - 0.8 - x202_wcnf_xor_blasted 10931 234 202 - 0.8 - x202_wcnf_xor_blasted 10931 234 203 - 0.5 - x202_wcnf_xor_blasted 10931 234 205 - 0.4 - x202_wcnf_xor_blasted 10931 234 206 - 0.3 - x202_wcnf_xor_blasted 1088 234 207 - 0.2 - x202_wcnf_xor_blasted 1088 234 207 - 0.2 - x202_wcnf_xor_blasted 1082	Net22_84_16_count_116-	10269	234	189	-	1531.8	-
X190_wcnf.xor_blasted Net22_84_16_count_116- 10369 234 191 - 810.5 - X191_wcnf.xor_blasted Net22_84_16_count_116- 10425 234 192 - 416.8 - X192_wcnf.xor_blasted Net22_84_16_count_116- 10473 234 193 - 91.5 - X193_wcnf.xor_blasted Net22_84_16_count_116- 10526 234 194 - 54.6 - X194_wcnf.xor_blasted Net22_84_16_count_116- 10526 234 195 - 23.2 - X195_wcnf.xor_blasted Net22_84_16_count_116- 10574 234 195 - 23.2 - X195_wcnf.xor_blasted Net22_84_16_count_116- 10624 234 196 - 17.3 - X195_wcnf.xor_blasted Net22_84_16_count_116- 10677 234 197 - 7.5 - X197_wcnf.xor_blasted Net22_84_16_count_116- 10772 234 198 - 4.7 - X198_wcnf.xor_blasted Net22_84_16_count_116- 10773 234 199 - 2.9 - X197_wcnf.xor_blasted Net22_84_16_count_116- 10825 234 200 - 2.0 - X208_wcnf.xor_blasted Net22_84_16_count_116- 10825 234 201 - 2.4 - X208_wcnf.xor_blasted Net22_84_16_count_116- 10878 234 201 - 2.4 - X208_wcnf.xor_blasted Net22_84_16_count_116- 10831 234 202 - 0.8 - X208_wcnf.xor_blasted Net22_84_16_count_116- 10831 234 203 - 0.5 - X208_wcnf.xor_blasted Net22_84_16_count_116- 10832 234 205 - 0.4 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11038 234 205 - 0.4 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11038 234 206 - 0.3 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11039 234 206 - 0.3 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11139 234 207 - 0.3 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11139 234 207 - 0.3 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11239 234 207 - 0.3 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11239 234 207 - 0.3 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11239 234 207 - 0.2 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11239 234 207 - 0.2 - X208_wcnf.xor_blasted Net22_84_16_count_116- 11239 234							
Net22.84.16_count_116-		10316	234	190	-	442.6	-
X191_wcnf_xor_blasted Net22_84_16_count_116- 10425 234 192 - 416.8 - x192_wcnf_xor_blasted Net22_84_16_count_116- 10473 234 193 - 91.5 - x193_wcnf_xor_blasted Net22_84_16_count_116- 10526 234 194 - 54.6 - x194_wcnf_xor_blasted Net22_84_16_count_116- 10574 234 195 - 23.2 - x195_wcnf_xor_blasted Net22_84_16_count_116- 10624 234 196 - 17.3 - x196_wcnf_xor_blasted Net22_84_16_count_116- 10677 234 197 - 7.5 - x197_wcnf_xor_blasted Net22_84_16_count_116- 10782 234 198 - 4.7 - x198_wcnf_xor_blasted Net22_84_16_count_116- 10728 234 199 - 2.9 - x199_wcnf_xor_blasted Net22_84_16_count_116- 10773 234 199 - 2.9 - x199_wcnf_xor_blasted Net22_84_16_count_116- 10825 234 200 - 2.0 - x200_wcnf_xor_blasted Net22_84_16_count_116- 10878 234 201 - 2.4 - x201_wcnf_xor_blasted Net22_84_16_count_116- 10878 234 202 - 0.8 - x202_wcnf_xor_blasted Net22_84_16_count_116- 10931 234 202 - 0.8 - x202_wcnf_xor_blasted Net22_84_16_count_116- 10983 234 203 - 0.5 - x203_wcnf_xor_blasted Net22_84_16_count_116- 11088 234 204 - 0.4 - x204_wcnf_xor_blasted Net22_84_16_count_116- 11089 234 205 - 0.4 - x205_wcnf_xor_blasted Net22_84_16_count_116- 11189 234 206 - 0.3 - x206_wcnf_xor_blasted Net22_84_16_count_116- 11189 234 207 - 0.3 - x207_wcnf_xor_blasted Net22_84_16_count_116- 11189 234 207 - 0.3 - x207_wcnf_xor_blasted Net22_84_16_count_116- 11189 234 208 - 0.2 - x209_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 209 - 0.2 - x209_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 207 - 0.3 - x209_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 207 - 0.2 - x209_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 207 - 0.2 - x209_wcnf_xor_blasted Net22_84_16_count_116-							
Net22.84.16.count.116- 10425 234 192 - 416.8 - x192.wcnf_xor_blasted 10473 234 193 - 91.5 - x193.wcnf_xor_blasted 10526 234 194 - 54.6 - x194.wcnf_xor_blasted 10526 234 194 - 54.6 - x194.wcnf_xor_blasted 10574 234 195 - 23.2 - x195.wcnf_xor_blasted x195.wcnf_xor_blasted x195.wcnf_xor_blasted x195.wcnf_xor_blasted x196.wcnf_xor_blasted x196.wcnf_xor_blasted x196.wcnf_xor_blasted x196.wcnf_xor_blasted x197.wcnf_xor_blasted x197.wcnf_xor_blasted x197.wcnf_xor_blasted x198.wcnf_xor_blasted x198.wcnf_xor_blasted x198.wcnf_xor_blasted x200.wcnf_xor_blasted x200.wcnf_xor_blasted x200.wcnf_xor_blasted x200.wcnf_xor_blasted x201.wcnf_xor_blasted x202.wcnf_xor_blasted x202.wcnf_xor_blasted x202.wcnf_xor_blasted x202.wcnf_xor_blasted x202.wcnf_xor_blasted x202.wcnf_xor_blasted x202.wcnf_xor_blasted x203.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_blasted x204.wcnf_xor_bl		10369	234	191	-	810.5	-
X192_wcnf_xor_blasted Net22_84_16_count_116- 10473 234 193 - 91.5 -							
Net22_84_16_count_116-x193_worf_xor_blasted		10425	234	192	-	416.8	-
X193_wcnf_xor_blasted Net22_84_16_count_116- 10526 234 194 - 54.6 - x194_wcnf_xor_blasted Net22_84_16_count_116- 10574 234 195 - 23.2 - x195_wcnf_xor_blasted Net22_84_16_count_116- 10624 234 196 - 17.3 - x196_wcnf_xor_blasted Net22_84_16_count_116- 10677 234 197 - 7.5 - x197_wcnf_xor_blasted Net22_84_16_count_116- 10728 234 198 - 4.7 - x198_wcnf_xor_blasted Net22_84_16_count_116- 1073 234 199 - 2.9 - x198_wcnf_xor_blasted Net22_84_16_count_116- 10825 234 200 - 2.0 - x200_wcnf_xor_blasted Net22_84_16_count_116- 10878 234 201 - 2.4 - x201_wcnf_xor_blasted Net22_84_16_count_116- 10878 234 202 - 0.8 - x201_wcnf_xor_blasted Net22_84_16_count_116- 10931 234 202 - 0.8 - x203_wcnf_xor_blasted Net22_84_16_count_116- 10983 234 203 - 0.5 - x203_wcnf_xor_blasted Net22_84_16_count_116- 10983 234 204 - 0.4 - x204_wcnf_xor_blasted Net22_84_16_count_116- 11038 234 205 - 0.4 - x204_wcnf_xor_blasted Net22_84_16_count_116- 11089 234 205 - 0.4 - x206_wcnf_xor_blasted Net22_84_16_count_116- 11139 234 206 - 0.3 - x206_wcnf_xor_blasted Net22_84_16_count_116- 11139 234 207 - 0.3 - x206_wcnf_xor_blasted Net22_84_16_count_116- 11239 234 208 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11239 234 208 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 209 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 207 - 0.3 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 207 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 210 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 210 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11406 234 211 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 1							
Net22_84_16_count_116-x194_wcnf_xor_blasted		10473	234	193	-	91.5	-
X194_wcnf_xor_blasted Net22_84_16_count_116-		10500	20.4	104		510	
Net22_84_16_count_116-x195_wcnf_xor_blasted		10526	234	194	-	54.6	-
X195_wcnf_xor_blasted Net22_84_16_count_116- 10624 234 196 - 17.3 - x196_wcnf_xor_blasted Net22_84_16_count_116- 10677 234 197 - 7.5 - x197_wcnf_xor_blasted Net22_84_16_count_116- 10728 234 198 - 4.7 - x198_wcnf_xor_blasted Net22_84_16_count_116- 10773 234 199 - 2.9 - x199_wcnf_xor_blasted Net22_84_16_count_116- 10825 234 200 - 2.0 - x200_wcnf_xor_blasted Net22_84_16_count_116- 10878 234 201 - 2.4 - x201_wcnf_xor_blasted Net22_84_16_count_116- 10931 234 202 - 0.8 - x202_wcnf_xor_blasted Net22_84_16_count_116- 10983 234 203 - 0.5 - x203_wcnf_xor_blasted Net22_84_16_count_116- 10983 234 204 - 0.4 - x204_wcnf_xor_blasted Net22_84_16_count_116- 11038 234 204 - 0.4 - x204_wcnf_xor_blasted Net22_84_16_count_116- 11089 234 205 - 0.4 - x205_wcnf_xor_blasted Net22_84_16_count_116- 11089 234 206 - 0.3 - x206_wcnf_xor_blasted Net22_84_16_count_116- 11187 234 207 - 0.3 - x206_wcnf_xor_blasted Net22_84_16_count_116- 11187 234 207 - 0.3 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 209 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 207 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 207 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 210 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 210 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 210 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11406 234 211 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_1		10574	004	105		02.0	
Net22.84_16_count_116-x196_wcnf_xor_blasted		10574	234	195	-	23.2	-
X196_wcnf_xor_blasted Net22_84_16_count_116- X197_wcnf_xor_blasted Net22_84_16_count_116- X198_wcnf_xor_blasted X197_wcnf_xor_blasted X197_wcnf_xor_blasted X198_wcnf_xor_blasted X198_wcnf_xor_blasted X198_wcnf_xor_blasted X198_wcnf_xor_blasted X199_wcnf_xor_blasted X110_wcnf_xor_blasted X1		10694	224	106		17.9	
Net22.84.16.count.116-x197.wcnf.xor.blasted 10728 234 197 - 7.5 - x197.wcnf.xor.blasted 10728 234 198 - 4.7 - x198.wcnf.xor.blasted		10024	234	190	-	17.5	_
X197_wcnf_xor_blasted Net22_84_16_count_116-		10677	234	107		7.5	
Net22.84_16_count_116- x198_wcnf_xor_blasted 10773 234 198 - 4.7 - x198_wcnf_xor_blasted 10773 234 199 - 2.9 - x199_wcnf_xor_blasted		10011	204	131	_	7.0	_
x198_wcnf_xor_blasted 10773 234 199 - 2.9 - x199_wcnf_xor_blasted 10825 234 200 - 2.0 - x200_wcnf_xor_blasted		10728	234	198	-	4.7	-
Net22_84_16_count_116-x199_wcnf_xor_blasted							
Net22_84_16_count_116-x200_wcnf_xor_blasted		10773	234	199	-	2.9	-
X200_wcnf_xor_blasted Net22_84_16_count_116-							
Net22_84_16_count_116-x201_wcnf_xor_blasted	Net22_84_16_count_116-	10825	234	200	-	2.0	-
x201_wcnf_xor_blasted Net22_84_16_count_116- 10931 234 202 - 0.8 - x202_wcnf_xor_blasted Net22_84_16_count_116- 10983 234 203 - 0.5 - x203_wcnf_xor_blasted Net22_84_16_count_116- 11038 234 204 - 0.4 - x204_wcnf_xor_blasted Net22_84_16_count_116- 11089 234 205 - 0.4 - x205_wcnf_xor_blasted Net22_84_16_count_116- 11139 234 206 - 0.3 - x206_wcnf_xor_blasted Net22_84_16_count_116- 11187 234 207 - 0.3 - x207_wcnf_xor_blasted Net22_84_16_count_116- 11239 234 208 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11289 234 209 - 0.2 - x208_wcnf_xor_blasted Net22_84_16_count_116- 11349 234 210 - 0.2 - x210_wcnf_xor_blasted Net22_84_16_count_116- 11406 234 211 - 0.2 - x211_wcnf_xor_blasted Net22_84_16_count_116- 11406 234 211 - 0.2 - x211_wcnf_xor_blasted Net22_84_16_count_116- 11453 234 212 - 0.2 - Net22_84_16_count_116- Net22_84_16_count_116- Net22_84_16_count_116- Net22_84_16_count_116-	x200_wcnf_xor_blasted						
Net22_84_16_count_116-x202_wcnf_xor_blasted	Net22_84_16_count_116-	10878	234	201	-	2.4	-
x202_wcnf_xor_blasted Net22_84_16_count_116-	x201_wcnf_xor_blasted						
Net22_84_16_count_116-x203_wcnf_xor_blasted		10931	234	202	-	0.8	-
x203_wcnf_xor_blasted Net22_84_16_count_116-							
Net22_84_16_count_116- x204_wcnf_xor_blasted		10983	234	203	-	0.5	-
x204_wcnf_xor_blasted 11089 234 205 - 0.4 -		44000	26 :	06:		0.4	
Net22_84_16_count_116- x205_wcnf_xor_blasted		11038	234	204	-	0.4	-
x205_wcnf_xor_blasted		11000	004	205		0.4	
Net22_84_16_count_116- x206_wcnf_xor_blasted		11089	234	205	-	0.4	-
x206_wcnf_xor_blasted		11120	994	206		0.2	-
Net22_84_16_count_116- x207_wcnf_xor_blasted		11139	∠34	200	_	0.5	-
X207_wcnf_xor_blasted		11187	234	207		0.3	
Net22_84_16_count_116- x208_wcnf_xor_blasted 11239 234 208 - 0.2 - -		11101	204	201	-	0.5	-
x208_wcnf_xor_blasted		11239	234	208	_	0.2	-
Net22_84_16_count_116- x209_wcnf_xor_blasted		11200		-30		J.2	
x209_wcnf_xor_blasted		11289	234	209	_	0.2	-
Net22_84_16_count_116-x210_wcnf_xor_blasted 11349 234 210 - 0.2 - Net22_84_16_count_116-x211_wcnf_xor_blasted 11406 234 211 - 0.2 - Net22_84_16_count_116- 11453 234 212 - 0.2 -		11200		-55		J.2	
x210_wcnf_xor_blasted Net22_84_16_count_116- x211_wcnf_xor_blasted 11406 234 211 - 0.2 - Net22_84_16_count_116- 11453 234 212 - 0.2 -		11349	234	210	-	0.2	-
Net22_84_16_count_116-x211_wcnf_xor_blasted 11406 234 211 - 0.2 - Net22_84_16_count_116- 11453 234 212 - 0.2 -						_	
x211_wcnf_xor_blasted 11453 234 212 - 0.2 -		11406	234	211	-	0.2	-
	x211_wcnf_xor_blasted						
x212_wcnf_xor_blasted	Net22_84_16_count_116-	11453	234	212	-	0.2	-
	x212_wcnf_xor_blasted						

Instance		ala		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net22_84_16_count_116-	11506	234	213	-	0.2	-
x213_wcnf_xor_blasted						
Net22_84_16_count_116-	11557	234	214	-	0.2	-
x214_wcnf_xor_blasted Net22_84_16_count_116-	11011	024	015		0.0	
x215_wcnf_xor_blasted	11611	234	215	-	0.2	-
Net22_84_16_count_116-	11662	234	216	-	0.2	_
x216_wcnf_xor_blasted	11002	234	210	-	0.2	_
Net22_84_16_count_116-	11714	234	217	_	0.2	-
x217_wcnf_xor_blasted	11111	201			0.2	
Net22_84_16_count_116-	11767	234	218	-	0.2	-
x218_wcnf_xor_blasted						
Net22_84_16_count_116-	11823	234	219	-	0.2	-
x219_wcnf_xor_blasted						
Net22_84_16_count_116-	11877	234	220	-	0.2	-
x220_wcnf_xor_blasted						
Net22_84_16_count_116-	11930	234	221	-	0.2	-
x221_wcnf_xor_blasted	11000					
Net22_84_16_count_116-	11986	234	222	-	0.2	-
x222_wcnf_xor_blasted	10020	024	002		0.0	
Net22_84_16_count_116-	12039	234	223	-	0.2	-
x223_wcnf_xor_blasted Net22_84_16_count_116-	12086	234	224	-	0.2	-
x224_wcnf_xor_blasted	12080	234	224	-	0.2	-
Net22_84_16_count_116-	12135	234	225	-	0.2	-
x225_wcnf_xor_blasted	12133	204	220	_	0.2	_
Net22_84_16_count_116-	12185	234	226	_	0.2	-
x226_wcnf_xor_blasted	12100	201	===		0.2	
Net22_84_16_count_116-	12235	234	227	-	0.2	-
x227_wcnf_xor_blasted						
Net22_84_16_count_116-	12289	234	228	-	0.2	-
x228_wcnf_xor_blasted						
Net22_84_16_count_116-	12337	234	229	-	0.2	-
x229_wcnf_xor_blasted						
Net22_84_16_count_116-	12394	234	230	-	0.2	-
x230_wcnf_xor_blasted	100=		150			
Net2_35_9_count_69-	4907	140	170	-	0.1	-
x170_wcnf_xor_blasted	4007	1.40	1 771		0.1	
Net2_35_9_count_69-	4937	140	171	-	0.1	-
x171_wcnf_xor_blasted Net2_35_9_count_69-	4964	140	172		0.1	_
x172_wcnf_xor_blasted	4904	140	112	-	0.1	_
Net2_35_9_count_69-	4997	140	173	-	0.1	_
x173_wcnf_xor_blasted	4331	140	115	_	0.1	_
Net2_35_9_count_69-	5028	140	174	-	0.1	-
x174_wcnf_xor_blasted						
Net2_35_9_count_69-	5048	140	175	-	0.1	-
x175_wcnf_xor_blasted						
Net2_35_9_count_69-	5079	140	176	-	0.1	-
x176_wcnf_xor_blasted						
Net2_35_9_count_69-	5103	140	177	-	0.1	-
x177_wcnf_xor_blasted						
Net2_35_9_count_69-	5129	140	178	-	0.1	-
x178_wcnf_xor_blasted		4.00	150		0.1	
Net2_35_9_count_69-	5161	140	179	-	0.1	-
x179_wcnf_xor_blasted	F100	1.40	100		0.1	
Net2_35_9_count_69-	5193	140	180	-	0.1	-
x180_wcnf_xor_blasted Net2_35_9_count_69-	E001	1.40	101		0.1	
x181_wcnf_xor_blasted	5221	140	181	-	0.1	-
Net2_35_9_count_69-	5246	140	182	-	0.1	-
x182_wcnf_xor_blasted	0240	1.40	102	-	0.1	-
Net2_35_9_count_69-	5269	140	183	_	0.1	-
x183_wcnf_xor_blasted	3203	1 10	130		0.1	
11100_WOIII_AOI_DIGGGGG	1	1	L	L	1	1

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed
Net2_35_9_count_69-	5293	140	184	-	0.1	-up
x184_wcnf_xor_blasted					"	
Net2_35_9_count_69-	5325	140	185	-	0.1	-
x185_wcnf_xor_blasted						
Net2_35_9_count_69-	5353	140	186	-	0.1	-
x186_wcnf_xor_blasted	F0F0	1.10	105		0.1	
Net2_35_9_count_69-	5376	140	187	-	0.1	-
x187_wcnf_xor_blasted	£ 40 <i>G</i>	140	188		0.1	
Net2_35_9_count_69- x188_wcnf_xor_blasted	5406	140	188	-	0.1	-
Net2_35_9_count_69-	5435	140	189	_	0.1	_
x189_wcnf_xor_blasted	0430	140	103	_	0.1	_
Net2_35_9_count_69-	5460	140	190	-	0.1	-
x190_wcnf_xor_blasted						
Net2_35_9_count_69-	5490	140	191	-	0.1	-
x191_wcnf_xor_blasted						
Net2_35_9_count_69-	5519	140	192	-	0.1	-
x192_wcnf_xor_blasted						
Net2_35_9_count_69-	5542	140	193	-	0.1	-
x193_wcnf_xor_blasted		1.10	104		0.1	
Net2_35_9_count_69-	5572	140	194	-	0.1	-
x194_wcnf_xor_blasted Net2_35_9_count_69-	5600	140	195	-	0.1	-
x195_wcnf_xor_blasted	3600	140	195	-	0.1	_
Net2_35_9_count_69-	5624	140	196	-	0.1	-
x196_wcnf_xor_blasted	3024	140	130	_	0.1	_
Net2_35_9_count_69-	5648	140	197	-	0.1	-
x197_wcnf_xor_blasted					0.12	
Net2_35_9_count_69-	5670	140	198	-	0.1	-
x198_wcnf_xor_blasted						
Net2_35_9_count_69-	5697	140	199	-	0.1	-
x199_wcnf_xor_blasted						
Net2_35_9_count_69-	5726	140	200	-	0.1	-
x200_wcnf_xor_blasted	5550	1.40	001		0.1	
Net2_35_9_count_69- x201_wcnf_xor_blasted	5756	140	201	-	0.1	-
Net2_35_9_count_69-	5788	140	202	-	0.1	-
x202_wcnf_xor_blasted	3766	140	202	_	0.1	_
Net2_35_9_count_69-	5816	140	203	_	0.1	_
x203_wcnf_xor_blasted	0010	110			0.1	
Net2_35_9_count_69-	5845	140	204	-	0.1	-
x204_wcnf_xor_blasted						
Net2_35_9_count_69-	5875	140	205	-	0.1	-
x205_wcnf_xor_blasted						
Net2_35_9_count_69-	5907	140	206	-	0.1	-
x206_wcnf_xor_blasted	5000	1.40	207		0.1	
Net2_35_9_count_69- x207_wcnf_xor_blasted	5938	140	207	-	0.1	-
Net2_35_9_count_69-	5962	140	208		0.1	_
x208_wcnf_xor_blasted	3902	140	208	-	0.1	_
Net2_35_9_count_69-	5989	140	209	-	0.1	_
x209_wcnf_xor_blasted	0000	110	200		0.1	
Net2_35_9_count_69-	6019	140	210	-	0.1	-
x210_wcnf_xor_blasted					0.12	
Net2_35_9_count_69-	6048	140	211	-	0.1	-
x211_wcnf_xor_blasted		<u></u>				
Net2_35_9_count_69-	6079	140	212	-	0.1	-
x212_wcnf_xor_blasted						
Net2_35_9_count_69-	6104	140	213	-	0.1	-
x213_wcnf_xor_blasted	0104	1.40	01.4		0.1	
Net2_35_9_count_69-	6134	140	214	-	0.1	-
x214_wcnf_xor_blasted Net2_35_9_count_69-	6163	140	215		0.1	-
x215_wcnf_xor_blasted	0109	140	210	_	0.1	-
A210_WCIII_A01_DIGSUCU		1			1	

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
Net2_35_9_count_69-	6187	140	216	-	0.1	-
x216_wcnf_xor_blasted Net2_35_9_count_69-	C01C	1.40	217		0.1	
x217_wcnf_xor_blasted	6216	140	217	-	0.1	-
Net2_35_9_count_69-	6245	140	218		0.1	_
x218_wcnf_xor_blasted	0240	140	210	_	0.1	_
Net2_35_9_count_69-	6274	140	219	-	0.1	-
x219_wcnf_xor_blasted						
Net2_35_9_count_69-	6301	140	220	-	0.1	-
x220_wcnf_xor_blasted						
Net2_35_9_count_69-	6328	140	221	-	0.1	-
x221_wcnf_xor_blasted						
Net2_35_9_count_69-	6356	140	222	-	0.1	-
x222_wcnf_xor_blasted	6001	1.40	200		0.1	
Net2_35_9_count_69- x223_wcnf_xor_blasted	6381	140	223	-	0.1	-
Net2_35_9_count_69-	6404	140	224	-	0.1	-
x224_wcnf_xor_blasted	0404	140	224	_	0.1	_
Net2_35_9_count_69-	6432	140	225	_	0.1	_
x225_wcnf_xor_blasted	0102	110	===		0.1	
Net2_35_9_count_69-	6456	140	226	-	0.1	-
x226_wcnf_xor_blasted						
Net2_35_9_count_69-	6483	140	227	-	0.1	-
x227_wcnf_xor_blasted						
Net2_35_9_count_69-	6514	140	228	-	0.1	-
x228_wcnf_xor_blasted		- 1 10				
Net2_35_9_count_69-	6542	140	229	-	0.1	-
x229_wcnf_xor_blasted Net2_35_9_count_69-	6568	140	230	-	0.1	_
x230_wcnf_xor_blasted	0308	140	230	-	0.1	-
Net27_71_15_count_118-	9736	238	170	_	_	_
x170_wcnf_xor_blasted	3100	200	110			
Net27_71_15_count_118-	9793	238	171	-	-	-
x171_wcnf_xor_blasted						
Net27_71_15_count_118-	9853	238	172	-	-	-
x172_wcnf_xor_blasted						
Net27_71_15_count_118-	9916	238	173	-	-	-
x173_wcnf_xor_blasted						
Net27_71_15_count_118- x174_wcnf_xor_blasted	9967	238	174	-	-	-
Net27_71_15_count_118-	10021	238	175			_
x175_wcnf_xor_blasted	10021	230	173	-	-	_
Net27_71_15_count_118-	10073	238	176	-	-	-
x176_wcnf_xor_blasted	100.0	200	1.0			
Net27_71_15_count_118-	10125	238	177	-	-	-
x177_wcnf_xor_blasted						
Net27_71_15_count_118-	10180	238	178	-	-	-
x178_wcnf_xor_blasted						
Net27_71_15_count_118-	10238	238	179	-	-	-
x179_wcnf_xor_blasted Net27_71_15_count_118-	10000	000	100			
x180_wcnf_xor_blasted	10298	238	180	-	-	-
	10350	238	191		_	_
Net27_71_15_count_118- x181_wcnf_xor_blasted	10350	238	181	_	_	-
Net27_71_15_count_118-	10406	238	182	-	_	-
x182_wcnf_xor_blasted						
Net27_71_15_count_118-	10464	238	183	-	-	-
x183_wcnf_xor_blasted						<u> </u>
Net27_71_15_count_118-	10513	238	184	-	-	-
x184_wcnf_xor_blasted	1050		1.05			
Net27_71_15_count_118-	10567	238	185	-	-	-
x185_wcnf_xor_blasted	10692	990	100			-
Net27_71_15_count_118- x186_wcnf_xor_blasted	10623	238	186	_	-	-
A100_WCIII_A01_DIA5ted				<u> </u>	1	1

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
Net27_71_15_count_118- x187_wcnf_xor_blasted	10678	238	187	-	-	-
Net27_71_15_count_118-	10727	238	188	-	_	-
x188_wcnf_xor_blasted	10121	200	100			
Net27_71_15_count_118-	10781	238	189	-	-	-
x189_wcnf_xor_blasted						
Net27_71_15_count_118-	10832	238	190	-	-	-
x190_wcnf_xor_blasted						
Net27_71_15_count_118-	10882	238	191	-	-	-
x191_wcnf_xor_blasted	10010	200	100			
Net27_71_15_count_118- x192_wcnf_xor_blasted	10942	238	192	-	-	-
Net27_71_15_count_118-	10998	238	193	_		-
x193_wcnf_xor_blasted	10330	230	133	_	_	_
Net27_71_15_count_118-	11057	238	194	-	_	-
x194_wcnf_xor_blasted	11001	200	101			
Net27_71_15_count_118-	11110	238	195	-	-	-
x195_wcnf_xor_blasted						
Net27_71_15_count_118-	11162	238	196	-	-	-
x196_wcnf_xor_blasted						
Net27_71_15_count_118-	11213	238	197	-	-	-
x197_wcnf_xor_blasted	11000	000	100			
Net27_71_15_count_118- x198_wcnf_xor_blasted	11266	238	198	-	-	-
Net27-71-15_count_118-	11319	238	199	-	_	-
x199_wcnf_xor_blasted	11319	236	199	_	_	_
Net27_71_15_count_118-	11383	238	200	-	_	-
x200_wcnf_xor_blasted						
Net27_71_15_count_118-	11443	238	201	-	2958.1	-
x201_wcnf_xor_blasted						
Net27_71_15_count_118-	11492	238	202	-	683.8	-
x202_wcnf_xor_blasted						
Net27_71_15_count_118-	11546	238	203	-	165.1	-
x203_wcnf_xor_blasted Net27_71_15_count_118-	11601	238	204	-	78.9	-
x204_wcnf_xor_blasted	11001	236	204	-	16.9	-
Net27_71_15_count_118-	11657	238	205	-	79.9	-
x205_wcnf_xor_blasted	11001	200				
Net27_71_15_count_118-	11713	238	206	-	25.6	-
x206_wcnf_xor_blasted						
Net27_71_15_count_118-	11765	238	207	-	15.2	-
x207_wcnf_xor_blasted						
Net27_71_15_count_118-	11823	238	208	-	9.1	-
x208_wcnf_xor_blasted	11009	238	209	-	8.2	-
Net27_71_15_count_118- x209_wcnf_xor_blasted	11883	238	209	-	0.2	_
Net27_71_15_count_118-	11938	238	210	_	5.5	-
x210_wcnf_xor_blasted	11000	230	1 210		0.0	
Net27-71-15_count_118-	11996	238	211	-	1.5	-
x211_wcnf_xor_blasted						
Net27_71_15_count_118-	12052	238	212	-	1.2	-
x212_wcnf_xor_blasted						
Net27_71_15_count_118-	12103	238	213	-	0.6	-
x213_wcnf_xor_blasted	10154	000	01.4		0.0	
Net27_71_15_count_118- x214_wcnf_xor_blasted	12154	238	214	-	0.6	_
Net27_71_15_count_118-	12209	238	215	-	0.4	-
x215_wcnf_xor_blasted	12203	200	210	_	0.4	-
Net27-71-15_count_118-	12260	238	216	-	0.4	-
x216_wcnf_xor_blasted						
Net27_71_15_count_118-	12313	238	217	-	0.3	-
x217_wcnf_xor_blasted						
Net27_71_15_count_118-	12367	238	218	-	0.3	-
x218_wcnf_xor_blasted						

	1			Max	Gauss	anood
Instance	vars	cls	xors	HS	MaxHS	speed -up
Net27_71_15_count_118-	12426	238	219	-	0.3	-
x219_wcnf_xor_blasted						
Net27_71_15_count_118-	12479	238	220	-	0.2	-
x220_wcnf_xor_blasted						
Net27_71_15_count_118-	12534	238	221	-	0.2	-
x221_wcnf_xor_blasted Net27_71_15_count_118-	10505	238	222	-	0.2	-
x222_wcnf_xor_blasted	12585	238	222	-	0.2	-
Net27_71_15_count_118-	12638	238	223	_	0.3	_
x223_wcnf_xor_blasted	12000	250	223	_	0.5	_
Net27_71_15_count_118-	12688	238	224	-	0.2	-
x224_wcnf_xor_blasted						
Net27_71_15_count_118-	12740	238	225	-	0.2	-
x225_wcnf_xor_blasted						
Net27_71_15_count_118-	12800	238	226	-	0.2	-
x226_wcnf_xor_blasted						
Net27_71_15_count_118-	12853	238	227	-	0.2	-
x227_wcnf_xor_blasted Net27_71_15_count_118-	12906	238	228		0.3	
x228_wcnf_xor_blasted	12900	236	220	-	0.5	-
Net27_71_15_count_118-	12954	238	229	-	0.2	-
x229_wcnf_xor_blasted					0.2	
Net27_71_15_count_118-	13007	238	230	-	0.2	-
x230_wcnf_xor_blasted						
Net27_81_58_count_118-	9736	238	170	-	-	-
x170_wcnf_xor_blasted						
Net27_81_58_count_118-	9793	238	171	-	-	-
x171_wcnf_xor_blasted	0050	000	170			
Net27_81_58_count_118- x172_wcnf_xor_blasted	9853	238	172	-	-	-
Net27_81_58_count_118-	9916	238	173	_	_	_
x173_wcnf_xor_blasted	3310	230	110	_		_
Net27_81_58_count_118-	9967	238	174	-	_	-
x174_wcnf_xor_blasted						
Net27_81_58_count_118-	10021	238	175	-	-	-
x175_wcnf_xor_blasted						
Net27_81_58_count_118-	10073	238	176	-	-	-
x176_wcnf_xor_blasted	10105	200				
Net27_81_58_count_118- x177_wcnf_xor_blasted	10125	238	177	-	-	-
Net27_81_58_count_118-	10180	238	178			_
x178_wcnf_xor_blasted	10100	230	176	_	_	_
Net27_81_58_count_118-	10238	238	179	-	_	-
x179_wcnf_xor_blasted						
Net27_81_58_count_118-	10298	238	180	-	-	-
x180_wcnf_xor_blasted						
Net27_81_58_count_118-	10350	238	181	-	-	-
x181_wcnf_xor_blasted	10100	200	100			
Net27_81_58_count_118- x182_wcnf_xor_blasted	10406	238	182	-	-	-
Net27_81_58_count_118-	10464	238	183	-	_	_
x183_wcnf_xor_blasted	10404	230	100	_	_	_
Net27_81_58_count_118-	10513	238	184	_	-	-
x184_wcnf_xor_blasted						
Net27_81_58_count_118-	10567	238	185	-	-	-
x185_wcnf_xor_blasted						
Net27_81_58_count_118-	10623	238	186	-	-	-
x186_wcnf_xor_blasted	100=0	26.5	1.55			
Net27_81_58_count_118-	10678	238	187	-	-	-
x187_wcnf_xor_blasted Net27_81_58_count_118-	10727	238	188			
x188_wcnf_xor_blasted	10/2/	230	100	-	-	-
Net27_81_58_count_118-	10781	238	189	_	_	-
x189_wcnf_xor_blasted						

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net27_81_58_count_118-	10832	238	190	-	-	-
x190_wcnf_xor_blasted	10000		101			
Net27_81_58_count_118- x191_wcnf_xor_blasted	10882	238	191	-	-	-
Net27_81_58_count_118-	10942	238	192		_	-
x192_wcnf_xor_blasted	10942	236	192	_	-	_
Net27_81_58_count_118-	10998	238	193	-	-	-
x193_wcnf_xor_blasted						
Net27_81_58_count_118-	11057	238	194	-	-	-
x194_wcnf_xor_blasted						
Net27_81_58_count_118-	11110	238	195	-	-	-
x195_wcnf_xor_blasted Net27_81_58_count_118-	11162	238	196		_	_
x196_wcnf_xor_blasted	11102	236	196	-	-	-
Net27_81_58_count_118-	11213	238	197	-	_	-
x197_wcnf_xor_blasted	11210	200	101			
Net27_81_58_count_118-	11266	238	198	-	-	-
x198_wcnf_xor_blasted						
Net27_81_58_count_118-	11319	238	199	-	-	-
x199_wcnf_xor_blasted	11000	000	200		0100.0	
Net27_81_58_count_118- x200_wcnf_xor_blasted	11383	238	200	-	3128.0	-
Net27_81_58_count_118-	11443	238	201	_	1970.3	_
x201_wcnf_xor_blasted	11440	250	201	_	1970.5	_
Net27_81_58_count_118-	11492	238	202	-	1197.3	-
x202_wcnf_xor_blasted						
Net27_81_58_count_118-	11546	238	203	-	149.4	-
x203_wcnf_xor_blasted						
Net27_81_58_count_118-	11601	238	204	-	60.8	-
x204_wcnf_xor_blasted	11057	238	205		49.4	_
Net27_81_58_count_118- x205_wcnf_xor_blasted	11657	236	205	-	49.4	-
Net27_81_58_count_118-	11713	238	206	_	13.6	-
x206_wcnf_xor_blasted	11110	200			10.0	
Net27_81_58_count_118-	11765	238	207	-	21.8	-
x207_wcnf_xor_blasted						
Net27_81_58_count_118-	11823	238	208	-	10.6	-
x208_wcnf_xor_blasted	11000	200	200		1.0	
Net27_81_58_count_118- x209_wcnf_xor_blasted	11883	238	209	-	1.9	-
Net27_81_58_count_118-	11938	238	210	_	3.9	-
x210_wcnf_xor_blasted	11300	200	210		0.5	
Net27_81_58_count_118-	11996	238	211	-	1.4	-
x211_wcnf_xor_blasted						
Net27_81_58_count_118-	12052	238	212	-	1.4	-
x212_wcnf_xor_blasted	10100	200	210			
Net27_81_58_count_118- x213_wcnf_xor_blasted	12103	238	213	-	1.1	-
Net27_81_58_count_118-	12154	238	214		0.6	_
x214_wcnf_xor_blasted	12104	236	214	_	0.0	_
Net27_81_58_count_118-	12209	238	215	-	0.4	-
x215_wcnf_xor_blasted						
Net27_81_58_count_118-	12260	238	216	-	0.4	-
x216_wcnf_xor_blasted						
Net27_81_58_count_118-	12313	238	217	-	0.3	-
x217_wcnf_xor_blasted	10007	000	010		0.2	
Net27_81_58_count_118- x218_wcnf_xor_blasted	12367	238	218	-	0.3	-
Net27_81_58_count_118-	12426	238	219	_	0.3	-
x219_wcnf_xor_blasted	12420	200	213	_	0.0	-
Net27_81_58_count_118-	12479	238	220	-	0.2	-
x220_wcnf_xor_blasted						
Net27_81_58_count_118-	12534	238	221	-	0.3	-
x221_wcnf_xor_blasted						

T		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net27_81_58_count_118-	12585	238	222	-	0.2	-
x222_wcnf_xor_blasted	10000					
Net27_81_58_count_118-	12638	238	223	-	0.2	-
x223_wcnf_xor_blasted Net27_81_58_count_118-	10000	238	224		0.2	-
x224_wcnf_xor_blasted	12688	238	224	-	0.2	-
Net27_81_58_count_118-	12740	238	225	-	0.2	-
x225_wcnf_xor_blasted	12140	250	220	_	0.2	_
Net27_81_58_count_118-	12800	238	226	_	0.2	-
x226_wcnf_xor_blasted					J	
Net27_81_58_count_118-	12853	238	227	-	0.2	-
x227_wcnf_xor_blasted						
Net27_81_58_count_118-	12906	238	228	-	0.3	-
x228_wcnf_xor_blasted						
Net27_81_58_count_118-	12954	238	229	-	0.2	-
x229_wcnf_xor_blasted	1000=	200	200		0.0	
Net27_81_58_count_118-	13007	238	230	-	0.2	-
x230_wcnf_xor_blasted Net27_89_22_count_118-	9736	238	170	_		
x170_wcnf_xor_blasted	9730	236	170	-	-	-
Net27_89_22_count_118-	9793	238	171	-	-	-
x171_wcnf_xor_blasted	0100	200	111			
Net27_89_22_count_118-	9853	238	172	-	-	-
x172_wcnf_xor_blasted						
Net27_89_22_count_118-	9916	238	173	-	-	-
x173_wcnf_xor_blasted						
Net27_89_22_count_118-	9967	238	174	-	-	-
x174_wcnf_xor_blasted						
Net27_89_22_count_118-	10021	238	175	-	-	-
x175_wcnf_xor_blasted	10050	200	150			
Net27_89_22_count_118-	10073	238	176	-	-	-
x176_wcnf_xor_blasted Net27_89_22_count_118-	10125	238	177			_
x177_wcnf_xor_blasted	10125	236	111	-	-	-
Net27_89_22_count_118-	10180	238	178	_	_	-
x178_wcnf_xor_blasted	10100	200	1.0			
Net27_89_22_count_118-	10238	238	179	-	-	-
x179_wcnf_xor_blasted						
Net27_89_22_count_118-	10298	238	180	-	-	-
x180_wcnf_xor_blasted						
Net27_89_22_count_118-	10350	238	181	-	-	-
x181_wcnf_xor_blasted	10100	200	100			
Net27_89_22_count_118-	10406	238	182	-	-	-
x182_wcnf_xor_blasted Net27_89_22_count_118-	10464	238	183	_	_	_
x183_wcnf_xor_blasted	10404	236	103	_	-	_
Net27_89_22_count_118-	10513	238	184	_	_	_
x184_wcnf_xor_blasted	10010	250	104	_		_
Net27_89_22_count_118-	10567	238	185	-	-	-
x185_wcnf_xor_blasted						
Net27_89_22_count_118-	10623	238	186	-	-	-
x186_wcnf_xor_blasted						
Net27_89_22_count_118-	10678	238	187	-	-	-
x187_wcnf_xor_blasted						
Net27_89_22_count_118-	10727	238	188	-	-	-
x188_wcnf_xor_blasted	10501	000	100			-
Net27_89_22_count_118-	10781	238	189	-	-	-
x189_wcnf_xor_blasted Net27_89_22_count_118-	10832	238	190	-	-	-
x190_wcnf_xor_blasted	10002	230	190	-	_	-
Net27_89_22_count_118-	10882	238	191	-	_	-
x191_wcnf_xor_blasted	10002					
Net27_89_22_count_118-	10942	238	192	-	-	-
x192_wcnf_xor_blasted						
		-				

Net27.89.22.count.118-	Instance	vars	cls	xors	Max	Gauss	speed
Net27.89.22_count_II8-							
Net27.89.22.count.118- Net27.89.22.coun		10998	238	193	-	-	-
Net27.89.22.count.118-		11057	238	194	_	_	_
Net27.89.22.count.118-		11001	200	101			
Net27.89.22.count.118-	Net27_89_22_count_118-	11110	238	195	-	-	-
Net27 89.22 count .118- 11213 238 197 - - -	x195_wcnf_xor_blasted						
Net27.89.22.count.118-	Net27_89_22_count_118-	11162	238	196	-	-	-
Net27 80 22 count.118- 11266 238 198 - - -							
Net27.89.22 count.118-		11213	238	197	-	-	-
Net27 89.22 count.118		11200	200	100			
Net27.89.22.count.118- 11319 238 199		11266	238	198	-	-	-
Net27.89.22.count_118-		11310	238	100			
Net27.89.22.count.118- Net27.89.22.coun		11313	230	133	_	_	_
Net27.89.22.count_118- 11443 238 201 - 1134.6 -		11383	238	200	_	_	_
X201_wcnf_xor_blasted		11000	200				
Net27.89.22.count.118-	Net27_89_22_count_118-	11443	238	201	-	1134.6	-
x202.wcnf.xor.blasted	x201_wcnf_xor_blasted						
Net27.89.22_count.118-		11492	238	202	-	498.9	-
X203_wenf_xor_blasted Net27.89_22_count_118-							
Net27.89.22.count.118- 11601 238 204 - 70.7 - ×204_wcnf_xor_blasted 11657 238 205 - 40.3 - - ×205_wcnf_xor_blasted 11657 238 205 - 40.3 - ×205_wcnf_xor_blasted		11546	238	203	-	257.5	-
X204.wcnf.xor_blasted Net27.89.22.count_118-		11001	000	20.4		70.7	
Net27.89.22_count_118-		11601	238	204	-	70.7	-
X205_wcnf_xor_blasted Net27.89.22_count_118- X206_wcnf_xor_blasted Net27.89.22_count_118- X206_wcnf_xor_blasted Net27.89.22_count_118- X206_wcnf_xor_blasted Net27.89.22_count_118- X206_wcnf_xor_blasted Net27.89.22_count_118- X208_wcnf_xor_blasted Net27.89.22_count_118- X208_wcnf_xor_blasted Net27.89.22_count_118- X209_wcnf_xor_blasted Net27.89.22_count_118- X210_wcnf_xor_blasted Net27.89.22_count_118- X211_wcnf_xor_blasted X210_wcnf_xor_blasted X210_wcnf_xor_blasted X212_wcnf_xor_blasted X212_wcnf_xor_blasted X212_wcnf_xor_blasted X212_wcnf_xor_blasted X213_wcnf_xor_blasted X214_wcnf_xor_blasted X214_wcnf_xor_blasted X214_wcnf_xor_blasted X215_wcnf_xor_blasted X215_wcnf_xor_blasted X215_wcnf_xor_blasted X215_wcnf_xor_blasted X215_wcnf_xor_blasted X215_wcnf_xor_blasted X216_wcnf_xor_blasted X216_wcnf_xor_blasted X216_wcnf_xor_blasted X216_wcnf_xor_blasted X216_wcnf_xor_blasted X216_wcnf_xor_blasted X217_wcnf_xor_blasted X217_wcnf_xor_blasted X218_wcnf_xor_blasted X221_wcnf_xor_blasted X221_wcnf_xor_blasted X221_wcnf_xor_blasted X221_wcnf_xor_blasted X221_wcnf_xor_blasted X221_wcnf_xor_blasted X221_wcnf_xor_blasted X221_wcnf_xor_blasted X221_wcnf_xor_blasted X222_wcnf_xor_blasted X223_wcnf_xor_blasted X224_wcnf_xor_blasted X224_wcnf_xor_blasted X224_wcnf_xor_blasted X224_wcnf_xor_blasted X224_wcnf_xor_blast		11657	220	205		40.2	
Net27_89_22_count_118- x206_wcnf_xor_blasted		11057	230	203	_	40.5	_
X206_wcnf_xor_blasted Net27_x89_22_count_118-		11713	238	206	_	34.4	_
Net27.89.22.count.118-		11110	200			01.1	
Net27.89_22_count_118-x208_wcnf_xor_blasted		11765	238	207	-	18.2	-
X208_wcnf_xor_blasted Net27.89.22_count_118-	x207_wcnf_xor_blasted						
Net27.89.22_count_118-x209_wcnf_xor_blasted		11823	238	208	-	12.0	-
X209_wcnf_xor_blasted Net27.89.22_count_118-							
Net27.89.22.count.118-x210.wcnf.xor.blasted 11996 238 210 - 8.0 - x211.wcnf.xor.blasted		11883	238	209	-	4.5	-
X210_wcnf_xor_blasted 11996 238 211 - 2.0 - - 211_wcnf_xor_blasted		11020	990	210		9.0	
Net27_89_22_count_118-x211_wcnf_xor_blasted		11938	236	210	-	8.0	-
X211_wcnf_xor_blasted 12052 238 212 - 1.2 -		11996	238	211	_	2.0	_
Net27_89_22_count_118-x212_wcnf_xor_blasted		11000	200			2.0	
Net27_89_22_count_118- x213_wcnf_xor_blasted 12154 238 214 -		12052	238	212	-	1.2	-
X213_wcnf_xor_blasted X218_	x212_wcnf_xor_blasted						
Net27_89_22_count_118-x214_wcnf_xor_blasted		12103	238	213	-	1.1	-
X214_wcnf_xor_blasted Net27_89_22_count_118-							
Net27_89_22_count_118- x215_wcnf_xor_blasted		12154	238	214	-	0.5	-
X215_wcnf_xor_blasted		10000	000	015		0.5	
Net27_89_22_count_118- x216_wcnf_xor_blasted 12313 238 216 -		12209	238	215	-	0.5	-
X216_wcnf_xor_blasted		12260	238	216	_	0.4	_
Net27_89_22_count_118- x217_wcnf_xor_blasted 12367 238 218 - 0.3 -		12200	230	210	_	0.4	_
x217_wcnf_xor_blasted 12367 238 218 - 0.3 - Net27_89_22_count_118- x218_wcnf_xor_blasted 12426 238 219 - 0.3 - Net27_89_22_count_118- x219_wcnf_xor_blasted 12479 238 220 - 0.2 - Net27_89_22_count_118- x221_wcnf_xor_blasted 12534 238 221 - 0.3 - Net27_89_22_count_118- x222_wcnf_xor_blasted 12585 238 222 - 0.2 - Net27_89_22_count_118- x223_wcnf_xor_blasted 12638 238 223 - 0.2 - Net27_89_22_count_118- x223_wcnf_xor_blasted 12688 238 224 - 0.2 - Net27_89_22_count_118- x223_wcnf_xor_blasted 12688 238 224 - 0.2 -		12313	238	217	-	0.3	-
X218_wcnf_xor_blasted							
Net27_89_22_count_118- x219_wcnf_xor_blasted 12479 238 220 - 0.2 - 220_wcnf_xor_blasted 12479 238 220 - 0.2 - 220_wcnf_xor_blasted 12534 238 221 - 0.3 - 221_wcnf_xor_blasted 12534 238 221 - 0.3 - 221_wcnf_xor_blasted 12585 238 222 - 0.2 - 222_wcnf_xor_blasted 12638 238 223 - 0.2 - 223_wcnf_xor_blasted 12638 238 223 - 0.2 - 223_wcnf_xor_blasted 12638 238 224 - 0.2 - 223_wcnf_xor_blasted 12638 238_wcnf_xor_blasted 12638_wcnf_xor_blasted 12638_w	Net27_89_22_count_118-	12367	238	218	-	0.3	-
X219_wcnf_xor_blasted	x218_wcnf_xor_blasted						
Net27_89_22_count_118- x220_wcnf_xor_blasted 12534 238 220 - 0.2 - -		12426	238	219	-	0.3	-
x220_wcnf_xor_blasted 12534 238 221 - 0.3 - x221_wcnf_xor_blasted 12585 238 222 - 0.2 - Net27_89_22_count_118- 12585 238 222 - 0.2 - x222_wcnf_xor_blasted 12638 238 223 - 0.2 - Net27_89_22_count_118- 12688 238 224 - 0.2 - Net27_89_22_count_118- 12688 238 224 - 0.2 -		1015					
Net27_89_22_count_118- x221_wcnf_xor_blasted 12534 238 221 - 0.3 - Net27_89_22_count_118- x222_wcnf_xor_blasted 12585 238 222 - 0.2 - Net27_89_22_count_118- x223_wcnf_xor_blasted 12638 238 223 - 0.2 - Net27_89_22_count_118- Net27_89_22_count_118- 12688 238 224 - 0.2 -		12479	238	220	-	0.2	-
x221_wcnf_xor_blasted 12585 238 222 - 0.2 - x222_wcnf_xor_blasted 12638 238 223 - 0.2 - Net27_89_22_count_118- 12638 238 223 - 0.2 - Net27_89_22_count_118- 12688 238 224 - 0.2 -		19594	990	201		0.2	-
Net27_89_22_count_118- 12585 238 222 - 0.2 - x222_wcnf_xor_blasted 12638 238 223 - 0.2 - Net27_89_22_count_118- 12638 238 223 - 0.2 - Net27_89_22_count_118- 12688 238 224 - 0.2 -		12034	238	221	-	0.5	-
x222_wcnf_xor_blasted 238 223 - 0.2 - Net27_89_22_count_118- 12638 238 223 - 0.2 - x223_wcnf_xor_blasted Net27_89_22_count_118- 12688 238 224 - 0.2 -		12585	238	222	_	0.2	-
Net27_89_22_count_118- 12638 238 223 - 0.2 - x223_wcnf_xor_blasted Net27_89_22_count_118- 12688 238 224 - 0.2 -		12000	230			0.2	
x223_wcnf_xor_blasted 238 224 - 0.2 - Net27_89_22_count_118- 12688 238 224 - 0.2 -		12638	238	223	-	0.2	-
x224_wcnf_xor_blasted		12688	238	224	-	0.2	-
	x224_wcnf_xor_blasted						

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
Net27_89_22_count_118-	12740	238	225	-	0.2	-
x225_wcnf_xor_blasted Net27_89_22_count_118-	12800	238	226	-	0.2	-
x226_wcnf_xor_blasted	12000	236	220	-	0.2	_
Net27_89_22_count_118-	12853	238	227	_	0.2	-
x227_wcnf_xor_blasted	12000	250	221	_	0.2	_
Net27_89_22_count_118-	12906	238	228	-	0.2	-
x228_wcnf_xor_blasted	12000	200	===		0.2	
Net27_89_22_count_118-	12954	238	229	-	0.2	-
x229_wcnf_xor_blasted						
Net27_89_22_count_118-	13007	238	230	-	0.2	-
x230_wcnf_xor_blasted						
Net27_90_62_count_118-	9736	238	170	-	-	-
x170_wcnf_xor_blasted						
Net27_90_62_count_118-	9793	238	171	-	-	-
x171_wcnf_xor_blasted						
Net27_90_62_count_118-	9853	238	172	-	-	-
x172_wcnf_xor_blasted						
Net27_90_62_count_118-	9916	238	173	-	-	-
x173_wcnf_xor_blasted	0007	000	154			
Net27_90_62_count_118-	9967	238	174	-	-	-
x174_wcnf_xor_blasted Net27_90_62_count_118-	10021	238	175	-		
x175_wcnf_xor_blasted	10021	238	175	-	-	-
Net27_90_62_count_118-	10073	238	176	-	_	-
x176_wcnf_xor_blasted	10075	238	170	-	-	-
Net27_90_62_count_118-	10125	238	177	_	_	-
x177_wcnf_xor_blasted	10120	250	111	_	_	_
Net27_90_62_count_118-	10180	238	178	-	_	-
x178_wcnf_xor_blasted	10100	200	1.0			
Net27_90_62_count_118-	10238	238	179	-	-	-
x179_wcnf_xor_blasted						
Net27_90_62_count_118-	10298	238	180	-	-	-
x180_wcnf_xor_blasted						
Net27_90_62_count_118-	10350	238	181	-	-	-
x181_wcnf_xor_blasted						
Net27_90_62_count_118-	10406	238	182	-	-	-
x182_wcnf_xor_blasted						
Net27_90_62_count_118-	10464	238	183	-	-	-
x183_wcnf_xor_blasted	10510	000	104			
Net27_90_62_count_118-	10513	238	184	-	-	-
x184_wcnf_xor_blasted Net27_90_62_count_118-	10567	238	185	-	_	
x185_wcnf_xor_blasted	10007	238	160	-	-	-
Net27_90_62_count_118-	10623	238	186	_	_	-
x186_wcnf_xor_blasted	10025	250	100	_	_	_
Net27_90_62_count_118-	10678	238	187	-	-	-
x187_wcnf_xor_blasted	10010	200	101			
Net27_90_62_count_118-	10727	238	188	-	-	-
x188_wcnf_xor_blasted			-50			
Net27_90_62_count_118-	10781	238	189	-	-	-
x189_wcnf_xor_blasted						
Net27_90_62_count_118-	10832	238	190	-	-	-
x190_wcnf_xor_blasted						
Net27_90_62_count_118-	10882	238	191	-	-	-
x191_wcnf_xor_blasted						
Net27_90_62_count_118-	10942	238	192	-	-	-
x192_wcnf_xor_blasted						
Net27_90_62_count_118-	10998	238	193	-	-	-
x193_wcnf_xor_blasted	11055	000	101			
Net27_90_62_count_118- x194_wcnf_xor_blasted	11057	238	194	-	-	-
	11110	990	105			
Net27_90_62_count_118- x195_wcnf_xor_blasted	11110	238	195	_	-	-
A150_WCIII_XOI_DIASted	1			l	1	1

Instance	т.,		,		Max	Gauss	speed
Net27.90.62 count.118-	Instance	vars	cls	xors	HS	MaxHS	
Net27.90.62.count.118-		11162	238	196	-	-	-
Net27.90.62 count.118-		11010	000	105			
Net27-90.62.count.118-		11213	238	197	-	-	-
Net27.90.62.count.118-		11266	238	108			
Net27.90.62.count.118-		11200	230	196	_	-	_
x199.wcnf.xor.blasted		11319	238	199	-	-	-
x200 wcnf xor blasted							
Net27.90.62.count.118- 11443 238 201 - 1180.8 -	Net27_90_62_count_118-	11383	238	200	-	-	-
X201_wcnf_xor_blasted							
Net27.90.62.count.118- 11492 238 202 - 308.6 - x202.wcnf.xor.blasted Net27.90.62.count.118- 11546 238 203 - 191.7 - x203.wcnf.xor.blasted Net27.90.62.count.118- 11601 238 204 - 85.8 - x204.wcnf.xor.blasted Net27.90.62.count.118- 11657 238 205 - 61.2 - x205.wcnf.xor.blasted Net27.90.62.count.118- 11657 238 206 - 33.2 - x206.wcnf.xor.blasted Net27.90.62.count.118- 11713 238 206 - 33.2 - x206.wcnf.xor.blasted Net27.90.62.count.118- 11765 238 207 - 17.1 - x207.wcnf.xor.blasted x208.wcnf.xor.blasted 11765 238 208 - 7.1 - x208.wcnf.xor.blasted x209.wcnf.xor.blasted x209.wcnf.xor.blasted x209.wcnf.xor.blasted x210.wcnf.xor.blasted x210.wcnf.xor.blasted x210.wcnf.xor.blasted x210.wcnf.xor.blasted x210.wcnf.xor.blasted x210.wcnf.xor.blasted x210.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x213.wcnf.xor.blasted x214.wcnf.xor.blasted x224.wcnf.xor.blasted x224.wcnf		11443	238	201	-	1180.8	-
x202.wcnf.xor.blasted 11546 238 203 - 191.7 - x203.wcnf.xor.blasted 1601 238 204 - 85.8 - x204.wcnf.xor.blasted							
Net27.90.62.count.118- x203.wcnf.xor.blasted 11601 238 204 - 85.8 - x204.wcnf.xor.blasted 11601 238 204 - 85.8 - x204.wcnf.xor.blasted 11657 238 205 - 61.2 - x205.wcnf.xor.blasted 11657 238 205 - 61.2 - x205.wcnf.xor.blasted 11765 238 206 - 33.2 - x206.wcnf.xor.blasted 11765 238 207 - 17.1 - x206.wcnf.xor.blasted 11765 238 207 - 17.1 - x207.wcnf.xor.blasted 11765 238 208 - 7.1 - x208.wcnf.xor.blasted 11823 238 208 - 7.1 - x208.wcnf.xor.blasted 11823 238 209 - 7.2 - x208.wcnf.xor.blasted x098.wcnf.xor.blasted 11883 238 209 - 7.2 - x209.wcnf.xor.blasted x098.wcnf.xor.blasted 11938 238 210 - 4.0 - x219.wcnf.xor.blasted x210.wcnf.xor.blasted 11996 238 211 - 1.8 - x211.wcnf.xor.blasted x212.wcnf.xor.blasted x098.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x098.wcnf.xor.blasted x212.wcnf.xor.blasted x212.wcnf.xor.blasted x098.wcnf.xor.blasted x098.wcnf		11492	238	202	-	308.6	-
x203.wcnf.xor.blasted Net27.90.62.count.118- 11601 238 204 - 85.8 - x204.wcnf.xor.blasted Net27.90.62.count.118- 11657 238 205 - 61.2 - x205.wcnf.xor.blasted Net27.90.62.count.118- 11713 238 206 - 33.2 - x206.wcnf.xor.blasted Net27.90.62.count.118- 11765 238 207 - 17.1 - x207.wcnf.xor.blasted Net27.90.62.count.118- 11823 238 208 - 7.1 - x207.wcnf.xor.blasted 11883 238 209 - 7.2 - x206.wcnf.xor.blasted 11883 238 209 - 7.2 - x206.wcnf.xor.blasted 11883 238 209 - 7.2 - x209.wcnf.xor.blasted 11988 238 210 - 4.0 - x210.wcnf.xor.blasted 11998 238 211 - 1.8 - x210.wcnf.xor.blasted 11996 238 211 - 1.8 - x211.wcnf.xor.blasted 12052 238 212 - 1.2 - x212.wcnf.xor.blasted 12052 238 212 - 1.2 - x212.wcnf.xor.blasted 12052 238 213 - 0.8 - x212.wcnf.xor.blasted 12052 238 214 - 0.5 - x212.wcnf.xor.blasted 12062.count.118- 12103 238 214 - 0.5 - x212.wcnf.xor.blasted 12260 238 215 - 0.4 - x216.wcnf.xor.blasted 12260 238 216 - 0.4 - x216.wcnf.xor.blasted 12260 238 216 - 0.4 - x217.wcnf.xor.blasted 12260 238 216 - 0.4 - x217.wcnf.xor.blasted 12260 238 216 - 0.3 - x217.wcnf.xor.blasted 12260 238 216 - 0.3 - x217.wcnf.xor.blasted 12260 238 216 - 0.3 - x217.wcnf.xor.blasted 12260 238 217 - 0.3 - x217.wcnf.xor.blasted 12260 238 217 - 0.3 - x217.wcnf.xor.blasted 12260 238 218 - 0.3 - x218.wcnf.xor.blasted 12260 238 227 - 0.2 - x221.wcnf.xor.blasted 12260 238 227 - 0.2 - x221.wcnf.xor.blasted 12260 238 227 - 0.2 - x222.wcnf.xor.blasted 12260 238 227 - 0.2 - x222.w		11540	020	000		101.7	
Net27_90_62_count_118-		11546	238	203	-	191.7	-
x204_wcnf_xor_blasted Net27_90_62_count_118- 11657 238 205 - 61.2 - x205_wcnf_xor_blasted Net27_90_62_count_118- 11713 238 206 - 33.2 - x206_wcnf_xor_blasted Net27_90_62_count_118- 11765 238 207 - 17.1 - x207_wcnf_xor_blasted Net27_90_62_count_118- 11823 238 208 - 7.1 - x208_wcnf_xor_blasted Net27_90_62_count_118- 11823 238 209 -		11601	238	204	_	85.8	_
Net27_90_62_count_118-		11001	200	201		00.0	
Net27_90.62_count_118-		11657	238	205	-	61.2	-
x206_wenf_xor_blasted Net27_90.62_count_118-							
Net27_90_62_count_118-	Net27_90_62_count_118-	11713	238	206	-	33.2	-
X207_wcnf_xor_blasted Net27_90.62_count_118-							
Net27-90.62.count_118-		11765	238	207	-	17.1	-
X208.wcnf.xor_blasted Net27_90.62_count_118- 11883 238 209 - 7.2 - -							
Net27.90.62.count.118-		11823	238	208	-	7.1	-
X209_wcnf_xor_blasted Net27_90.62_count_118-		11000	020	200		7.0	
Net27_90_62_count_118-x210_wcnf_xor_blasted		11883	238	209	-	1.2	-
X210_wcnf_xor_blasted Net27_90_62_count_118-		11938	238	210	_	4.0	-
Net27.90.62_count_118-x211_wcnf_xor_blasted		11000	200	210		1.0	
Net27.90.62.count_118-x212_wcnf_xor_blasted		11996	238	211	-	1.8	-
X212_wcnf_xor_blasted Net27_90_62_count_118-	x211_wcnf_xor_blasted						
Net27_90_62_count_118-		12052	238	212	-	1.2	-
X213_wcnf_xor_blasted Net27_90_62_count_118-							
Net27.90.62_count_118-x214_wcnf_xor_blasted		12103	238	213	-	0.8	-
x214_wcnf_xor_blasted 12209 238 215 - 0.4 - x215_wcnf_xor_blasted		10154	020	014		0.5	
Net27_90_62_count_118-x215_wcnf_xor_blasted		12154	238	214	-	0.5	-
X215_wcnf_xor_blasted Net27_90_62_count_118-		12209	238	215	_	0.4	-
Net27_90_62_count_118-x216_wcnf_xor_blasted		12203	250	210	_	0.4	_
Net27_90_62_count_118-x217_wcnf_xor_blasted		12260	238	216	-	0.4	-
x217_wcnf_xor_blasted Net27_90_62_count_118-	x216_wcnf_xor_blasted						
Net27_90_62_count_118-x218_wcnf_xor_blasted		12313	238	217	-	0.3	-
x218_wcnf_xor_blasted Net27_90_62_count_118- x219_wcnf_xor_blasted 12426 238 219 - 0.3 - -							
Net27_90_62_count_118- x219_wcnf_xor_blasted		12367	238	218	-	0.3	-
x219_wcnf_xor_blasted 12479 238 220 - 0.3 -		10400	020	010		0.2	
Net27_90_62_count_118- x220_wcnf_xor_blasted		12426	238	219	-	0.3	-
x220_wcnf_xor_blasted 12534 238 221 - 0.2 - x221_wcnf_xor_blasted 12585 238 222 - 0.2 - Net27_90_62_count_118- x222_wcnf_xor_blasted 12638 238 223 - 0.2 - Net27_90_62_count_118- x223_wcnf_xor_blasted 12688 238 224 - 0.2 - Net27_90_62_count_118- x224_wcnf_xor_blasted 12740 238 225 - 0.2 - Net27_90_62_count_118- x225_wcnf_xor_blasted 12800 238 226 - 0.2 - Net27_90_62_count_118- x226_wcnf_xor_blasted 12853 238 227 - 0.2 - Net27_90_62_count_118- 12853 238 227 - 0.2 -		12470	238	220		0.3	
Net27_90_62_count_118- x221_wcnf_xor_blasted		12413	230	220	_	0.3	_
x221_wcnf_xor_blasted 12585 238 222 - 0.2 - x222_wcnf_xor_blasted 12585 238 222 - 0.2 - Net27_90_62_count_118- x223_wcnf_xor_blasted 12638 238 223 - 0.2 - Net27_90_62_count_118- x224_wcnf_xor_blasted 12688 238 224 - 0.2 - Net27_90_62_count_118- x225_wcnf_xor_blasted 12740 238 225 - 0.2 - Net27_90_62_count_118- x226_wcnf_xor_blasted 12800 238 226 - 0.2 - Net27_90_62_count_118- Net27_90_62_count_118- 12853 238 227 - 0.2 -		12534	238	221	-	0.2	-
X222_wcnf_xor_blasted							
Net27_90_62_count_118- x223_wcnf_xor_blasted 12688 238 223 - 0.2 - -	Net27_90_62_count_118-	12585	238	222	-	0.2	-
x223_wcnf_xor_blasted 12688 238 224 - 0.2 - x224_wcnf_xor_blasted 12740 238 225 - 0.2 - Net27_90_62_count_118- x225_wcnf_xor_blasted 12740 238 225 - 0.2 - Net27_90_62_count_118- x226_wcnf_xor_blasted 12800 238 226 - 0.2 - Net27_90_62_count_118- Net27_90_62_count_118- 12853 238 227 - 0.2 -							
Net27_90_62_count_118- x224_wcnf_xor_blasted		12638	238	223	-	0.2	-
x224_wcnf_xor_blasted Net27_90_62_count_118- x225_wcnf_xor_blasted Net27_90_62_count_118- x226_wcnf_xor_blasted 12800 238 226 - 0.2 - - 12800 238 226 - 0.2 - - 12853 238 227 0.2 - <td< td=""><td></td><td>10000</td><td>960</td><td>00.1</td><td></td><td>0.0</td><td></td></td<>		10000	960	00.1		0.0	
Net27_90_62_count_118- 12740 238 225 - 0.2 - x225_wcnf_xor_blasted 12800 238 226 - 0.2 - Net27_90_62_count_118- 12800 238 226 - 0.2 - Net27_90_62_count_118- 12853 238 227 - 0.2 -		12688	238	224	-	0.2	-
x225_wcnf_xor_blasted 12800 238 226 - 0.2 - x226_wcnf_xor_blasted 12853 238 227 - 0.2 - Net27_90_62_count_118- 12853 238 227 - 0.2 -		19740	220	225		0.2	-
Net27_90_62_count_118- 12800 238 226 - 0.2 - x226_wcnf_xor_blasted Net27_90_62_count_118- 12853 238 227 - 0.2 -		12/40	230	223	_	0.2	-
x226_wcnf_xor_blasted 12853 238 227 - 0.2 -		12800	238	226	-	0.2	-
Net27_90_62_count_118- 12853 238 227 - 0.2 -		12000				V	
		12853	238	227	-	0.2	-
	x227_wcnf_xor_blasted						

		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net27_90_62_count_118-	12906	238	228	-	0.2	-
x228_wcnf_xor_blasted	10051					
Net27_90_62_count_118-	12954	238	229	-	0.2	-
x229_wcnf_xor_blasted Net27_90_62_count_118-	12007	238	020		0.2	_
x230_wcnf_xor_blasted	13007	238	230	-	0.2	-
Net29_105_83_count_164-	11875	330	170	-	_	-
x170_wcnf_xor_blasted	11010	330	110	_	_	_
Net29_105_83_count_164-	11944	330	171	-	_	-
x171_wcnf_xor_blasted						
Net29_105_83_count_164-	12016	330	172	-	-	-
x172_wcnf_xor_blasted						
Net29_105_83_count_164-	12085	330	173	-	-	-
x173_wcnf_xor_blasted						
Net29_105_83_count_164-	12155	330	174	-	-	-
x174_wcnf_xor_blasted	10015	200				
Net29_105_83_count_164-	12217	330	175	-	-	-
x175_wcnf_xor_blasted Net29_105_83_count_164-	12281	330	176	-		
x176_wcnf_xor_blasted	12261	330	170	-	-	-
Net29_105_83_count_164-	12348	330	177	-	_	-
x177_wcnf_xor_blasted	12010	000	111			
Net29_105_83_count_164-	12409	330	178	-	-	-
x178_wcnf_xor_blasted						
Net29_105_83_count_164-	12478	330	179	-	-	-
x179_wcnf_xor_blasted						
Net29_105_83_count_164-	12547	330	180	-	-	-
x180_wcnf_xor_blasted						
Net29_105_83_count_164-	12615	330	181	-	-	-
x181_wcnf_xor_blasted	10050	200	100			
Net29_105_83_count_164-	12673	330	182	-	-	-
x182_wcnf_xor_blasted Net29_105_83_count_164-	12741	330	183			_
x183_wcnf_xor_blasted	12/41	330	100	-	-	-
Net29_105_83_count_164-	12803	330	184	_	_	-
x184_wcnf_xor_blasted	12000	000	101			
Net29_105_83_count_164-	12867	330	185	-	-	-
x185_wcnf_xor_blasted						
Net29_105_83_count_164-	12940	330	186	-	-	-
x186_wcnf_xor_blasted						
Net29_105_83_count_164-	13005	330	187	-	-	-
x187_wcnf_xor_blasted	1000=	200	100			
Net29_105_83_count_164-	13067	330	188	-	-	-
x188_wcnf_xor_blasted Net29_105_83_count_164-	13131	330	189	_	_	_
x189_wcnf_xor_blasted	13131	330	109	-	-	_
Net29_105_83_count_164-	13194	330	190	_	_	-
x190_wcnf_xor_blasted	10104	330	130	_		_
Net29_105_83_count_164-	13263	330	191	-	-	-
x191_wcnf_xor_blasted						
Net29_105_83_count_164-	13331	330	192	-	-	-
x192_wcnf_xor_blasted						
Net29_105_83_count_164-	13397	330	193	-	-	-
x193_wcnf_xor_blasted						
Net29_105_83_count_164-	13468	330	194	-	-	-
x194_wcnf_xor_blasted	10544	200	105			-
Net29_105_83_count_164-	13544	330	195	-	-	-
x195_wcnf_xor_blasted Net29_105_83_count_164-	13613	330	196	-	-	-
x196_wcnf_xor_blasted	13013	330	190	_	_	-
Net29_105_83_count_164-	13674	330	197	-	-	-
x197_wcnf_xor_blasted	13011	030	10,			
Net29_105_83_count_164-	13745	330	198	-	-	-
x198_wcnf_xor_blasted						
	 	-				

Instance	110.110	cls	Trong	Max	Gauss	speed
	vars		xors	HS	MaxHS	-up
Net29_105_83_count_164-	13815	330	199	-	-	-
x199_wcnf_xor_blasted Net29_105_83_count_164-	19004	220	200			
x200_wcnf_xor_blasted	13884	330	200	-	-	-
Net29_105_83_count_164-	13945	330	201			-
x201_wcnf_xor_blasted	10040	330	201	_	_	_
Net29_105_83_count_164-	14007	330	202	-	_	-
x202_wcnf_xor_blasted						
Net29_105_83_count_164-	14075	330	203	-	-	-
x203_wcnf_xor_blasted						
Net29_105_83_count_164-	14142	330	204	-	-	-
x204_wcnf_xor_blasted						
Net29_105_83_count_164-	14213	330	205	-	-	-
x205_wcnf_xor_blasted						
Net29_105_83_count_164-	14282	330	206	-	-	-
x206_wcnf_xor_blasted	14240	330	207			
Net29_105_83_count_164- x207_wcnf_xor_blasted	14342	330	207	-	-	-
Net29_105_83_count_164-	14412	330	208	-		
x208_wcnf_xor_blasted	14412	330	208	-	-	_
Net29_105_83_count_164-	14487	330	209	-	-	-
x209_wcnf_xor_blasted	11101	000				
Net29_105_83_count_164-	14551	330	210	-	-	-
x210_wcnf_xor_blasted						
Net29_105_83_count_164-	14622	330	211	-	-	-
x211_wcnf_xor_blasted						
Net29_105_83_count_164-	14691	330	212	-	-	-
x212_wcnf_xor_blasted						
Net29_105_83_count_164-	14764	330	213	-	-	-
x213_wcnf_xor_blasted						
Net29_105_83_count_164-	14841	330	214	-	-	-
x214_wcnf_xor_blasted Net29_105_83_count_164-	14904	330	215			
x215_wcnf_xor_blasted	14904	330	215	-	-	-
Net29_105_83_count_164-	14971	330	216	_	-	-
x216_wcnf_xor_blasted	14371	330	210	_		_
Net29_105_83_count_164-	15045	330	217	-	-	-
x217_wcnf_xor_blasted						
Net29_105_83_count_164-	15115	330	218	-	-	-
x218_wcnf_xor_blasted						
Net29_105_83_count_164-	15185	330	219	-	-	-
x219_wcnf_xor_blasted						
Net29_105_83_count_164-	15259	330	220	-	-	-
x220_wcnf_xor_blasted	15004	000	224			
Net29_105_83_count_164-	15334	330	221	-	-	-
x221_wcnf_xor_blasted Net29_105_83_count_164-	15408	330	222	_		-
x222_wcnf_xor_blasted	10408	330	222	_	-	-
Net29_105_83_count_164-	15482	330	223	_	_	_
x223_wcnf_xor_blasted	10402	550	223	_	_	-
Net29_105_83_count_164-	15551	330	224	-	-	-
x224_wcnf_xor_blasted						
Net29_105_83_count_164-	15617	330	225	-	-	-
x225_wcnf_xor_blasted						
Net29_105_83_count_164-	15682	330	226	-	-	-
x226_wcnf_xor_blasted						
Net29_105_83_count_164-	15756	330	227	-	-	-
x227_wcnf_xor_blasted	45	065	000			
Net29_105_83_count_164-	15828	330	228	-	-	-
x228_wcnf_xor_blasted Net29_105_83_count_164-	15007	220	220			-
Net29_105_83_count_164- x229_wcnf_xor_blasted	15887	330	229	-	-	-
Net29_105_83_count_164-	15961	330	230	_	_	<u> </u>
x230_wcnf_xor_blasted	10901	330	230	_	-	-
ALEGO_WOIII_AOI_DIGGGGGG	1	L	L	L	1	L

		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net29_54_2_count_164-	11875	330	170	-	-	-
x170_wcnf_xor_blasted						
Net29_54_2_count_164-	11944	330	171	-	-	-
x171_wcnf_xor_blasted	10010	220	170			
Net29_54_2_count_164- x172_wcnf_xor_blasted	12016	330	172	-	-	-
Net29_54_2_count_164-	12085	330	173	-	-	-
x173_wcnf_xor_blasted	12000	330	113	_	_	_
Net29_54_2_count_164-	12155	330	174	_	_	_
x174_wcnf_xor_blasted	12100	000	111			
Net29_54_2_count_164-	12217	330	175	-	-	-
x175_wcnf_xor_blasted						
Net29_54_2_count_164-	12281	330	176	-	-	-
x176_wcnf_xor_blasted						
Net29_54_2_count_164-	12348	330	177	-	-	-
x177_wcnf_xor_blasted						
Net29_54_2_count_164-	12409	330	178	-	-	-
x178_wcnf_xor_blasted						
Net29_54_2_count_164-	12478	330	179	-	-	-
x179_wcnf_xor_blasted	105.15	000	100			
Net29_54_2_count_164-	12547	330	180	-	-	-
x180_wcnf_xor_blasted	12615	330	101			
Net29_54_2_count_164- x181_wcnf_xor_blasted	12015	330	181	-	-	-
Net29_54_2_count_164-	12673	330	182	-	_	-
x182_wcnf_xor_blasted	12075	330	102	-	-	-
Net29_54_2_count_164-	12741	330	183	_	_	-
x183_wcnf_xor_blasted	12,11	000	100			
Net29_54_2_count_164-	12803	330	184	-	-	-
x184_wcnf_xor_blasted	12000	000	101			
Net29_54_2_count_164-	12867	330	185	-	-	-
x185_wcnf_xor_blasted						
Net29_54_2_count_164-	12940	330	186	-	-	-
x186_wcnf_xor_blasted						
Net29_54_2_count_164-	13005	330	187	-	-	-
x187_wcnf_xor_blasted						
Net29_54_2_count_164-	13067	330	188	-	-	-
x188_wcnf_xor_blasted	10101	000	100			
Net29_54_2_count_164-	13131	330	189	-	-	-
x189_wcnf_xor_blasted	13194	330	190			
Net29_54_2_count_164- x190_wcnf_xor_blasted	13194	330	190	-	-	-
Net29_54_2_count_164-	13263	330	191	-	_	_
x191_wcnf_xor_blasted	13203	330	191	-	-	_
Net29_54_2_count_164-	13331	330	192	_	_	-
x192_wcnf_xor_blasted	10001	000	102			
Net29_54_2_count_164-	13397	330	193	-	-	-
x193_wcnf_xor_blasted						
Net29_54_2_count_164-	13468	330	194	-	-	-
x194_wcnf_xor_blasted						
Net29_54_2_count_164-	13544	330	195	-	-	-
x195_wcnf_xor_blasted						
Net29_54_2_count_164-	13613	330	196	-	-	-
x196_wcnf_xor_blasted						
Net29_54_2_count_164-	13674	330	197	-	-	-
x197_wcnf_xor_blasted						
Net29_54_2_count_164-	13745	330	198	-	-	-
x198_wcnf_xor_blasted	10015	065	100			
Net29_54_2_count_164-	13815	330	199	-	-	-
x199_wcnf_xor_blasted	12004	220	200			
Net29_54_2_count_164-	13884	330	200	-	-	-
x200_wcnf_xor_blasted Net29_54_2_count_164-	13945	330	201			-
x201_wcnf_xor_blasted	15945	330	201	_	_	-
AZO1_WCIII_AO1_DIASteu	1			L	1	1

		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net29_54_2_count_164-	14007	330	202	-	-	-
x202_wcnf_xor_blasted						
Net29_54_2_count_164-	14075	330	203	-	-	-
x203_wcnf_xor_blasted	1.41.40	000	20.4			
Net29_54_2_count_164- x204_wcnf_xor_blasted	14142	330	204	-	-	-
Net29_54_2_count_164-	14213	330	205	-	_	-
x205_wcnf_xor_blasted	14213	330	203	_	_	-
Net29_54_2_count_164-	14282	330	206	_	_	-
x206_wcnf_xor_blasted	11202	000	200			
Net29_54_2_count_164-	14342	330	207	-	-	-
x207_wcnf_xor_blasted						
Net29_54_2_count_164-	14412	330	208	-	-	-
x208_wcnf_xor_blasted						
Net29_54_2_count_164-	14487	330	209	-	-	-
x209_wcnf_xor_blasted						
Net29_54_2_count_164-	14551	330	210	-	-	-
x210_wcnf_xor_blasted	11000					
Net29_54_2_count_164-	14622	330	211	-	-	-
x211_wcnf_xor_blasted	1.4001	220	010			
Net29_54_2_count_164- x212_wcnf_xor_blasted	14691	330	212	-	-	-
Net29_54_2_count_164-	14764	330	213	_	_	_
x213_wcnf_xor_blasted	14704	330	213	-	-	-
Net29_54_2_count_164-	14841	330	214	-	_	-
x214_wcnf_xor_blasted	14041	330	214	_	_	_
Net29_54_2_count_164-	14904	330	215	-	_	-
x215_wcnf_xor_blasted	11001	000				
Net29_54_2_count_164-	14971	330	216	-	-	-
x216_wcnf_xor_blasted						
Net29_54_2_count_164-	15045	330	217	-	-	-
x217_wcnf_xor_blasted						
Net29_54_2_count_164-	15115	330	218	-	-	-
x218_wcnf_xor_blasted						
Net29_54_2_count_164-	15185	330	219	-	-	-
x219_wcnf_xor_blasted	15259	330	220			
Net29_54_2_count_164- x220_wcnf_xor_blasted	15259	330	220	-	-	-
Net29_54_2_count_164-	15334	330	221	_	_	-
x221_wcnf_xor_blasted	15554	330	221	_	_	_
Net29_54_2_count_164-	15408	330	222	_	_	-
x222_wcnf_xor_blasted	10100	000				
Net29_54_2_count_164-	15482	330	223	-	-	-
x223_wcnf_xor_blasted						
Net29_54_2_count_164-	15551	330	224	-	-	-
x224_wcnf_xor_blasted						
Net29_54_2_count_164-	15617	330	225	-	-	-
x225_wcnf_xor_blasted						
Net29_54_2_count_164-	15682	330	226	-	-	-
x226_wcnf_xor_blasted	15550	960	00=			
Net29_54_2_count_164- x227_wcnf_xor_blasted	15756	330	227	-	-	-
	15000	220	000			
Net29_54_2_count_164- x228_wcnf_xor_blasted	15828	330	228	-	-	-
Net29_54_2_count_164-	15887	330	229	_	+_	_
x229_wcnf_xor_blasted	10001	550				
Net29_54_2_count_164-	15961	330	230	-	-	-
x230_wcnf_xor_blasted	10001					
Net29_91_7_count_164-	11875	330	170	-	-	-
x170_wcnf_xor_blasted						
Net29_91_7_count_164-	11944	330	171	-	-	-
x171_wcnf_xor_blasted						
Net29_91_7_count_164-	12016	330	172	-	-	-
x172_wcnf_xor_blasted						

Instance			I	ı	Max	Gauss	speed
Str3a, wenf, sor, blasted	Instance	vars	cls	xors			
Net29.91-7.count.164		12085	330	173	-	-	-
St74_wcnf_xor_blasted		10155	000				
Net29.91.7.count.164		12155	330	174	-	-	-
St75.wcnf.xor.blasted		19917	220	175			
Net29.91.7.count.164		12211	330	175	_	-	_
x176.wcnf.xor.blasted 12348 330 177 - -		12281	330	176	-	_	-
x177.wcnf.xor.blasted 12409 330 178 - -							
Net29.91.7.count.164- 12409 330 178 - -	Net29_91_7_count_164-	12348	330	177	-	-	-
x178.wcnf.xor.blasted 12478 330 179 - -							
Net29.91.7.count.164		12409	330	178	-	-	-
x170_wcnf_xor_blasted 12547 330 180 - - -							
Net29.91.7.count.164		12478	330	179	-	-	-
X180.wcnf.xor.blasted Net29.91.7.count.164 12615 330 181 - - -		10545	220	100			
Net29.91.7.count.164-x181.wcnf.xor.blasted 12615 330 181 - -		12547	330	180	-	-	-
X181_wcnf_xor_blasted 12673 330 182 - -		12615	330	181	_	_	_
Net29_91_7_count_164-x182_wcnf_xor_blasted 12673 330 182 - - -		12010	000	101			
Net29.91.7.count.164-x183.wcnf.xor.blasted 12741 330 183 - -		12673	330	182	-	-	-
X183_wcnf_xor_blasted Net29_91.7_count_164- 12803 330 184 - - -	x182_wcnf_xor_blasted						
Net29.91.7.count.164-x184.wcnf.xor.blasted 12803 330 184 - - - - - - - - -	Net29_91_7_count_164-	12741	330	183	-	-	-
X184_wcnf_xor_blasted Net29_91.7_count_164-							
Net29_91_7_count_164_x185_wcnf_xor_blasted		12803	330	184	-	-	-
X185_wcnf_xor_blasted Net29_91.7_count_164- 12940 330 186 - - - -							
Net29_91_7_count_164-x186_wcnf_xor_blasted		12867	330	185	-	-	-
X186_wcnf_xor_blasted X1805 X30 X3		10040	220	100			
Net29-91.7-count_164-x187.wcnf_xor_blasted		12940	330	180	-	-	-
X187_wcnf_xor_blasted Net29_91.7_count_164-		13005	330	187	_	_	-
Net29.91.7.count_164-x188.wcnf.xor.blasted		10000	000	10.			
Net29.91.7_count_164- x189_wcnf_xor_blasted		13067	330	188	-	-	-
X189_wcnf_xor_blasted Net29_91.7_count_164- X190_wcnf_xor_blasted Net29_91.7_count_164- X190_wcnf_xor_blasted Net29_91.7_count_164- X191_wcnf_xor_blasted Net29_91.7_count_164- X192_wcnf_xor_blasted X1331 X130 X192	x188_wcnf_xor_blasted						
Net29_91_7_count_164-x190_wcnf_xor_blasted	Net29_91_7_count_164-	13131	330	189	-	-	-
X190_wcnf_xor_blasted Net29_91_7_count_164-							
Net29_91_7_count_164-x191_wcnf_xor_blasted		13194	330	190	-	-	-
x191_wcnf_xor_blasted 13331 330 192 - - -		12002	220	101			
Net29_91_7_count_164- x192_wcnf_xor_blasted 13331 330 192 - - - - - - - - -		13203	330	191	-	-	-
X192_wcnf_xor_blasted Net29_91_7_count_164-		13331	330	102	_	_	_
Net29_91_7_count_164- x193_wcnf_xor_blasted		10001	330	132	_		_
Net29_91_7_count_164- x194_wcnf_xor_blasted		13397	330	193	-	-	-
x194_wcnf_xor_blasted Net29_91_7_count_164-	x193_wcnf_xor_blasted						
Net29_91_7_count_164- x195_wcnf_xor_blasted 13613 330 196 - - - -		13468	330	194	-	-	-
x195_wcnf_xor_blasted Net29_91_7_count_164- x196_wcnf_xor_blasted x196_wcnf_xor_blasted x196_wcnf_xor_blasted x13674 x197 x197_wcnf_xor_blasted x13674 x197_wcnf_xor_blasted x13745 x197_wcnf_xor_blasted x13745 x198_wcnf_xor_blasted x13745 x198_wcnf_xor_blasted x13815 x198_wcnf_xor_blasted x199_wcnf_xor_blasted x13815 x199_wcnf_xor_blasted x13844 x199_wcnf_xor_blasted x13844 x199_wcnf_xor_blasted x13845 x199_wcnf_xor_blasted x13845 x199_wcnf_xor_blasted x13845 x199_wcnf_xor_blasted x199_wcnf							
Net29_91_7_count_164- x196_wcnf_xor_blasted 13674 330 196 - - - - - - - - -		13544	330	195	-	-	-
x196_wcnf_xor_blasted 13674 330 197 - - -		19619	220	100			
Net29_91_7_count_164_x197_wcnf_xor_blasted		13613	330	196	-	-	-
x197_wcnf_xor_blasted 13745 330 198 - - - Net29_91_7_count_164- x198_wcnf_xor_blasted 13815 330 199 - - Net29_91_7_count_164- x199_wcnf_xor_blasted 13884 330 200 - - Net29_91_7_count_164- x200_wcnf_xor_blasted 13945 330 201 - - Net29_91_7_count_164- x201_wcnf_xor_blasted 14007 330 202 - - Net29_91_7_count_164- x202_wcnf_xor_blasted Net29_91_7_count_164- x203_wcnf_xor_blasted Net29_91_7_count_164- 14075 330 203 - - Net29_91_7_count_164-		13674	330	107			
Net29_91_7_count_164- x198_wcnf_xor_blasted 13815 330 198 - - - -		13074	330	131	_	_	_
x198_wcnf_xor_blasted 13815 330 199 - - -		13745	330	198	-	-	-
x199_wcnf_xor_blasted 13884 330 200 - - -							
x199_wcnf_xor_blasted 13884 330 200 - - -	Net29_91_7_count_164-	13815	330	199	-	-	-
X200_wcnf_xor_blasted 13945 330 201 - - -							
Net29_91_7_count_164- x201_wcnf_xor_blasted 14007 330 201 - - - -		13884	330	200	-	-	-
x201_wcnf_xor_blasted Net29_91_7_count_164-		100.15	960	001			
Net29_91_7_count_164_x202_wcnf_xor_blasted 14007 330 202 - - Net29_91_7_count_164_x203_wcnf_xor_blasted 14075 330 203 - - - Net29_91_7_count_164- 14142 330 204 - - -		13945	330	201	-	-	-
x202_wcnf_xor_blasted Net29_91_7_count_164- 14075 330 203 - - x203_wcnf_xor_blasted Net29_91_7_count_164- 14142 330 204 - - -		14007	330	202			-
Net29_91_7_count_164- 14075 330 203 - - x203_wcnf_xor_blasted Net29_91_7_count_164- 14142 330 204 - - -		14007	550	202	-	-	-
x203_wcnf_xor_blasted		14075	330	203	-	-	-
		"."					
x204_wcnf_xor_blasted	Net29_91_7_count_164-	14142	330	204	-	-	-
	x204_wcnf_xor_blasted						

- ·				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net29_91_7_count_164-	14213	330	205	-	-	-
x205_wcnf_xor_blasted						
Net29_91_7_count_164-	14282	330	206	-	-	-
x206_wcnf_xor_blasted	1.40.40	000	207			
Net29_91_7_count_164- x207_wcnf_xor_blasted	14342	330	207	-	-	-
Net29_91_7_count_164-	14412	330	208	-	-	-
x208_wcnf_xor_blasted	14412	330	208	-	_	_
Net29_91_7_count_164-	14487	330	209	_	_	_
x209_wcnf_xor_blasted	14401	330	203	_		_
Net29_91_7_count_164-	14551	330	210	-	_	-
x210_wcnf_xor_blasted						
Net29_91_7_count_164-	14622	330	211	-	-	-
x211_wcnf_xor_blasted						
Net29_91_7_count_164-	14691	330	212	-	-	-
x212_wcnf_xor_blasted						
Net29_91_7_count_164-	14764	330	213	-	-	-
x213_wcnf_xor_blasted						
Net29_91_7_count_164-	14841	330	214	-	-	-
x214_wcnf_xor_blasted	1.100.1	000	0.15			
Net29_91_7_count_164-	14904	330	215	-	-	-
x215_wcnf_xor_blasted	14971	330	216			
Net29_91_7_count_164- x216_wcnf_xor_blasted	14971	330	210	-	-	-
Net29_91_7_count_164-	15045	330	217	-	_	-
x217_wcnf_xor_blasted	15045	330	211	-	_	-
Net29_91_7_count_164-	15115	330	218	_	_	-
x218_wcnf_xor_blasted	10110	000	210			
Net29_91_7_count_164-	15185	330	219	-	-	-
x219_wcnf_xor_blasted	10100	000				
Net29_91_7_count_164-	15259	330	220	-	-	-
x220_wcnf_xor_blasted						
Net29_91_7_count_164-	15334	330	221	-	-	-
x221_wcnf_xor_blasted						
Net29_91_7_count_164-	15408	330	222	-	-	-
x222_wcnf_xor_blasted						
Net29_91_7_count_164-	15482	330	223	-	-	-
x223_wcnf_xor_blasted		000	22.4			
Net29_91_7_count_164-	15551	330	224	-	-	-
x224_wcnf_xor_blasted Net29_91_7_count_164-	15617	330	225			
x225_wcnf_xor_blasted	13017	330	223	-	_	_
Net29_91_7_count_164-	15682	330	226	_	-	-
x226_wcnf_xor_blasted	10002	330	220	_	_	_
Net29_91_7_count_164-	15756	330	227	-	_	-
x227_wcnf_xor_blasted						
Net29_91_7_count_164-	15828	330	228	-	-	-
x228_wcnf_xor_blasted						
Net29_91_7_count_164-	15887	330	229	-	-	-
x229_wcnf_xor_blasted		<u> </u>				<u> </u>
Net29_91_7_count_164-	15961	330	230	-	-	-
x230_wcnf_xor_blasted						
Net5_2_1_count_70-	5416	142	170	-	0.1	-
x170_wcnf_xor_blasted	2,55	4 10	15:			
Net5_2_1_count_70-	5452	142	171	-	0.1	-
x171_wcnf_xor_blasted	F 400	1.40	150		0.1	
Net5_2_1_count_70-	5483	142	172	-	0.1	-
x172_wcnf_xor_blasted	5511	1.40	150		0.1	
Net5_2_1_count_70- x173_wcnf_xor_blasted	9911	142	173	-	0.1	-
Net5_2_1_count_70-	5546	142	174	-	0.1	-
x174_wcnf_xor_blasted	3540	144	114	-	0.1	-
Net5_2_1_count_70-	5574	142	175	_	0.1	
x175_wcnf_xor_blasted	0014	1 12	1.0		0.1	
11.0_WOIII_AOI_DIGGGGG	1	L	L	L	1	L

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
Net5_2_1_count_70-	5605	142	176	-	0.1	-
x176_wcnf_xor_blasted Net5_2_1_count_70-	5000	1.40	177		0.1	
Net5_2_1_count_70- x177_wcnf_xor_blasted	5636	142	177	-	0.1	-
Net5_2_1_count_70-	5663	142	178		0.1	-
x178_wcnf_xor_blasted	3003	142	110	_	0.1	_
Net5_2_1_count_70-	5691	142	179	-	0.1	-
x179_wcnf_xor_blasted					0.2	
Net5_2_1_count_70-	5717	142	180	-	0.1	-
x180_wcnf_xor_blasted						
Net5_2_1_count_70-	5748	142	181	-	0.1	-
x181_wcnf_xor_blasted						
Net5_2_1_count_70-	5780	142	182	-	0.1	-
x182_wcnf_xor_blasted			100			
Net5_2_1_count_70-	5812	142	183	-	0.1	-
x183_wcnf_xor_blasted Net5_2_1_count_70-	5847	142	184		0.1	
x184_wcnf_xor_blasted	5847	142	184	-	0.1	-
Net5_2_1_count_70-	5879	142	185	-	0.1	
x185_wcnf_xor_blasted	5019	142	100	_	0.1	_
Net5_2_1_count_70-	5913	142	186	-	0.1	-
x186_wcnf_xor_blasted					0.2	
Net5_2_1_count_70-	5948	142	187	-	0.1	-
x187_wcnf_xor_blasted						
Net5_2_1_count_70-	5980	142	188	-	0.1	-
x188_wcnf_xor_blasted						
Net5_2_1_count_70-	6007	142	189	-	0.1	-
x189_wcnf_xor_blasted						
Net5_2_1_count_70-	6038	142	190	-	0.1	-
x190_wcnf_xor_blasted	0071	1.40	101		0.1	
Net5_2_1_count_70-	6071	142	191	-	0.1	-
x191_wcnf_xor_blasted Net5_2_1_count_70-	6101	142	192	-	0.1	_
x192_wcnf_xor_blasted	0101	142	192	-	0.1	_
Net5_2_1_count_70-	6135	142	193	_	0.1	-
x193_wcnf_xor_blasted	0100		100		0.1	
Net5_2_1_count_70-	6166	142	194	-	0.1	-
x194_wcnf_xor_blasted						
Net5_2_1_count_70-	6198	142	195	-	0.1	-
x195_wcnf_xor_blasted						
Net5_2_1_count_70-	6227	142	196	-	0.1	-
x196_wcnf_xor_blasted						
Net5_2_1_count_70-	6257	142	197	-	0.1	-
x197_wcnf_xor_blasted	6000	1.40	100		0.1	
Net5_2_1_count_70- x198_wcnf_xor_blasted	6289	142	198	-	0.1	-
Net5_2_1_count_70-	6319	142	199	-	0.1	_
x199_wcnf_xor_blasted	0319	142	199	-	0.1	_
Net5_2_1_count_70-	6351	142	200	_	0.1	-
x200_wcnf_xor_blasted	0501	142	200	_	0.1	_
Net5_2_1_count_70-	6379	142	201	-	0.1	-
x201_wcnf_xor_blasted						
Net5_2_1_count_70-	6412	142	202	-	0.1	-
x202_wcnf_xor_blasted						
Net5_2_1_count_70-	6438	142	203	-	0.1	-
x203_wcnf_xor_blasted						
Net5_2_1_count_70-	6465	142	204	-	0.1	-
x204_wcnf_xor_blasted						
Net5_2_1_count_70-	6494	142	205	-	0.1	-
x205_wcnf_xor_blasted Net5_2_1_count_70-	6524	1.40	200		0.1	
Net5_2_1_count_70- x206_wcnf_xor_blasted	0524	142	206	-	0.1	-
Net5_2_1_count_70-	6558	142	207	_	0.1	-
x207_wcnf_xor_blasted	0000	1-12	201	_	0.1	-
ALO, INCHILAGI IDIGOUCU	1	L			1	1

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
Net5_2_1_count_70-	6588	142	208	-	0.1	-
x208_wcnf_xor_blasted						
Net5_2_1_count_70-	6618	142	209	-	0.1	-
x209_wcnf_xor_blasted						
Net5_2_1_count_70-	6648	142	210	-	0.1	-
x210_wcnf_xor_blasted						
Net5_2_1_count_70-	6680	142	211	-	0.1	-
x211_wcnf_xor_blasted Net5_2_1_count_70-	6711	142	212	-	0.1	-
x212_wcnf_xor_blasted	0711	142	212	-	0.1	-
Net5_2_1_count_70-	6737	142	213	_	0.1	_
x213_wcnf_xor_blasted	0.01	112	210		0.1	
Net5_2_1_count_70-	6768	142	214	-	0.1	-
x214_wcnf_xor_blasted						
Net5_2_1_count_70-	6797	142	215	-	0.1	-
x215_wcnf_xor_blasted						
Net5_2_1_count_70-	6826	142	216	-	0.1	-
x216_wcnf_xor_blasted						
Net5_2_1_count_70-	6864	142	217	-	0.1	-
x217_wcnf_xor_blasted	0004	1.40	010		0.1	
Net5_2_1_count_70-	6894	142	218	-	0.1	-
x218_wcnf_xor_blasted Net5_2_1_count_70-	6927	142	219	_	0.2	-
x219_wcnf_xor_blasted	0921	142	219	_	0.2	_
Net5_2_1_count_70-	6961	142	220	-	0.1	-
x220_wcnf_xor_blasted	0001	112	220		0.1	
Net5_2_1_count_70-	6989	142	221	-	0.1	-
x221_wcnf_xor_blasted						
Net5_2_1_count_70-	7024	142	222	-	0.1	-
x222_wcnf_xor_blasted						
Net5_2_1_count_70-	7057	142	223	-	0.1	-
x223_wcnf_xor_blasted						
Net5_2_1_count_70-	7090	142	224	-	0.1	-
x224_wcnf_xor_blasted Net5_2_1_count_70-	7121	142	225	-	0.1	-
x225_wcnf_xor_blasted	/121	142	223	-	0.1	-
Net5_2_1_count_70-	7154	142	226	_	0.1	_
x226_wcnf_xor_blasted	1104	142	220	_	0.1	_
Net5_2_1_count_70-	7186	142	227	-	0.1	-
x227_wcnf_xor_blasted						
Net5_2_1_count_70-	7218	142	228	-	0.1	-
x228_wcnf_xor_blasted						
Net5_2_1_count_70-	7246	142	229	-	0.1	-
x229_wcnf_xor_blasted		- 10				
Net5_2_1_count_70-	7274	142	230	-	0.1	-
x230_wcnf_xor_blasted seed-10-xors-10-x_10	40	0	10	104.9	10.7	0.1
seed-10-xors-10-x_10 seed-10-xors-10-x_11	49	0	10	124.3 160.6	13.7 12.7	9.1 12.6
seed-10-xors-10-x_11 seed-10-xors-10-x_12	49	0	10	49.6	2.0	24.2
seed-10-xors-10-x_12 seed-10-xors-10-x_13	49	0	10	16.1	9.0	1.8
seed-10-xors-10-x_13	49	0	10	27.8	0.5	60.4
seed-10-xors-10-x_14	49	0	10	5.1	0.5	11.3
seed-10-xors-10-x_2	49	0	10	12.2	0.9	13.2
seed-10-xors-10-x_3	49	0	10	23.8	2.7	8.7
seed-10-xors-10-x ₋ 4	49	0	10	46.5	4.7	10.0
seed-10-xors-10-x_5	49	0	10	188.2	8.5	22.1
seed-10-xors-10-x_6	49	0	10	66.2	3.1	21.5
seed-10-xors-10-x_7	49	0	10	91.0	9.1	10.0
seed-10-xors-10-x_8	49	0	10	79.4	4.5	17.4
seed-10-xors-10-x_9	49	0	10	40.0	1.6	25.0
seed-10-xors-11-x_10	49	0	11	247.7	14.4	17.2
seed-10-xors-11-x_11	49	0	11	64.5	6.2	10.5
seed-10-xors-11-x_12	49	0	11	182.2	15.3	11.9
seed-10-xors-11-x ₋ 13	49	0	11	130.7	12.6	10.4

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-11-x_14	49	0	11	2.8	1.0	3.0
seed-10-xors-11-x_15	49	0	11	178.0	5.8	30.6
seed-10-xors-11-x_2	49	0	11	17.1	0.9	18.6
seed-10-xors-11-x_3	49	0	11	69.3	0.7	105.0
seed-10-xors-11-x_4	49	0	11	158.5	4.0	39.3
seed-10-xors-11-x_5	49	0	11	206.3	12.4	16.7
seed-10-xors-11-x_6	49	0	11	11.8	0.5	22.7
seed-10-xors-11-x ₋ 7	49	0	11	93.2	11.8	7.9
seed-10-xors-11-x_8	49	0	11	111.6	9.3	11.9
seed-10-xors-11-x_9	49	0	11	78.1	3.9	20.2
seed-10-xors-12-x_10 seed-10-xors-12-x_11	49	0	12	307.4 298.9	19.4	15.8
seed-10-xors-12-x_11 seed-10-xors-12-x_12	49	0	12	298.9	6.1 15.4	48.7 15.2
seed-10-xors-12-x_12 seed-10-xors-12-x_13	49	0	12	58.0	6.5	8.9
seed-10-xors-12-x_13 seed-10-xors-12-x_14	49	0	12	56.2	5.0	11.3
seed-10-x01s-12-x_14 seed-10-xors-12-x_15	49	0	12	148.8	6.9	21.5
seed-10-xors-12-x_16	49	0	12	46.0	1.7	27.1
seed-10-xors-12-x_3	49	0	12	191.1	7.0	27.2
seed-10-x01s-12-x_3 seed-10-xors-12-x_4	49	0	12	24.1	0.3	86.1
seed-10-xors-12-x_5	49	0	12	301.7	11.4	26.6
seed-10-xors-12-x_6	49	0	12	39.0	5.4	7.2
seed-10-xors-12-x_7	49	0	12	221.4	14.1	15.8
seed-10-xors-12-x_8	49	0	12	309.5	19.3	16.1
seed-10-xors-12-x_9	49	0	12	268.8	10.2	26.4
seed-10-xors-13-x_10	49	0	13	124.9	7.9	15.8
seed-10-xors-13-x_11	49	0	13	142.4	17.4	8.2
seed-10-xors-13-x_12	49	0	13	118.1	18.2	6.5
seed-10-xors-13-x_13	49	0	13	161.7	6.0	27.1
seed-10-xors-13-x_14	49	0	13	165.2	8.9	18.6
seed-10-xors-13-x $_1$ 5	49	0	13	308.0	22.8	13.5
seed-10-xors-13-x_2	49	0	13	152.9	5.4	28.5
seed-10-xors-13-x_3	49	0	13	67.7	1.1	64.5
seed-10-xors-13-x_4	49	0	13	306.6	16.4	18.6
seed-10-xors-13-x_5	49	0	13	310.5	13.6	22.8
seed-10-xors-13-x_6	49	0	13	32.1	5.8	5.5
seed-10-xors-13-x_7	49	0	13	307.7 210.2	13.9 12.5	22.2
seed-10-xors-13-x_8	49	0	_	-	28.4	16.8
seed-10-xors-13-x_9 seed-10-xors-14-x_10	49	0	13	313.1 311.6	20.8	11.0 15.0
seed-10-x01s-14-x_10 seed-10-xors-14-x_11	49	0	14	141.5	5.2	26.9
seed-10-x01s-14-x_11 seed-10-xors-14-x_12	49	0	14	87.8	7.6	11.6
seed-10-xors-14-x_12	49	0	14	312.9	17.1	18.3
seed-10-xors-14-x-14	49	0	14	124.1	22.9	5.4
seed-10-xors-14-x_15	49	0	14	310.2	17.3	17.9
seed-10-xors-14-x_2	49	0	14	307.5	8.3	36.9
seed-10-xors-14-x_3	49	0	14	73.4	1.5	47.6
seed-10-xors-14-x_4	49	0	14	261.0	15.6	16.8
seed-10-xors-14-x_5	49	0	14	305.5	14.9	20.6
seed-10-xors-14-x_6	49	0	14	310.1	26.6	11.7
seed-10-xors-14-x_7	49	0	14	301.5	14.2	21.2
seed-10-xors-14-x_8	49	0	14	315.6	23.9	13.2
seed-10-xors-14-x_9	49	0	14	303.9	22.0	13.8
seed-10-xors-15-x_10	49	0	15	302.8	17.5	17.3
seed-10-xors-15-x_11	49	0	15	76.1	9.1	8.3
seed-10-xors-15-x_12	49	0	15	132.2	3.4	39.4
seed-10-xors-15-x_13	49	0	15	367.2	35.9	10.2
seed-10-xors-15-x_14	49	0	15	302.8	18.3	16.6
seed-10-xors-15-x_15	49	0	15	81.1	35.3	2.3
seed-10-xors-15-x_2	49	0	15	309.7	6.5	47.4
seed-10-xors-15-x_3	49	0	15	318.7	23.4	13.6
seed-10-xors-15-x_4	49	0	15	302.2	13.4	22.6
seed-10-xors-15-x_5	49	0	15	320.6	7.5	42.6
seed-10-xors-15-x_6	49	0	15	319.0	32.2	9.9

	1			Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-15-x_7	49	0	15	309.8	26.8	11.6
seed-10-xors-15-x_8	49	0	15	302.3	7.1	42.7
seed-10-xors-15-x_9	49	0	15	301.9	7.2	41.8
seed-10-xors-16-x_10	49	0	16	337.9	30.9	10.9
seed-10-xors-16-x_11	49	0	16	324.5	32.6	10.0
seed-10-xors-16-x_12	49	0	16	315.9	12.7	24.8
seed-10-xors-16-x_13	49	0	16	111.4	38.1	2.9
seed-10-xors-16-x_14	49	0	16	315.6	32.3	9.8
seed-10-xors-16-x_15	49	0	16	325.8	33.6	9.7
seed-10-xors-16-x_2	49	0	16	277.5	7.2	38.5
seed-10-xors-16-x_3	49	0	16	312.5	13.1	23.9
seed-10-xors-16-x_4	49	0	16	319.1	32.5	9.8
seed-10-xors-16-x_5	49	0	16	338.7	51.3	6.6
seed-10-xors-16-x_6	49	0	16 16	303.2 313.0	20.4 13.7	14.9 22.8
seed-10-xors-16-x_7 seed-10-xors-16-x_8	49	0	16	131.9	11.0	12.0
seed-10-xors-16-x_9	49	0	16	414.4	156.1	2.7
seed-10-xors-10-x_9 seed-10-xors-17-x_10	49	0	17	98.5	40.0	2.5
seed-10-xors-17-x_10 seed-10-xors-17-x_11	49	0	17	323.7	45.7	7.1
seed-10-xors-17-x_11 seed-10-xors-17-x_12	49	0	17	92.2	6.1	15.2
seed-10-xors-17-x_12	49	0	17	315.1	35.5	8.9
seed-10-xors-17-x_14	49	0	17	327.4	49.1	6.7
seed-10-xors-17-x_15	49	0	17	90.4	37.9	2.4
seed-10-xors-17-x_2	49	0	17	494.8	91.6	5.4
seed-10-xors-17-x_3	49	0	17	470.1	61.1	7.7
seed-10-xors-17-x_4	49	0	17	303.5	14.7	20.6
seed-10-xors-17-x_5	49	0	17	317.8	25.9	12.3
seed-10-xors-17-x_6	49	0	17	90.5	43.4	2.1
seed-10-xors-17-x_7	49	0	17	373.5	39.4	9.5
seed-10-xors-17-x_8	49	0	17	156.6	119.0	1.3
seed-10-xors-17-x_9	49	0	17	348.9	62.5	5.6
seed-10-xors-18-x_10	49	0	18	309.7	75.5	4.1
seed-10-xors-18-x_11	49	0	18	257.2	157.4	1.6
seed-10-xors-18-x_12	49	0	18	395.6	67.1	5.9
seed-10-xors-18-x_13	49	0	18	457.4	1210.0	0.4
seed-10-xors-18-x_14	49	0	18	160.5	128.3	1.3
seed-10-xors-18-x_15	49	0	18	613.6	86.7	7.1
seed-10-xors-18-x-2	49	0	18	444.7	47.2	9.4
seed-10-xors-18-x_3 seed-10-xors-18-x_4	49	0	18	440.0 636.1	71.7 255.4	2.5
seed-10-xors-18-x_4 seed-10-xors-18-x_5	49	0	18	344.7	54.3	6.3
seed-10-xors-18-x_6	49	0	18	520.5	98.0	5.3
seed-10-xors-18-x_7	49	0	18	163.0	108.9	1.5
seed-10-xors-18-x_8	49	0	18	368.4	54.8	6.7
seed-10-xors-18-x_9	49	0	18	87.9	38.7	2.3
seed-10-xors-19-x_10	49	0	19	108.1	54.1	2.0
seed-10-xors-19-x_11	49	0	19	165.2	131.3	1.3
seed-10-xors-19-x_12	49	0	19	100.3	40.5	2.5
seed-10-xors-19-x_13	49	0	19	419.0	635.3	0.7
seed-10-xors-19-x_14	49	0	19	157.8	264.9	0.6
seed-10-xors-19-x_15	49	0	19	117.2	76.7	1.5
seed-10-xors-19-x_2	49	0	19	751.5	67.8	11.1
seed-10-xors-19-x_3	49	0	19	399.2	97.8	4.1
seed-10-xors-19-x_4	49	0	19	458.9	49.4	9.3
seed-10-xors-19-x ₋ 5	49	0	19	387.7	93.3	4.2
seed-10-xors-19-x_6	49	0	19	353.9	153.4	2.3
seed-10-xors-19-x ₋ 7	49	0	19	77.1	24.9	3.1
seed-10-xors-19-x_8	49	0	19	111.9	78.5	1.4
seed-10-xors-19-x_9	49	0	19	162.1	72.9	2.2
seed-10-xors-1-x_13	49	0	1	0.1	0.1	0.9
seed-10-xors-20-x_10	49	0	20	228.1	132.7	1.7
seed-10-xors-20-x_11	49	0	20	165.7	222.5	0.7
seed-10-xors-20-x_12	49	0	20	1612.8	563.5	2.9

	1	1		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-20-x_13	49	0	20	535.5	165.6	3.2
seed-10-xors-20-x_14	49	0	20	101.6	37.5	2.7
seed-10-xors-20-x_15	49	0	20	167.8	59.8	2.8
seed-10-xors-20-x_2	49	0	20	469.2	67.5	7.0
seed-10-xors-20-x_3	49	0	20	540.4	374.0	1.4
seed-10-xors-20-x_4	49	0	20	906.3	160.7	5.6
seed-10-xors-20-x_5	49	0	20	703.6	628.2	1.1
seed-10-xors-20-x_6	49	0	20	126.4	99.2	1.3
seed-10-xors-20-x_7	49	0	20	222.0	100.9	2.2
seed-10-xors-20-x_8	49	0	20	251.6	111.3	2.3
seed-10-xors-20-x_9	49	0	20	496.1	73.2	6.8
seed-10-xors-21-x_10	49	0	21	864.9	449.3	1.9
seed-10-xors-21-x_11	49	0	21	503.7	313.2	1.6
seed-10-xors-21-x_12	49	0	21	1290.4	1998.5	0.6
seed-10-xors-21-x_13	49	0	21	1600.2	230.5	6.9
seed-10-xors-21-x_14	49	0	21	794.2	475.9	1.7
seed-10-xors-21-x_15	49	0	21	491.6	496.9	1.0
seed-10-xors-21-x_2	49	0	21	266.5	95.0	2.8
seed-10-xors-21-x_3	49	0	21	-	701.8	-
seed-10-xors-21-x_4	49	0	21	1788.1	2655.8	0.7
seed-10-xors-21-x_5	49	0	21	194.0	132.2	1.5
seed-10-xors-21-x_6	49	0	21	1212.7	1031.8	1.2
seed-10-xors-21-x_7	49	0	21	285.9	191.2	1.5
seed-10-xors-21-x_8	49	0	21	-	1485.7	-
seed-10-xors-21-x_9	49	0	21	715.3	456.6	1.6
seed-10-xors-22-x_10	49	0	22	-	-	-
seed-10-xors-22-x_11	49	0	22	985.1	286.5	3.4
seed-10-xors-22-x_12	49	0	22	545.9	280.3	1.9
seed-10-xors-22-x_13	49	0	22	- 1040.0	-	-
seed-10-xors-22-x_14	49	0	22	1343.8	729.8	1.8
seed-10-xors-22-x_15	49	0	22	4675.9	680.2	6.9
seed-10-xors-22-x_2	49	0	22	839.0	94.3	8.9
seed-10-xors-22-x_3 seed-10-xors-22-x_4	49	0	22	467.7	2444.5 142.9	3.3
seed-10-xors-22-x_4 seed-10-xors-22-x_5	49	0	22	407.7	1513.5	-
seed-10-xors-22-x_6	49	0	22	-	1623.0	-
seed-10-xors-22-x_7	49	0	22	277.4	146.8	1.9
seed-10-xors-22-x_8	49	0	22	533.7	277.9	1.9
seed-10-x01s-22-x_9	49	0	22	260.6	127.7	2.0
seed-10-xors-23-x_10	49	0	23	1565.0	808.1	1.9
seed-10-xors-23-x_11	49	0	23	-	1123.0	-
seed-10-xors-23-x_12	49	0	23	288.9	121.0	2.4
seed-10-xors-23-x_13	49	0	23	-	-	-
seed-10-xors-23-x_14	49	0	23	1058.0	554.2	1.9
seed-10-xors-23-x_15	49	0	23	3721.1	1775.0	2.1
seed-10-xors-23-x_2	49	0	23	2684.8	2242.5	1.2
seed-10-xors-23-x_3	49	0	23	1946.8	845.7	2.3
seed-10-xors-23-x ₋ 4	49	0	23	960.8	846.4	1.1
seed-10-xors-23-x_5	49	0	23	-	1345.7	-
seed-10-xors-23-x_6	49	0	23	2439.5	469.4	5.2
seed-10-xors-23-x_7	49	0	23	2220.1	1256.0	1.8
seed-10-xors-23-x_8	49	0	23	4509.0	1185.6	3.8
seed-10-xors-23-x_9	49	0	23	3637.6	-	-
seed-10-xors-24-x_10	49	0	24	2634.6	1302.7	2.0
seed-10-xors-24-x_11	49	0	24	4136.1	2097.0	2.0
seed-10-xors-24-x_12	49	0	24	1444.1	1019.0	1.4
seed-10-xors-24-x_13	49	0	24	-	2412.6	-
seed-10-xors-24-x_14	49	0	24	4284.7	1066.0	4.0
seed-10-xors-24-x_15	49	0	24	-	2799.6	-
seed-10-xors-24-x_2	49	0	24	-	1692.5	-
seed-10-xors-24-x_3	49	0	24	4110.0	-	-
seed-10-xors-24-x_4	49	0	24	-	1839.2	-
seed-10-xors-24-x_5	49	0	24	-	4369.7	-

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-24-x_6	49	0	24	1283.8	415.8	3.1
seed-10-xors-24-x_7	49	0	24	1190.0	478.4	2.5
seed-10-xors-24-x_8	49	0	24	1853.3	2593.2	0.7
seed-10-xors-24-x_9	49	0	24	897.4	203.6	4.4
seed-10-xors-25-x_10	49	0	25	3148.1	4985.8	0.6
seed-10-xors-25-x_11	49	0	25	-	-	-
seed-10-xors-25-x_12	49	0	25	-	-	-
seed-10-xors-25-x_13	49	0	25	-	-	-
seed-10-xors-25-x_14	49	0	25	-	-	-
seed-10-xors-25-x_15	49	0	25	4057.3	2384.4	1.7
seed-10-xors-25-x_2	49	0	25	-	2831.4	-
seed-10-xors-25-x_3	49	0	25	2007.6	618.4	3.2
seed-10-xors-25-x_4	49	0	25	2349.7	3573.8	0.7
seed-10-xors-25-x_5	49	0	25	3392.0	2527.5	1.3
seed-10-xors-25-x_6	49	0	25	-	-	-
seed-10-xors-25-x_7	49	0	25	3940.1	-	-
seed-10-xors-25-x_8	49	0	25	1243.6	880.6	1.4
seed-10-xors-25-x_9	49	0	25	-	-	-
seed-10-xors-26-x_10	49	0	26	-	-	-
seed-10-xors-26-x_11	49	0	26	-	-	-
seed-10-xors-26-x_12	49	0	26	-	-	-
seed-10-xors-26-x_13	49	0	26	-	2761.4	-
seed-10-xors-26-x_14	49	0	26	-	-	-
seed-10-xors-26-x_15	49	0	26	-	4686.2	-
seed-10-xors-26-x_2	49	0	26	-	-	-
seed-10-xors-26-x_3	49	0	26	-	830.5	-
seed-10-xors-26-x_4	49	0	26	-	-	-
seed-10-xors-26-x_5	49	0	26	-	-	-
seed-10-xors-26-x_6	49	0	26	-	-	-
seed-10-xors-26-x_7	49	0	26	-	2915.9	-
seed-10-xors-26-x_8	49	0	26	2136.4	1098.7	1.9
seed-10-xors-26-x_9	49	0	26	1430.8	457.8	3.1
seed-10-xors-27-x_10	49	0	27	-	-	-
seed-10-xors-27-x_11	49	0	27	-	989.7	-
seed-10-xors-27-x_12	49	0	27	-	-	-
seed-10-xors-27-x_13	49	0	27	-	-	-
seed-10-xors-27-x_14	49	0	27	-	-	-
seed-10-xors-27-x_15	49	0	27	4971.4	-	-
seed-10-xors-27-x_2	49	0	27	-	-	-
seed-10-xors-27-x_3	49	0	27	1544.9	362.3	4.3
seed-10-xors-27-x $_{-4}$	49	0	27	-	4805.7	-
seed-10-xors-27-x $_{-}5$	49	0	27	-	-	-
seed-10-xors-27-x $_{-}6$	49	0	27	-	-	-
seed-10-xors-27-x_7	49	0	27	-	2126.2	-
seed-10-xors-27-x_8	49	0	27	-	-	-
seed-10-xors-27-x_9	49	0	27	-	-	-
seed-10-xors-28-x_10	49	0	28	-	-	-
seed-10-xors-28-x_11	49	0	28	-	-	-
seed-10-xors-28-x_12	49	0	28	-	-	-
seed-10-xors-28-x_13	49	0	28	-	-	-
seed-10-xors-28-x_14	49	0	28	-	-	-
seed-10-xors-28-x_15	49	0	28	-	-	-
seed-10-xors-28-x_2	49	0	28	-	-	-
seed-10-xors-28-x_3	49	0	28	-	-	-
seed-10-xors-28-x_4	49	0	28	-	-	-
seed-10-xors-28-x_5	49	0	28	-	2915.8	-
seed-10-xors-28-x_6	49	0	28	-	-	-
seed-10-xors-28-x_7	49	0	28	-	-	-
seed-10-xors-28-x_8	49	0	28	-	-	-
seed-10-xors-28-x_9	49	0	28	-	-	-
seed-10-xors-29-x_10	49	0	29	-	-	-
seed-10-xors-29-x_11	49	0	29	-	-	-
seed-10-xors-29-x_12	49	0	29	-	-	-

	<u> </u>			Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-29-x_13	49	0	29	3570.1	-	-
seed-10-xors-29-x_14	49	0	29	-	-	-
seed-10-xors-29-x_15	49	0	29	-	-	-
seed-10-xors-29-x_2	49	0	29	-	-	-
seed-10-xors-29-x_3	49	0	29	-	-	-
seed-10-xors-29- x_4	49	0	29	-	-	-
$seed-10-xors-29-x_5$	49	0	29	-	-	-
seed-10-xors-29-x_6	49	0	29	-	-	-
seed-10-xors-29-x ₋ 7	49	0	29	-	4723.1	-
seed-10-xors-29-x_8	49	0	29	-	-	-
seed-10-xors-29-x_9	49	0	29	-	4723.1	-
seed-10-xors-30-x_10	49	0	30	-	-	-
seed-10-xors-30-x_11	49	0	30	-	-	-
seed-10-xors-30-x-12	49	0	30	-	-	-
seed-10-xors-30-x_13 seed-10-xors-30-x_14	49	0	30	-	-	-
	49	_	30	-	-	-
seed-10-xors-30-x_15 seed-10-xors-30-x_2	49	0	30	-	-	-
seed-10-xors-30-x_2 seed-10-xors-30-x_3	49	0	30	-	-	-
seed-10-xors-30-x_3	49	0	30	-	-	-
seed-10-xors-30-x_4 seed-10-xors-30-x_5	49	0	30	-	-	-
seed-10-xors-30-x_6	49	0	30	-	-	_
seed-10-xors-30-x_0	49	0	30	-	-	-
seed-10-xors-30-x_8	49	0	30	-	-	-
seed-10-xors-30-x_9	49	0	30	-	_	-
seed-10-xors-31-x_10	49	0	31	-	-	-
seed-10-xors-31-x_11	49	0	31	_	_	_
seed-10-xors-31-x_12	49	0	31	-	4091.4	-
seed-10-xors-31-x_13	49	0	31	_	-	-
seed-10-xors-31-x_14	49	0	31	-	-	-
seed-10-xors-31-x_15	49	0	31	-	-	-
seed-10-xors-31-x_2	49	0	31	-	-	-
seed-10-xors-31-x_3	49	0	31	-	-	-
seed-10-xors-31-x_4	49	0	31	-	-	-
seed-10-xors-31-x_5	49	0	31	-	-	-
seed-10-xors-31-x_6	49	0	31	-	-	-
seed-10-xors-31-x_7	49	0	31	-	-	-
seed-10-xors-31-x_8	49	0	31	-	-	-
$seed-10-xors-31-x_9$	49	0	31	-	-	-
$seed-10-xors-32-x_12$	49	0	32	-	-	-
$seed-10-xors-32-x_13$	49	0	32	-	-	-
seed-10-xors-32-x_14	49	0	32	-	-	-
seed-10-xors-32-x_15	49	0	32	-	-	-
seed-10-xors-32-x_2	49	0	32	-	-	-
seed-10-xors-32-x_3	49	0	32	-	-	-
seed-10-xors-32-x_4	49	0	32	-	-	-
seed-10-xors-32-x_5	49	0	32	-	-	-
seed-10-xors-32-x_6	49	0	32	-	-	-
seed-10-xors-32-x_7 seed-10-xors-32-x_8	49	0	32	-	-	-
seed-10-xors-32-x_8 seed-10-xors-32-x_9	49	0	32	-	-	-
seed-10-xors-32-x_9 seed-10-xors-33-x_11	49	0	33	-	-	+-
seed-10-xors-33-x_11 seed-10-xors-33-x_12	49	0	33	-	-	-
seed-10-xors-33-x_12 seed-10-xors-33-x_13	49	0	33	-	-	-
seed-10-xors-33-x_13 seed-10-xors-33-x_14	49	0	33	-	-	-
seed-10-xors-33-x_14 seed-10-xors-33-x_15	49	0	33	-	-	-
seed-10-xors-33-x_13	49	0	33	-	-	-
seed-10-xors-33-x_2 seed-10-xors-33-x_3	49	0	33	-	-	-
seed-10-xors-33-x_4	49	0	33	-	-	-
seed-10-xors-33-x_5	49	0	33	-	-	-
seed-10-xors-33-x_6	49	0	33	-	-	-
	1 70		1 00	ĺ.	1	1
seed-10-xors-33-x_7	49	0	33	-	-	-

		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-34-x_10	49	0	34	-	-	-
seed-10-xors-34-x_11	49	0	34	-	-	-
seed-10-xors-34-x_12	49	0	34	-	-	-
seed-10-xors-34-x_13	49	0	34	-	-	-
seed-10-xors-34-x_14	49	0	34	-	-	-
seed-10-xors-34-x_15	49	0	34	-	-	-
seed-10-xors-34-x_2 seed-10-xors-34-x_3	49	0	34	-	-	-
seed-10-xors-34-x_3 seed-10-xors-34-x_4	49	0	34	-	-	-
seed-10-x01s-34-x_4 seed-10-xors-34-x_5	49	0	34	-	-	-
seed-10-xors-34-x_6	49	0	34	_	_	_
seed-10-xors-35-x_10	49	0	35	-	-	-
seed-10-xors-35-x_11	49	0	35	-	-	-
seed-10-xors-35-x_12	49	0	35	-	-	-
seed-10-xors-35-x_13	49	0	35	-	-	-
seed-10-xors-35-x_14	49	0	35	-	-	-
seed-10-xors-35-x_15	49	0	35	-	-	-
seed-10-xors-35-x_2	49	0	35	-	-	-
seed-10-xors-35-x_3	49	0	35	-	-	-
seed-10-xors-35-x ₋ 4	49	0	35	-	-	-
seed-10-xors-35-x_9	49	0	35	-	-	-
seed-10-xors-36-x_10	49	0	36	-	-	-
seed-10-xors-36-x_11	49	0	36	-	-	-
seed-10-xors-36-x $_12$	49	0	36	-	-	-
seed-10-xors-36-x_13	49	0	36	-	-	-
seed-10-xors-36-x_14	49	0	36	-	-	-
seed-10-xors-36-x_15	49	0	36	-	-	-
seed-10-xors-36-x_2	49	0	36	-	-	-
seed-10-xors-36-x_3	49	0	36	-	-	-
seed-10-xors-36-x ₋ 4	49	0	36	-	-	-
seed-10-xors-36-x_8	49	0	36	-	-	-
seed-10-xors-36-x_9 seed-10-xors-37-x_10	49	0	36	-	-	-
seed-10-xors-37-x_10 seed-10-xors-37-x_11	49	0	37	-	-	-
seed-10-xors-37-x_11 seed-10-xors-37-x_12	49	0	37	-	-	-
seed-10-xors-37-x_12 seed-10-xors-37-x_13	49	0	37	-	-	-
seed-10-xors-37-x_14	49	0	37	-	-	-
seed-10-xors-37-x-15	49	0	37	-	-	-
seed-10-xors-37-x_2	49	0	37	-	_	-
seed-10-xors-37-x_3	49	0	37	-	_	-
seed-10-xors-37-x-7	49	0	37	-	-	-
seed-10-xors-37-x_8	49	0	37	-	-	-
seed-10-xors-37-x_9	49	0	37	-	-	-
seed-10-xors-38-x_10	49	0	38	-	-	-
seed-10-xors-38-x_11	49	0	38	-	-	-
seed-10-xors-38-x_12	49	0	38	-	-	-
seed-10-xors-38-x_13	49	0	38	-	-	-
seed-10-xors-38-x_2	49	0	38	-	-	-
seed-10-xors-38-x_6	49	0	38	-	-	-
seed-10-xors-38-x_7	49	0	38	-	-	-
seed-10-xors-38-x_8	49	0	38	-	-	-
seed-10-xors-38-x_9	49	0	38	-	-	-
seed-10-xors-39-x_10	49	0	39	-	-	-
seed-10-xors-39-x_11	49	0	39	-	-	-
seed-10-xors-39-x_12	49	0	39	-	-	-
seed-10-xors-39-x_5	49	0	39	-	-	-
seed-10-xors-39-x_6	49	0	39	-	-	-
seed-10-xors-39-x_7	49	0	39	-	-	-
seed-10-xors-39-x_8	49	0	39	-	-	-
seed-10-xors-39-x_9	49	0	39	- 0.4	-	- 1.0
seed-10-xors-3-x_12	49	0	3	0.4	0.3	1.2
seed-10-xors-3-x_15	49	0	3	0.1	0.1	2.4
seed-10-xors-3- x_5	49	0	3	0.1	0.2	0.7

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-40-x_10	49	0	40	-	-	-
seed-10-xors-40-x_11	49	0	40	-	-	-
seed-10-xors-40-x_4	49	0	40	-	-	-
seed-10-xors-40-x_5	49	0	40	-	-	-
seed-10-xors-40-x_6	49	0	40	-	-	-
seed-10-xors-40-x_7	49	0	40	-	-	-
seed-10-xors-40-x_8	49	0	40	-	-	-
seed-10-xors-40-x_9	49	0	40	-	-	-
seed-10-xors-41-x_10	49	0	41	-	-	-
seed-10-xors-41-x_15	49	0	41	-	-	-
seed-10-xors-41-x_3	49	0	41	-	-	-
seed-10-xors-41-x_4	49	0	41	-	-	-
seed-10-xors-41-x_5	49	0	41	-	-	-
seed-10-xors-41-x_6 seed-10-xors-41-x_7	49	0	41	-	-	-
seed-10-xors-41-x_1 seed-10-xors-41-x_8	49	0	41	-	-	-
seed-10-xors-41-x_0 seed-10-xors-41-x_9	49	0	41	-	-	-
seed-10-x01s-41-x_9 seed-10-xors-42-x_10	49	0	42	-	-	-
seed-10-x01s-42-x_10 seed-10-xors-42-x_14	49	0	42	-	-	-
seed-10-x015-42-x_14 seed-10-xors-42-x_15	49	0	42	_	-	_
seed-10-x015-42-x_15 seed-10-xors-42-x_2	49	0	42	-	-	_
seed-10-xors-42-x_3	49	0	42	-	_	-
seed-10-xors-42-x-4	49	0	42	-	_	-
seed-10-xors-42-x 5	49	0	42	-	_	-
seed-10-xors-42-x_6	49	0	42	-	-	-
seed-10-xors-42-x_7	49	0	42	-	_	-
seed-10-xors-42-x_8	49	0	42	-	-	-
seed-10-xors-42-x_9	49	0	42	-	-	-
seed-10-xors-43-x_13	49	0	43	-	-	-
seed-10-xors-43-x_14	49	0	43	-	-	-
seed-10-xors-43-x_15	49	0	43	-	-	-
seed-10-xors-43-x_2	49	0	43	-	-	-
seed-10-xors-43-x_3	49	0	43	-	-	-
seed-10-xors-43-x_4	49	0	43	-	-	-
seed-10-xors-43-x_5	49	0	43	-	-	-
seed-10-xors-43-x_6	49	0	43	-	-	-
seed-10-xors-43-x_7	49	0	43	-	-	-
seed-10-xors-43-x_8	49	0	43	-	-	-
seed-10-xors-43-x_9	49	0	43	-	-	-
seed-10-xors-44-x_12	49	0	44	-	-	-
seed-10-xors-44-x_13	49	0	44	-	-	-
seed-10-xors-44-x_14	49	0	44	-	-	-
seed-10-xors-44-x_15	49	0	44	-		-
seed-10-xors-44-x_2 seed-10-xors-44-x_3	49	0	44	-	-	-
seed-10-xors-44-x_3 seed-10-xors-44-x_4	49	0	44	-	-	-
seed-10-xors-44-x_5	49	0	44	-	-	-
seed-10-x0rs-44-x_6	49	0	44	-	-	-
seed-10-x015-44-x_0 seed-10-xors-44-x_7	49	0	44	-	-	-
seed-10-x015-44-x_1 seed-10-xors-45-x_11	49	0	45	-	-	-
seed-10-xors-45-x_12	49	0	45	-	_	_
seed-10-xors-45-x_13	49	0	45	-	-	-
seed-10-xors-45-x_14	49	0	45	-	-	-
seed-10-xors-45-x_15	49	0	45	-	-	-
seed-10-xors-45-x_2	49	0	45	-	-	-
seed-10-xors-45-x_3	49	0	45	-	-	-
seed-10-xors-45-x_4	49	0	45	-	-	-
seed-10-xors-45-x_5	49	0	45	-	-	-
seed-10-xors-45-x_6	49	0	45	-	-	-
seed-10-xors-46-x_10	49	0	46	-	-	-
seed-10-xors-46-x_11	49	0	46	-	-	-
seed-10-xors-46-x_12	49	0	46	-	-	-
seed-10-xors-46-x_13	49	0	46	-	-	-

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-46-x_14	49	0	46	-	-	-
seed-10-xors-46-x_15	49	0	46	-	-	-
seed-10-xors-46-x_2	49	0	46	-	-	-
seed-10-xors-46-x_3	49	0	46	-	0.0	-
seed-10-xors-46-x_4	49	0	46	-	0.0	-
seed-10-xors-46-x_5	49	0	46	-	-	-
seed-10-xors-47-x_10	49	0	47	-	0.0	-
seed-10-xors-47-x_11	49	0	47	-	-	-
seed-10-xors-47-x_12	49	0	47	-	0.0	
seed-10-xors-47-x_13	49	0	47	-	-	-
seed-10-xors-47-x_14 seed-10-xors-47-x_15	49	0	47	-	0.0	-
seed-10-xors-47-x_15 seed-10-xors-47-x_2	49	0	47	-	0.0	-
seed-10-xors-47-x_2 seed-10-xors-47-x_3	49	0	47		-	-
seed-10-xors-47-x_3 seed-10-xors-47-x_4	49	0	47	-	0.0	-
seed-10-xors-47-x_5	49	0	47	-	0.0	-
seed-10-xors-47-x_9	49	0	47	-	-	-
seed-10-xors-48-x_10	49	0	48	-	-	-
seed-10-xors-48-x_11	49	0	48	_	-	_
seed-10-xors-48-x_12	49	0	48	_	0.0	-
seed-10-xors-48-x_13	49	0	48	-	-	-
seed-10-xors-48-x_14	49	0	48	-	0.0	-
seed-10-xors-48-x_15	49	0	48	-	0.0	-
seed-10-xors-48-x_2	49	0	48	-	-	-
seed-10-xors-48-x_3	49	0	48	-	0.0	-
seed-10-xors-48-x_4	49	0	48	-	0.0	-
seed-10-xors-48-x_5	49	0	48	-	0.0	-
seed-10-xors-48-x_8	49	0	48	-	-	-
seed-10-xors-48-x_9	49	0	48	-	-	-
seed-10-xors-49-x_10	49	0	49	-	0.0	-
seed-10-xors-49-x_11	49	0	49	-	0.0	-
seed-10-xors-49-x_12	49	0	49	-	0.0	-
seed-10-xors-49-x_13	49	0	49	-	0.0	-
seed-10-xors-49-x_14	49	0	49	-	-	-
seed-10-xors-49-x_15	49	0	49	-	0.0	-
seed-10-xors-49-x_2	49	0	49	-	0.0	-
seed-10-xors-49-x_3	49	0	49	-	0.0	-
seed-10-xors-49-x_4	49	0	49	-	0.0	-
seed-10-xors-49-x_7	49	0	49	-	-	-
seed-10-xors-49-x_8	49	0	49	-	0.0	
seed-10-xors-49-x_9	49	0	49	- 0.1	0.0	-
seed-10-xors-4-x_12 seed-10-xors-4-x_4	49	0	4	0.1	0.2	0.8
seed-10-xors-4-x_5	49	0	4	0.1	0.2	1.5
seed-10-xors-4-x_6	49	0	4	0.1	0.1	1.3
seed-10-xors-5-x_10	49	0	5	0.3	0.3	1.4
seed-10-xors-5-x_10	49	0	5	0.1	4.8	0.2
seed-10-xors-5-x_12	49	0	5	0.9	0.6	1.3
seed-10-xors-5-x_13	49	0	5	0.8	0.8	1.0
seed-10-xors-5-x_14	49	0	5	1.1	0.4	2.8
seed-10-xors-5-x_2	49	0	5	0.1	0.1	0.9
seed-10-xors-5-x_3	49	0	5	0.1	0.1	1.1
seed-10-xors-5-x_4	49	0	5	0.5	0.1	3.0
seed-10-xors-5-x_5	49	0	5	0.4	0.4	1.0
seed-10-xors-5-x_6	49	0	5	0.3	0.4	0.7
seed-10-xors-5-x_7	49	0	5	0.2	0.5	0.5
seed-10-xors-5-x_8	49	0	5	0.4	0.8	0.5
seed-10-xors-6-x_10	49	0	6	0.5	0.8	0.6
seed-10-xors-6-x_11	49	0	6	5.0	2.0	2.5
seed-10-xors-6-x_12	49	0	6	2.3	0.5	5.0
seed-10-xors-6-x_13	49	0	6	0.3	1.0	0.3
seed-10-xors-6-x_14	49	0	6	1.4	1.4	1.0
	49	0	6	0.2	0.5	0.5

_				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-10-xors-6-x_2	49	0	6	0.1	0.1	1.1
seed-10-xors-6-x_3	49	0	6	1.4	0.6	2.6
seed-10-xors-6-x_4	49	0	6	3.0	0.5	6.1
seed-10-xors-6-x_5	49	0	6	2.4	0.9	2.7
seed-10-xors-6-x_6	49	0	6	0.6	0.4	1.6
seed-10-xors-6-x_7	49	0	6	0.2	0.4	0.5
seed-10-xors-6-x_8	49	0	6	6.3	0.5	12.8
seed-10-xors-7-x_10	49	0	7	2.1	0.6	3.7
seed-10-xors-7-x_11	49	0	7	6.6	4.8	1.4
seed-10-xors-7-x_12	49	0	7	1.5	0.2	7.0
seed-10-xors-7-x_13	49	0	7	1.7	0.9	1.9
seed-10-xors-7-x_14 seed-10-xors-7-x_15	49	0	7	2.3 4.5	0.5	5.0
seed-10-xors-7-x_15 seed-10-xors-7-x_2	49	0	7	0.1	0.1	1.1
seed-10-xors-7-x_2 seed-10-xors-7-x_4	49	0	7	0.1	0.1	1.1
seed-10-xors-7-x_6	49	0	7	4.8	1.8	2.7
seed-10-xors-7-x_0	49	0	7	5.0	1.0	4.2
seed-10-xors-7-x_8	49	0	7	8.8	0.5	19.7
seed-10-xors-7-x_9	49	0	7	0.2	0.3	0.9
seed-10-xors-8-x_10	49	0	8	1.2	0.2	1.8
seed-10-xors-8-x_10	49	0	8	5.8	1.5	3.9
seed-10-xors-8-x_12	49	0	8	0.9	0.7	1.3
seed-10-xors-8-x ₋ 13	49	0	8	0.1	0.1	1.0
seed-10-xors-8-x_14	49	0	8	10.1	0.9	11.2
seed-10-xors-8-x_15	49	0	8	3.0	0.3	10.5
seed-10-xors-8-x_2	49	0	8	12.3	0.5	24.6
seed-10-xors-8-x_3	49	0	8	4.2	0.3	12.4
seed-10-xors-8-x_4	49	0	8	1.3	0.3	4.0
seed-10-xors-8-x_5	49	0	8	8.1	0.7	12.3
seed-10-xors-8-x_6	49	0	8	2.6	0.5	5.7
seed-10-xors-8-x_7	49	0	8	2.4	1.1	2.2
seed-10-xors-8-x_8	49	0	8	30.7	1.0	29.8
seed-10-xors-8-x_9	49	0	8	73.9	7.1	10.4
seed-10-xors-9-x_10	49	0	9	16.4	0.5	30.8
seed-10-xors-9-x_11	49	0	9	3.9	0.9	4.2
seed-10-xors-9-x_12	49	0	9	11.8	3.6	3.3
seed-10-xors-9-x_13	49	0	9	2.7	0.5	5.6
seed-10-xors-9-x_14	49	0	9	55.0	11.3	4.9
seed-10-xors-9-x_15	49	0	9	28.4	2.5	11.3
seed-10-xors-9-x_2	49	0	9	9.5	0.5	18.3
seed-10-xors-9-x ₋ 3 seed-10-xors-9-x ₋ 4	49	0	9	12.9 36.1	0.3	37.9 17.5
seed-10-xors-9-x_4 seed-10-xors-9-x_5	49	0	9	6.6	0.7	9.6
seed-10-xors-9-x_6	49	0	9	1.4	0.1	9.3
seed-10-xors-9-x_7	49	0	9	47.8	2.4	19.7
seed-10-xors-9-x_8	49	0	9	52.3	5.8	9.0
seed-10-xors-9-x_9	49	0	9	90.7	10.6	8.6
seed-1-xors-10-x_10	49	0	10	121.3	2.9	41.4
seed-1-xors-10-x_11	49	0	10	130.8	4.3	30.7
seed-1-xors-10-x_12	49	0	10	42.9	3.3	13.1
seed-1-xors-10-x_13	49	0	10	13.3	0.3	49.1
seed-1-xors-10-x_14	49	0	10	35.8	2.4	15.0
seed-1-xors-10-x_15	49	0	10	45.0	10.2	4.4
seed-1-xors-10-x_2	49	0	10	26.8	0.7	41.2
seed-1-xors-10-x_3	49	0	10	44.7	1.7	26.8
seed-1-xors-10-x_4	49	0	10	77.7	4.5	17.1
seed-1-xors-10-x ₋ 5	49	0	10	53.5	1.0	54.1
seed-1-xors-10-x_6	49	0	10	42.5	4.6	9.3
seed-1-xors-10-x_7	49	0	10	10.1	1.0	9.9
seed-1-xors-10-x_8	49	0	10	81.4	13.5	6.0
seed-1-xors-10-x_9	49	0	10	13.3	3.2	4.2
seed-1-xors-11-x_10	49	0	11	54.7	6.0	9.2
seed-1-xors-11-x_11	49	0	11	50.6	0.9	53.8

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-1-xors-11-x_12	49	0	11	133.1	10.1	13.1
seed-1-xors-11-x_13	49	0	11	167.7	8.1	20.8
seed-1-xors-11-x_14	49	0	11	231.7	9.6	24.2
seed-1-xors-11-x_15	49	0	11	148.2	13.4	11.0
seed-1-xors-11-x_2	49	0	11	43.8	1.0	44.2
seed-1-xors-11-x_3	49	0	11	29.5	0.8	37.9
seed-1-xors-11-x_4	49	0	11	155.8	2.1	74.5
seed-1-xors-11-x_5	49	0	11	60.1	3.1	19.1
seed-1-xors-11-x_6 seed-1-xors-11-x_7	49	0	11	63.8 127.8	14.1	26.6 9.1
seed-1-xors-11-x_8	49	0	11	53.4	1.1	50.8
seed-1-x0rs-11-x_9	49	0	11	42.5	7.2	5.9
seed-1-xors-11-x_3 seed-1-xors-12-x_10	49	0	12	294.4	13.7	21.5
seed-1-xors-12-x_11	49	0	12	309.9	16.3	19.0
seed-1-xors-12-x_11 seed-1-xors-12-x_12	49	0	12	231.3	13.5	17.1
seed-1-xors-12-x_13	49	0	12	306.9	19.4	15.8
seed-1-xors-12-x_14	49	0	12	242.1	15.8	15.3
seed-1-xors-12-x_15	49	0	12	275.6	19.8	13.9
seed-1-xors-12-x_2	49	0	12	46.0	5.5	8.4
seed-1-xors-12-x_3	49	0	12	52.8	1.4	37.4
seed-1-xors-12-x_4	49	0	12	217.8	5.3	41.2
seed-1-xors-12-x_5	49	0	12	301.1	12.1	24.8
seed-1-xors-12-x_6	49	0	12	313.1	17.6	17.7
seed-1-xors-12-x_7	49	0	12	301.1	12.6	23.8
seed-1-xors-12-x_8	49	0	12	234.0	5.4	43.3
seed-1-xors-12-x_9	49	0	12	234.9	12.2	19.2
seed-1-xors-13-x_10	49	0	13	313.2	23.3	13.5
seed-1-xors-13-x_11	49	0	13	301.9	22.4	13.5
seed-1-xors-13-x_12	49	0	13	314.4	23.8	13.2
seed-1-xors-13-x_13	49	0	13	34.9	1.4	24.3
seed-1-xors-13-x_14	49	0	13	302.2	15.6	19.4
seed-1-xors-13-x $_{-}$ 15	49	0	13	311.0	20.5	15.1
seed-1-xors-13-x_2	49	0	13	94.4	9.6	9.9
seed-1-xors-13-x_3	49	0	13	15.2	0.4	37.9
seed-1-xors-13-x ₋ 4	49	0	13	318.6	15.2	21.0
seed-1-xors-13-x_5	49	0	13	301.4	6.3	47.8
seed-1-xors-13-x_6	49	0	13	311.8	19.4	16.0
seed-1-xors-13-x_7	49	0	13	301.3	14.3	21.0
seed-1-xors-13-x_8	49	0	13	287.6	4.0	71.5
seed-1-xors-13-x_9	49	0	13	306.1	16.6	18.4
seed-1-xors-14-x_10	49	0	14	308.9	23.3	13.2
seed-1-xors-14-x_11	49	0	14	323.3	21.5	15.0
seed-1-xors-14-x_12 seed-1-xors-14-x_13	49	0	14	302.8 313.9	11.2 26.8	27.2
seed-1-xors-14-x_13 seed-1-xors-14-x_14	49	0	14	303.7	20.8	15.2
seed-1-xors-14-x_14 seed-1-xors-14-x_15	49	0	14	318.6	34.3	9.3
seed-1-xors-14-x_13 seed-1-xors-14-x_2	49	0	14	254.0	11.2	22.7
seed-1-xors-14-x_2 seed-1-xors-14-x_3	49	0	14	180.2	5.3	34.3
seed-1-xors-14-x_3 seed-1-xors-14-x_4	49	0	14	302.1	18.8	16.1
seed-1-xors-14-x_5	49	0	14	321.1	8.8	36.5
seed-1-xors-14-x_6	49	0	14	339.9	42.5	8.0
seed-1-xors-14-x_7	49	0	14	300.6	13.4	22.4
seed-1-xors-14-x_8	49	0	14	359.3	105.1	3.4
seed-1-xors-14-x_9	49	0	14	23.4	0.8	29.7
seed-1-xors-15-x_10	49	0	15	322.1	45.1	7.1
seed-1-xors-15-x_11	49	0	15	360.2	42.6	8.5
seed-1-xors-15-x_12	49	0	15	311.9	28.7	10.9
seed-1-xors-15-x_13	49	0	15	324.1	29.8	10.9
seed-1-xors-15-x_14	49	0	15	312.4	43.7	7.1
seed-1-xors-15-x_15	49	0	15	310.1	21.8	14.2
seed-1-xors-15-x_2	49	0	15	308.3	10.9	28.2
seed-1-xors-15-x_3	49	0	15	324.6	28.0	11.6
seed-1-xors-15-x_4	49	0	15	406.1	52.9	7.7

				Max	Gauss	anood
Instance	vars	cls	xors	HS HS	MaxHS	speed -up
seed-1-xors-15-x_5	49	0	15	301.6	2.9	105.1
seed-1-xors-15-x_6	49	0	15	313.6	22.8	13.7
seed-1-xors-15-x_7	49	0	15	308.1	20.7	14.9
seed-1-xors-15-x_8	49	0	15	312.4	27.2	11.5
seed-1-xors-15-x_9	49	0	15	301.3	19.1	15.8
seed-1-xors-16-x_10	49	0	16	374.8	64.0	5.9
seed-1-xors-16-x_11	49	0	16	349.1	37.8	9.2
seed-1-xors-16-x_12	49	0	16	306.2	19.2	15.9
seed-1-xors-16-x_13	49	0	16	143.5	2.3	62.1
seed-1-xors-16-x_14	49	0	16	332.4	49.8	6.7
seed-1-xors-16-x_15	49	0	16	332.8	36.9	9.0
seed-1-xors-16-x_2	49	0	16	308.8	7.2	43.1
seed-1-xors-16-x_3	49	0	16	370.9	39.0	9.5
seed-1-xors-16-x_4	49	0	16	320.1	34.0	9.4
seed-1-xors-16-x_5	49	0	16	369.5	114.5	3.2
seed-1-xors-16-x_6	49	0	16	416.8	138.6	3.0
seed-1-xors-16-x_7	49	0	16	353.8	38.3	9.2
seed-1-xors-16-x_8	49	0	16	311.8	9.1	34.2
seed-1-xors-16-x_9	49	0	16	979.5	118.2	8.3
seed-1-xors-17-x_10	49	0	17	330.9	41.5	8.0
seed-1-xors-17-x_11	49	0	17	109.1	58.0	1.9
seed-1-xors-17-x_12	49	0	17	193.9	105.8	1.8
seed-1-xors-17-x_13	49	0	17	69.3	4.6	15.2
seed-1-xors-17-x_14	49	0	17	460.3	53.5	8.6
seed-1-xors-17-x_15	49	0	17	94.9	40.3	2.4
seed-1-xors-17-x_2	49	0	17	435.2	81.2	5.4
seed-1-xors-17-x_3	49	0	17	430.1	64.6	6.7
seed-1-xors-17-x ₋ 4	-	-	17	319.1	22.6	14.1
seed-1-xors-17-x_5 seed-1-xors-17-x_6	49	0	17	361.9 424.7	79.2 82.3	4.6 5.2
seed-1-xors-17-x_7	49	0	17	275.4	54.1	5.1
seed-1-xors-17-x_8	49	0	17	339.1	54.1	6.2
seed-1-xors-17-x_9	49	0	17	359.4	58.6	6.1
seed-1-xors-18-x_10	49	0	18	189.1	75.6	2.5
seed-1-xors-18-x_11	49	0	18	2247.6	590.1	3.8
seed-1-xors-18-x_12	49	0	18	95.0	38.9	2.4
seed-1-xors-18-x_13	49	0	18	109.3	60.4	1.8
seed-1-xors-18-x_14	49	0	18	337.5	49.0	6.9
seed-1-xors-18-x_15	49	0	18	197.3	73.5	2.7
seed-1-xors-18-x_2	49	0	18	381.2	66.5	5.7
seed-1-xors-18-x_3	49	0	18	333.1	32.3	10.3
seed-1-xors-18-x_4	49	0	18	780.7	262.9	3.0
seed-1-xors-18-x_5	49	0	18	334.9	109.5	3.1
seed-1-xors-18-x_6	49	0	18	87.5	20.1	4.4
seed-1-xors-18-x_7	49	0	18	205.7	63.1	3.3
seed-1-xors-18-x_8	49	0	18	476.9	276.9	1.7
seed-1-xors-18-x_9	49	0	18	324.3	22.4	14.5
seed-1-xors-19-x_10	49	0	19	1928.7	486.0	4.0
seed-1-xors-19-x_11	49	0	19	1301.6	122.2	10.6
seed-1-xors-19-x_12	49	0	19	116.7	43.8	2.7
seed-1-xors-19-x_13	49	0	19	425.0	236.3	1.8
seed-1-xors-19-x_14	49	0	19	372.6	275.7	1.4
seed-1-xors-19-x_15	49	0	19	436.6	230.6	1.9
seed-1-xors-19-x_2	49	0	19	396.6	73.8	5.4
seed-1-xors-19-x_3	49	0	19	685.9	88.0	7.8
seed-1-xors-19-x ₋ 4	49	0	19	785.6	685.9	1.1
seed-1-xors-19-x_5	49	0	19	180.2	459.3	0.4
seed-1-xors-19-x_6	49	0	19	373.2	346.8	1.1
seed-1-xors-19-x ₋ 7	49	0	19	218.3	176.1	1.2
seed-1-xors-19-x_8	49	0	19	113.6	62.0	1.8
seed-1-xors-19-x_9	49	0	19	183.6	175.0	1.0
seed-1-xors-20-x_10	49	0	20	169.3	90.8	1.9
seed-1-xors-20-x_11	49	0	20	4788.8	1168.3	4.1

Γ ₋		Τ.		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-1-xors-20-x_12	49	0	20	184.7	214.9	0.9
seed-1-xors-20-x_13	49	0	20	410.4	714.9	0.6
seed-1-xors-20-x_14	49	0	20	683.6	659.4	1.0
seed-1-xors-20-x_15	49	0	20	444.3	202.6	2.2
seed-1-xors-20-x_2	49	0	20	410.5	79.8	5.1
seed-1-xors-20-x_3	49	0	20	278.3	139.4	2.0
seed-1-xors-20-x_4	49	0	20	720.4	637.1	1.1
seed-1-xors-20-x_5	49	0	20	80.1	69.8	1.1
seed-1-xors-20-x_6	49	0	20	104.2	40.1	2.6
seed-1-xors-20-x_7	49	0	20	402.6	254.7	1.6
seed-1-xors-20-x_8	49	0	20	4025.6	407.3	9.9
seed-1-xors-20-x_9	49	0	20	1990.0	1393.1	1.4
seed-1-xors-21-x_10	49	0	21	773.2	476.5	1.6
seed-1-xors-21-x_11	49	0	21	260.6	127.3	2.0
seed-1-xors-21-x_12	49	0	21	115.2	46.3	2.5
seed-1-xors-21-x_13	49	0	21	256.9	100.0	2.6
seed-1-xors-21-x_14	49	0	21	298.2	109.8	2.7
seed-1-xors-21-x_15	49	0	21	120.0	20.8	5.8
seed-1-xors-21-x_2	49	0	21	433.6	73.2	5.9
seed-1-xors-21-x_3	49	0	21	463.6	383.5	1.2
seed-1-xors-21-x_4	49	0	21	659.8	313.4	2.1
seed-1-xors-21-x_5	49	0	21	1200.2	787.9	1.5
seed-1-xors-21-x_6	49	0	21	781.3	964.4	0.8
seed-1-xors-21-x_7	49	0	21	532.7	200.2	2.7
seed-1-xors-21-x_8	49	0	21	2063.2	330.6	6.2
seed-1-xors-21-x_9	49	0	21	978.2	621.7	1.6
seed-1-xors-22-x_10	49	0	22	427.7	170.5	2.5
seed-1-xors-22-x_11	49	0	22	2235.2	679.4	3.3
seed-1-xors-22-x_12	49	0	22	1943.8	771.2	2.5
seed-1-xors-22-x_13	49	0	22	839.9	896.6	0.9
seed-1-xors-22-x_14	49	0	22	709.8	861.7	0.8
seed-1-xors-22-x_15	49	0	22	-	1073.0	-
seed-1-xors-22-x_2	49	0	22	676.7	148.4	4.6
seed-1-xors-22-x_3	49	0	22	413.0	378.6	1.1
seed-1-xors-22-x_4	49	0	22	936.7	417.0	2.2
seed-1-xors-22-x_5 seed-1-xors-22-x_6	49	0	22	459.5	210.5 2598.3	2.2
seed-1-xors-22-x_0 seed-1-xors-22-x_7	49	0	22	575.4	1068.3	0.5
seed-1-xors-22-x_8	49	0	22	- 373.4	830.9	-
seed-1-xors-22-x_9	49	0	22	4808.0	4518.6	1.1
seed-1-xors-22-x_9 seed-1-xors-23-x_10	49	0	23	1959.6	1065.2	1.8
seed-1-xors-23-x_10 seed-1-xors-23-x_11	49	0	23	748.2	329.4	2.3
seed-1-xors-23-x_11 seed-1-xors-23-x_12	49	0	23	2400.0	811.6	3.0
seed-1-xors-23-x_13	49	0	23	2132.2	4580.5	0.5
seed-1-xors-23-x_14	49	0	23	2435.6	-	-
seed-1-xors-23-x_14 seed-1-xors-23-x_15	49	0	23	952.7	601.7	1.6
seed-1-xors-23-x_13	49	0	23	409.6	453.8	0.9
seed-1-xors-23-x_3	49	0	23	1357.3	605.6	2.2
seed-1-xors-23-x_3	49	0	23	3030.7	2193.1	1.4
seed-1-xors-23-x_5	49	0	23	2002.6	1056.1	1.9
seed-1-xors-23-x_6	49	0	23	-	4678.4	-
seed-1-xors-23-x ₋ 7	49	0	23	3241.8	2247.8	1.4
seed-1-xors-23-x_8	49	0	23	3162.3	1815.1	1.7
seed-1-xors-23-x_9	49	0	23	928.8	193.2	4.8
seed-1-xors-24-x_10	49	0	24	2256.8	1605.3	1.4
seed-1-xors-24-x_11	49	0	24	1426.9	560.0	2.5
seed-1-xors-24-x_12	49	0	24	-	-	-
seed-1-xors-24-x_13	49	0	24	-	-	-
seed-1-xors-24-x_14	49	0	24	1777.3	1134.2	1.6
seed-1-xors-24-x_15	49	0	24	473.1	255.4	1.9
	49	0	24	629.3	236.9	2.7
seed-1-xors-24-x_2	1 49	0	24	023.3		
seed-1-xors-24-x_2 seed-1-xors-24-x_3	49	0	24	1430.9	586.8	2.4

Instance	vars	cls	xors	Max	Gauss	speed
	49	0	24	HS -	MaxHS	-up
seed-1-xors-24-x_5 seed-1-xors-24-x_6	49	0	24	2326.5	1439.5 999.6	2.3
seed-1-xors-24-x_0 seed-1-xors-24-x_7	49	0	24	2320.3	999.0	2.3
seed-1-xors-24-x_7 seed-1-xors-24-x_8	49	0	24	4425.0	1374.9	3.2
seed-1-xors-24-x_9	49	0	24	1558.2	594.6	2.6
seed-1-xors-24-x_9 seed-1-xors-25-x_10	49	0	25	3345.1	-	2.0
seed-1-xors-25-x_10	49	0	25	1051.8	626.2	1.7
seed-1-xors-25-x_11	49	0	25	1024.2	438.5	2.3
seed-1-xors-25-x_12	49	0	25	1024.2	450.5	2.0
seed-1-xors-25-x_14	49	0	25	2113.2	969.8	2.2
seed-1-xors-25-x_15	49	0	25	-	3674.0	-
seed-1-xors-25-x_2	49	0	25	-	-	-
seed-1-xors-25-x_3	49	0	25	4315.8	2053.9	2.1
seed-1-xors-25-x_4	49	0	25	-	4124.3	-
seed-1-xors-25-x_5	49	0	25	4225.5	1736.0	2.4
seed-1-xors-25-x_6	49	0	25	-	-	-
seed-1-xors-25-x-7	49	0	25	-	_	-
seed-1-xors-25-x_8	49	0	25	-	1329.1	-
seed-1-xors-25-x_9	49	0	25	4136.3	2408.7	1.7
seed-1-xors-26-x_10	49	0	26	-	-	-
seed-1-xors-26-x_11	49	0	26	-	-	-
seed-1-xors-26-x_12	49	0	26	2994.2	2323.7	1.3
seed-1-xors-26-x_13	49	0	26	-	-	-
seed-1-xors-26-x_14	49	0	26	-	-	-
seed-1-xors-26-x_15	49	0	26	-	-	-
seed-1-xors-26-x_2	49	0	26	-	3628.9	-
seed-1-xors-26-x_3	49	0	26	1928.6	537.1	3.6
seed-1-xors-26-x_4	49	0	26	-	-	-
seed-1-xors-26-x_5	49	0	26	-	-	-
seed-1-xors-26-x_6	49	0	26	-	-	-
seed-1-xors-26-x_7	49	0	26	-	-	-
seed-1-xors-26-x_8	49	0	26	-	3530.9	-
seed-1-xors-26-x_9	49	0	26	-	-	-
seed-1-xors-27-x_10	49	0	27	-	-	-
seed-1-xors-27-x_11	49	0	27	-	-	-
seed-1-xors-27-x_12	49	0	27	-	3909.4	-
seed-1-xors-27-x_13	49	0	27	-	-	-
seed-1-xors- 27 -x ₋ 14	49	0	27	-	-	-
seed-1-xors-27-x_15	49	0	27	-	-	-
seed-1-xors-27-x_2	49	0	27	-	4265.9	-
seed-1-xors-27-x ₋ 3	49	0	27	-	-	-
seed-1-xors-27-x_4	49	0	27	1541.8	620.5	2.5
seed-1-xors-27-x $_{-}5$	49	0	27	-	-	-
seed-1-xors-27-x_6	49	0	27	-	-	-
seed-1-xors-27-x_7	49	0	27	-	4929.7	-
seed-1-xors-27-x_8	49	0	27	-	-	-
seed-1-xors-27-x_9	49	0	27	-	-	-
seed-1-xors- 28 -x ₋ 10	49	0	28	-	-	-
seed-1-xors-28-x_11	49	0	28	-	4415.6	-
seed-1-xors-28-x_12	49	0	28	-	-	-
seed-1-xors-28-x_13	49	0	28	-	-	-
seed-1-xors-28-x_14	49	0	28	-	-	-
seed-1-xors-28-x_15	49	0	28	-	865.9	-
seed-1-xors-28-x_2	49	0	28	-	-	-
seed-1-xors-28-x_3	49	0	28	-	-	-
seed-1-xors-28-x_4	49	0	28	-	-	-
seed-1-xors-28-x_5	49	0	28	-	438.6	-
seed-1-xors-28-x_6	49	0	28	-	2001.0	-
seed-1-xors-28-x_7	49	0	28	-	-	-
seed-1-xors-28-x_8	49	0	28	-	-	-
seed-1-xors-28-x_9	49	0	28	-	-	-
seed-1-xors-29-x_10	49	0	29	-	-	-
$seed-1-xors-29-x_11$	49	0	29	_	-	-

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-1-xors-29-x_12 seed-1-xors-29-x_13	49	0	29	-	-	-
seed-1-xors-29-x_13 seed-1-xors-29-x_14	49	0	29	-	-	-
seed-1-xors-29-x_14 seed-1-xors-29-x_15	49	0	29	-	-	-
seed-1-xors-29-x_13	49	0	29	-	-	-
seed-1-xors-29-x_3	49	0	29	_	-	_
seed-1-xors-29-x_4	49	0	29	-	-	-
seed-1-xors-29-x_5	49	0	29	_	_	_
seed-1-xors-29-x_6	49	0	29	-	-	-
seed-1-xors-29-x_7	49	0	29	-	-	-
seed-1-xors-29-x_8	49	0	29	-	_	_
seed-1-xors-29-x_9	49	0	29	-	_	-
seed-1-xors-30-x_10	49	0	30	-	-	-
seed-1-xors-30-x_11	49	0	30	-	-	-
seed-1-xors-30-x_12	49	0	30	-	-	-
seed-1-xors-30-x_13	49	0	30	-	-	-
seed-1-xors-30-x_14	49	0	30	-	-	-
seed-1-xors-30-x_15	49	0	30	-	-	-
seed-1-xors-30-x_2	49	0	30	-	-	-
seed-1-xors-30-x_3	49	0	30	-	-	-
seed-1-xors-30-x_4	49	0	30	-	-	-
seed-1-xors-30-x_5	49	0	30	-	-	-
seed-1-xors-30-x_6	49	0	30	-	-	-
seed-1-xors-30-x_7	49	0	30	-	-	-
seed-1-xors-30-x_8	49	0	30	-	-	-
seed-1-xors-30-x_9	49	0	30	-	-	-
seed-1-xors-31-x_10	49	0	31	-	-	-
seed-1-xors-31-x_11	49	0	31	-	-	-
seed-1-xors-31-x_12	49	0	31	-	-	-
seed-1-xors-31-x_13	49	0	31	-	-	-
seed-1-xors-31-x_14	49	0	31	-	2006.1	-
seed-1-xors-31-x_15	49	0	31	-	-	-
seed-1-xors-31-x_2	49	0	31	-	-	-
seed-1-xors-31-x_3	49	0	31	-	-	-
seed-1-xors-31-x_4	49	0	31	-	-	-
seed-1-xors-31-x ₋ 5	49	0	31	-	-	-
seed-1-xors-31-x_7	49	0	31	-	-	-
seed-1-xors-31-x_8	49	0	31	-	-	-
seed-1-xors-31-x_9	49	0	31	-	-	-
seed-1-xors- 32 -x_ 10	49	0	32	-	-	-
$seed-1-xors-32-x_11$	49	0	32	-	-	-
seed-1-xors-32-x_12	49	0	32	-	-	-
seed-1-xors- 32 -x ₋ 13	49	0	32	-	-	-
seed-1-xors-32-x_14	49	0	32	-	-	-
seed-1-xors-32-x_15	49	0	32	-	-	-
seed-1-xors-32-x_2	49	0	32	-	-	-
seed-1-xors-32-x_3	49	0	32	-	-	-
seed-1-xors-32-x_4	49	0	32	-	-	-
seed-1-xors-32-x_5	49	0	32	-	-	-
seed-1-xors-32-x_6	49	0	32	-	-	-
seed-1-xors-32-x_7	49	0	32	-	-	-
seed-1-xors-32-x_8	49	0	32	-	-	
seed-1-xors-32-x_9	49	0	32	-	-	-
seed-1-xors-33-x_10	49	0	33	-	-	-
seed-1-xors-33-x_11	49	0	33	-	-	-
seed-1-xors-33-x_12	49	0	33	-	-	-
seed-1-xors-33-x_14	49	0	33	-	-	-
seed-1-xors-33-x_15	49	0	33	-	-	-
seed-1-xors-33-x_2	49	0	33	-	-	-
seed-1-xors-33-x_3	49	0	33	-	-	-
seed-1-xors-33-x_4	49	0	33	-	-	-
seed-1-xors-33-x_5	49	0	33	-	-	-
$seed-1-xors-33-x_6$	49	0	33	-	-	-

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-1-xors-33-x_7	49	0	33	-	-	-
seed-1-xors-33-x_8	49	0	33	-	-	-
seed-1-xors-33-x_9 seed-1-xors-34-x_10	49	0	34	-	-	-
seed-1-xors-34-x_10	49	0	34	-	1-	-
seed-1-xors-34-x_11	49	0	34	-	-	-
seed-1-xors-34-x_12	49	0	34	-	-	-
seed-1-xors-34-x_5	49	0	34	_	_	_
seed-1-xors-34-x_6	49	0	34	-	_	-
seed-1-xors-34-x_7	49	0	34	-	-	-
seed-1-xors-34-x_8	49	0	34	-	-	-
seed-1-xors-34-x_9	49	0	34	-	-	-
seed-1-xors-35-x_10	49	0	35	-	-	-
seed-1-xors-35-x_11	49	0	35	-	-	-
seed-1-xors-35-x $_1$ 5	49	0	35	-	-	-
seed-1-xors-35-x_3	49	0	35	-	-	-
seed-1-xors- 35 -x ₋ 4	49	0	35	-	-	-
seed-1-xors-35-x $_{-}$ 5	49	0	35	-	-	-
seed-1-xors-35-x_6	49	0	35	-	-	-
seed-1-xors-35-x_7	49	0	35	-	-	-
seed-1-xors-35-x_8	49	0	35	-	-	-
seed-1-xors-35-x_9	49	0	35	-	-	-
seed-1-xors-36-x_10	49	0	36	-	-	-
seed-1-xors-36-x_14	49	0	36	-	-	-
seed-1-xors-36-x_15	49	0	36	-	-	-
seed-1-xors-36-x_2 seed-1-xors-36-x_3	49	0	36	-	-	-
seed-1-xors-36-x_4	49	0	36	-	-	-
seed-1-xors-36-x_5	49	0	36	-	1-	_
seed-1-xors-36-x_6	49	0	36	-	-	-
seed-1-xors-36-x_7	49	0	36	-	-	-
seed-1-xors-36-x_8	49	0	36	_	-	_
seed-1-xors-36-x_9	49	0	36	-	-	-
seed-1-xors-37-x_13	49	0	37	-	-	-
seed-1-xors-37-x_14	49	0	37	-	-	-
seed-1-xors-37-x_15	49	0	37	-	-	-
seed-1-xors-37-x_2	49	0	37	-	-	-
seed-1-xors-37-x_3	49	0	37	-	-	-
seed-1-xors-37-x_4	49	0	37	-	-	-
seed-1-xors-37-x_5	49	0	37	-	-	-
seed-1-xors-37-x_6	49	0	37	-	-	-
seed-1-xors-37-x ₋ 7	49	0	37	-	-	-
seed-1-xors-37-x ₋ 8	49	0	37	-	-	-
seed-1-xors-38-x_12	49	0	38	-	-	-
seed-1-xors-38-x_13	49	0	38	-	-	-
seed-1-xors-38-x_14	49	0	38	-	-	-
seed-1-xors-38-x_15	49	0	38	-	-	-
seed-1-xors-38-x_2 seed-1-xors-38-x_3	49	0	38	-	-	-
seed-1-xors-38-x_3 seed-1-xors-38-x_4	49	0	38	-	-	-
seed-1-xors-38-x_4 seed-1-xors-38-x_5	49	0	38		+-	-
seed-1-xors-38-x_5 seed-1-xors-38-x_6	49	0	38	-	-	-
seed-1-xors-38-x_7	49	0	38	-	-	-
seed-1-xors-39-x_1	49	0	39	-	-	-
seed-1-xors-39-x_11	49	0	39	-	+-	-
seed-1-xors-39-x_12	49	0	39	-	_	-
seed-1-xors-39-x_14	49	0	39	-	-	-
seed-1-xors-39-x_15	49	0	39	-	-	-
seed-1-xors-39-x_2	49	0	39	-	-	-
seed-1-xors-39-x_3	49	0	39	-	-	-
seed-1-xors-39-x_4	49	0	39	-	-	-
seed-1-xors-39-x_5	49	0	39	-	-	-
seed-1-xors-39-x_6	49	0	39	-	0.0	-

Γ ₋		1 -	1	Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-1-xors-39-x_7	49	0	39	-	-	-
seed-1-xors-3-x_15	49	0	3	0.2	0.3	0.7
seed-1-xors-3-x_3	49	0	3	0.1	0.1	0.8
$seed-1-xors-40-x_10$	49	0	40	-	-	-
seed-1-xors-40-x_11	49	0	40	-	-	-
seed-1-xors-40-x_12	49	0	40	-	-	-
seed-1-xors-40-x_13	49	0	40	-	-	-
seed-1-xors-40-x_14	49	0	40	-	-	-
seed-1-xors-40-x_15	49	0	40	-	-	-
seed-1-xors-40-x_2	49	0	40	-	-	-
seed-1-xors-40-x_3 seed-1-xors-40-x_4	49	0	40	-	-	-
seed-1-xors-40-x_4 seed-1-xors-40-x_5	49	0	40	-	-	-
seed-1-xors-40-x_6	49	0	40	-	-	-
seed-1-xors-40-x_0 seed-1-xors-41-x_10	49	0	41	-	-	-
seed-1-xors-41-x_10	49	0	41	-	-	-
seed-1-xors-41-x_11	49	0	41	-	-	-
seed-1-xors-41-x_12	49	0	41	-	-	-
seed-1-xors-41-x_14	49	0	41	-	-	-
seed-1-xors-41-x_15	49	0	41	-	-	-
seed-1-xors-41-x_13	49	0	41	-	-	-
seed-1-xors-41-x_3	49	0	41	-	-	-
seed-1-xors-41-x_4	49	0	41	-	-	-
seed-1-xors-41-x_5	49	0	41	-	-	-
seed-1-xors-41-x_9	49	0	41	-	-	-
seed-1-xors-42-x_10	49	0	42	-	-	-
seed-1-xors-42-x_11	49	0	42	-	-	-
seed-1-xors-42-x_12	49	0	42	-	-	-
seed-1-xors-42-x_13	49	0	42	-	-	-
seed-1-xors-42-x_14	49	0	42	-	-	-
seed-1-xors- 42 -x ₋ 15	49	0	42	-	-	-
seed-1-xors-42-x_2	49	0	42	-	-	-
seed-1-xors-42-x_3	49	0	42	-	-	-
seed-1-xors- 42 -x ₋ 4	49	0	42	-	-	-
seed-1-xors-42-x_8	49	0	42	-	-	-
seed-1-xors-42-x_9	49	0	42	-	-	-
seed-1-xors- 43 -x ₋ 10	49	0	43	-	-	-
seed-1-xors-43-x_11	49	0	43	-	-	-
seed-1-xors-43-x_12	49	0	43	-	-	-
seed-1-xors-43-x_13	49	0	43	-	-	-
seed-1-xors-43-x-14	49	0	43	-	-	-
seed-1-xors-43-x_2	49	0	43	-	-	-
seed-1-xors-43-x_7 seed-1-xors-43-x_8	49	0	43	-	-	-
seed-1-xors-43-x_9	49	0	43	-	-	-
seed-1-xors-43-x_9 seed-1-xors-44-x_10	49	0	44	-	-	-
seed-1-xors-44-x_10	49	0	44	-	-	
seed-1-xors-44-x_11 seed-1-xors-44-x_12	49	0	44	-	-	-
seed-1-xors-44-x_12	49	0	44	-	-	-
seed-1-xors-44-x_6	49	0	44	-	-	-
seed-1-xors-44-x_7	49	0	44	-	-	_
seed-1-xors-44-x_8	49	0	44	-	_	-
seed-1-xors-44-x_9	49	0	44	-	-	-
seed-1-xors-45-x_10	49	0	45	-	_	-
seed-1-xors-45-x_11	49	0	45	-	-	-
seed-1-xors-45-x_12	49	0	45	-	-	-
seed-1-xors-45-x_13	49	0	45	-	-	-
seed-1-xors-45-x_5	49	0	45	-	-	-
seed-1-xors-45-x_6	49	0	45	-	-	-
seed-1-xors-45-x_7	49	0	45	-	0.0	-
seed-1-xors-45-x_8	49	0	45	-	-	-
seed-1-xors-45-x_9	49	0	45	-	-	-
seed-1-xors-46-x_10	49	0	46	-	-	-

Tuestana		-1		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-1-xors-46-x_11	49	0	46	-	-	-
seed-1-xors-46-x_12	49	0	46	-	-	-
seed-1-xors-46-x_4	49	0	46	-	-	-
seed-1-xors-46-x_5	49	0	46	-	-	-
seed-1-xors-46-x_6	49	0	46	-	-	-
seed-1-xors-46-x_7 seed-1-xors-46-x_8	49	0	46	-	-	-
seed-1-xors-46-x_9	49	0	46	-	-	-
seed-1-xors-40-x_9 seed-1-xors-47-x_10	49	0	47	-	-	-
seed-1-xors-47-x_10	49	0	47	-	0.0	-
seed-1-xors-47-x_12	49	0	47	-	-	_
seed-1-xors-47-x_3	49	0	47	-	-	-
seed-1-xors-47-x_4	49	0	47	-	_	-
seed-1-xors-47-x_5	49	0	47	-	-	-
seed-1-xors-47-x_6	49	0	47	-	-	-
seed-1-xors-47-x_7	49	0	47	-	-	-
seed-1-xors-47-x_8	49	0	47	-	0.0	-
seed-1-xors-47-x_9	49	0	47	-	0.0	-
seed-1-xors-48-x_10	49	0	48	-	0.0	-
seed-1-xors-48-x_14	49	0	48	-	0.0	-
seed-1-xors-48-x_15	49	0	48	-	-	-
seed-1-xors-48-x_2	49	0	48	-	-	-
seed-1-xors-48-x_3	49	0	48	-	0.0	-
seed-1-xors-48-x_4	49	0	48	-	-	-
seed-1-xors-48-x_5	49	0	48	-	-	-
seed-1-xors-48-x_6	49	0	48	-	0.0	-
seed-1-xors-48-x_7	49	0	48	-	0.0	-
seed-1-xors-48-x_8	49	0	48	-	0.0	-
seed-1-xors-48-x_9	49	0	48	-	-	-
seed-1-xors- 49 -x_13	49	0	49	-	0.0	-
seed-1-xors- 49 -x ₋ 14	49	0	49	-	0.0	-
seed-1-xors- 49 -x ₋ 15	49	0	49	-	0.0	-
seed-1-xors-49-x ₋ 2	49	0	49	-	0.0	-
seed-1-xors-49-x_3	49	0	49	-	0.0	-
seed-1-xors-49-x_4	49	0	49	-	0.0	-
seed-1-xors-49-x_5	49	0	49	-	0.0	-
seed-1-xors-49-x_6	49	0	49	-	0.0	-
seed-1-xors-49-x_7	49	0	49	-	-	-
seed-1-xors-49-x_8	49	0	49	-	0.0	-
seed-1-xors-49-x_9	49	0	49	-	0.0	-
seed-1-xors-4-x_10 seed-1-xors-4-x_13	49	0	4	0.2 1.9	0.5	2.0
seed-1-xors-4-x_15	49	0	4	0.3	0.8	0.4
seed-1-xors-4-x_13	49	0	4	0.3	0.8	1.4
seed-1-x0rs-4-x_4	49	0	4	0.2	0.1	1.4
seed-1-xors-4-x_8	49	0	4	0.1	0.1	1.0
seed-1-xors-5-x_12	49	0	5	0.3	0.5	0.6
seed-1-xors-5-x_2	49	0	5	0.1	0.1	1.5
seed-1-xors-5-x_3	49	0	5	0.2	0.1	1.6
seed-1-xors-5-x_4	49	0	5	0.2	0.2	1.0
seed-1-xors-5-x_5	49	0	5	0.4	0.3	1.6
seed-1-xors-5-x_6	49	0	5	0.1	0.2	0.6
seed-1-xors-5-x_7	49	0	5	0.2	0.3	0.7
seed-1-xors-5-x_8	49	0	5	0.5	1.0	0.5
seed-1-xors-6-x_10	49	0	6	1.0	0.6	1.7
seed-1-xors-6-x_11	49	0	6	0.1	0.2	0.7
seed-1-xors-6-x_12	49	0	6	0.8	0.4	1.9
seed-1-xors-6-x_13	49	0	6	1.7	1.6	1.0
seed-1-xors-6-x_14	49	0	6	0.1	0.2	0.5
seed-1-xors-6-x_15	49	0	6	0.4	1.0	0.4
seed-1-xors-6-x_2	49	0	6	0.4	0.2	2.0
$seed-1-xors-6-x_3$	49	0	6	0.1	0.2	0.8
seed-1-xors-6-x_4	49	0	6	0.3	0.9	0.3

		١,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-1-xors-6-x_5	49	0	6	1.2	0.5	2.4
seed-1-xors-6-x_6	49	0	6	1.4	1.0	1.4
seed-1-xors-6-x_7	49	0	6	1.2	0.3	4.2
seed-1-xors-6-x_8	49	0	6	0.5	0.2	2.0
seed-1-xors-7-x_10	49	0	7	5.6	1.4	3.9
seed-1-xors-7-x_11	49	0	7	0.2	0.1	1.9
seed-1-xors-7-x_12	49	0	7	15.3	6.3	2.4
seed-1-xors-7-x-13	49	0	7	8.5 3.2	1.1	7.4
seed-1-xors-7-x_14 seed-1-xors-7-x_15	49	0	7	4.2	1.1	3.7
seed-1-xors-7-x_15	49	0	7	1.2	0.2	7.2
seed-1-xors-7-x_3	49	0	7	1.8	0.2	5.7
seed-1-xors-7-x_4	49	0	7	0.8	1.2	0.6
seed-1-xors-7-x_5	49	0	7	3.0	1.1	2.7
seed-1-xors-7-x_6	49	0	7	0.5	0.9	0.5
seed-1-xors-7-x_7	49	0	7	1.1	0.4	2.5
seed-1-xors-7-x_8	49	0	7	3.2	1.6	2.0
seed-1-xors-7-x_9	49	0	7	0.9	0.1	6.7
seed-1-xors-8-x_10	49	0	8	2.7	1.0	2.7
seed-1-xors-8-x_11	49	0	8	13.1	1.5	8.9
seed-1-xors-8-x_13	49	0	8	1.7	0.3	5.2
seed-1-xors-8-x_14	49	0	8	0.8	0.2	3.5
seed-1-xors-8-x_15	49	0	8	5.2	0.8	6.5
seed-1-xors-8-x_2	49	0	8	11.8	0.5	22.7
seed-1-xors-8-x_3	49	0	8	7.0	0.4	18.4
seed-1-xors-8-x ₋ 4	49	0	8	17.6	1.1	16.3
seed-1-xors-8-x_5	49	0	8	19.5	4.8	4.1
seed-1-xors-8-x_6	49	0	8	3.7	1.9	2.0
seed-1-xors-8-x ₋ 7	49	0	8	3.2	0.3	10.7
seed-1-xors-8-x_8	49	0	8	3.7	1.9	1.9
seed-1-xors-8-x_9	49	0	8	32.9	2.9	11.5
seed-1-xors-9-x_10 seed-1-xors-9-x_11	49	0	9	34.5	2.1	16.3
seed-1-xors-9-x_11 seed-1-xors-9-x_12	49	0	9	12.8	0.6	21.0
seed-1-xors-9-x_12 seed-1-xors-9-x_13	49	0	9	7.5	0.6	13.7
seed-1-xors-9-x_13 seed-1-xors-9-x_14	49	0	9	45.0	13.4	3.4
seed-1-xors-9-x_14	49	0	9	3.8	0.6	6.4
seed-1-xors-9-x_2	49	0	9	12.1	0.7	18.4
seed-1-xors-9-x_3	49	0	9	5.5	0.6	9.4
seed-1-xors-9-x ₋ 4	49	0	9	19.3	0.4	49.5
seed-1-xors-9-x_5	49	0	9	7.9	1.2	6.7
seed-1-xors-9-x_6	49	0	9	27.5	1.8	15.4
seed-1-xors-9-x_7	49	0	9	54.9	2.0	27.6
seed-1-xors-9-x_8	49	0	9	46.4	3.4	13.6
seed-1-xors-9-x_9	49	0	9	21.2	3.1	6.7
seed-2-xors-10-x_10	49	0	10	102.5	14.8	6.9
seed-2-xors-10-x_11	49	0	10	26.7	7.7	3.5
$seed-2-xors-10-x_12$	49	0	10	45.5	2.8	16.1
seed-2-xors-10-x_13	49	0	10	18.9	1.3	14.4
seed-2-xors-10-x_14	49	0	10	28.9	0.6	47.5
$seed-2-xors-10-x_15$	49	0	10	94.9	7.8	12.1
seed-2-xors-10-x_2	49	0	10	20.0	0.2	87.1
seed-2-xors-10-x_3	49	0	10	149.7	2.3	64.8
seed-2-xors-10-x_4	49	0	10	23.0	1.9	11.9
seed-2-xors-10-x_5	49	0	10	58.5	4.3	13.6
seed-2-xors-10-x_6	49	0	10	126.3	2.8	44.6
seed-2-xors-10-x_7	49	0	10	28.2	5.8	4.9
seed-2-xors-10-x_8	49	0	10	9.0	0.7	13.1
seed-2-xors-10-x_9	49	0	10	43.9	4.8	9.1
seed-2-xors-11-x_10	49	0	11	126.7	15.3	8.3
seed-2-xors-11-x_11 seed-2-xors-11-x_12	49	0	11	158.8 33.5	15.6 2.5	10.2 13.6
seed-2-xors-11-x_12 seed-2-xors-11-x_13	49	0	11			
SCCU-2-X018-11-X_10	43	U	11	119.9	3.8	31.4

			I	Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-2-xors-11-x_14	49	0	11	176.2	6.6	26.7
seed-2-xors-11-x_15	49	0	11	135.4	8.8	15.4
seed-2-xors-11-x_2	49	0	11	5.4	0.2	25.6
seed-2-xors-11-x_3	49	0	11	156.4	4.8	32.3
seed-2-xors-11-x_4	49	0	11	21.0	3.0	7.0
seed-2-xors-11-x_5	49	0	11	88.7	1.3	67.7
seed-2-xors-11-x_6	49	0	11	165.4	17.8	9.3
seed-2-xors-11-x_7	49	0	11	152.1	12.4	12.3
seed-2-xors-11-x_8	49	0	11	75.1	1.1	65.9
seed-2-xors-11-x_9	49	0	11	249.8	2.5	100.7
seed-2-xors-12-x_10	49	0	12	54.9	13.0	4.2
seed-2-xors-12-x_11	49	0	12	150.3	15.3	9.8
seed-2-xors-12-x_12	49	0	12	238.2	4.8	49.8
seed-2-xors-12-x_13	49	0	12	98.5	13.7	7.2
seed-2-xors-12-x_14	49	0	12	313.9	20.8	15.1
seed-2-xors-12-x_15	49	0	12	246.6	14.8	16.7
seed-2-xors-12-x ₋ 2	49	0	12	128.1	1.9	68.9
seed-2-xors-12-x_3	49	0	12	300.6	7.1	42.3
seed-2-xors-12-x_4	49	0	12	210.2	12.6	16.7
seed-2-xors-12-x_5	49	0	12	296.7	13.5	21.9
seed-2-xors-12-x_6	49	0	12	304.0	13.7	22.3
seed-2-xors-12-x_7	49	0	12	302.3	13.8	21.8
seed-2-xors-12-x_8	49	0	12	234.9	13.7	17.2
seed-2-xors-12-x_9	49	0	12	302.2	14.6	20.6
seed-2-xors-13-x_10	49	0	13	244.4	23.1	10.6
seed-2-xors-13-x_11	49	0	13	251.5	5.5	45.6 14.0
seed-2-xors-13-x_12 seed-2-xors-13-x_13	49	0	13	159.6 302.2	17.3	
seed-2-xors-13-x_13 seed-2-xors-13-x_14	49	0	13	183.6	21.2	17.5
seed-2-xors-13-x_14 seed-2-xors-13-x_15	49	0	13	229.5	16.1	8.6
seed-2-xors-13-x_13	49	0	13	88.1	3.1	28.8
seed-2-xors-13-x_3	49	0	13	100.7	1.1	89.1
seed-2-xors-13-x_4	49	0	13	302.4	9.6	31.6
seed-2-xors-13-x ₋ 5	49	0	13	302.3	13.9	21.8
seed-2-xors-13-x_6	49	0	13	264.9	11.1	23.8
seed-2-xors-13-x_7	49	0	13	65.4	11.5	5.7
seed-2-xors-13-x_8	49	0	13	302.4	9.5	31.8
seed-2-xors-13-x_9	49	0	13	132.2	5.5	24.0
seed-2-xors-14-x_10	49	0	14	321.9	26.3	12.3
seed-2-xors-14-x_11	49	0	14	314.2	35.6	8.8
seed-2-xors-14-x ₋ 12	49	0	14	302.1	19.0	15.9
seed-2-xors-14-x_13	49	0	14	312.5	32.5	9.6
seed-2-xors-14-x_14	49	0	14	312.5	31.2	10.0
seed-2-xors-14-x_15	49	0	14	103.9	7.2	14.4
seed-2-xors-14-x_2	49	0	14	305.7	8.3	36.8
seed-2-xors-14-x_3	49	0	14	116.5	9.4	12.4
seed-2-xors-14-x_4	49	0	14	306.8	32.2	9.5
seed-2-xors-14-x ₋ 5	49	0	14	245.9	26.6	9.2
seed-2-xors-14-x_6	49	0	14	309.0	23.2	13.3
seed-2-xors-14-x_7	49	0	14	310.2	41.5	7.5
seed-2-xors-14-x_8	49	0	14	312.7	26.6	11.8
seed-2-xors-14-x_9	49	0	14	229.6	24.8	9.2
seed-2-xors-15-x_10	49	0	15	340.4	29.0	11.7
seed-2-xors-15-x_11	49	0	15	306.8	22.3	13.8
seed-2-xors-15-x_12	49	0	15	311.3	30.6	10.2
seed-2-xors-15-x_13	49	0	15	264.2	22.9	11.5
seed-2-xors-15-x-14	49	0	15	375.3	44.8	8.4
seed-2-xors-15-x-15	49	0	15	301.4	13.8	21.9
seed-2-xors-15-x_2	49	0	15	317.5	5.4	58.5
seed-2-xors-15-x_3	49	0	15	331.6	24.1	13.7
seed-2-xors-15-x_4	49	0	15 15	318.5 314.7	45.7 29.2	7.0
seed-2-xors-15-x_5						10.8
seed-2-xors-15-x_6	49	0	15	117.9	30.4	3.9

		١,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-2-xors-15-x_7	49	0	15	331.8	46.5	7.1
seed-2-xors-15-x_8	49	0	15	308.3	23.1	13.3
$seed-2-xors-15-x_9$	49	0	15	301.5	21.7	13.9
seed-2-xors- 16 -x ₋ 10	49	0	16	338.7	47.6	7.1
seed-2-xors-16-x_11	49	0	16	96.5	49.2	2.0
seed-2-xors-16-x_12	49	0	16	347.6	45.8	7.6
seed-2-xors-16-x_13	49	0	16	314.7	27.0	11.6
seed-2-xors-16-x_14	49	0	16	303.4	21.2	14.3
seed-2-xors-16-x_15	49	0	16	66.5	2.9	23.1
seed-2-xors-16-x_2	49	0	16	328.3	6.6	50.0
seed-2-xors-16-x_3	49	0	16	327.3 379.1	35.1	9.3
seed-2-xors-16-x ₋ 4 seed-2-xors-16-x ₋ 5	49	0	16 16	327.5	72.3 57.0	5.2
seed-2-xors-16-x_6	49	0	16	341.9	29.5	11.6
seed-2-xors-16-x_0 seed-2-xors-16-x_7	49	0	16	366.7	83.8	4.4
seed-2-xors-16-x_8	49	0	16	102.3	45.4	2.3
seed-2-xors-16-x_9	49	0	16	389.7	49.5	7.9
seed-2-xors-17-x_10	49	0	17	133.9	143.4	0.9
seed-2-xors-17-x_10	49	0	17	316.1	21.4	14.7
seed-2-xors-17-x_12	49	0	17	81.7	35.5	2.3
seed-2-xors-17-x_13	49	0	17	96.9	37.6	2.6
seed-2-xors-17-x_14	49	0	17	110.0	106.2	1.0
seed-2-xors-17-x_15	49	0	17	315.2	38.4	8.2
seed-2-xors-17-x_2	49	0	17	309.8	10.3	30.1
seed-2-xors-17-x_3	49	0	17	337.8	108.7	3.1
seed-2-xors-17-x_4	49	0	17	382.2	118.5	3.2
seed-2-xors-17-x_5	49	0	17	415.3	88.8	4.7
seed-2-xors-17-x_6	49	0	17	348.4	83.6	4.2
seed-2-xors-17-x ₋ 7	49	0	17	165.3	68.8	2.4
seed-2-xors-17-x_8	49	0	17	179.4	108.6	1.7
seed-2-xors-17-x_9	49	0	17	324.0	41.1	7.9
seed-2-xors-18-x ₋ 10	49	0	18	489.2	127.2	3.8
seed-2-xors-18-x_11	49	0	18	155.3	106.1	1.5
seed-2-xors-18-x_12	49	0	18	367.1	136.0	2.7
seed-2-xors-18-x_13	49	0	18	325.7	54.8	5.9
seed-2-xors-18-x_14	49	0	18	326.0	38.5	8.5 2.0
seed-2-xors-18-x_15	49	0	_	222.3	113.1	9.4
seed-2-xors-18-x_2 seed-2-xors-18-x_3	49	0	18	543.7 921.2	57.8 186.0	5.0
seed-2-xors-18-x ₋ 4	49	0	18	691.5	394.3	1.8
seed-2-xors-18-x ₋ 5	49	0	18	86.3	35.5	2.4
seed-2-xors-18-x_6	49	0	18	342.4	55.2	6.2
seed-2-xors-18-x_7	49	0	18	283.2	85.1	3.3
seed-2-xors-18-x_8	49	0	18	827.5	42.5	19.5
seed-2-xors-18-x_9	49	0	18	158.8	116.9	1.4
seed-2-xors-19-x_10	49	0	19	151.9	69.5	2.2
seed-2-xors-19-x_11	49	0	19	692.8	128.9	5.4
seed-2-xors-19-x_12	49	0	19	176.6	87.8	2.0
seed-2-xors-19-x_13	49	0	19	125.5	42.8	2.9
seed-2-xors-19-x_14	49	0	19	174.4	88.3	2.0
seed-2-xors-19-x_15	49	0	19	109.0	41.8	2.6
seed-2-xors-19-x_2	49	0	19	278.7	75.4	3.7
seed-2-xors-19-x_3	49	0	19	834.8	719.2	1.2
seed-2-xors-19-x ₋ 4	49	0	19	337.9	375.6	0.9
seed-2-xors-19-x ₋ 5	49	0	19	142.4	74.7	1.9
seed-2-xors-19-x_6	49	0	19	310.6	165.1	1.9
seed-2-xors-19-x ₋ 7	49	0	19	161.2	88.4	1.8
seed-2-xors-19-x_8	49	0	19	116.4	65.2	1.8
seed-2-xors-19-x_9	49	0	19	100.3	26.3	3.8
seed-2-xors-20-x_10	49	0	20	460.2	255.6	1.8
seed-2-xors-20-x_11	49	0	20	179.5	184.4	1.0
seed-2-xors-20-x_12	49	0	20	92.4	4.5	20.6
seed-2-xors- 20 -x ₋ 13	49	0	20	144.2	76.5	1.9

Instance	vars	cls	xors	Max	Gauss	speed
seed-2-xors-20-x_14	49	0	20	HS 173.6	MaxHS 78.4	-up 2.2
seed-2-xors-20-x_14 seed-2-xors-20-x_15	49	0	20	102.0	43.3	2.2
seed-2-xors-20-x_13 seed-2-xors-20-x_2	49	0	20	1577.4	286.4	5.5
seed-2-xors-20-x_3	49	0	20	3116.5	1041.8	3.0
seed-2-xors-20-x_4	49	0	20	822.2	115.6	7.1
seed-2-xors-20-x_5	49	0	20	135.8	89.5	1.5
seed-2-xors-20-x_6	49	0	20	875.6	2192.1	0.4
seed-2-xors-20-x_7	49	0	20	129.9	125.4	1.0
seed-2-xors-20-x_8	49	0	20	961.2	340.7	2.8
seed-2-xors-20-x_9	49	0	20	122.1	53.8	2.3
seed-2-xors-21-x_10	49	0	21	1047.3	346.2	3.0
seed-2-xors-21-x_11	49	0	21	2615.8	341.9	7.7
seed-2-xors-21-x_12	49	0	21	105.9	55.1	1.9
seed-2-xors-21-x_13	49	0	21	1231.0	1148.6	1.1
$seed-2-xors-21-x_14$	49	0	21	1437.6	766.1	1.9
seed-2-xors-21-x_15	49	0	21	638.8	191.4	3.3
seed-2-xors-21-x_2	49	0	21	1123.6	595.3	1.9
seed-2-xors-21-x_3	49	0	21	-	2615.2	-
seed-2-xors-21-x_4	49	0	21	789.9	925.7	0.9
seed-2-xors-21-x ₋ 5	49	0	21	-	-	-
seed-2-xors-21-x_6	49	0	21	285.7	881.9	0.3
seed-2-xors-21-x_7	49	0	21	1720.4	448.3	3.8
seed-2-xors-21-x_8	49	0	21	691.2 911.9	101.6	6.8
seed-2-xors-21-x_9 seed-2-xors-22-x_10	49	0	21	2352.3	843.0	1.1
seed-2-xors-22-x_10 seed-2-xors-22-x_11	49	0	22	1771.4	1846.5	1.0
seed-2-xors-22-x_11 seed-2-xors-22-x_12	49	0	22	343.6	448.9	0.8
seed-2-xors-22-x_12	49	0	22	2587.5	-	-
seed-2-xors-22-x_14	49	0	22	291.2	145.8	2.0
seed-2-xors-22-x_15	49	0	22	205.5	91.5	2.2
seed-2-xors-22-x_2	49	0	22	-	520.6	-
seed-2-xors-22-x_3	49	0	22	285.1	159.6	1.8
seed-2-xors-22-x_4	49	0	22	1313.8	987.5	1.3
seed-2-xors-22-x_5	49	0	22	2180.1	3771.9	0.6
seed-2-xors-22-x_6	49	0	22	3465.9	1564.1	2.2
seed-2-xors-22-x_7	49	0	22	507.4	1179.1	0.4
seed-2-xors-22-x_8	49	0	22	2894.9	1028.4	2.8
$seed-2-xors-22-x_9$	49	0	22	307.9	128.1	2.4
seed-2-xors-23-x_10	49	0	23	612.0	1112.1	0.6
seed-2-xors-23-x_11	49	0	23	569.2	190.5	3.0
$seed-2-xors-23-x_12$	49	0	23	1587.6	962.1	1.7
seed-2-xors-23-x ₋ 13	49	0	23	-	889.1	-
seed-2-xors-23-x_14	49	0	23	1494.5	2093.2	0.7
seed-2-xors-23-x_15	49	0	23	184.5	32.2	5.7
seed-2-xors-23-x_2	49	0	23	- 057.0	1629.0	- 0.4
seed-2-xors-23-x_3	49	0	23	657.9	1548.2	0.4
seed-2-xors-23-x_4	49	0	23	4434.0	3386.6	1.3
seed-2-xors-23-x-5	49	0	23	-	1492.5	-
seed-2-xors-23-x_6 seed-2-xors-23-x_7	49	0	23	-	493.2	-
seed-2-xors-23-x_1 seed-2-xors-23-x_8	49	0	23	3629.0	493.2	0.8
seed-2-xors-23-x_8 seed-2-xors-23-x_9	49	0	23	5029.0	1240.3	-
seed-2-xors-24-x_10	49	0	24	2609.3	1559.2	1.7
seed-2-xors-24-x_10	49	0	24	-	-	-
seed-2-xors-24-x_11	49	0	24	-	-	-
seed-2-xors-24-x_13	49	0	24	490.4	153.2	3.2
seed-2-xors-24-x_14	49	0	24	4195.3	1040.9	4.0
seed-2-xors-24-x_15	49	0	24	-	1243.7	-
seed-2-xors-24-x_2	49	0	24	-	1593.7	-
seed-2-xors-24-x_3	49	0	24	3538.8	2445.9	1.4
seed-2-xors-24-x_4	49	0	24	-	1203.7	-
seed-2-xors-24-x_5	49	0	24	-	2434.4	-
seed-2-xors-24-x_6	49	0	24	-	-	-

Instance	vars	cls	xors	Max	Gauss	speed
	49	0	24	HS -	MaxHS	-up
seed-2-xors-24-x_7 seed-2-xors-24-x_8	49	0	24	655.1	230.4	2.8
seed-2-xors-24-x_9	49	0	24	1486.1	507.3	2.9
seed-2-xors-25-x_10	49	0	25	1400.1	-	2.9
seed-2-xors-25-x_10	49	0	25	-	-	-
seed-2-xors-25-x_11	49	0	25	-	2645.4	-
seed-2-xors-25-x_12	49	0	25	-	2040.4	-
seed-2-xors-25-x_14	49	0	25	1427.2	1281.5	1.1
seed-2-xors-25-x_15	49	0	25	522.9	87.1	6.0
seed-2-xors-25-x_2	49	0	25	-	-	-
seed-2-xors-25-x_3	49	0	25	1648.5	649.6	2.5
seed-2-xors-25-x_4	49	0	25	-	-	-
seed-2-xors-25-x_5	49	0	25	-	-	-
seed-2-xors-25-x_6	49	0	25	-	_	-
seed-2-xors-25-x_7	49	0	25	4870.9	1033.2	4.7
seed-2-xors-25-x_8	49	0	25	-	-	-
seed-2-xors-25-x_9	49	0	25	-	_	-
seed-2-xors-26-x_10	49	0	26	-	-	-
seed-2-xors-26-x_11	49	0	26	-	-	-
seed-2-xors-26-x_12	49	0	26	4824.9	-	-
seed-2-xors-26-x_13	49	0	26	-	3784.0	-
seed-2-xors-26-x_14	49	0	26	3919.8	1550.9	2.5
seed-2-xors-26-x_15	49	0	26	1722.2	1488.7	1.2
seed-2-xors-26-x_2	49	0	26	-	-	-
seed-2-xors-26-x_3	49	0	26	2119.3	866.5	2.4
seed-2-xors-26-x ₋ 4	49	0	26	2743.7	-	-
seed-2-xors-26-x ₋ 5	49	0	26	-	-	-
seed-2-xors-26-x_6	49	0	26	-	-	-
$seed-2-xors-26-x_{-}7$	49	0	26	2697.9	1482.5	1.8
seed-2-xors-26-x_8	49	0	26	-	4893.5	-
seed-2-xors-26-x_9	49	0	26	430.6	77.8	5.5
seed-2-xors-27-x $_{-}$ 10	49	0	27	-	-	-
seed-2-xors-27-x_11	49	0	27	-	-	-
seed-2-xors-27-x $_1$ 2	49	0	27	-	2654.9	-
seed-2-xors-27-x $_13$	49	0	27	-	-	-
seed-2-xors-27-x $_14$	49	0	27	-	-	-
seed-2-xors-27-x_15	49	0	27	-	-	-
$seed-2-xors-27-x_2$	49	0	27	-	-	-
seed-2-xors-27-x_3	49	0	27	-	-	-
seed-2-xors-27-x_4	49	0	27	-	-	-
seed-2-xors-27-x_5	49	0	27	-	-	-
seed-2-xors-27-x_6	49	0	27	-	-	-
seed-2-xors-27-x_7	49	0	27	-	-	-
seed-2-xors-27-x_8	49	0	27	-	-	-
seed-2-xors-27-x_9	49	0	27	-	4000.0	-
seed-2-xors-28-x_10	49	0	28	-	4929.8	-
seed-2-xors-28-x_11	-	0		-	-	-
seed-2-xors-28-x_12	49	0	28	-	-	-
seed-2-xors-28-x_13 seed-2-xors-28-x_14	49	0	28	-	2584.5	-
seed-2-xors-28-x_14 seed-2-xors-28-x_15	49	0	28	-		-
seed-2-xors-28-x_15 seed-2-xors-28-x_2	49	0	28	-	-	-
seed-2-xors-28-x_3	49	0	28	-	-	-
seed-2-xors-28-x_4	49	0	28	-	-	-
seed-2-xors-28-x_5	49	0	28	-	-	-
seed-2-xors-28-x_6	49	0	28	1854.8	977.0	1.9
seed-2-xors-28-x_7	49	0	28	-	-	-
seed-2-xors-28-x_8	49	0	28	-	-	-
seed-2-xors-28-x_9	49	0	28	-	-	-
seed-2-xors-29-x_10	49	0	29	-	-	-
seed-2-xors-29-x_10	49	0	29	-	-	-
seed-2-xors-29-x_11	49	0	29	-	-	-
					1	1

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-2-xors-29-x_14	49	0	29	-	-	-
seed-2-xors-29-x_15	49	0	29	-	3615.8	-
seed-2-xors-29-x_2	49	0	29	-	-	-
seed-2-xors-29-x_3	49	0	29	-	-	-
seed-2-xors-29-x_4	49	0	29	-	-	-
seed-2-xors-29-x_5	49	0	29	-	-	-
seed-2-xors-29-x_6		0	29	-	-	-
seed-2-xors-29-x ₋ 7	49	0	29	-		-
seed-2-xors-29-x_8 seed-2-xors-29-x_9	49	0	29	-	-	-
	49		_			
seed-2-xors-30-x_10	49	0	30	-	-	-
seed-2-xors-30-x_11 seed-2-xors-30-x_12	49	0	30	-		-
	49	_	30	-	-	-
seed-2-xors-30-x_13 seed-2-xors-30-x_14	49	0	30	-	-	-
seed-2-xors-30-x_14 seed-2-xors-30-x_15	49	0	30	-	454.6	-
seed-2-xors-30-x_13 seed-2-xors-30-x_2	49	0	30	-	434.0	-
seed-2-xors-30-x_3	49	0	30			
seed-2-xors-30-x_3 seed-2-xors-30-x_4	49	0	30	-	-	-
		_		-	-	-
seed-2-xors-30-x_6 seed-2-xors-30-x_7	49	0	30	-	-	-
seed-2-xors-30-x_1 seed-2-xors-30-x_8	49	0	30	-	-	-
	49	0	30			
seed-2-xors-30-x_9 seed-2-xors-31-x_10	49	0	31	-	-	-
seed-2-xors-31-x_10 seed-2-xors-31-x_11	49	0	31	-	-	-
seed-2-xors-31-x_11 seed-2-xors-31-x_12	49	0	31	-	-	-
seed-2-xors-31-x_12 seed-2-xors-31-x_13	49	0	31	-	-	-
seed-2-xors-31-x_13 seed-2-xors-31-x_14	49	0	31	-	-	-
seed-2-xors-31-x_14	49	0	31	-	-	-
seed-2-xors-31-x_15 seed-2-xors-31-x_2	49	0	31	-	-	-
seed-2-xors-31-x_3	49	0	31	-	-	-
seed-2-xors-31-x_4	49	0	31	-	-	-
seed-2-xors-31-x_5	49	0	31	-	-	-
seed-2-xors-31-x_6	49	0	31	_	-	-
seed-2-xors-31-x_7	49	0	31	-	_	-
seed-2-xors-31-x_8	49	0	31	_	_	-
seed-2-xors-31-x_9	49	0	31	-	-	-
seed-2-xors-32-x_10	49	0	32	-	_	-
seed-2-xors-32-x_11	49	0	32	-	_	-
seed-2-xors-32-x_12	49	0	32	-	-	-
seed-2-xors-32-x_13	49	0	32	-	-	-
seed-2-xors-32-x_14	49	0	32	-	-	-
seed-2-xors-32-x_15	49	0	32	-	-	-
seed-2-xors-32-x_3	49	0	32	-	-	-
seed-2-xors-32-x_4	49	0	32	-	-	-
seed-2-xors-32-x_5	49	0	32	-	-	-
seed-2-xors-32-x_6	49	0	32	-	-	-
seed-2-xors-32-x_7	49	0	32	-	-	-
seed-2-xors-32-x_8	49	0	32	-	-	-
seed-2-xors-32-x_9	49	0	32	-	-	-
seed-2-xors-33-x_10	49	0	33	-	-	-
seed-2-xors-33-x_11	49	0	33	-	-	-
seed-2-xors-33-x_14	49	0	33	-	-	-
seed-2-xors-33-x_15	49	0	33	-	-	-
seed-2-xors-33-x_3	49	0	33	-	-	-
seed-2-xors-33-x_4	49	0	33	-	-	-
seed-2-xors-33-x_5	49	0	33	-	-	-
seed-2-xors-33-x_6	49	0	33	-	-	-
seed-2-xors-33-x_7	49	0	33	-	-	-
seed-2-xors-33-x_8	49	0	33	-	-	-
seed-2-xors-33-x_9	49	0	33	-	-	-
seed-2-xors-34-x_14	49	0	34	-	-	-
seed-2-xors-34-x_15	49	0	34	-	-	-
•						

		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-2-xors-34-x_2	49	0	34	-	-	-
seed-2-xors-34-x_3	49	0	34	-	-	-
seed-2-xors-34-x_4	49	0	34	-	-	-
seed-2-xors-34-x_5	49	0	34	-	-	-
seed-2-xors-34-x_6	49	0	34	-	-	-
seed-2-xors-34-x ₋ 7	49	0	34	-	-	-
seed-2-xors-34-x_8	49	0	34	-	-	-
seed-2-xors-34-x_9	49	0	34	-	-	-
seed-2-xors-35-x_13	49	0	35	-	-	-
seed-2-xors-35-x_14	49	0	35	-	-	-
seed-2-xors-35-x_15	49	0	35	-	-	-
seed-2-xors-35-x_2	49	0	35	-	-	-
seed-2-xors-35-x_3	49	0	35	-	-	-
seed-2-xors-35-x_4	49	0	35	-	-	-
seed-2-xors-35-x_5	49	0	35	-	-	-
seed-2-xors-35-x_6	49	0	35	-	-	-
seed-2-xors-35-x-7	49	0	35	-	-	-
seed-2-xors-35-x_8	49	0	35	-	-	-
seed-2-xors-35-x_9	49	0	35	-	-	-
seed-2-xors-36-x-12	49	0	36	-	-	-
seed-2-xors-36-x_13	49	0	36	-	-	-
seed-2-xors-36-x_14	49	0	36	-	-	-
seed-2-xors-36-x_15	49	0	36	-	-	-
seed-2-xors-36-x_2	49	0	36	-	-	-
seed-2-xors-36-x_3	49	0	36	-	-	-
seed-2-xors-36-x-4	49	0	36	-	-	-
seed-2-xors-36-x_5	49	0	36	-	-	-
seed-2-xors-36-x_6	49	0	36	-	-	-
seed-2-xors-36-x-7	49	0	36	-	-	-
seed-2-xors-36-x_8	49	0	36	-	-	-
seed-2-xors-37-x_11	49	0	37	-	-	-
seed-2-xors-37-x-12	49	0	37	-	-	-
seed-2-xors-37-x_13	49	0	37	-	-	-
seed-2-xors-37-x_14	49	0	37	-	-	-
seed-2-xors-37-x-15	49	0	37	-	-	-
seed-2-xors-37-x_2	49	0	37	-	-	-
seed-2-xors-37-x_3	49	_		-	-	-
seed-2-xors-37-x_4 seed-2-xors-37-x_5	49	0	37	-	-	-
seed-2-xors-37-x_6	49	0	37	-	-	-
seed-2-xors-37-x-7	49	0	37	-	-	-
seed-2-xors-38-x_10	49	0	38	-	-	-
seed-2-xors-38-x_11	49	0	38	-	-	-
seed-2-xors-38-x_11	49	0	38	-	-	-
seed-2-xors-38-x_12	49	0	38	_	-	-
seed-2-xors-38-x_14	49	0	38	-	-	-
seed-2-xors-38-x_15	49	0	38	-	-	-
seed-2-xors-38-x_15	49	0	38	_	_	-
seed-2-xors-38-x_3	49	0	38	-	-	-
seed-2-xors-38-x_4	49	0	38	-	-	-
seed-2-xors-38-x_5	49	0	38	-	_	-
seed-2-xors-38-x_6	49	0	38	-	-	-
seed-2-xors-39-x_10	49	0	39	-	-	-
seed-2-xors-39-x_10	49	0	39	-	-	-
seed-2-xors-39-x_11	49	0	39	-	-	-
seed-2-xors-39-x_13	49	0	39	-	-	-
seed-2-xors-39-x_14	49	0	39	-	-	-
seed-2-xors-39-x_14 seed-2-xors-39-x_15	49	0	39	_	-	-
seed-2-xors-39-x_15	49	0	39	-	-	-
seed-2-xors-39-x_2 seed-2-xors-39-x_3	49	0	39	-	-	-
seed-2-xors-39-x ₋ 3	49	0	39	-	-	-
seed-2-xors-39-x_5	49	0	39	-	-	-
seed-2-xors-39-x_9	49	0	39	_	-	-
5CCU-2-XUIS-39-X_9	49	U	്യ	_	_	

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-2-xors-3-x_10	49	0	3	0.1	0.1	0.9
seed-2-xors-3-x_5	49	0	3	0.3	0.3	1.1
seed-2-xors-3-x_9	49	0	3	0.1	0.1	0.8
seed-2-xors-40-x_10	49	0	40	-	-	-
seed-2-xors-40-x_11	49	0	40	-	-	-
seed-2-xors-40-x_12	49	0	40	-	-	-
seed-2-xors-40-x_13	49	0	40	-	-	-
seed-2-xors-40-x_14	49	0	40	-	-	-
seed-2-xors-40-x_15	49	0	40	-	-	-
seed-2-xors-40-x_2 seed-2-xors-40-x_3	49	0	40	-	-	-
seed-2-xors-40-x_5 seed-2-xors-40-x_5	49	-	40	-	-	-
seed-2-xors-40-x_8	49	0	40	-	-	-
seed-2-xors-40-x_8 seed-2-xors-40-x_9	49	0	40		-	-
seed-2-xors-40-x_9 seed-2-xors-41-x_10	49	0	40	-	-	-
seed-2-xors-41-x_10	49	0	41	-	-	-
seed-2-xors-41-x_11	49	0	41	-	-	-
seed-2-xors-41-x_12	49	0	41	-	-	-
seed-2-xors-41-x_13 seed-2-xors-41-x_14	49	0	41	-	-	-
seed-2-xors-41-x_14	49	0	41	-	-	-
seed-2-xors-41-x_13	49	0	41	-	-	-
seed-2-xors-41-x_3	49	0	41	-	-	-
seed-2-xors-41-x_7	49	0	41	-	-	-
seed-2-xors-41-x_8	49	0	41	_	+-	_
seed-2-xors-41-x_9	49	0	41	-	_	-
seed-2-xors-42-x_10	49	0	42	-	-	-
seed-2-xors-42-x_11	49	0	42	_	_	_
seed-2-xors-42-x_12	49	0	42	-	-	-
seed-2-xors-42-x_13	49	0	42	-	-	-
seed-2-xors-42-x_14	49	0	42	-	-	-
seed-2-xors-42-x_6	49	0	42	-	-	-
seed-2-xors-42-x_7	49	0	42	-	_	-
seed-2-xors-42-x_8	49	0	42	-	-	-
seed-2-xors-42-x_9	49	0	42	-	-	-
seed-2-xors-43-x_10	49	0	43	-	-	-
seed-2-xors-43-x_11	49	0	43	-	-	-
seed-2-xors- 43 -x ₋ 12	49	0	43	-	-	-
seed-2-xors-43-x ₋ 13	49	0	43	-	-	-
$seed-2-xors-43-x_5$	49	0	43	-	-	-
seed-2-xors- 43 -x ₋ 6	49	0	43	-	-	-
seed-2-xors- 43 -x ₋ 7	49	0	43	-	-	-
seed-2-xors-43-x_8	49	0	43	-	-	-
$seed-2-xors-43-x_9$	49	0	43	-	-	-
seed-2-xors- 44 -x ₋ 10	49	0	44	-	-	-
seed-2-xors-44-x_11	49	0	44	-	-	-
seed-2-xors-44-x_13	49	0	44	-	-	-
seed-2-xors-44-x_4	49	0	44	-	-	-
seed-2-xors- 44 -x ₋ 5	49	0	44	-	-	-
seed-2-xors-44-x_6	49	0	44	-	-	-
seed-2-xors-44-x_7	49	0	44	-	0.0	-
seed-2-xors-44-x_8	49	0	44	-	-	-
seed-2-xors-44-x_9	49	0	44	-	-	-
seed-2-xors-45-x_10	49	0	45	-	-	-
seed-2-xors-45-x_15	49	0	45	-	-	-
seed-2-xors-45-x_3	49	0	45	-	-	-
seed-2-xors-45-x_4	49	0	45	-	-	-
seed-2-xors-45-x_5	49	0	45	-	-	-
seed-2-xors-45-x_6	49	0	45	-	0.0	-
seed-2-xors-45-x_7	49	0	45	-	-	-
seed-2-xors-45-x_8	49	0	45	-	-	-
seed-2-xors-45-x_9	49	0	45	-	-	-
seed-2-xors-46-x_14	49	0	46	-	-	-
seed-2-xors- 46 -x ₋ 15	49	0	46	-	-	-

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-2-xors-46-x_2	49	0	46	-	0.0	-
seed-2-xors-46-x_3	49	0	46	-	-	-
seed-2-xors-46-x_4 seed-2-xors-46-x_5	49	0	46	-	-	-
seed-2-xors-46-x_6	49	0	46	-	-	-
seed-2-xors-46-x_7	49	0	46	-	-	-
seed-2-x0rs-46-x_8	49	0	46	-	-	-
seed-2-xors-46-x_9	49	0	46	_	_	_
seed-2-xors-47-x_13	49	0	47	-	<u> </u>	-
seed-2-xors-47-x_14	49	0	47	-	_	-
seed-2-xors-47-x_15	49	0	47	-	-	-
seed-2-xors-47-x_2	49	0	47	-	0.0	-
seed-2-xors-47-x_3	49	0	47	-	0.0	-
seed-2-xors-47-x_4	49	0	47	-	-	-
$seed-2-xors-47-x_5$	49	0	47	-	-	-
seed-2-xors-47-x_6	49	0	47	-	0.0	-
seed-2-xors-47-x_7	49	0	47	-	-	-
seed-2-xors-47-x_8	49	0	47	-	-	-
$seed-2-xors-48-x_12$	49	0	48	-	0.0	-
seed-2-xors-48-x_13	49	0	48	-	0.0	-
seed-2-xors-48-x_14	49	0	48	-	-	-
seed-2-xors-48-x_15	49	0	48	-	0.0	-
seed-2-xors-48-x_2	49	0	48	-	0.0	-
$seed-2-xors-48-x_3$	49	0	48	-	0.0	-
$seed-2-xors-48-x_4$	49	0	48	-	0.0	-
$seed-2-xors-48-x_5$	49	0	48	-	0.0	-
seed-2-xors-48-x_6	49	0	48	-	0.0	-
seed-2-xors-48-x ₋ 7	49	0	48	-	-	-
seed-2-xors-48-x_8	49	0	48	-	-	-
seed-2-xors-49-x_11	49	0	49	-	0.0	-
seed-2-xors-49-x_12	49	0	49	-	0.0	-
seed-2-xors-49-x_13	49	0	49	-	0.0	-
seed-2-xors-49-x_14	49	0	49	-	0.0	-
seed-2-xors-49-x_15		0	49	-	0.0	-
seed-2-xors-49-x_2 seed-2-xors-49-x_3	49	0	49	-	0.0	-
seed-2-xors-49-x_3 seed-2-xors-49-x_4	49	0	49	-	-	-
seed-2-xors-49-x_5	49	0	49	-	0.0	-
seed-2-x0rs-49-x_6	49	0	49	-	0.0	-
seed-2-xors-49-x ₋ 7	49	0	49	-	0.0	-
seed-2-xors-4-x_10	49	0	4	0.2	0.2	0.9
seed-2-xors-4-x_11	49	0	4	0.9	1.2	0.7
seed-2-xors-4-x_14	49	0	4	0.2	0.2	0.7
seed-2-xors-4-x_3	49	0	4	0.1	0.2	0.7
seed-2-xors-4-x ₋ 7	49	0	4	0.1	0.1	0.8
seed-2-xors-4-x_8	49	0	4	0.1	0.1	0.7
seed-2-xors-4-x_9	49	0	4	0.3	0.4	0.8
seed-2-xors-5-x_10	49	0	5	0.3	0.1	2.2
seed-2-xors-5-x_11	49	0	5	0.1	0.1	0.7
seed-2-xors-5-x_12	49	0	5	0.3	0.3	1.0
seed-2-xors-5-x ₋ 13	49	0	5	0.2	0.2	0.7
seed-2-xors-5-x_14	49	0	5	0.7	0.7	1.0
seed-2-xors-5-x_15	49	0	5	0.2	0.1	1.3
seed-2-xors-5-x_3	49	0	5	0.2	0.3	0.8
seed-2-xors-5-x ₋ 4	49	0	5	0.4	0.5	0.9
seed-2-xors-5-x_5	49	0	5	0.2	0.5	0.4
seed-2-xors-5-x_6	49	0	5	0.1	0.2	0.5
seed-2-xors-5-x_8	49	0	5	0.3	0.9	0.4
seed-2-xors-5-x_9	49	0	5	0.7	0.7	0.9
seed-2-xors-6-x_10	49	0	6	0.2	0.1	2.2
seed-2-xors-6-x_12	49	0	6	2.0	0.7	3.0
seed-2-xors-6-x_15	49	0	6	2.4	1.0	2.3
seed-2-xors-6-x_2	49	0	6	0.2	0.2	1.2

.		١,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-2-xors-6-x_3	49	0	6	0.2	0.2	1.0
seed-2-xors-6-x ₋ 4	49	0	6	1.5	1.2	1.3
$seed-2-xors-6-x_5$	49	0	6	2.1	1.0	2.1
seed-2-xors-6-x_6	49	0	6	0.2	0.2	0.9
seed-2-xors-6-x ₋ 7	49	0	6	0.3	0.4	0.7
seed-2-xors-6-x_8	49	0	6	1.4	0.9	1.4
seed-2-xors-6-x_9	49	0	6	2.4	0.6	3.9
$seed-2-xors-7-x_10$	49	0	7	1.0	1.2	0.8
seed-2-xors-7-x_11	49	0	7	1.0	0.4	2.3
seed-2-xors-7-x ₋ 12	49	0	7	3.6	0.3	11.4
seed-2-xors-7-x ₋ 13	49	0	7	0.8	0.6	1.4
seed-2-xors-7-x_14	49	0	7	1.7	1.0	1.7
seed-2-xors-7-x_15	49	0	7	1.9	2.5	0.7
seed-2-xors-7-x_2	49	0	7	1.2	0.2	6.9
seed-2-xors-7-x_3	49	0	7	1.8	0.3	5.5
seed-2-xors-7-x_4	49	0	7	1.2	0.1	9.9
seed-2-xors-7-x_5	49	0	7	6.8	1.6	4.4
seed-2-xors-7-x_6	49	0	7	0.8	0.7	1.1
seed-2-xors-7-x_7	49	0	7	2.2	0.8	2.8
seed-2-xors-7-x_8	49	0	7	0.5	0.3	1.6
seed-2-xors-7-x_9	49	0	7	0.7	0.2	3.9
seed-2-xors-8-x_10 seed-2-xors-8-x_11	49	0	8	17.9 12.1	3.1	5.7
seed-2-xors-8-x_11 seed-2-xors-8-x_12	49	0	8	4.9	0.7	6.2
seed-2-xors-8-x_12 seed-2-xors-8-x_13	49	0	8	17.7	3.5	7.0 5.0
seed-2-xors-8-x_13 seed-2-xors-8-x_14	49	0	8	16.1	4.8	3.3
seed-2-xors-8-x_15	49	0	8	15.4	5.5	2.8
seed-2-xors-8-x_13	49	0	8	1.8	0.1	14.9
seed-2-xors-8-x_3	49	0	8	10.2	0.1	42.7
seed-2-xors-8-x_4	49	0	8	7.2	0.2	13.9
seed-2-xors-8-x_5	49	0	8	42.0	2.2	19.3
seed-2-xors-8-x_6	49	0	8	10.6	0.4	25.3
seed-2-xors-8-x ₋ 7	49	0	8	2.9	0.4	4.4
seed-2-xors-8-x_8	49	0	8	1.3	0.8	1.7
seed-2-xors-8-x_9	49	0	8	13.3	9.5	1.4
seed-2-xors-9-x_10	49	0	9	33.5	10.9	3.1
seed-2-xors-9-x_11	49	0	9	135.9	5.0	27.3
seed-2-xors-9-x_12	49	0	9	29.6	1.0	29.0
seed-2-xors-9-x_13	49	0	9	5.2	0.6	9.5
seed-2-xors-9-x_14	49	0	9	23.6	2.8	8.6
seed-2-xors-9-x ₋ 15	49	0	9	3.0	1.1	2.8
seed-2-xors-9-x_2	49	0	9	2.7	0.1	19.2
seed-2-xors-9-x_3	49	0	9	16.5	3.9	4.2
seed-2-xors-9-x_4	49	0	9	82.8	1.6	52.1
seed-2-xors-9-x_5	49	0	9	70.0	1.5	47.9
seed-2-xors-9-x_6	49	0	9	35.2	3.2	11.0
$seed-2-xors-9-x_7$	49	0	9	70.5	8.7	8.1
seed-2-xors-9-x_8	49	0	9	16.4	1.1	14.9
seed-2-xors-9-x_9	49	0	9	66.7	5.2	12.8
seed-3-xors-10-x_10	49	0	10	36.0	9.5	3.8
seed-3-xors-10-x_11	49	0	10	57.2	12.7	4.5
seed-3-xors-10-x_12	49	0	10	50.1	2.6	19.0
seed-3-xors-10-x_13	49	0	10	57.9	1.5	37.8
seed-3-xors-10-x_14	49	0	10	32.5	2.7	11.9
seed-3-xors-10-x_15	49	0	10	83.1	6.6	12.5
seed-3-xors-10-x_2	49	0	10	36.0	0.8	45.6
seed-3-xors-10-x_3	49	0	10	44.7	0.9	50.2
seed-3-xors-10-x_4	49	0	10	35.4	0.7	54.5
seed-3-xors-10-x_5	49	0	10	128.3	3.3	38.4
seed-3-xors-10-x_6	49	0	10	167.0	2.3	73.2
seed-3-xors-10-x_7	49	0	10	84.8	3.7	23.0
seed-3-xors-10-x_8	49	0	10	140.1	10.9	12.8
$seed-3-xors-10-x_9$	49	0	10	90.9	2.0	45.2

	T	I		Max	Gauss	enood
Instance	vars	cls	xors	HS	MaxHS	speed -up
seed-3-xors-11-x_10	49	0	11	137.3	12.6	10.9
seed-3-xors-11-x_11	49	0	11	159.9	13.8	11.6
seed-3-xors-11-x_12	49	0	11	47.8	6.0	7.9
seed-3-xors-11-x_13	49	0	11	302.9	12.4	24.4
seed-3-xors-11-x_14	49	0	11	145.7	14.4	10.1
seed-3-xors-11-x_15	49	0	11	192.4	4.5	42.8
seed-3-xors-11-x_2	49	0	11	72.5	1.0	71.0
seed-3-xors-11-x_3	49	0	11	154.0	2.7	57.5
seed-3-xors-11-x_4	49	0	11	155.9	1.9	83.0
seed-3-xors-11-x_5	49	0	11	33.8	1.9	18.3
seed-3-xors-11-x_6	49	0	11	299.9	6.9	43.5
seed-3-xors-11-x_7	49	0	11	120.7	1.9	63.8
seed-3-xors-11-x_8	49	0	11	225.8	6.6	34.4
seed-3-xors-11-x_9	49	0	11	237.7	4.5	52.9
seed-3-xors-12-x_10	49	0	12	265.5	6.7	39.9
seed-3-xors-12-x_11	49	0	12	68.6	5.5	12.5
seed-3-xors-12-x_12	49	0	12	82.6	2.7	30.2
seed-3-xors-12-x_13	49	0	12	20.3	1.1	18.6
seed-3-xors-12-x_14	49	0	12	267.4	15.2	17.6
seed-3-xors-12-x_15	49	0	12	303.3	15.7	19.3
seed-3-xors-12-x_2	49	0	12	148.9	4.7	31.6
seed-3-xors-12-x_3	49	0	12	104.8	4.9	21.5
seed-3-xors-12-x_4	49	0	12	157.4	2.2	72.5
seed-3-xors-12-x_5	49	0	12	30.3	8.2	3.7
seed-3-xors-12-x_6	49	0	12	87.4	7.0	12.4
seed-3-xors-12-x_7	49	0	12	255.1	12.3	20.8
seed-3-xors-12-x_8	49	0	12	305.9	17.1	17.9
seed-3-xors-12-x_9	49	0	12	187.6	13.6	13.8
seed-3-xors-13-x_10 seed-3-xors-13-x_11	49	0	13	81.2 77.1	4.3	18.9
seed-3-xors-13-x_11 seed-3-xors-13-x_12	49	0	13	22.2	1.4	18.1 16.2
seed-3-xors-13-x_12	49	0	13	77.6	4.0	19.2
seed-3-xors-13-x_13	49	0	13	144.8	9.9	14.6
seed-3-xors-13-x_14	49	0	13	258.2	23.2	11.1
seed-3-xors-13-x_13	49	0	13	275.8	25.6	10.8
seed-3-xors-13-x_3	49	0	13	207.9	5.2	39.7
seed-3-xors-13-x_4	49	0	13	301.7	27.8	10.9
seed-3-xors-13-x_5	49	0	13	312.5	17.1	18.3
seed-3-xors-13-x_6	49	0	13	301.1	13.7	21.9
seed-3-xors-13-x_7	49	0	13	316.6	16.8	18.9
seed-3-xors-13-x_8	49	0	13	307.0	6.8	45.3
seed-3-xors-13-x_9	49	0	13	93.0	15.0	6.2
seed-3-xors-14-x_10	49	0	14	13.9	1.4	10.1
seed-3-xors-14-x_11	49	0	14	188.7	3.5	53.8
seed-3-xors-14-x_12	49	0	14	132.8	10.4	12.8
seed-3-xors-14-x_13	49	0	14	310.7	21.3	14.6
seed-3-xors-14-x_14	49	0	14	302.2	21.1	14.4
seed-3-xors-14-x_15	49	0	14	300.8	30.8	9.8
seed-3-xors-14-x_2	49	0	14	342.9	18.6	18.4
seed-3-xors-14-x_3	49	0	14	308.7	21.2	14.6
seed-3-xors-14-x_4	49	0	14	309.1	29.3	10.6
seed-3-xors-14-x_5	49	0	14	325.0	21.4	15.2
seed-3-xors-14-x_6	49	0	14	224.0	25.2	8.9
seed-3-xors-14-x_7	49	0	14	335.2	17.7	19.0
seed-3-xors-14-x_8	49	0	14	264.6	20.5	12.9
seed-3-xors-14-x_9	49	0	14	309.4	21.0	14.8
seed-3-xors-15-x_10	49	0	15	312.7	19.2	16.3
seed-3-xors-15-x_11	49	0	15	320.8	26.4	12.2
seed-3-xors-15-x_12	49	0	15	425.7	83.7	5.1
seed-3-xors-15-x_13	49	0	15	51.6	2.7	19.2
seed-3-xors-15-x-14	49	0	15	288.1	20.6	14.0
seed-3-xors-15-x_15	49	0	15	349.4	46.8	7.5
seed-3-xors-15-x_2	49	0	15	365.7	23.7	15.5

[Ι.		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-3-xors- 15 -x ₋ 3	49	0	15	323.4	28.2	11.5
seed-3-xors-15-x_4	49	0	15	368.7	40.4	9.1
seed-3-xors-15-x $_{-}$ 5	49	0	15	302.3	17.9	16.9
seed-3-xors-15-x_6	49	0	15	308.9	12.1	25.5
seed-3-xors-15-x ₋ 7	49	0	15	396.7	36.5	10.9
seed-3-xors-15-x_8	49	0	15	312.3	28.9	10.8
seed-3-xors-15-x_9	49	0	15	313.0	30.3	10.3
seed-3-xors-16-x_10	49	0	16	459.0	38.9	11.8
seed-3-xors-16-x_11	49	0	16	318.8	31.3	10.2
seed-3-xors-16-x_12	49	0	16	315.0	12.1	26.1
seed-3-xors-16-x_13	49	0	16	314.6	29.0	10.8
seed-3-xors-16-x_14	49	0	16	244.7	4.2	58.5
seed-3-xors-16-x_15	49	0	16	317.3	26.2	12.1
seed-3-xors-16-x_2	49	0	16	177.2	16.4	10.8
seed-3-xors-16-x_3	49	0	16	316.4	19.4	16.3
seed-3-xors-16-x_4	49	0	16	389.3	55.0	7.1
seed-3-xors-16-x_5	49	0	16	199.5	4.2	47.3
seed-3-xors-16-x_6	49	0	16	310.7	22.6	13.8
seed-3-xors-16-x_7	49	0	16	312.6	42.0	7.4
seed-3-xors-16-x_8	49	0	16	374.6	32.7	11.4
seed-3-xors-16-x_9	49	0	16	333.1	51.8	6.4
seed-3-xors-17-x_10	49	0	17	105.5	33.7	3.1
seed-3-xors-17-x_11	49	0	17	628.2	103.9	6.0
seed-3-xors-17-x_12	49	0	17	150.0	69.3	2.2
seed-3-xors-17-x_13		0		332.8	49.2	6.8
seed-3-xors-17-x_14	49	0	17	341.4		13.8
seed-3-xors-17-x_15	49	0	17	326.7 337.7	37.3	8.8
seed-3-xors-17-x_2		-	17		25.9	13.0
seed-3-xors-17-x_3 seed-3-xors-17-x_4	49	0	17	332.1	54.7 31.7	6.1
seed-3-xors-17-x_5	49	0	17	373.8 558.7	74.3	7.5
seed-3-xors-17-x_6	49	0	17	135.8	59.8	2.3
seed-3-xors-17-x_7	49	0	17	324.5	37.2	8.7
seed-3-xors-17-x_8	49	0	17	317.9	24.1	13.2
seed-3-xors-17-x_9	49	0	17	70.1	15.5	4.5
seed-3-xors-18-x_10	49	0	18	115.0	81.7	1.4
seed-3-xors-18-x_10	49	0	18	116.1	49.2	2.4
seed-3-xors-18-x_12	49	0	18	140.8	75.9	1.9
seed-3-xors-18-x_13	49	0	18	297.5	72.2	4.1
seed-3-xors-18-x_14	49	0	18	352.7	30.0	11.8
seed-3-xors-18-x_15	49	0	18	86.7	37.9	2.3
seed-3-xors-18-x_2	49	0	18	341.3	32.0	10.7
seed-3-xors-18-x_3	49	0	18	339.9	25.9	13.1
seed-3-xors-18-x_4	49	0	18	1004.1	207.2	4.8
seed-3-xors-18-x ₋ 5	49	0	18	213.2	251.3	0.8
seed-3-xors-18-x_6	49	0	18	234.3	151.5	1.5
seed-3-xors-18-x_7	49	0	18	367.2	118.9	3.1
seed-3-xors-18-x_8	49	0	18	128.4	45.6	2.8
seed-3-xors-18-x_9	49	0	18	106.7	47.2	2.3
seed-3-xors-19-x_10	49	0	19	355.0	101.6	3.5
seed-3-xors-19-x_11	49	0	19	83.5	37.4	2.2
seed-3-xors-19-x_12	49	0	19	146.4	175.8	0.8
seed-3-xors-19-x_13	49	0	19	240.2	111.4	2.2
seed-3-xors-19-x_14	49	0	19	609.2	346.7	1.8
seed-3-xors-19-x_15	49	0	19	319.8	368.0	0.9
seed-3-xors-19- x_2	49	0	19	433.7	22.5	19.3
seed-3-xors-19-x_3	49	0	19	560.7	104.1	5.4
seed-3-xors-19-x_4	49	0	19	527.3	91.1	5.8
seed-3-xors-19- x_5	49	0	19	108.3	45.3	2.4
seed-3-xors-19-x_6	49	0	19	213.8	172.6	1.2
seed-3-xors-19-x_7	49	0	19	110.5	50.6	2.2
seed-3-xors-19-x_8	49	0	19	123.4	100.1	1.2
Beeck o Kolb 15 Kie						

Instance	vars	cls	xors	Max	Gauss	speed
	13323			HS	MaxHS	-up
seed-3-xors-20-x_10	49	0	20	348.0	983.7	0.4
seed-3-xors-20-x_11	49	0	20	723.3 871.5	271.3	2.7
seed-3-xors-20-x_12 seed-3-xors-20-x_13	49	0	20	158.1	410.6 85.8	1.8
seed-3-xors-20-x_13 seed-3-xors-20-x_14	49	0	20	234.9	214.1	1.0
seed-3-xors-20-x_14 seed-3-xors-20-x_15	49	0	20	152.2	85.7	1.8
seed-3-xors-20-x_13	49	0	20	398.2	25.5	15.6
seed-3-xors-20-x_2	49	0	20	300.4	153.4	2.0
seed-3-xors-20-x_4	49	0	20	216.7	77.2	2.8
seed-3-xors-20-x_5	49	0	20	1535.0	1384.4	1.1
seed-3-xors-20-x_6	49	0	20	3344.5	2140.9	1.6
seed-3-xors-20-x_7	49	0	20	1076.0	420.6	2.6
seed-3-xors-20-x_8	49	0	20	182.0	127.6	1.4
seed-3-xors-20-x_9	49	0	20	675.0	345.4	2.0
seed-3-xors-21-x_10	49	0	21	1505.3	695.9	2.2
seed-3-xors-21-x_11	49	0	21	317.3	160.2	2.0
seed-3-xors-21-x_12	49	0	21	1308.7	815.2	1.6
seed-3-xors-21-x_13	49	0	21	1136.1	336.6	3.4
seed-3-xors-21-x_14	49	0	21	4611.6	568.2	8.1
seed-3-xors-21-x_15	49	0	21	552.0	393.8	1.4
seed-3-xors-21-x_2	49	0	21	118.9	29.1	4.1
seed-3-xors-21-x_3	49	0	21	166.4	149.6	1.1
seed-3-xors-21-x_4	49	0	21	610.3	259.6	2.4
seed-3-xors-21-x_5	49	0	21	959.8	562.5	1.7
seed-3-xors-21-x_6	49	0	21	199.2	294.8	0.7
seed-3-xors-21-x_7	49	0	21	3223.7 2300.6	999.6	3.2
seed-3-xors-21-x ₋ 8 seed-3-xors-21-x ₋ 9	49	0	21	2300.6	183.0 241.9	12.6
seed-3-xors-21-x_9 seed-3-xors-22-x_10	49	0	22	953.7	884.9	1.1
seed-3-xors-22-x_10 seed-3-xors-22-x_11	49	0	22	261.7	125.1	2.1
seed-3-xors-22-x_11	49	0	22	401.7	647.5	0.6
seed-3-xors-22-x_12	49	0	22	-	-	-
seed-3-xors-22-x_14	49	0	22	523.5	164.6	3.2
seed-3-xors-22-x_15	49	0	22	459.4	139.1	3.3
seed-3-xors-22-x_2	49	0	22	158.4	25.5	6.2
seed-3-xors-22-x_3	49	0	22	-	2232.8	-
seed-3-xors-22-x_4	49	0	22	2431.7	1268.5	1.9
seed-3-xors-22-x ₋ 5	49	0	22	1405.3	1320.8	1.1
seed-3-xors-22-x_6	49	0	22	4763.4	2465.3	1.9
seed-3-xors-22-x_7	49	0	22	-	1268.3	-
seed-3-xors-22-x_8	49	0	22	1880.2	814.6	2.3
seed-3-xors-22-x_9	49	0	22	1630.6	811.2	2.0
$seed-3-xors-23-x_10$	49	0	23	-	1265.0	-
seed-3-xors-23-x_11	49	0	23	4187.8	1619.2	2.6
seed-3-xors-23-x_12	49	0	23	4694.0	1698.2	2.8
seed-3-xors-23-x_13	49	0	23	234.4	58.2	4.0
seed-3-xors-23-x_14	49	0	23	480.9	306.9	1.6
seed-3-xors-23-x_15	49	0	23	1705.6	590.6	2.9
seed-3-xors-23-x_2	49	0	23	2385.8	260.6	9.2
seed-3-xors-23-x_3	49	0	23	3071.5	1732.9	1.8
seed-3-xors-23-x_4	49	0	23	1145.0	557.5	2.1
seed-3-xors-23-x_5	49	0	23	292.1	33.4	8.8
seed-3-xors-23-x_6 seed-3-xors-23-x_7	49	0	23	4784.9 162.9	41.6	3.0
seed-3-xors-23-x_1 seed-3-xors-23-x_8	49	0	23	162.9	41.0	3.9
seed-3-xors-23-x_9	49	0	23	3388.6	2950.7	1.1
seed-3-xors-24-x_10	49	0	24	-	2000.1	-
seed-3-xors-24-x_10	49	0	24	1454.9	997.1	1.5
seed-3-xors-24-x_11	49	0	24	1138.4	998.8	1.1
seed-3-xors-24-x_12 seed-3-xors-24-x_13	49	0	24	3125.0	702.1	4.5
seed-3-xors-24-x_13	49	0	24	-	-	-
seed-3-xors-24-x_15	49	0	24	3201.0	737.0	4.3
	49	0	24	1657.4	520.1	3.2

Instance	vars	cls	xors	Max	Gauss	speed
	40			HS	MaxHS	-up
seed-3-xors-24-x_3 seed-3-xors-24-x_4	49	0	24	1194.2 3438.9	2440.7 2379.1	0.5
seed-3-xors-24-x_5	49	0	24	758.2	268.6	2.8
seed-3-xors-24-x_6	49	0	24	100.2	208.0	2.0
seed-3-xors-24-x ₋ 7	49	0	24	-	2537.6	-
seed-3-xors-24-x_8	49	0	24	-	2424.5	-
seed-3-xors-24-x_9	49	0	24	-	4812.0	-
seed-3-xors-25-x_10	49	0	25	4150.3	1006.6	4.1
seed-3-xors-25-x_11	49	0	25	-	-	-
seed-3-xors-25-x_12	49	0	25	4607.1	2538.0	1.8
seed-3-xors-25-x_13	49	0	25	899.6	283.1	3.2
seed-3-xors-25-x_14	49	0	25	-	-	-
seed-3-xors-25-x_15	49	0	25	-	2166.8	-
seed-3-xors-25-x_2	49	0	25	2763.8	1902.1	1.5
seed-3-xors-25-x_3	49	0	25	-	4420.5	-
seed-3-xors-25-x_4	49	0	25	-	-	-
seed-3-xors-25-x ₋ 5	49	0	25	3239.3	1448.5	2.2
seed-3-xors-25-x_6	49	0	25	-	2673.2	-
seed-3-xors-25-x_7	49	0	25	-	4333.5	-
seed-3-xors- 25 -x ₋ 8	49	0	25	-	-	-
seed-3-xors- 25 -x ₋ 9	49	0	25	-	-	-
seed-3-xors- 26 -x ₋ 10	49	0	26	-	-	-
seed-3-xors-26-x_11	49	0	26	-	-	-
seed-3-xors-26-x_12	49	0	26	-	-	-
seed-3-xors-26-x_13	49	0	26	-	-	-
seed-3-xors-26-x_14	49	0	26	4282.3	1312.5	3.3
seed-3-xors-26-x_15 seed-3-xors-26-x_2	49	0	26	-	903.5	-
seed-3-xors-26-x_3	49	0	26	-	-	-
seed-3-xors-26-x ₋ 4	49	0	26	3251.6	1326.1	2.5
seed-3-xors-26-x_5	49	0	26	-	-	-
seed-3-xors-26-x-6	49	0	26	_	4296.2	_
seed-3-xors-26-x-7	49	0	26	-	-	-
seed-3-xors-26-x_8	49	0	26	-	1640.9	-
seed-3-xors-26-x_9	49	0	26	-	_	-
seed-3-xors-27-x_10	49	0	27	-	-	-
seed-3-xors-27-x_11	49	0	27	-	4882.5	-
seed-3-xors-27-x_12	49	0	27	-	-	-
seed-3-xors-27-x_13	49	0	27	-	2715.9	-
seed-3-xors-27-x_14	49	0	27	-	-	-
seed-3-xors- 27 -x ₋ 15	49	0	27	-	-	-
seed-3-xors-27-x ₋ 2	49	0	27	-	4742.8	-
seed-3-xors-27-x_3	49	0	27	-		-
seed-3-xors- 27 -x ₋ 4	49	0	27	-	-	-
seed-3-xors-27-x_5	49	0	27	-	-	-
seed-3-xors-27-x_6	49	0	27	-	4613.1	-
seed-3-xors-27-x_7	49	0	27	-	-	-
seed-3-xors-27-x_8	49	0	27	-	-	-
seed-3-xors-27-x_9 seed-3-xors-28-x_10	49	0	27	-	-	-
seed-3-xors-28-x_10	49	0	28	4192.9	725.9	5.8
seed-3-xors-28-x_11	49	0	28	-	-	-
seed-3-xors-28-x_13	49	0	28	-	-	-
seed-3-xors-28-x_14	49	0	28	-	-	-
seed-3-xors-28-x_15	49	0	28	-	-	-
seed-3-xors-28-x_2	49	0	28	-	-	-
seed-3-xors-28-x-3	49	0	28	-	-	-
seed-3-xors-28-x_4	49	0	28	-	-	-
seed-3-xors-28-x_5	49	0	28	-	-	-
seed-3-xors-28-x_6	49	0	28	-	-	-
seed-3-xors-28-x_7	49	0	28	-	-	-
seed-3-xors-28-x_8	49	0	28	-	-	-
seed-3-xors-28-x_9	49	0	28	-	2664.0	-

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-3-xors-29-x_10	49	0	29	-	2919.7	-
seed-3-xors-29-x_11	49	0	29	-	-	-
seed-3-xors-29-x_12	49	0	29	-	-	-
seed-3-xors-29-x_13	49	0	29	-	-	-
seed-3-xors-29-x_14	49	0	29	-	-	-
seed-3-xors-29-x_15	49	0	29	-	-	-
seed-3-xors-29-x_2	49	0	29	-	3433.3	-
seed-3-xors-29-x_3	49	0	29	-	-	-
seed-3-xors-29-x_4	49	0	29	-	-	-
seed-3-xors-29-x_5	49	0	29	-	-	-
seed-3-xors-29-x_6	49	0	29	-	-	-
seed-3-xors-29-x_7	49	0	29	-	-	-
seed-3-xors-29-x_8	49	0	29	-	-	-
seed-3-xors-29-x_9	49	0	29	-	-	-
seed-3-xors-30-x_10	49	0	30	-	-	-
seed-3-xors-30-x_11	49	0	30	-	-	-
seed-3-xors-30-x_12	49	0	30	-	-	-
seed-3-xors-30-x_13	49	0	30	-	-	-
seed-3-xors-30-x_14	49	0	30	-	-	-
seed-3-xors-30-x_15	49	0	30	-	-	-
seed-3-xors-30-x_2	49	0	30	-	-	-
seed-3-xors-30-x_3	49	0	30	-	-	-
seed-3-xors-30-x ₋ 4	49	0	30	-	-	-
seed-3-xors-30-x ₋ 5	49	0	30	-	4100.6	-
seed-3-xors-30-x_6	49	0	30	-	-	-
seed-3-xors-30-x_7 seed-3-xors-30-x_8	49	0	30	-	-	-
seed-3-xors-30-x_8 seed-3-xors-30-x_9	49	0	30	-	-	-
seed-3-xors-31-x_10	49	0	31	-	-	-
seed-3-xors-31-x_10 seed-3-xors-31-x_11	49	0	31	-	-	-
seed-3-xors-31-x_11	49	0	31	-	-	-
seed-3-xors-31-x_12	49	0	31	-	-	-
seed-3-xors-31-x_14	49	0	31	_	_	-
seed-3-xors-31-x_15	49	0	31	-	-	-
seed-3-xors-31-x_2	49	0	31	-	-	-
seed-3-xors-31-x_3	49	0	31	_	_	-
seed-3-xors-31-x_4	49	0	31	-	-	-
seed-3-xors-31-x_5	49	0	31	-	_	-
seed-3-xors-31-x_6	49	0	31	-	-	-
seed-3-xors-31-x ₋ 7	49	0	31	-	-	-
seed-3-xors-31-x_8	49	0	31	-	-	-
seed-3-xors-31-x_9	49	0	31	-	-	-
seed-3-xors-32-x_10	49	0	32	-	-	-
seed-3-xors-32-x_11	49	0	32	-	-	-
seed-3-xors-32-x_12	49	0	32	-	-	-
seed-3-xors-32-x_13	49	0	32	-	-	-
seed-3-xors-32-x_14	49	0	32	-	-	-
seed-3-xors-32-x ₋ 15	49	0	32	-	-	-
seed-3-xors-32-x_2	49	0	32	-	-	-
seed-3-xors-32-x_3	49	0	32	-	-	-
seed-3-xors-32-x_4	49	0	32	-	-	-
seed-3-xors-32-x_5	49	0	32	-	-	-
seed-3-xors-32-x_6	49	0	32	-	-	-
seed-3-xors-32-x ₋ 7	49	0	32	-	-	-
seed-3-xors-32-x_8	49	0	32	-	-	-
seed-3-xors-32-x_9	49	0	32	-	-	-
seed-3-xors-33-x_13	49	0	33	-	-	-
seed-3-xors-33-x_14	49	0	33	-	-	-
seed-3-xors-33-x_15	49	0	33	-	-	-
seed-3-xors-33-x_2	49	0	33	-	-	-
seed-3-xors-33-x_3	49	0	33	-	-	-
seed-3-xors-33-x_4	49	0	33	-	-	-
seed-3-xors-33-x ₋ 5	49	0	33	-	-	-

Instance	vars	cls	xors	Max	Gauss	speed
seed-3-xors-33-x_6	49	0	33	HS -	MaxHS	-up
seed-3-xors-33-x_7	49	0	33	-	-	-
seed-3-xors-33-x_8	49	0	33	-	-	-
seed-3-xors-33-x_9	49	0	33	-	-	-
seed-3-xors-34-x_12	49	0	34	-	_	-
seed-3-xors-34-x_13	49	0	34	_	-	-
seed-3-xors-34-x_14	49	0	34	_	-	_
seed-3-xors-34-x_15	49	0	34	-	_	-
seed-3-xors-34-x_2	49	0	34	-	_	-
seed-3-xors-34-x_3	49	0	34	_	_	-
seed-3-xors-34-x_4	49	0	34	-	_	-
seed-3-xors-34-x_5	49	0	34	-	_	-
seed-3-xors-34-x_6	49	0	34	-	_	-
seed-3-xors-34-x_7	49	0	34	-	-	-
seed-3-xors-35-x_11	49	0	35	_	_	_
seed-3-xors-35-x_12	49	0	35	-	-	-
seed-3-xors-35-x_13	49	0	35	_	_	-
seed-3-xors-35-x_14	49	0	35	_	_	_
seed-3-xors-35-x_15	49	0	35	-	_	-
seed-3-xors-35-x-2	49	0	35	_	_	_
seed-3-xors-35-x_3	49	0	35	-	-	-
seed-3-xors-35-x_4	49	0	35	-	_	-
seed-3-xors-35-x-5	49	0	35	-	_	_
seed-3-xors-35-x_6	49	0	35	-	-	-
seed-3-xors-36-x_10	49	0	36	_	-	-
seed-3-xors-36-x_10	49	0	36	-	-	-
seed-3-xors-36-x_11	49	0	36	-	-	-
seed-3-xors-36-x_13	49	0	36	-	-	-
seed-3-xors-36-x_14	49	0	36	-	-	-
seed-3-xors-36-x_14	49	0	36	_	-	-
seed-3-xors-36-x_2	49	0	36	_	-	-
seed-3-xors-36-x_3	49	0	36	_	_	-
seed-3-xors-36-x_4	49	0	36	-	-	-
seed-3-xors-36-x_5	49	0	36	-	-	-
seed-3-xors-36-x_6	49	0	36	_	_	_
seed-3-xors-37-x_10	49	0	37	_	_	-
seed-3-xors-37-x_11	49	0	37	_	_	_
seed-3-xors-37-x_12	49	0	37	-	_	-
seed-3-xors-37-x_13	49	0	37	_	_	-
seed-3-xors-37-x_14	49	0	37	-	_	-
seed-3-xors-37-x_15	49	0	37	-	_	_
seed-3-xors-37-x.2	49	0	37	-	_	_
seed-3-xors-37-x_3	49	0	37	-	_	-
seed-3-xors-37-x_4	49	0	37	-	-	-
seed-3-xors-37-x_9	49	0	37	-	_	-
seed-3-xors-38-x_10	49	0	38	_	_	-
seed-3-xors-38-x_11	49	0	38	-	-	-
seed-3-xors-38-x_12	49	0	38	_	-	-
seed-3-xors-38-x_13	49	0	38	_	-	-
seed-3-xors-38-x_14	49	0	38	_	_	-
seed-3-xors-38-x_15	49	0	38	_	-	-
seed-3-xors-38-x_2	49	0	38	-	-	-
seed-3-xors-38-x_3	49	0	38	-	_	_
seed-3-xors-38-x_8	49	0	38	-	-	-
seed-3-xors-38-x_9	49	0	38	-	-	-
seed-3-xors-39-x_10	49	0	39	-	-	-
seed-3-xors-39-x_10	49	0	39	-	-	-
seed-3-xors-39-x_11 seed-3-xors-39-x_12	49	0	39	-	-	-
seed-3-xors-39-x_12 seed-3-xors-39-x_13	49	0	39	-	-	-
seed-3-xors-39-x_13	49	0	39	-	-	-
seed-3-xors-39-x_14 seed-3-xors-39-x_2	49	0	39	-	-	-
seed-3-xors-39-x_7	49	0	39	-	-	-
seed-3-xors-39-x_1	49	0	39	-	-	-
2004-9-V012-93-Y=0	40	U	00	-		_

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-3-xors-39-x_9	49	0	39	-	-	- up
seed-3-xors-3-x_8	49	0	3	0.1	0.3	0.4
seed-3-xors-40-x_10	49	0	40	-	-	-
seed-3-xors-40-x_11	49	0	40	-	-	-
seed-3-xors-40-x_12	49	0	40	-	-	-
seed-3-xors-40-x_13	49	0	40	-	-	-
seed-3-xors-40-x_14	49	0	40	-	-	-
seed-3-xors-40-x_6	49	0	40	-	-	-
seed-3-xors-40-x_7	49	0	40	-	-	-
seed-3-xors-40-x_8	49	0	40	-	-	-
seed-3-xors-40-x_9	49	0	40	-	-	-
seed-3-xors-41-x_10	49	0	41	-	-	-
seed-3-xors-41-x_11	49	0	41	-	-	-
seed-3-xors-41-x_12	49	0	41	-	-	-
seed-3-xors-41-x_5	49	0	41	-	-	-
seed-3-xors-41-x_6	49	0	41	-	-	-
seed-3-xors-41-x_7	49	0	41	-	-	-
seed-3-xors-41-x_8	49	0	41	-	-	-
seed-3-xors-41-x_9	49	0	41	-	-	-
seed-3-xors-42-x_10	49	0	42	-	-	-
seed-3-xors-42-x_11	49	0	42	-	-	-
seed-3-xors-42-x_4	49	0	42	-	-	-
seed-3-xors-42-x_5	49	0	42	-	-	-
seed-3-xors-42-x_6	49	0	42	-	-	-
seed-3-xors-42-x_7	49	0	42	-	-	-
seed-3-xors-42-x_8	49	0	42	-	-	-
seed-3-xors-42-x_9	49	0	42	-	-	-
seed-3-xors-43-x_10	49	0	43	-	-	-
seed-3-xors-43-x_15	49	0	43	-	-	-
seed-3-xors-43-x_3	49	0	43	-	-	-
seed-3-xors-43-x_4	49	0	43	-	-	-
seed-3-xors-43-x_5	49	0	43	-	-	-
seed-3-xors-43-x_6	49	0	43	-	-	-
seed-3-xors-43-x_7	49	0	43	-	-	-
seed-3-xors-43-x_8	49	0	43	-	-	-
seed-3-xors-43-x_9	49	0	43	-	-	-
seed-3-xors-44-x_14	49	0	44	-	-	-
seed-3-xors-44-x_15	49	0	44	-	-	-
seed-3-xors-44-x_2	49	0	44	-	0.0	-
seed-3-xors-44-x_3	49	0	44	-	-	-
seed-3-xors-44-x_4	49	0	44	-	-	-
seed-3-xors-44-x_5	49	0	44	-	-	-
seed-3-xors-44-x_6	49	0	44	-	-	-
seed-3-xors-44-x_7	49	0	44	-	-	-
seed-3-xors-44-x_8	49	0	44	-	-	-
seed-3-xors-44-x_9	49	0	44	-	-	-
seed-3-xors- 45 -x ₋ 13	49	0	45	-	-	-
seed-3-xors- 45 -x ₋ 14	49	0	45	-	-	-
seed-3-xors- 45 -x ₋ 15	49	0	45	-	-	-
seed-3-xors-45-x_2	49	0	45	-	0.0	-
seed-3-xors- 45 -x ₋ 3	49	0	45	-	-	-
seed-3-xors-45-x_4	49	0	45	-	-	-
seed-3-xors- 45 -x ₋ 5	49	0	45	-	-	-
seed-3-xors- 45 -x ₋ 6	49	0	45	-	-	-
seed-3-xors-45-x_7	49	0	45	-	-	-
seed-3-xors-45-x_8	49	0	45	-	0.0	-
seed-3-xors-45-x_9	49	0	45	-	-	-
seed-3-xors- 46 -x ₋ 12	49	0	46	-		-
seed-3-xors- 46 -x ₋ 13	49	0	46	-	-	-
seed-3-xors-46-x_14	49	0	46	-	-	-
seed-3-xors-46-x_15	49	0	46	-	0.0	-
seed-3-xors-46-x_2	49	0	46	-	0.0	-
seed-3-xors-46-x_3	49	0	46	-	-	-

Instance	vars	cls	xors	Max	Gauss	speed
and 2 and 46 4	49	0	16	HS -	MaxHS	-up
seed-3-xors-46-x_4 seed-3-xors-46-x_5	49	0	46			-
seed-3-xors-46-x_6	49	0	46	-	-	-
seed-3-xors-46-x_7	49	0	46	-	-	-
seed-3-xors-46-x_8	49	0	46	-	-	-
seed-3-xors-40-x_8 seed-3-xors-47-x_11	49	0	47	-	-	-
seed-3-xors-47-x_11	49	0	47	-	-	-
seed-3-xors-47-x_12	49	0	47	-	-	-
seed-3-xors-47-x_13	49	0	47	-	-	-
seed-3-xors-47-x_14	49	0	47	-	0.0	-
seed-3-xors-47-x_13	49	0	47	-	0.0	-
seed-3-xors-47-x_3	49	0	47	-	-	-
seed-3-xors-47-x_4	49	0	47	_	-	-
seed-3-xors-47-x_5	49	0	47	-	-	-
seed-3-xors-47-x_6	49	0	47	-	-	-
seed-3-xors-48-x_10	49	0	48	-	0.0	-
seed-3-xors-48-x_11	49	0	48	-	0.0	_
seed-3-xors-48-x_12	49	0	48	_	-	-
seed-3-x0rs-48-x_12	49	0	48	-	0.0	-
seed-3-xors-48-x_14	49	0	48	-	0.0	-
seed-3-xors-48-x_15	49	0	48	-	-	-
seed-3-xors-48-x_13	49	0	48	-	0.0	-
seed-3-xors-48-x_3	49	0	48	_	0.0	-
seed-3-xors-48-x_4	49	0	48	_	-	-
seed-3-xors-48-x_5	49	0	48	_	-	-
seed-3-xors-49-x_10	49	0	49	-	0.0	-
seed-3-xors-49-x_11	49	0	49	_	0.0	_
seed-3-xors-49-x_12	49	0	49	-	0.0	-
seed-3-xors-49-x_13	49	0	49	_	0.0	-
seed-3-xors-49-x_14	49	0	49	-	0.0	_
seed-3-xors-49-x_15	49	0	49	-	0.0	-
seed-3-xors-49-x-2	49	0	49	_	0.0	_
seed-3-xors-49-x_3	49	0	49	-	-	-
seed-3-xors-49-x_4	49	0	49	-	0.0	-
seed-3-xors-49-x ₋ 5	49	0	49	-	0.0	-
seed-3-xors-49-x_9	49	0	49	-	0.0	-
seed-3-xors-4-x_10	49	0	4	0.2	0.3	0.5
seed-3-xors-4-x_11	49	0	4	0.2	0.3	0.7
seed-3-xors-4-x_12	49	0	4	0.1	0.1	0.9
seed-3-xors-4-x_13	49	0	4	0.5	0.4	1.3
seed-3-xors-4-x_14	49	0	4	0.4	0.6	0.7
seed-3-xors-4-x_3	49	0	4	0.3	0.3	0.9
seed-3-xors-4-x_7	49	0	4	0.2	0.3	0.6
seed-3-xors-5-x_10	49	0	5	0.2	0.3	0.7
seed-3-xors-5-x_12	49	0	5	0.4	0.5	0.8
seed-3-xors-5-x_14	49	0	5	0.6	0.4	1.5
seed-3-xors-5-x_15	49	0	5	0.6	0.6	0.9
seed-3-xors-5-x_2	49	0	5	0.1	0.1	2.2
seed-3-xors-5-x_4	49	0	5	0.3	0.1	1.8
seed-3-xors-5-x_5	49	0	5	0.4	0.3	1.2
seed-3-xors-5-x_6	49	0	5	0.2	0.1	1.3
seed-3-xors-5-x_7	49	0	5	0.3	0.1	2.3
seed-3-xors-5-x_8	49	0	5	0.4	0.7	0.5
seed-3-xors-5-x_9	49	0	5	0.4	0.5	0.8
seed-3-xors-6-x_11	49	0	6	2.9	2.6	1.1
seed-3-xors-6-x_12	49	0	6	0.2	0.3	0.6
seed-3-xors-6-x_13	49	0	6	1.9	0.6	3.1
seed-3-xors-6-x_14	49	0	6	0.2	0.2	0.8
seed-3-xors-6-x_2	49	0	6	0.7	0.1	8.1
seed-3-xors-6-x_3	49	0	6	1.3	0.1	10.6
seed-3-xors-6-x_4	49	0	6	1.5	0.3	5.2
seed-3-xors-6-x_5	49	0	6	0.8	0.2	4.9
seed-3-xors-6-x_6	49	0	6	0.3	0.2	1.5

T		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-3-xors-6-x_7	49	0	6	0.7	0.5	1.5
seed-3-xors-6-x ₋ 8	49	0	6	1.0	0.9	1.1
seed-3-xors-6-x_9	49	0	6	0.8	0.6	1.4
seed-3-xors-7-x_11	49	0	7	10.0	3.6	2.8
seed-3-xors-7-x_12	49	0	7	0.4	0.1	3.9
seed-3-xors-7-x_13	49	0	7	6.3	3.2	2.0
seed-3-xors-7-x_14	49	0	7	18.3	3.4	5.4
seed-3-xors-7-x_15	49	0	7	0.5	0.3	1.8
seed-3-xors-7-x_2 seed-3-xors-7-x_3	49	0	7	1.7 2.7	0.2	9.0
seed-3-xors-7-x_4	49	0	7	3.2	0.2	4.2
seed-3-xors-7-x_5	49	0	7	1.5	2.5	0.6
seed-3-xors-7-x_6	49	0	7	5.3	1.2	4.2
seed-3-xors-7-x_7	49	0	7	5.9	1.1	5.1
seed-3-xors-7-x_8	49	0	7	0.8	0.3	2.9
seed-3-xors-7-x_9	49	0	7	3.4	1.6	2.1
seed-3-xors-8-x_10	49	0	8	9.7	1.8	5.5
seed-3-xors-8-x_11	49	0	8	7.3	0.5	16.2
seed-3-xors-8-x_12	49	0	8	11.7	4.2	2.8
seed-3-xors-8-x ₋ 13	49	0	8	4.2	2.2	1.9
seed-3-xors-8-x_14	49	0	8	22.0	10.6	2.1
seed-3-xors-8-x_15	49	0	8	3.5	0.3	12.6
seed-3-xors-8-x ₋ 2	49	0	8	7.1	0.5	13.2
seed-3-xors-8-x ₋ 3	49	0	8	17.4	0.6	31.6
seed-3-xors-8-x_4	49	0	8	11.1	0.3	37.1
seed-3-xors-8-x ₋ 5	49	0	8	6.0	3.4	1.8
seed-3-xors-8-x_6	49	0	8	2.8	0.7	4.0
seed-3-xors-8-x_7	49	0	8	12.0	1.8	6.7
seed-3-xors-8-x_8 seed-3-xors-8-x_9	49	0	8	6.1	1.5 2.1	3.9 9.1
seed-3-xors-8-x ₂ 9 seed-3-xors-9-x ₂ 10	49	0	8	5.3	0.7	7.2
seed-3-xors-9-x_10	49	0	9	50.7	12.1	4.2
seed-3-xors-9-x_11	49	0	9	5.4	0.3	18.7
seed-3-xors-9-x_13	49	0	9	20.5	1.4	14.9
seed-3-xors-9-x_14	49	0	9	5.3	1.1	4.8
seed-3-xors-9-x_15	49	0	9	61.6	11.0	5.6
seed-3-xors-9-x ₋ 2	49	0	9	28.4	0.7	38.4
seed-3-xors-9-x_3	49	0	9	34.7	0.9	37.7
seed-3-xors-9-x_4	49	0	9	32.2	3.2	10.0
seed-3-xors-9-x ₋ 5	49	0	9	51.0	5.5	9.3
$seed-3-xors-9-x_6$	49	0	9	3.1	0.4	7.3
seed-3-xors-9-x ₋ 7	49	0	9	68.4	2.2	30.6
seed-3-xors-9-x_8	49	0	9	3.5	1.2	2.9
seed-3-xors-9-x_9	49	0	9	28.1	2.0	14.1
seed-4-xors-10-x_10	49	0	10	122.3	10.6	11.5
seed-4-xors-10-x_11	49	0	10	21.5	7.8	2.7
seed-4-xors-10-x_12	49	0	10	120.5	7.7	15.7
seed-4-xors-10-x_13	49	0	10	12.1 27.0	2.0	5.9
seed-4-xors-10-x_14	49	0	10		2.3	11.9
seed-4-xors-10-x_15	49	0	10	58.5	0.3	14.7
seed-4-xors-10-x_2 seed-4-xors-10-x_3	49	0	10	26.5 11.9	0.3	85.4 24.2
seed-4-xors-10-x_3 seed-4-xors-10-x_4	49	0	10	59.5	1.7	34.2
seed-4-xors-10-x_5	49	0	10	59.0	2.8	21.2
seed-4-xors-10-x_6	49	0	10	129.3	3.0	43.1
seed-4-xors-10-x_7	49	0	10	175.9	2.8	62.2
seed-4-xors-10-x_8	49	0	10	49.4	3.5	14.2
seed-4-xors-10-x_9	49	0	10	94.5	10.4	9.1
seed-4-xors-11-x_10	49	0	11	45.3	3.7	12.1
seed-4-xors-11-x_11	49	0	11	170.1	15.5	11.0
seed-4-xors-11-x_12	49	0	11	287.0	13.7	21.0
seed-4-xors-11-x_13	49	0	11	99.7	5.8	17.2
	49	0	11	104.8	9.7	10.8

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-4-xors-11-x_15	49	0	11	10.3	0.8	13.6
seed-4-xors-11-x_2	49	0	11	25.1	0.4	64.4
seed-4-xors-11-x_3	49	0	11	10.4	2.1	4.9
seed-4-xors-11-x_4	49	0	11	26.1	0.8	33.5
seed-4-xors-11-x_5	49	0	11	79.0	6.2	12.6
seed-4-xors-11-x_6	49	0	11	16.2	2.4	6.7
seed-4-xors-11-x_7	49	0	11	139.6	12.0	11.6
seed-4-xors-11-x_8	49	0	11	131.2	2.6	50.7
seed-4-xors-11-x_9	49	0	11	249.5	6.6	38.0
seed-4-xors-12-x_10	49	0	12	304.5	14.1	21.6
seed-4-xors-12-x_11	49	0	12	37.8	3.8	9.9
seed-4-xors-12-x_12	49	0	12	60.6	3.1	19.8
seed-4-xors-12-x_13	49	0	12	303.0	8.8	34.5
seed-4-xors-12-x_14	49	0	12	219.2	5.6	39.4
seed-4-xors-12-x_15	49	0	12	67.4	2.1	31.3
seed-4-xors-12-x_2	49	0	12	17.2	0.5	31.9
seed-4-xors-12-x ₋ 3	49	0	12	141.4	3.5	40.5
seed-4-xors-12-x_4	49	0	12	301.0	3.5	86.7
seed-4-xors-12-x_5	49	0	12	303.2	11.2	27.2
seed-4-xors-12-x_6	49	0	12	302.0	12.9	23.3
seed-4-xors-12-x_7	49	0	12	38.1	2.9	13.2
seed-4-xors-12-x_8	49	0	12	285.4	18.1	15.7
seed-4-xors-12-x_9	49	0	12	12.5	0.8	15.1
seed-4-xors-13-x_10	49	0	13	97.1	9.0	10.8
seed-4-xors-13-x_11	49	0	13	189.4	11.2	16.9
seed-4-xors-13-x_12	49	0	13	93.7	5.6	16.6
seed-4-xors-13-x_13	49	0	13	100.8	5.9	17.1
seed-4-xors-13-x_14	49	0	13	173.7	13.4	13.0
seed-4-xors-13-x_15	49	0	13	306.3	21.8	14.1
seed-4-xors-13-x_2	49	0	13	35.5	0.5	68.2
seed-4-xors-13-x_3 seed-4-xors-13-x_4	49	0	13	305.6 302.1	15.9	19.2
seed-4-xors-13-x_4 seed-4-xors-13-x_5	49	0	13	302.1	5.1 19.2	59.5
seed-4-xors-13-x_6	49	0	13	305.8	3.7	15.7 83.3
seed-4-xors-13-x_0 seed-4-xors-13-x_7	49	0	13	307.3	18.9	16.2
seed-4-xors-13-x_8	49	0	13	297.1	17.0	17.4
seed-4-xors-13-x_9	49	0	13	64.9	10.0	6.5
seed-4-xors-14-x_10	49	0	14	121.6	1.4	86.8
seed-4-xors-14-x_10	49	0	14	320.6	26.8	12.0
seed-4-xors-14-x_12	49	0	14	158.3	12.8	12.3
seed-4-xors-14-x-13	49	0	14	63.4	9.8	6.5
seed-4-xors-14-x_14	49	0	14	324.2	29.0	11.2
seed-4-xors-14-x_15	49	0	14	295.3	12.6	23.4
seed-4-xors-14-x_2	49	0	14	68.2	1.3	52.5
seed-4-xors-14-x_3	49	0	14	327.1	19.1	17.1
seed-4-xors-14-x_4	49	0	14	312.4	17.7	17.6
seed-4-xors-14-x_5	49	0	14	312.8	30.2	10.3
seed-4-xors-14-x_6	49	0	14	301.5	4.4	68.5
seed-4-xors-14-x_7	49	0	14	306.4	15.2	20.2
seed-4-xors-14-x_8	49	0	14	197.5	7.5	26.3
seed-4-xors-14-x_9	49	0	14	257.4	20.8	12.4
seed-4-xors-15-x_10	49	0	15	315.6	29.9	10.5
seed-4-xors-15-x_11	49	0	15	303.6	19.9	15.2
seed-4-xors-15-x_12	49	0	15	304.2	20.7	14.7
seed-4-xors-15-x_13	49	0	15	79.5	21.3	3.7
seed-4-xors-15-x_14	49	0	15	321.6	31.9	10.1
seed-4-xors-15-x_15	49	0	15	270.8	26.7	10.2
seed-4-xors-15-x_2	49	0	15	221.6	10.5	21.0
seed-4-xors-15-x_3	49	0	15	274.3	12.0	22.9
seed-4-xors-15-x ₋ 4	49	0	15	318.8	30.9	10.3
seed-4-xors-15-x ₋ 5	49	0	15	342.6	39.3	8.7
seed-4-xors-15-x_6	49	0	15	313.8	17.8	17.7

	1			Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-4-xors-15-x_8	49	0	15	72.3	23.6	3.1
seed-4-xors-15-x_9	49	0	15	89.5	39.2	2.3
seed-4-xors-16-x_10	49	0	16	339.8	62.5	5.4
seed-4-xors-16-x_11	49	0	16	321.6	41.7	7.7
seed-4-xors-16-x_12	49	0	16	312.6	28.6	10.9
seed-4-xors-16-x_13	49	0	16	311.1	20.9	14.9
seed-4-xors-16-x_14	49	0	16	122.1	173.6	0.7
seed-4-xors-16-x_15	49	0	16	309.5	14.7	21.0
seed-4-xors-16-x ₋ 2	49	0	16	241.2	11.5	21.0
seed-4-xors-16-x_3	49	0	16	375.1	42.8	8.8
seed-4-xors-16-x_4	49	0	16	358.7	53.9	6.7
seed-4-xors-16-x_5 seed-4-xors-16-x_6	49	0	16 16	345.1 328.0	53.0 58.5	6.5 5.6
seed-4-xors-16-x_7	49	0	16	110.7	57.7	1.9
seed-4-xors-16-x_8	49	0	16	346.0	30.6	11.3
seed-4-xors-16-x_9	49	0	16	313.0	46.6	6.7
seed-4-xors-17-x_10	49	0	17	93.5	41.0	2.3
seed-4-xors-17-x_11	49	0	17	337.7	36.4	9.3
seed-4-xors-17-x_11	49	0	17	500.8	203.6	2.5
seed-4-xors-17-x_13	49	0	17	118.6	95.6	1.2
seed-4-xors-17-x_14	49	0	17	355.4	74.1	4.8
seed-4-xors-17-x_15	49	0	17	371.7	36.7	10.1
seed-4-xors-17-x_2	49	0	17	139.6	10.4	13.5
seed-4-xors-17-x_3	49	0	17	464.0	48.1	9.7
seed-4-xors-17-x_4	49	0	17	397.0	58.6	6.8
seed-4-xors-17-x_5	49	0	17	325.8	33.2	9.8
seed-4-xors-17-x_6	49	0	17	444.1	248.7	1.8
seed-4-xors-17-x_7	49	0	17	354.1	18.1	19.6
seed-4-xors-17-x_8	49	0	17	554.3	142.7	3.9
seed-4-xors-17-x_9	49	0	17	122.8	75.3	1.6
seed-4-xors-18-x_10	49	0	18	89.4	41.6	2.1
seed-4-xors-18-x ₋ 11	49	0	18	401.9	107.9	3.7
seed-4-xors-18-x_12	49	0	18	118.0	50.0	2.4
seed-4-xors-18-x_13	49	0	18	177.2	96.3	1.8
seed-4-xors-18-x_14	49	0	18	255.1	93.8	2.7
seed-4-xors-18-x_15	49	0	18	163.3	78.2 10.6	2.1
seed-4-xors-18-x_2	49	0	_	232.2		_
seed-4-xors-18-x ₋ 3 seed-4-xors-18-x ₋ 4	49	0	18	1156.3 767.6	342.3 189.8	3.4
seed-4-xors-18-x_5	49	0	18	115.0	54.9	2.1
seed-4-xors-18-x_6	49	0	18	131.8	77.7	1.7
seed-4-xors-18-x_7	49	0	18	124.7	66.7	1.9
seed-4-xors-18-x_8	49	0	18	321.4	35.1	9.1
seed-4-xors-18-x_9	49	0	18	185.8	149.3	1.2
seed-4-xors-19-x_10	49	0	19	436.4	217.7	2.0
seed-4-xors-19-x_11	49	0	19	2307.7	385.6	6.0
seed-4-xors-19-x_12	49	0	19	150.8	327.5	0.5
seed-4-xors-19-x_13	49	0	19	610.9	1231.8	0.5
seed-4-xors-19-x_14	49	0	19	130.1	32.1	4.1
seed-4-xors-19-x_15	49	0	19	563.9	151.2	3.7
seed-4-xors-19-x_2	49	0	19	241.2	11.3	21.3
seed-4-xors-19-x_3	49	0	19	383.1	81.2	4.7
seed-4-xors-19-x_4	49	0	19	115.1	115.8	1.0
seed-4-xors-19-x_5	49	0	19	148.7	87.4	1.7
seed-4-xors-19-x_6	49	0	19	1172.2	447.3	2.6
seed-4-xors-19-x_7	49	0	19	715.5	314.2	2.3
seed-4-xors-19-x_8	49	0	19	124.4	72.0	1.7
seed-4-xors-19-x_9	49	0	19	3569.7	1133.4	3.1
			20	696.0	872.5	0.8
seed-4-xors-20-x_10	49	0				
seed-4-xors-20-x_11	49	0	20	157.9	87.1	1.8
seed-4-xors-20-x_11 seed-4-xors-20-x_12	49 49	0	20	157.9 311.4	87.1 315.7	1.8 1.0
seed-4-xors-20-x_11	49	0	20	157.9	87.1	1.8

Tuestana		.1.	I	Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-4-xors- 20 -x ₋ 15	49	0	20	2510.2	493.4	5.1
$seed-4-xors-20-x_2$	49	0	20	383.0	10.7	36.0
seed-4-xors-20-x_3	49	0	20	1613.6	870.4	1.9
seed-4-xors-20-x_4	49	0	20	4634.1	2747.5	1.7
seed-4-xors-20-x_5	49	0	20	694.9 770.5	2334.3	0.3
seed-4-xors-20-x_6	49	0	20		377.9	2.0
seed-4-xors-20-x_7 seed-4-xors-20-x_8	49	0	20	809.5 883.1	295.3 173.6	2.7 5.1
seed-4-xors-20-x_8 seed-4-xors-20-x_9	49	0	20	137.4	58.6	2.3
seed-4-xors-20-x_9 seed-4-xors-21-x_10	49	0	21	595.1	444.9	1.3
seed-4-xors-21-x_10	49	0	21	147.8	34.6	4.3
seed-4-xors-21-x_11	49	0	21	573.1	581.9	1.0
seed-4-xors-21-x_13	49	0	21	278.2	279.5	1.0
seed-4-xors-21-x_14	49	0	21	351.5	105.1	3.3
seed-4-xors-21-x_15	49	0	21	255.0	87.5	2.9
seed-4-xors-21-x_2	49	0	21	263.2	12.2	21.5
seed-4-xors-21-x_3	49	0	21	1427.0	477.2	3.0
seed-4-xors-21-x_4	49	0	21	753.6	156.4	4.8
seed-4-xors-21-x_5	49	0	21	180.8	202.0	0.9
seed-4-xors-21-x_6	49	0	21	323.2	875.0	0.4
seed-4-xors-21-x_7	49	0	21	459.4	250.9	1.8
seed-4-xors-21-x_8	49	0	21	772.9	468.3	1.7
$seed-4-xors-21-x_9$	49	0	21	558.1	468.7	1.2
$seed-4-xors-22-x_10$	49	0	22	213.7	53.4	4.0
seed-4-xors-22-x_11	49	0	22	3737.7	483.9	7.7
seed-4-xors-22-x_12	49	0	22	-	1862.6	-
seed-4-xors-22-x_13	49	0	22	250.3	132.0	1.9
seed-4-xors-22-x_14	49	0	22	2586.5	1460.5	1.8
seed-4-xors-22-x_15	49	0	22	901.5	406.0	2.2
seed-4-xors-22-x_2	49	0	22	126.3	11.2	11.3
seed-4-xors-22-x_3	49	0	22	949.0	343.1	2.8
seed-4-xors-22-x_4 seed-4-xors-22-x_5	49	0	22	289.2 1010.9	113.3 861.5	2.6
seed-4-xors-22-x_6	49	0	22	3463.5	2958.7	1.2
seed-4-xors-22-x ₋ 7	49	0	22	-	1748.1	1.2
seed-4-xors-22-x_8	49	0	22	364.9	1748.1	2.1
seed-4-xors-22-x_9	49	0	22	1015.6	665.8	1.5
seed-4-xors-23-x_10	49	0	23	459.7	223.2	2.1
seed-4-xors-23-x_11	49	0	23	137.3	48.2	2.8
seed-4-xors-23-x_12	49	0	23	-	1124.2	-
seed-4-xors-23-x_13	49	0	23	509.3	420.2	1.2
seed-4-xors-23-x_14	49	0	23	1220.1	1053.8	1.2
$seed-4-xors-23-x_15$	49	0	23	-	-	-
seed-4-xors-23-x_2	49	0	23	248.6	14.8	16.8
seed-4-xors-23-x_3	49	0	23	3518.4	2070.7	1.7
seed-4-xors-23-x_4	49	0	23	702.0	501.0	1.4
seed-4-xors-23-x_5	49	0	23	2400.4	2930.6	0.8
seed-4-xors-23-x_6	49	0	23	1694.3	3511.6	0.5
seed-4-xors-23-x ₋ 7	49	0	23	2398.8	1104.5	2.2
seed-4-xors-23-x_8	49	0	23	1608.3	3167.6	0.5
seed-4-xors-23-x_9	49	0	23	1163.7	952.8	1.2
seed-4-xors-24-x_10	49	0	24	367.3	266.0	1.4
seed-4-xors-24-x_11	49	0	24	-	1827.8	-
seed-4-xors-24-x_12	49	0	24	773.1	375.4	2.1
seed-4-xors-24-x_13	49	0	24	2353.1	2454.1	1.0
seed-4-xors-24-x_14	49	0	24	4314.2	3145.4	1.4
seed-4-xors-24-x_15	49	0	24	- 0044	925.3	10.0
seed-4-xors-24-x_2	49	0	24	264.4	13.7	19.2
seed-4-xors-24-x_3	49	0	24	1 470 5	4487.2	- 0.7
seed-4-xors-24-x_4	49	0	24	1478.5	1975.3	0.7
seed-4-xors-24-x_5 seed-4-xors-24-x_6	49	0	24	4122.2	2440.0	1.7
	49	0	24		2541.4	1.7
seed-4-xors-24-x ₋ 7	49	U	Z4	-	2041.4	

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-4-xors-24-x_8	49	0	24	-	2503.2	-
seed-4-xors-24-x_9	49	0	24	-	-	-
seed-4-xors-25-x_10	49	0	25	4445.5	2441.8	1.8
seed-4-xors-25-x_11	49	0	25	-	-	-
seed-4-xors-25-x_12	49	0	25	-	4494.3	-
seed-4-xors-25-x_13	49	0	25	-	-	-
seed-4-xors-25-x_14	49	0	25	4015.6	1679.1	2.4
seed-4-xors-25-x_15	49	0	25	1178.0	504.8	2.3
seed-4-xors-25-x_2	49	0	25		3788.6	-
seed-4-xors-25-x_3	49	0	25	-	-	-
seed-4-xors-25-x_4	49	0	25	-	2993.6	-
seed-4-xors-25-x_5	49	0	25	910.0	298.0	- 2 1
seed-4-xors-25-x_6		-	25	910.0	298.0	3.1
seed-4-xors-25-x ₋ 7	49	0	25	2948.7	-	-
seed-4-xors-25-x_8 seed-4-xors-25-x_9	49	0	25 25	2948.7	-	4.4
seed-4-xors-25-x_9 seed-4-xors-26-x_10	49	0	26	2401.0	555.8 2146.9	4.4
seed-4-xors-26-x_10	49	0	26	-		
seed-4-xors-26-x_11 seed-4-xors-26-x_12	49	0	26	-	-	-
seed-4-xors-26-x_12 seed-4-xors-26-x_13	49	0	26	-	3188.9	-
seed-4-xors-26-x_13 seed-4-xors-26-x_14	49	0	26	-	3188.9	-
seed-4-xors-26-x_15	49	0	26	-	-	-
seed-4-xors-26-x_15	49	0	26	-	2113.6	-
seed-4-xors-26-x_3	49	0	26	-	2113.0	-
seed-4-xors-26-x_4	49	0	26	-	_	-
seed-4-xors-26-x-5	49	0	26	-	_	-
seed-4-xors-26-x_6	49	0	26	_	2355.0	-
seed-4-xors-26-x_7	49	0	26	2086.9	597.2	3.5
seed-4-xors-26-x_8	49	0	26	-		-
seed-4-xors-26-x_9	49	0	26	-	2556.6	-
seed-4-xors-27-x_10	49	0	27	-	-	-
seed-4-xors-27-x_11	49	0	27	_	_	_
seed-4-xors-27-x_12	49	0	27	-	-	-
seed-4-xors-27-x_13	49	0	27	-	4666.6	-
seed-4-xors-27-x_14	49	0	27	-	-	-
seed-4-xors-27-x_15	49	0	27	-	-	-
seed-4-xors-27-x_2	49	0	27	-	-	-
seed-4-xors-27-x_3	49	0	27	-	-	-
seed-4-xors-27-x_4	49	0	27	-	-	-
seed-4-xors-27-x_5	49	0	27	-	-	-
seed-4-xors-27-x_6	49	0	27	-	-	-
seed-4-xors-27-x_7	49	0	27	-	-	-
seed-4-xors-27-x_8	49	0	27	1054.5	416.2	2.5
seed-4-xors-27-x_9	49	0	27	-	-	-
seed-4-xors-28-x_10	49	0	28	-	-	-
seed-4-xors-28-x_11	49	0	28	-	-	-
seed-4-xors-28-x_12	49	0	28	-	-	-
seed-4-xors-28-x_13	49	0	28	-	3459.4	-
seed-4-xors-28-x_14	49	0	28	-	-	-
seed-4-xors-28-x_15	49	0	28	-	-	-
seed-4-xors-28-x ₋ 2	49	0	28	-	-	-
seed-4-xors-28-x ₋ 3	49	0	28	-	-	-
seed-4-xors-28-x_4	49	0	28	-	-	-
seed-4-xors-28-x ₋ 5	49	0	28	-	-	-
seed-4-xors-28-x_6	49	0	28	2589.6	1238.8	2.1
$seed-4-xors-28-x_7$	49	0	28	-	3292.3	-
seed-4-xors-28-x_8	49	0	28	-	-	-
seed-4-xors-28-x_9	49	0	28	-	1555.9	-
seed-4-xors-29-x_10	49	0	29	-	-	-
seed-4-xors-29-x_11	49	0	29	-	-	-
seed-4-xors-29-x_12	49	0	29	-	-	-
seed-4-xors-29-x_13	49	0	29	-	-	-
$seed-4-xors-29-x_14$	49	0	29	-	-	-

_		1 -		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
$seed-4-xors-29-x_15$	49	0	29	-	-	-
seed-4-xors-29-x ₋ 2	49	0	29	-	-	-
seed-4-xors-29-x_3	49	0	29	-	-	-
seed-4-xors-29-x_4	49	0	29	-	-	-
seed-4-xors-29-x_5	49	0	29	-	3732.9	-
seed-4-xors-29-x_6	49	0	29	-	1392.8	-
seed-4-xors-29-x_7	49	0	29	-	-	-
seed-4-xors-29-x_8	49	0	29	-	-	-
seed-4-xors-29-x_9 seed-4-xors-30-x_10	49	0	30	-	-	-
seed-4-xors-30-x_10	49	0	30	-	-	-
seed-4-xors-30-x_11	49	0	30	-	-	-
seed-4-xors-30-x_12	49	0	30	_	-	-
seed-4-xors-30-x_14	49	0	30	-	2101.8	-
seed-4-xors-30-x_15	49	0	30	-	-	-
seed-4-xors-30-x_2	49	0	30	-	-	-
seed-4-xors-30-x_3	49	0	30	-	-	-
seed-4-xors-30-x_4	49	0	30	-	-	-
seed-4-xors-30-x_5	49	0	30	-	-	-
seed-4-xors-30-x_6	49	0	30	-	-	-
seed-4-xors-30-x_7	49	0	30	-	-	-
seed-4-xors-30-x_8	49	0	30	-	-	-
seed-4-xors-30-x_9	49	0	30	2403.0	1422.5	1.7
seed-4-xors-31-x_10	49	0	31	-	-	-
seed-4-xors-31-x_11	49	0	31	-	2316.8	-
$seed-4-xors-31-x_12$	49	0	31	-	-	-
seed-4-xors-31-x ₋ 13	49	0	31	-	-	-
seed-4-xors-31-x_14	49	0	31	-	-	-
seed-4-xors-31-x_15	49	0	31	-	-	-
seed-4-xors-31-x_2	49	0	31	-	-	-
seed-4-xors-31-x_3	49	0	31	-	-	-
seed-4-xors-31-x_4	49	0	31	-	-	-
seed-4-xors-31-x_5	49	0	31	-	-	-
seed-4-xors-31-x_6 seed-4-xors-31-x_7	49	0	31	-	-	-
seed-4-xors-31-x_8	49	0	31	-	-	-
seed-4-xors-31-x_9	49	0	31	_	-	-
seed-4-xors-32-x_10	49	0	32	-	-	-
seed-4-xors-32-x_10	49	0	32	-	-	-
seed-4-xors-32-x_12	49	0	32	-	_	-
seed-4-xors-32-x_14	49	0	32	-	-	-
seed-4-xors-32-x_15	49	0	32	-	_	-
seed-4-xors-32-x_2	49	0	32	-	-	-
seed-4-xors-32-x_3	49	0	32	-	-	-
seed-4-xors-32-x_4	49	0	32	-	-	-
seed-4-xors-32-x_5	49	0	32	-	-	-
seed-4-xors-32-x_6	49	0	32	-	-	-
seed-4-xors-32-x_7	49	0	32	-	-	-
seed-4-xors-32-x_8	49	0	32	-	-	-
seed-4-xors-32-x_9	49	0	32	-	-	-
$seed-4-xors-33-x_10$	49	0	33	-	-	-
seed-4-xors-33-x_11	49	0	33	-	-	-
$seed-4-xors-33-x_12$	49	0	33	-	-	-
seed-4-xors-33-x_13	49	0	33	-	-	-
seed-4-xors-33-x_14	49	0	33	-	-	-
seed-4-xors-33-x_15	49	0	33	-	-	-
seed-4-xors-33-x_2	49	0	33	-	-	-
seed-4-xors-33-x_3	49	0	33	-	-	-
seed-4-xors-33-x_4	49	0	33	-	-	-
seed-4-xors-33-x_5	49	0	33	-	-	-
seed-4-xors-33-x_6	49	0	33	-	-	-
seed-4-xors-33-x_7	49	0	33	-	-	-
seed-4-xors-33-x_9	49	0	33	-	-	-

To advance		.1	xors	Max	Gauss	speed
Instance	vars	cls		HS	MaxHS	-up
seed-4-xors-34-x_10	49	0	34	-	-	-
seed-4-xors-34-x_11	49	0	34	-	-	-
seed-4-xors-34-x-12	49 49	0	34	-	-	-
seed-4-xors-34-x_13 seed-4-xors-34-x_14	49	0	34	-	-	-
seed-4-xors-34-x_14 seed-4-xors-34-x_15	49	0	34	-	+-	-
seed-4-xors-34-x_15 seed-4-xors-34-x_2	49	0	34	-	+-	-
seed-4-xors-34-x_3	49	0	34	-	-	-
seed-4-xors-34-x_4	49	0	34	-	+-	-
seed-4-xors-34-x_5	49	0	34	-	-	-
seed-4-xors-34-x_6	49	0	34	-	_	-
seed-4-xors-35-x_10	49	0	35	-	-	-
seed-4-xors-35-x_11	49	0	35	-	-	-
seed-4-xors-35-x_12	49	0	35	-	-	-
seed-4-xors-35-x_13	49	0	35	-	-	-
$seed-4-xors-35-x_14$	49	0	35	-	-	-
seed-4-xors-35-x_15	49	0	35	-	-	-
seed-4-xors-35-x_2	49	0	35	-	-	-
seed-4-xors-35-x ₋ 3	49	0	35	-	-	-
seed-4-xors-35-x ₋ 4	49	0	35	-	-	-
seed-4-xors-35-x_9	49	0	35	-	-	-
seed-4-xors-36-x_10	49	0	36	-	-	-
seed-4-xors-36-x_11	49	0	36	-	-	-
seed-4-xors-36-x_12	49	0	36	-	-	-
seed-4-xors-36-x_13	49	0	36	-	-	-
seed-4-xors-36-x_14	49	0	36	-	-	-
seed-4-xors-36-x_15	49	0	36	-	-	-
seed-4-xors-36-x_2 seed-4-xors-36-x_3	49	0	36	-	-	-
seed-4-xors-36-x_8	49	0	36	-	+-	-
seed-4-xors-36-x_9	49	0	36	-	-	-
seed-4-xors-37-x_10	49	0	37	-	-	-
seed-4-xors-37-x_10	49	0	37	-	-	-
seed-4-xors-37-x_12	49	0	37	-	-	-
seed-4-xors-37-x_13	49	0	37	-	-	-
seed-4-xors-37-x_14	49	0	37	-	-	-
seed-4-xors-37-x_15	49	0	37	-	-	-
seed-4-xors-37-x ₋ 2	49	0	37	-	-	-
$seed-4-xors-37-x_7$	49	0	37	-	-	-
seed-4-xors-37-x_8	49	0	37	-	-	-
seed-4-xors-37-x_9	49	0	37	-	-	-
seed-4-xors-38-x_10	49	0	38	-	-	-
seed-4-xors-38-x_11	49	0	38	-	-	-
seed-4-xors-38-x_12	49	0	38	-	-	-
seed-4-xors-38-x_13	49	0	38	-	-	-
seed-4-xors-38-x_6	49	0	38	-	-	-
seed-4-xors-38-x ₋ 7	49	0	38	-	-	-
seed-4-xors-38-x_8	49	0	38	-	-	-
seed-4-xors-38-x_9 seed-4-xors-39-x_10	49	0	38	-	-	-
seed-4-xors-39-x_10 seed-4-xors-39-x_11	49	0	39			-
seed-4-xors-39-x_11 seed-4-xors-39-x_12	49	0	39	-	-	-
seed-4-xors-39-x_12 seed-4-xors-39-x_13	49	0	39	-	-	-
seed-4-xors-39-x_15	49	0	39	-	-	-
seed-4-xors-39-x_6	49	0	39	-	+-	-
seed-4-xors-39-x_7	49	0	39	-	-	-
seed-4-xors-39-x_8	49	0	39	-	-	-
seed-4-xors-39-x_9	49	0	39	-	-	-
seed-4-xors-3-x_11	49	0	3	0.9	0.7	1.2
seed-4-xors-3-x_12	49	0	3	0.2	0.3	0.7
seed-4-xors-40-x_10	49	0	40	-	-	-
seed-4-xors-40-x_11	49	0	40	-	-	-
seed-4-xors-40-x_12	49	0	40	-	-	-

Instance		ala	xors	Max	Gauss	speed
Instance	vars	cls		HS	MaxHS	-up
seed-4-xors-40-x_4	49	0	40	-	-	-
seed-4-xors-40-x_5	49	0	40	-	-	-
seed-4-xors-40-x_6 seed-4-xors-40-x_7	49	0	40	-	-	-
seed-4-xors-40-x_8	49	0	40	-	-	-
seed-4-xors-40-x_9	49	0	40	-	-	-
seed-4-xors-40-x_9 seed-4-xors-41-x_10	49	0	41	-	-	-
seed-4-xors-41-x_10	49	0	41	-	-	-
seed-4-xors-41-x_3	49	0	41	-	-	-
seed-4-xors-41-x_4	49	0	41	-	-	-
seed-4-xors-41-x_5	49	0	41	-	-	-
seed-4-xors-41-x_6	49	0	41	-	-	-
seed-4-xors-41-x_7	49	0	41	-	-	-
seed-4-xors-41-x_8	49	0	41	-	-	-
seed-4-xors-41-x_9	49	0	41	-	-	-
seed-4-xors-42-x_14	49	0	42	-	-	-
seed-4-xors-42-x_15	49	0	42	-	-	-
seed-4-xors-42-x_2	49	0	42	-	0.0	-
seed-4-xors-42-x_3	49	0	42	-	0.0	-
seed-4-xors-42-x_4	49	0	42	-	-	-
seed-4-xors-42-x_5	49	0	42	-	-	-
seed-4-xors-42-x_6	49	0	42	-	-	-
seed-4-xors-42-x-7	49	0	42	-	-	-
seed-4-xors-42-x_8	49	0	42	-	-	-
seed-4-xors-42-x_9	49	0	42	-	-	-
seed-4-xors-43-x_13	49	0	43	-	-	-
seed-4-xors-43-x_14 seed-4-xors-43-x_15	49	0	43	-	-	-
seed-4-xors-43-x_13 seed-4-xors-43-x_2	49	0	43	-	0.0	-
seed-4-xors-43-x_3	49	0	43	-	0.0	-
seed-4-xors-43-x_4	49	0	43	-	-	-
seed-4-xors-43-x_5	49	0	43	-	-	-
seed-4-xors-43-x_6	49	0	43	-	-	-
seed-4-xors-43-x_7	49	0	43	-	-	-
seed-4-xors-43-x_8	49	0	43	-	-	-
seed-4-xors-43-x_9	49	0	43	-	-	-
seed-4-xors-44-x_12	49	0	44	-	-	-
seed-4-xors-44-x ₋ 13	49	0	44	-	-	-
seed-4-xors-44-x_14	49	0	44	-	-	-
seed-4-xors-44-x_15	49	0	44	-	-	-
seed-4-xors-44-x ₋ 2	49	0	44	-	0.0	-
seed-4-xors-44-x_3	49	0	44	-	-	-
seed-4-xors-44-x_4	49	0	44	-	-	-
seed-4-xors-44-x_5	49	0	44	-	-	-
seed-4-xors-44-x_6	49	0	44	-	-	-
seed-4-xors-44-x_7	49	0	44	-	-	-
seed-4-xors-44-x_8	49	0	44	-	-	-
seed-4-xors-45-x_11	49	0	45	-	-	-
seed-4-xors-45-x_12 seed-4-xors-45-x_13	49	0	45	-	-	-
seed-4-xors-45-x_13 seed-4-xors-45-x_14	49	0	45			-
seed-4-xors-45-x_14	49	0	45	-	-	-
seed-4-xors-45-x_15	49	0	45	-	0.0	-
seed-4-xors-45-x_3	49	0	45	-	0.0	-
seed-4-xors-45-x_4	49	0	45	-	-	-
seed-4-xors-45-x_5	49	0	45	-	-	-
seed-4-xors-45-x_6	49	0	45	-	-	-
seed-4-xors-45-x_7	49	0	45	-	-	-
seed-4-xors-46-x_10	49	0	46	-	-	-
seed-4-xors-46-x_11	49	0	46	-	-	-
seed-4-xors-46-x_12	49	0	46	-	-	-
seed-4-xors-46-x_13	49	0	46	-	-	-
seed-4-xors-46-x_14	49	0	46	-	-	-

T		1		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-4-xors-46-x_15	49	0	46	-	-	-
seed-4-xors-46-x_2	49	0	46	-	-	-
seed-4-xors-46-x_3	49	0	46	-	-	-
seed-4-xors-46-x_4	49	0	46	-	-	-
seed-4-xors-46-x_5	49	0	46	-	-	-
seed-4-xors-46-x_6	49	0	46	-	-	-
seed-4-xors-47-x_10 seed-4-xors-47-x_11	49	0	47	-	-	-
seed-4-xors-47-x_11 seed-4-xors-47-x_12	49	0	47	-	-	-
seed-4-xors-47-x_12 seed-4-xors-47-x_13	49	0	47	-	-	-
seed-4-xors-47-x_13	49	0	47	-	-	-
seed-4-xors-47-x_15	49	0	47	-	_	-
seed-4-xors-47-x_2	49	0	47	-	-	-
seed-4-xors-47-x_3	49	0	47	-	-	-
seed-4-xors-47-x_4	49	0	47	-	0.0	-
seed-4-xors-47-x_5	49	0	47	-	0.0	-
seed-4-xors-47-x_9	49	0	47	-	-	-
seed-4-xors-48-x_10	49	0	48	-	0.0	-
seed-4-xors-48-x_11	49	0	48	-	0.0	-
seed-4-xors-48-x_12	49	0	48	-	-	-
seed-4-xors-48-x_13	49	0	48	-	0.0	-
seed-4-xors-48-x_14	49	0	48	-	0.0	-
seed-4-xors-48-x ₋ 15	49	0	48	-	-	-
seed-4-xors-48-x_2	49	0	48	-	0.0	-
seed-4-xors-48-x_3	49	0	48	-	-	-
seed-4-xors-48-x ₋ 4	49	0	48	-	-	-
seed-4-xors-48-x_8	49	0	48	-	-	-
seed-4-xors-48-x_9	49	0	48	-	-	-
seed-4-xors-49-x-10	49	0	49	-	0.0	-
seed-4-xors-49-x_11	49	0	49	-	0.0	-
seed-4-xors-49-x_12	49	0	49	-	0.0	-
seed-4-xors-49-x_13 seed-4-xors-49-x_14	49	0	49	-	0.0	-
seed-4-xors-49-x_14 seed-4-xors-49-x_15	49	0	49	-	0.0	-
seed-4-xors-49-x_13 seed-4-xors-49-x_2	49	0	49	_	0.0	_
seed-4-xors-49-x_2 seed-4-xors-49-x_3	49	0	49	-	0.0	-
seed-4-xors-49-x_4	49	0	49	_	0.0	-
seed-4-xors-49-x-7	49	0	49	-	-	-
seed-4-xors-49-x_8	49	0	49	-	0.0	-
seed-4-xors-49-x_9	49	0	49	-	0.0	-
seed-4-xors-4-x_10	49	0	4	0.2	0.3	0.8
seed-4-xors-4-x_6	49	0	4	0.2	0.1	2.3
seed-4-xors-4-x_8	49	0	4	0.1	0.2	0.6
seed-4-xors-4-x_9	49	0	4	0.3	0.3	0.8
seed-4-xors-5-x_10	49	0	5	0.2	0.5	0.3
seed-4-xors-5-x_11	49	0	5	0.5	1.1	0.4
seed-4-xors-5-x_12	49	0	5	0.1	0.3	0.3
seed-4-xors-5-x ₋ 14	49	0	5	0.3	1.2	0.3
seed-4-xors-5-x_2	49	0	5	0.1	0.1	2.0
seed-4-xors-5-x_3	49	0	5	0.3	0.1	1.9
seed-4-xors-5-x ₋ 4	49	0	5	0.1	0.3	0.4
seed-4-xors-5-x_5	49	0	5	0.9	1.2	0.8
seed-4-xors-5-x_6	49	0	5	0.5	0.5	1.1
seed-4-xors-5-x_7	49	0	5	0.1	0.1	2.0
seed-4-xors-5-x_8	49	0	5	0.4	0.7	0.5
seed-4-xors-5-x_9	49	0	5	0.4	0.2	2.0
seed-4-xors-6-x_10	49	0	6	0.2	0.1	1.1
seed-4-xors-6-x_11	49	0	6	0.5	0.3	1.6
seed-4-xors-6-x_12	49	0	6	0.1	0.1	1.2
seed-4-xors-6-x_13	49	0	6	0.5	1.1	0.4
seed-4-xors-6-x-14	49	0	6	0.2	0.2	1.0
seed-4-xors-6-x_15	49	0	6	0.4	0.3	1.2
seed-4-xors-6-x ₋ 2	49	0	6	0.2	0.2	1.3

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-4-xors-6-x_4	49	0	6	0.2	0.1	1.6
seed-4-xors-6-x_5	49	0	6	1.6	1.7	0.9
seed-4-xors-6-x_6	49	0	6	10.3	2.2	4.7
seed-4-xors-6-x_7	49	0	6	0.9	1.3	0.7
seed-4-xors-6-x_8	49	0	6	0.4	0.1	3.4
seed-4-xors-6-x_9	49	0	6	0.3	0.4	0.7
seed-4-xors-7-x_10	49	0	7	10.7	2.1	5.1
seed-4-xors-7-x_11	49	0	7	6.7	6.2	1.1
seed-4-xors-7-x_12	49	0	7	2.4	2.9	0.8
seed-4-xors-7-x_13	49	0	7	12.6	3.2	3.9
seed-4-xors-7-x_15	49	0	7	0.2	0.1	1.1
seed-4-xors-7-x_2 seed-4-xors-7-x_3	49	0	7	0.7 6.7	0.4	1.6 8.5
seed-4-xors-7-x_4	49	0	7	2.0	1.0	2.0
seed-4-xors-7-x_4 seed-4-xors-7-x_5	49	0	7	1.2	0.5	2.7
seed-4-xors-7-x_6	49	0	7	6.3	0.6	10.7
seed-4-xors-7-x_7	49	0	7	6.6	1.2	5.6
seed-4-xors-7-x_8	49	0	7	5.8	1.1	5.4
seed-4-xors-7-x_9	49	0	7	0.7	0.4	1.8
seed-4-xors-8-x_10	49	0	8	6.7	2.0	3.4
seed-4-xors-8-x_11	49	0	8	0.8	0.5	1.7
seed-4-xors-8-x_12	49	0	8	0.2	0.1	1.9
seed-4-xors-8-x_13	49	0	8	29.9	7.8	3.8
seed-4-xors-8-x_14	49	0	8	54.8	8.9	6.2
seed-4-xors-8-x_15	49	0	8	6.6	2.9	2.3
seed-4-xors-8-x ₋ 2	49	0	8	10.0	0.3	31.3
seed-4-xors-8-x_3	49	0	8	15.3	0.2	84.8
seed-4-xors-8-x_4	49	0	8	66.4	3.9	17.0
seed-4-xors-8-x_5	49	0	8	7.4	0.7	10.9
seed-4-xors-8-x $_{-}6$	49	0	8	3.3	0.5	7.3
seed-4-xors-8-x_7	49	0	8	18.5	1.1	16.5
seed-4-xors-8-x_8	49	0	8	2.4	1.1	2.2
seed-4-xors-8-x_9	49	0	8	3.2	2.0	1.6
seed-4-xors-9-x_10	49	0	9	11.7	2.1	5.6
seed-4-xors-9-x_11	49	0	9	61.1	3.1	19.6
seed-4-xors-9-x_12	49	0	9	33.4 4.5	2.7	12.6
seed-4-xors-9-x_13	49	0	9		0.4 2.8	12.3
seed-4-xors-9-x_14 seed-4-xors-9-x_15	49	0	9	9.0	0.2	3.2
seed-4-xors-9-x_13 seed-4-xors-9-x_2	49	0	9	12.8	0.2	25.6
seed-4-xors-9-x_3	49	0	9	12.9	1.1	11.9
seed-4-xors-9-x_4	49	0	9	48.2	0.6	77.7
seed-4-xors-9-x_5	49	0	9	29.0	1.7	16.7
seed-4-xors-9-x_6	49	0	9	70.6	2.6	26.6
seed-4-xors-9-x ₋ 7	49	0	9	33.0	2.5	13.3
seed-4-xors-9-x_8	49	0	9	11.7	0.5	26.0
seed-4-xors-9-x_9	49	0	9	43.5	3.6	12.0
seed-5-xors-10-x_10	49	0	10	82.3	8.7	9.5
seed-5-xors-10-x_11	49	0	10	19.7	0.6	32.3
seed-5-xors-10-x_12	49	0	10	17.2	8.9	1.9
seed-5-xors-10-x_13	49	0	10	19.6	0.8	25.1
seed-5-xors-10-x_14	49	0	10	1.5	0.3	4.4
seed-5-xors-10-x_15	49	0	10	16.1	4.2	3.8
seed-5-xors-10-x_2	49	0	10	31.7	0.5	63.4
seed-5-xors-10-x_3	49	0	10	190.4	10.7	17.8
		0	10	86.7	2.5	35.0
seed-5-xors-10-x_4	49	-				
seed-5-xors-10-x_5	49	0	10	23.3	0.8	28.7
seed-5-xors-10-x_5 seed-5-xors-10-x_6	49 49	0	10 10	95.7	1.8	52.3
seed-5-xors-10-x_5 seed-5-xors-10-x_6 seed-5-xors-10-x_7	49 49 49	0 0	10 10 10	95.7 184.2	1.8 11.4	52.3 16.2
seed-5-xors-10-x_5 seed-5-xors-10-x_6 seed-5-xors-10-x_7 seed-5-xors-10-x_8	49 49 49 49	0 0 0 0	10 10 10 10	95.7 184.2 135.1	1.8 11.4 12.8	52.3 16.2 10.6
seed-5-xors-10-x_5 seed-5-xors-10-x_6 seed-5-xors-10-x_7 seed-5-xors-10-x_8 seed-5-xors-10-x_9	49 49 49 49 49	0 0 0 0	10 10 10 10 10	95.7 184.2 135.1 32.0	1.8 11.4 12.8 4.9	52.3 16.2 10.6 6.6
seed-5-xors-10-x_5 seed-5-xors-10-x_6 seed-5-xors-10-x_7 seed-5-xors-10-x_8	49 49 49 49	0 0 0 0	10 10 10 10	95.7 184.2 135.1	1.8 11.4 12.8	52.3 16.2 10.6

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-5-xors-11-x_12	49	0	11	27.9	2.0	14.0
seed-5-xors-11-x_13	49	0	11	39.9	0.9	43.9
seed-5-xors-11-x_14	49	0	11	67.4	3.1	22.0
seed-5-xors-11-x_15	49	0	11	53.8	2.6	20.5
seed-5-xors-11-x_2	49	0	11	38.9	0.7	58.1
seed-5-xors-11-x_3	49	0	11	314.9	17.4	18.1
seed-5-xors-11-x_4	49	0	11	300.5	11.9	25.2
seed-5-xors-11-x ₋ 5	49	0	11	149.1	8.6	17.4
seed-5-xors-11-x_6	49	0	11	220.2	8.9	24.7
seed-5-xors-11-x_7	49	0	11	70.3	3.7	18.9
seed-5-xors-11-x_8	49	0	11	142.6	3.0	47.9
seed-5-xors-11-x_9	49	0	11	119.5	1.3	94.1
seed-5-xors-12-x_10	49	0	12	45.5	2.3	20.0
seed-5-xors-12-x_11	49	0	12	308.1	20.8	14.8
seed-5-xors-12-x_12	49	0	12	116.5	14.0	8.3
seed-5-xors-12-x_13 seed-5-xors-12-x_14	49	0	12	313.0 285.4	13.9 15.8	22.5
seed-5-xors-12-x_14 seed-5-xors-12-x_15	49	0	12	170.4	15.2	18.1 11.2
seed-5-xors-12-x_15 seed-5-xors-12-x_2	49	0	12	66.9	0.8	80.6
seed-5-xors-12-x_2 seed-5-xors-12-x_3	49	0	12	101.2	2.2	45.0
seed-5-xors-12-x_4	49	0	12	15.8	2.6	6.1
seed-5-xors-12-x_5	49	0	12	314.0	17.6	17.8
seed-5-xors-12-x_6	49	0	12	303.0	6.0	50.9
seed-5-xors-12-x_7	49	0	12	310.4	12.3	25.2
seed-5-xors-12-x_8	49	0	12	60.8	4.1	14.8
seed-5-xors-12-x_9	49	0	12	232.3	6.1	38.1
seed-5-xors-13-x_10	49	0	13	231.3	14.7	15.7
seed-5-xors-13-x_11	49	0	13	67.2	8.7	7.7
seed-5-xors-13-x_12	49	0	13	315.8	25.1	12.6
seed-5-xors-13-x_13	49	0	13	307.0	19.6	15.6
seed-5-xors-13-x_14	49	0	13	22.7	2.3	10.1
seed-5-xors-13-x_15	49	0	13	307.3	23.0	13.4
seed-5-xors-13-x_2	49	0	13	23.4	0.7	34.9
seed-5-xors-13-x_3	49	0	13	69.1	10.1	6.8
seed-5-xors-13-x ₋ 4	49	0	13	305.3	14.4	21.2
seed-5-xors-13-x_5	49	0	13	303.5	16.4	18.5
seed-5-xors-13-x_6	49	0	13	128.6	2.8	45.9
seed-5-xors-13-x_7	49	0	13	246.8	6.8	36.0
seed-5-xors-13-x_8	49	0	13	308.1	19.1	16.1
seed-5-xors-13-x_9	49	0	13	24.0	5.4	4.4
seed-5-xors-14-x_10 seed-5-xors-14-x_11	49	0	14	301.8 327.6	17.5 23.6	17.3 13.9
seed-5-xors-14-x_11 seed-5-xors-14-x_12	49	0	14	274.1	16.7	16.5
seed-5-xors-14-x_12	49	0	14	305.3	16.5	18.5
seed-5-xors-14-x_14	49	0	14	190.8	16.2	11.8
seed-5-xors-14-x_14	49	0	14	72.0	3.4	21.2
seed-5-xors-14-x_2	49	0	14	20.5	0.6	34.2
seed-5-xors-14-x_3	49	0	14	319.3	8.0	40.0
seed-5-xors-14-x_4	49	0	14	309.9	23.9	12.9
seed-5-xors-14-x_5	49	0	14	312.1	20.7	15.1
seed-5-xors-14-x_6	49	0	14	315.3	24.6	12.8
seed-5-xors-14-x ₋ 7	49	0	14	331.6	22.2	14.9
seed-5-xors-14-x_8	49	0	14	344.3	36.1	9.5
seed-5-xors-14-x_9	49	0	14	302.5	17.4	17.3
seed-5-xors-15-x_10	49	0	15	341.1	39.5	8.6
seed-5-xors-15-x_11	49	0	15	324.9	46.2	7.0
seed-5-xors-15-x_12	49	0	15	324.7	24.6	13.2
seed-5-xors-15-x_13	49	0	15	333.0	30.2	11.0
seed-5-xors-15-x_14	49	0	15	309.5	29.2	10.6
seed-5-xors-15-x_15	49	0	15	352.1	34.1	10.3
seed-5-xors-15-x_15 seed-5-xors-15-x_2	49 49	0	15	308.3	9.1	33.8
seed-5-xors-15-x_15	49				-	

F_		Τ.	Т	Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-5-xors-15-x_5	49	0	15	331.9	41.0	8.1
seed-5-xors-15-x_6	49	0	15	331.2	46.1	7.2
seed-5-xors-15-x_7	49	0	15	305.0	16.3	18.7
seed-5-xors-15-x_8	49	0	15	308.8	24.6	12.5
seed-5-xors-15-x_9	49	0	15	314.2	34.4	9.1
seed-5-xors-16-x_10	49	0	16	437.8	119.7	3.7
seed-5-xors-16-x_11	49	0	16	67.1	2.7	24.9
seed-5-xors-16-x_12	49	0	16	77.5	3.0	25.7
seed-5-xors-16-x_13	49	0	16	344.9	106.0	3.3
seed-5-xors-16-x_14	49	0	16	345.7	52.2	6.6
seed-5-xors- 16 -x ₋ 15	49	0	16	371.4	57.1	6.5
seed-5-xors-16-x_2	49	0	16	108.3	16.4	6.6
seed-5-xors-16-x_3	49	0	16	343.0	24.0	14.3
seed-5-xors-16-x ₋ 4	49	0	16	354.3	48.6	7.3
seed-5-xors-16-x ₋ 5	49	0	16	371.3	120.8	3.1
seed-5-xors- 16 -x_6	49	0	16	102.3	30.9	3.3
seed-5-xors-16-x ₋ 7	49	0	16	453.6	80.8	5.6
seed-5-xors-16-x_8	49	0	16	319.6	29.7	10.8
seed-5-xors-16-x_9	49	0	16	314.0	28.2	11.1
seed-5-xors-17-x_10	49	0	17	317.1	13.4	23.6
seed-5-xors-17-x_11	49	0	17	522.1	187.4	2.8
seed-5-xors-17-x_12	49	0	17	139.4	168.7	0.8
seed-5-xors-17-x_13	49	0	17	342.1	41.5	8.2
seed-5-xors-17-x_14	49	0	17	76.0	15.2	5.0
seed-5-xors-17-x_15	49	0	17	69.4	16.3	4.3
seed-5-xors-17-x_2	49	0	17	440.6	37.5	11.8
seed-5-xors-17-x_3	49	0	17	534.5	110.8	4.8
seed-5-xors-17-x_4	49	0	17	392.7	84.8	4.6
seed-5-xors-17-x_5 seed-5-xors-17-x_6	49	0	17	194.1	78.3	2.5
seed-5-xors-17-x_7	49	0	17	324.5	35.7	9.1
		0	17	488.8	58.1	8.4
seed-5-xors-17-x_8 seed-5-xors-17-x_9	49	0	17	316.2 122.6	31.5 75.5	10.0
seed-5-xors-17-x_9 seed-5-xors-18-x_10	49	0	18	163.4	44.8	3.6
seed-5-xors-18-x_10 seed-5-xors-18-x_11	49	0	18	342.7	53.6	6.4
seed-5-xors-18-x_11	49	0	18	421.6	117.2	3.6
seed-5-xors-18-x_13	49	0	18	115.7	74.1	1.6
seed-5-xors-18-x_14	49	0	18	399.1	135.3	2.9
seed-5-xors-18-x_15	49	0	18	118.6	60.9	1.9
seed-5-xors-18-x_2	49	0	18	425.7	48.1	8.9
seed-5-xors-18-x_3	49	0	18	317.4	11.1	28.7
seed-5-xors-18-x_4	49	0	18	363.7	54.1	6.7
seed-5-xors-18-x ₋ 5	49	0	18	349.9	95.3	3.7
seed-5-xors-18-x_6	49	0	18	679.5	53.8	12.6
seed-5-xors-18-x_7	49	0	18	178.8	104.3	1.7
seed-5-xors-18-x_8	49	0	18	151.5	302.1	0.5
seed-5-xors-18-x_9	49	0	18	167.9	125.5	1.3
seed-5-xors-19-x_10	49	0	19	1029.6	466.7	2.2
seed-5-xors-19-x_11	49	0	19	698.4	147.3	4.7
seed-5-xors-19-x_12	49	0	19	353.4	451.8	0.8
seed-5-xors-19-x_13	49	0	19	346.5	102.8	3.4
seed-5-xors-19-x_14	49	0	19	92.4	30.2	3.1
seed-5-xors-19-x_15	49	0	19	279.0	88.7	3.1
seed-5-xors-19-x_2	49	0	19	518.7	49.7	10.4
seed-5-xors-19-x_3	49	0	19	335.0	107.4	3.1
seed-5-xors-19-x_4	49	0	19	281.5	386.5	0.7
seed-5-xors-19-x_5	49	0	19	939.7	290.8	3.2
seed-5-xors-19-x_6	49	0	19	561.2	325.7	1.7
seed-5-xors-19-x_7	49	0	19	528.4	101.3	5.2
seed-5-xors-19-x_8	49	0	19	1042.3	442.2	2.4
seed-5-xors-19-x_9	49	0	19	599.1	68.0	8.8
		+ -	+			
seed-5-xors-20-x_10	49	0	20	84.5	22.6	3.7

Instance		ala	xors	Max	Gauss	speed
	vars	cls	xors	HS	MaxHS	-up
seed-5-xors-20-x_12	49	0	20	205.6	57.6	3.6
seed-5-xors-20-x ₋ 13	49	0	20	646.8	249.4	2.6
seed-5-xors-20-x_14	49	0	20	1580.6	376.3	4.2
seed-5-xors-20-x_15	49	0	20	358.6	253.3	1.4
seed-5-xors-20-x_2	49	0	20	826.2	152.9	5.4
seed-5-xors-20-x_3	49	0	20	315.5	10.8	29.2
seed-5-xors-20-x_4	49	0	20	623.5	188.1	3.3
seed-5-xors-20-x ₋ 5	49	0	20	2764.7	1528.0	1.8
seed-5-xors-20-x_6	49	0	20	3680.8	725.8	5.1
seed-5-xors-20-x_7	49	0	20	579.2 205.8	1307.8 137.5	0.4
seed-5-xors-20-x_8 seed-5-xors-20-x_9	49	0	20	356.1	136.5	2.6
seed-5-xors-21-x_10	49	0	21	342.8	107.9	3.2
seed-5-xors-21-x_10	49	0	21	120.2	5.7	21.1
seed-5-xors-21-x_11	49	0	21	282.9	139.8	2.0
seed-5-xors-21-x_13	49	0	21	1590.7	1034.4	1.5
seed-5-xors-21-x_14	49	0	21	258.4	128.3	2.0
seed-5-xors-21-x_15	49	0	21	242.1	96.0	2.5
seed-5-xors-21-x_2	49	0	21	1793.2	447.4	4.0
seed-5-xors-21-x_3	49	0	21	240.0	623.8	0.4
seed-5-xors-21-x_4	49	0	21	2715.3	1531.8	1.8
seed-5-xors-21-x_5	49	0	21	-	1121.0	-
seed-5-xors-21-x_6	49	0	21	693.7	184.7	3.8
seed-5-xors-21-x_7	49	0	21	2554.3	562.2	4.5
seed-5-xors-21-x_8	49	0	21	1481.1	731.8	2.0
seed-5-xors-21-x_9	49	0	21	-	1651.5	-
$seed-5-xors-22-x_10$	49	0	22	-	884.1	-
seed-5-xors-22-x_11	49	0	22	608.9	818.7	0.7
seed-5-xors-22-x_12	49	0	22	618.5	78.4	7.9
seed-5-xors-22-x_13	49	0	22	989.3	530.4	1.9
seed-5-xors-22-x_14	49	0	22	1229.3	315.2	3.9
seed-5-xors-22-x_15	49	0	22	1141.7	163.9	7.0
seed-5-xors-22-x_2	49	0	22	788.4	687.9	1.1
seed-5-xors-22-x_3 seed-5-xors-22-x_4	49	0	22	600.4	248.6 925.8	2.4
seed-5-xors-22-x_5	49	0	22	564.0	925.8 81.3	6.9
seed-5-xors-22-x_6	49	0	22	295.9	89.5	3.3
seed-5-xors-22-x_0	49	0	22	477.2	214.3	2.2
seed-5-xors-22-x_7 seed-5-xors-22-x_8	49	0	22	2703.9	2737.2	1.0
seed-5-xors-22-x_9	49	0	22	-	-	-
seed-5-xors-23-x_10	49	0	23	2179.9	960.7	2.3
seed-5-xors-23-x_11	49	0	23	-	-	-
seed-5-xors-23-x_12	49	0	23	2003.7	1795.8	1.1
seed-5-xors-23-x_13	49	0	23	1326.0	799.5	1.7
seed-5-xors-23-x_14	49	0	23	1145.6	498.7	2.3
seed-5-xors-23-x_15	49	0	23	2035.3	181.1	11.2
seed-5-xors-23-x_2	49	0	23	3411.0	1858.7	1.8
seed-5-xors-23-x_3	49	0	23	-	2382.2	-
seed-5-xors-23- x_4	49	0	23	-	2383.0	-
seed-5-xors-23-x_5	49	0	23	747.4	441.1	1.7
seed-5-xors-23-x_6	49	0	23	-	4339.8	-
seed-5-xors-23-x ₋ 7	49	0	23	349.3	168.1	2.1
seed-5-xors-23-x_8	49	0	23	2272.9	786.7	2.9
seed-5-xors-23-x $_{-}9$	49	0	23	231.4	34.3	6.7
			24	-	-	-
seed-5-xors-24-x_10	49	0		-		
seed-5-xors-24-x_10 seed-5-xors-24-x_11	49 49	0	24	-	-	-
seed-5-xors-24-x_10 seed-5-xors-24-x_11 seed-5-xors-24-x_12	49 49 49	0	24 24	-	-	-
seed-5-xors-24-x_10 seed-5-xors-24-x_11 seed-5-xors-24-x_12 seed-5-xors-24-x_13	49 49 49 49	0 0	24 24 24	-	-	-
seed-5-xors-24-x_10 seed-5-xors-24-x_11 seed-5-xors-24-x_12 seed-5-xors-24-x_13 seed-5-xors-24-x_14	49 49 49 49 49	0 0 0 0	24 24 24 24 24	- - 2036.7	- - - 1978.8	- - 1.0
seed-5-xors-24-x_10 seed-5-xors-24-x_11 seed-5-xors-24-x_12 seed-5-xors-24-x_13 seed-5-xors-24-x_14 seed-5-xors-24-x_15	49 49 49 49 49 49	0 0 0 0	24 24 24 24 24 24	- - 2036.7 -	- - - 1978.8 1113.5	- - 1.0
seed-5-xors-24-x_10 seed-5-xors-24-x_11 seed-5-xors-24-x_12 seed-5-xors-24-x_13 seed-5-xors-24-x_14	49 49 49 49 49	0 0 0 0	24 24 24 24 24	- - 2036.7	- - - 1978.8	- - 1.0

Instance	vars	cls	xors	Max	Gauss	speed
	10			HS	MaxHS	-up
seed-5-xors-24-x_5	49	0	24	1877.9	1023.2	1.8
seed-5-xors-24-x_6 seed-5-xors-24-x_7	49	0	24	1944.2 4705.6	958.0 3781.0	1.2
seed-5-xors-24-x_8	49	0	24	2213.0	2149.6	1.0
seed-5-xors-24-x_9	49	0	24	4976.6	1870.2	2.7
seed-5-xors-25-x_10	49	0	25	3365.7	817.4	4.1
seed-5-xors-25-x_10	49	0	25	-	- 017.4	-
seed-5-xors-25-x_11	49	0	25	1400.2	1040.9	1.3
seed-5-xors-25-x_13	49	0	25	-	1040.5	-
seed-5-xors-25-x_14	49	0	25	_	2218.4	-
seed-5-xors-25-x_15	49	0	25	_	4554.4	-
seed-5-xors-25-x_2	49	0	25	-	2392.4	-
seed-5-xors-25-x_3	49	0	25	3772.4	1776.9	2.1
seed-5-xors-25-x ₋ 4	49	0	25	-	-	-
seed-5-xors-25-x_5	49	0	25	2574.8	917.0	2.8
seed-5-xors-25-x_6	49	0	25	-	4825.9	-
seed-5-xors-25-x_7	49	0	25	-	-	-
seed-5-xors-25-x_8	49	0	25	-	-	-
seed-5-xors-25-x_9	49	0	25	-	-	-
seed-5-xors-26-x_10	49	0	26	-	-	-
seed-5-xors-26-x_11	49	0	26	1031.9	244.2	4.2
seed-5-xors-26-x_12	49	0	26	3649.1	3710.9	1.0
seed-5-xors-26-x_13	49	0	26	-	-	-
seed-5-xors-26-x_14	49	0	26	-	2478.3	-
seed-5-xors-26-x_15	49	0	26	-	-	-
seed-5-xors-26-x_2	49	0	26	4301.3	2215.2	1.9
seed-5-xors-26-x_3	49	0	26	-	-	-
seed-5-xors-26-x_4	49	0	26	-	-	-
seed-5-xors-26-x_5	49	0	26	-	-	-
seed-5-xors-26-x_6	49	0	26	-	-	-
seed-5-xors-26-x_7	49	0	26	-	-	-
seed-5-xors-26-x_8	49	0	26	-	-	-
seed-5-xors-26-x_9	49	0	26	3634.9	1663.2	2.2
$seed-5-xors-27-x_10$	49	0	27	-	-	-
seed-5-xors-27-x_11	49	0	27	-	-	-
$seed-5-xors-27-x_12$	49	0	27	-	-	-
$seed-5-xors-27-x_13$	49	0	27	1638.2	780.3	2.1
seed-5-xors- 27 -x ₋ 14	49	0	27	-	-	-
seed-5-xors-27-x ₋ 15	49	0	27	-	-	-
seed-5-xors-27-x_2	49	0	27	-	2441.3	-
seed-5-xors-27-x ₋ 3	49	0	27	-	-	-
seed-5-xors-27-x_4	49	0	27	-	4034.3	-
seed-5-xors-27-x_5	49	0	27	-	3429.5	-
seed-5-xors-27-x_6	49	0	27	-	-	-
seed-5-xors-27-x_7	49	0	27	-	1780.4	-
seed-5-xors-27-x_8	49	0	27	-	4276.1	-
seed-5-xors-27-x_9	49	0	27	-	-	-
seed-5-xors-28-x_10	49	0	28	-	-	-
seed-5-xors-28-x_11 seed-5-xors-28-x_12	49	0	28	-	-	-
	49	0		-	-	-
seed-5-xors-28-x_13	49	0	28	-	-	-
seed-5-xors-28-x_14 seed-5-xors-28-x_15	49	0	28	-	-	-
seed-5-xors-28-x_15	49	0	28	-	-	-
seed-5-xors-28-x_3	49	0	28	-	-	-
seed-5-xors-28-x_4	49	0	28	-	-	-
seed-5-xors-28-x_5	49	0	28	-	-	-
seed-5-xors-26-x_6	49	0	28	-	-	-
seed-5-xors-28-x_7	49	0	28	-	-	-
seed-5-xors-28-x_8	49	0	28	-	-	-
seed-5-xors-28-x_9	49	0	28	3858.4	825.3	4.7
seed-5-xors-29-x_10	49	0	29	-	-	-
	1 70		1 40	1	1	1

Instance	vars	cls	xors	Max	Gauss	speed
seed-5-xors-29-x_12	49	0	29	HS -	MaxHS	-up
seed-5-xors-29-x_12	49	0	29	-	-	-
seed-5-xors-29-x_14	49	0	29	-	-	-
seed-5-xors-29-x_15	49	0	29	-	2974.1	
seed-5-xors-29-x_2	49	0	29	_	-	-
seed-5-xors-29-x_3	49	0	29	_	-	-
seed-5-xors-29-x_4	49	0	29	-	-	-
seed-5-xors-29-x_5	49	0	29	_	-	_
seed-5-xors-29-x_6	49	0	29	-	-	-
seed-5-xors-29-x ₋ 7	49	0	29	-	-	-
seed-5-xors-29-x_8	49	0	29	_	-	_
seed-5-xors-29-x_9	49	0	29	-	_	-
seed-5-xors-30-x_10	49	0	30	-	-	-
seed-5-xors-30-x_11	49	0	30	-	-	-
seed-5-xors-30-x_12	49	0	30	-	_	-
seed-5-xors-30-x_13	49	0	30	-	-	-
seed-5-xors-30-x_14	49	0	30	-	_	_
seed-5-xors-30-x_15	49	0	30	-	1920.9	-
seed-5-xors-30-x_1	49	0	30	-	-	-
seed-5-xors-30-x_3	49	0	30	-	+-	-
seed-5-xors-30-x_4	49	0	30	-	-	-
seed-5-xors-30-x ₋ 5	49	0	30	-	-	-
seed-5-xors-30-x_6	49	0	30	_	-	-
seed-5-xors-30-x_7	49	0	30	-	_	_
seed-5-xors-30-x_8	49	0	30	-	-	-
seed-5-xors-30-x_9	49	0	30	-	-	-
seed-5-xors-31-x_10	49	0	31	-	_	_
seed-5-xors-31-x_11	49	0	31	-	-	-
seed-5-xors-31-x_12	49	0	31	_	_	-
seed-5-xors-31-x_13	49	0	31	_	_	_
seed-5-xors-31-x_14	49	0	31	-	-	-
seed-5-xors-31-x_15	49	0	31	-	_	-
seed-5-xors-31-x_2	49	0	31	-	-	-
seed-5-xors-31-x_3	49	0	31	-	-	-
seed-5-xors-31-x_4	49	0	31	-	_	-
seed-5-xors-31-x_5	49	0	31	-	-	-
seed-5-xors-31-x_6	49	0	31	-	-	-
seed-5-xors-31-x_7	49	0	31	-	_	-
seed-5-xors-31-x_8	49	0	31	-	_	-
seed-5-xors-31-x_9	49	0	31	-	-	-
seed-5-xors-32-x_10	49	0	32	-	_	-
seed-5-xors-32-x_11	49	0	32	-	-	-
seed-5-xors-32-x_12	49	0	32	-	-	-
seed-5-xors-32-x_13	49	0	32	-	-	-
seed-5-xors-32-x_14	49	0	32	-	-	-
seed-5-xors-32-x_15	49	0	32	-	-	-
seed-5-xors-32-x_2	49	0	32	-	-	-
seed-5-xors-32-x_3	49	0	32	-	-	-
seed-5-xors-32-x_4	49	0	32	-	-	-
seed-5-xors-32-x_5	49	0	32	-	3763.4	-
seed-5-xors-32-x_6	49	0	32	-	-	-
seed-5-xors-32-x_7	49	0	32	-	-	-
seed-5-xors-33-x_10	49	0	33	-	-	-
seed-5-xors-33-x_11	49	0	33	-	-	-
seed-5-xors-33-x_12	49	0	33	-	-	-
seed-5-xors-33-x_13	49	0	33	-	-	-
seed-5-xors-33-x_14	49	0	33	-	-	-
seed-5-xors-33-x_15	49	0	33	-	-	-
seed-5-xors-33-x_2	49	0	33	-	-	-
seed-5-xors-33-x_3	49	0	33	-	-	-
seed-5-xors-33-x_4	49	0	33	-	-	-
seed-5-xors-33-x_5	49	0	33	-	+-	-
						1

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-5-xors-34-x_10	49	0	34	-	-	-
seed-5-xors-34-x_11	49	0	34	-	-	-
seed-5-xors- 34 -x ₋ 12	49	0	34	-	-	-
seed-5-xors-34-x_13	49	0	34	-	-	-
seed-5-xors-34-x_14	49	0	34	-	-	-
seed-5-xors-34-x_15	49	0	34	-	-	-
seed-5-xors-34-x_2	49	0	34	-		-
seed-5-xors-34-x_3	49	0	34	-	-	-
seed-5-xors-34-x_4	49	0	34	-	-	-
seed-5-xors-34-x_8	49	0	34	-	-	-
seed-5-xors-34-x_9	49	0	34	-	-	-
seed-5-xors-35-x_10	49	0	35	-	-	-
seed-5-xors-35-x_11	49	0	35	-	-	-
seed-5-xors-35-x_12	49	0	35	-	-	-
seed-5-xors-35-x_13	49	0	35	-	-	-
seed-5-xors-35-x_14	49	0	35	-	-	-
seed-5-xors-35-x_15	49	0	35	-	-	-
seed-5-xors-35-x_2	49	0	35	-	-	-
seed-5-xors-35-x_3	49	0	35	-	-	-
seed-5-xors-35-x_7	49	0	35	-	-	-
seed-5-xors-35-x_8	49	0	35	-	-	-
seed-5-xors-35-x_9	49	0	35	-	-	-
seed-5-xors-36-x_10	49	0	36	-	-	-
seed-5-xors-36-x_11	49	0	36	-	-	-
seed-5-xors-36-x_12	49	0	36	-	-	-
seed-5-xors-36-x_13	49	0	36	-	-	-
seed-5-xors-36-x_2	49	0	36	-	-	-
seed-5-xors-36-x_6	49	0	36	-	-	-
seed-5-xors-36-x_7	49	0	36	-	-	-
seed-5-xors-36-x_8	49	0	36	-	-	-
seed-5-xors-36-x_9	49	0	36	-	-	-
seed-5-xors-37-x_10	49	0	37	-	-	-
seed-5-xors-37-x_11	49	0	37	-	-	-
seed-5-xors-37-x_12	49	0	37	-	-	-
seed-5-xors-37-x_5	49	0	37	-	-	-
seed-5-xors-37-x_6	49	0	37	-	-	-
seed-5-xors-37-x_7	_	_		-	-	-
seed-5-xors-37-x_8 seed-5-xors-37-x_9	49	0	37	-	-	-
seed-5-xors-38-x_10	49	0	38	-	-	-
seed-5-xors-38-x_11	49	0	38	-	-	-
seed-5-xors-38-x_4	49	0	38	-	-	-
seed-5-xors-38-x_5	49	0	38	-	-	-
seed-5-xors-38-x_6	49	0	38	-	-	-
seed-5-xors-38-x-7	49	0	38	_	-	-
seed-5-xors-38-x_8	49	0	38	-	-	-
seed-5-xors-38-x_9	49	0	38	-	-	-
seed-5-xors-39-x_10	49	0	39	_	-	-
seed-5-xors-39-x_10	49	0	39	-	-	-
seed-5-xors-39-x_3	49	0	39	_	-	-
seed-5-xors-39-x_3	49	0	39	-	-	-
seed-5-xors-39-x_5	49	0	39	-	-	-
seed-5-xors-39-x_6	49	0	39	-	-	-
seed-5-xors-39-x-7	49	0	39	-	-	-
seed-5-xors-39-x_1	49	0	39	-	-	-
seed-5-xors-39-x_9	49	0	39	-	-	-
seed-5-xors-3-x_6	49	0	3	0.1	0.1	1.3
seed-5-xors-3-x-0	49	0	3	0.1	0.1	0.4
seed-5-xors-40-x_10	49	0	40	-	-	-
seed-5-xors-40-x_10	49	0	40	-	-	-
seed-5-xors-40-x_14	49	0	40	-	-	-
seed-5-xors-40-x_13	49	0	40	-	-	-
seed-5-xors-40-x_2 seed-5-xors-40-x_3	49	0	40	-	-	-
SCC4-0-V019-40-Y=0	40	U	40	_	1 -	

Instance	vars	cls	xors	Max	Gauss	speed
seed-5-xors-40-x_4	49	0	40	HS -	MaxHS	-up
seed-5-xors-40-x_5	49	0	40	-	-	-
seed-5-xors-40-x_6	49	0	40	-	-	-
seed-5-xors-40-x_7	49	0	40	_	-	-
seed-5-xors-40-x_8	49	0	40	-	_	-
seed-5-xors-40-x_9	49	0	40	-	-	-
seed-5-xors-41-x_13	49	0	41	-	-	-
seed-5-xors-41-x_14	49	0	41	-	-	-
seed-5-xors-41-x_15	49	0	41	-	-	-
seed-5-xors-41-x_2	49	0	41	-	-	-
seed-5-xors-41-x_3	49	0	41	-	_	-
seed-5-xors-41-x_4	49	0	41	-	-	-
seed-5-xors-41-x_5	49	0	41	-	-	-
seed-5-xors-41-x_6	49	0	41	-	-	-
seed-5-xors-41-x_7	49	0	41	-	-	-
seed-5-xors-41-x_8	49	0	41	-	-	-
seed-5-xors-42-x_12	49	0	42	-	-	-
seed-5-xors-42-x_13	49	0	42	-	-	-
seed-5-xors-42-x_14	49	0	42	-	-	-
seed-5-xors-42-x_15	49	0	42	-	-	-
seed-5-xors-42-x_2	49	0	42	-	-	-
seed-5-xors-42-x_3	49	0	42	-	-	-
seed-5-xors-42-x_4	49	0	42	-	-	-
seed-5-xors-42-x_5	49	0	42	-	-	-
seed-5-xors-42-x_6	49	0	42	-	-	-
seed-5-xors-42-x_7	49	0	42	-	-	-
seed-5-xors-42-x_8	49	0	42	-	-	-
seed-5-xors-43-x_11	49	0	43	-	-	-
seed-5-xors-43-x_12	49	0	43	-	-	-
seed-5-xors-43-x_13	49	0	43	-	-	-
seed-5-xors-43-x_14	49	0	43	-	-	-
seed-5-xors-43-x_15	49	0	43	-	-	-
seed-5-xors-43-x_2	49	0	43	-	-	-
seed-5-xors-43-x_3	49	0	43	-	-	-
seed-5-xors-43-x ₋ 4	49	0	43	-	-	-
seed-5-xors-43-x_5	49	0	43	-	-	-
seed-5-xors-43-x_6	49	0	43	-	-	-
seed-5-xors-44-x_10	49	0	44	-	-	-
seed-5-xors-44-x_11	49	0	44	-	-	-
seed-5-xors-44-x_12	49	0	44	-	-	-
seed-5-xors-44-x_13	49	0	44	-	-	-
seed-5-xors-44-x_14	49	0	44	-	-	-
seed-5-xors-44-x_15	49	0	44	-	0.0	-
seed-5-xors-44-x_2	49	0	44	-	-	-
seed-5-xors-44-x_3	49	0	44	-	-	-
$seed-5-xors-44-x_4$	49	0	44	-	-	-
seed-5-xors-44-x_5	49	0	44	-	-	-
seed-5-xors- 45 -x ₋ 10	49	0	45	-	0.0	-
$seed-5-xors-45-x_11$	49	0	45	-	0.0	-
$seed-5-xors-45-x_12$	49	0	45	-	-	-
$seed-5-xors-45-x_13$	49	0	45	-	-	-
$seed-5-xors-45-x_14$	49	0	45	-	-	-
seed-5-xors- 45 -x ₋ 15	49	0	45	-	-	-
seed-5-xors-45-x_2	49	0	45	-	-	-
seed-5-xors- 45 -x ₋ 3	49	0	45	-	-	-
seed-5-xors-45-x_4	49	0	45	-	-	-
seed-5-xors-45-x_5	49	0	45	-	-	-
seed-5-xors- 45 -x ₋ 9	49	0	45	-	-	-
seed-5-xors-46-x_10	49	0	46	-	-	-
seed-5-xors-46-x_11	49	0	46	-	-	-
seed-5-xors- 46 -x ₋ 12	49	0	46	-	-	-
$seed-5-xors-46-x_13$	49	0	46	-	-	-
seed-5-xors-46-x_14	49	0	46	-	-	-

Instance	vars	cls	xors	Max	Gauss	speed
and E	49	0	16	HS -	MaxHS	-up
seed-5-xors-46-x_15 seed-5-xors-46-x_2	49	0	46			-
seed-5-xors-46-x_3	49	0	46	-	-	-
seed-5-xors-46-x_8	49	0	46	-	-	-
	49	_	_	-	-	-
seed-5-xors-46-x_9		0	46		-	-
seed-5-xors-47-x_10	49	0	47	-	-	-
seed-5-xors-47-x_11		0		-	0.0	-
seed-5-xors-47-x_12 seed-5-xors-47-x_13	49	0	47	-	-	-
seed-5-xors-47-x_13 seed-5-xors-47-x_14	49	0	47	-	0.0	-
	49	0	47	-	-	-
seed-5-xors-47-x_15 seed-5-xors-47-x_2	49	0	47			
seed-5-xors-47-x_3	49	0	47	-	-	-
seed-5-xors-47-x_7	49	0	47			
seed-5-xors-47-x_8	49	0	47	-	-	-
seed-5-xors-47-x_9	49	0	47			
	49	_		-	-	-
seed-5-xors-48-x_10		0	48	-	-	-
seed-5-xors-48-x_11	49	0	48	-	0.0	-
seed-5-xors-48-x_12		_	_			
seed-5-xors-48-x_13	49	0	48	-	-	-
seed-5-xors-48-x_14			_	-	-	-
seed-5-xors-48-x_15	49	0	48	-	-	-
seed-5-xors-48-x ₋₂		0	48	-	-	-
seed-5-xors-48-x_6	49	0	48	-	0.0	-
seed-5-xors-48-x_7	49	0	48	-	0.0	-
seed-5-xors-48-x_8	49	0	48	-	0.0	-
seed-5-xors-48-x_9	49	0	48	-	-	-
seed-5-xors-49-x_10	49	0	49	-	0.0	-
seed-5-xors-49-x_11	49	0	49	-	0.0	-
seed-5-xors-49-x_12	49	0	49	-	0.0	-
seed-5-xors-49-x_13	49	0	49	-	0.0	-
seed-5-xors-49-x_5	49	0	49	-	0.0	-
seed-5-xors-49-x_6	49	0	49	-	-	-
seed-5-xors-49-x_7	49	0	49	-	0.0	-
seed-5-xors-49-x_8	49	0	49	-	0.0	-
seed-5-xors-49-x_9	49	0	49	-	5.7	-
seed-5-xors-4-x_10	49	0	4	0.9		0.2
seed-5-xors-4-x ₋ 13	49	0	4	0.5	2.2	0.2
seed-5-xors-4-x_14	49	0	4	0.7	1.8	0.4
seed-5-xors-4-x_15	-	0		0.2	0.4	0.4
seed-5-xors-4-x-7	49	0	4	0.2	0.3	0.9
seed-5-xors-4-x_8	49	0	5	0.1	0.2	0.7
seed-5-xors-5-x_10	49	0	5	0.1	0.3	1.9
seed-5-xors-5-x_12 seed-5-xors-5-x_13	49	0	5	0.5	-	
seed-5-xors-5-x_13 seed-5-xors-5-x_14	49				0.5	0.8
		0	5	0.5	0.9	0.6
seed-5-xors-5-x_3	49	0	5	0.2	0.1	1.5
seed-5-xors-5-x_4	49	0	5	1.3	0.2	5.1
seed-5-xors-5-x_5		0	5	0.1	0.1	1.2
seed-5-xors-5-x_6	49	0	5	1.1	2.6	0.4
seed-5-xors-5-x_7	49	0	5	1.0	4.4	0.2
seed-5-xors-5-x_8	49	0	5	0.6	1.5	0.4
seed-5-xors-5-x_9	49	0	5	0.4	0.3	1.6
seed-5-xors-6-x_10	49	0	6	1.8	4.2	0.4
seed-5-xors-6-x_11	49	0	6	0.2	0.2	0.9
seed-5-xors-6-x_12	49	0	6	4.2	2.8	1.5
seed-5-xors-6-x_13	49	0	6	0.4	0.3	1.2
seed-5-xors-6-x_14	49	0	6	2.3	2.3	1.0
seed-5-xors-6-x_15	49	0	6	0.1	0.1	0.7
seed-5-xors-6-x_2	49	0	6	0.1	0.1	1.0
seed-5-xors-6-x_3	49	0	6	3.5	0.3	13.4
seed-5-xors-6-x_4	49	0	6	0.5	0.3	1.8
seed-5-xors-6-x ₋ 5	49	0	6	0.1	0.1	0.9

F_		1 -		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-5-xors-6-x_6	49	0	6	3.8	0.5	7.7
seed-5-xors-6-x_7	49	0	6	0.8	0.2	3.6
seed-5-xors-6-x_8	49	0	6	10.8	10.3	1.0
seed-5-xors-6-x_9	49	0	6	0.7	1.9	0.4
seed-5-xors-7-x ₋ 10	49	0	7	10.7	2.4	4.4
seed-5-xors-7-x_11	49	0	7	0.1	0.1	1.2
seed-5-xors-7-x_12	49	0	7	3.3	0.8	4.2
seed-5-xors-7-x_13	49	0	7	3.1	6.1	0.5
seed-5-xors-7-x_14	49	0	7	0.7	0.2	3.3
seed-5-xors-7-x_15	49	0	7	0.2	0.1	2.5
seed-5-xors-7-x_3 seed-5-xors-7-x_4	49	0	7	3.5 8.5	1.0	8.6
seed-5-xors-7-x_5	49	0	7	2.2	0.9	2.5
seed-5-xors-7-x_6	49	0	7	0.2	0.3	0.7
seed-5-xors-7-x_7	49	0	7	4.5	0.9	5.0
seed-5-xors-7-x_8	49	0	7	4.7	1.1	4.2
seed-5-xors-7-x_9	49	0	7	1.6	0.5	3.3
seed-5-xors-8-x_10	49	0	8	0.3	0.1	3.0
seed-5-xors-8-x_11	49	0	8	9.3	1.1	8.1
seed-5-xors-8-x_12	49	0	8	6.8	1.3	5.4
seed-5-xors-8-x_13	49	0	8	1.1	0.8	1.5
seed-5-xors-8-x_15	49	0	8	20.1	12.4	1.6
seed-5-xors-8-x ₋ 2	49	0	8	1.9	0.1	19.1
seed-5-xors-8-x ₋ 3	49	0	8	3.3	0.8	4.2
seed-5-xors-8-x_4	49	0	8	13.6	1.1	12.9
seed-5-xors-8-x_5	49	0	8	0.5	0.5	0.9
seed-5-xors-8-x_6	49	0	8	83.9	1.3	65.6
seed-5-xors-8-x_7	49	0	8	27.8	8.0	3.5
seed-5-xors-8-x_8	49	0	8	64.4	11.1	5.8
seed-5-xors-8-x_9 seed-5-xors-9-x_10	49	0	8	4.0 63.6	1.6 9.4	2.5
seed-5-xors-9-x_10 seed-5-xors-9-x_11	49	0	9	38.2	7.3	6.7 5.3
seed-5-xors-9-x_11 seed-5-xors-9-x_12	49	0	9	85.5	7.8	11.0
seed-5-xors-9-x_12	49	0	9	21.8	3.2	6.8
seed-5-xors-9-x_14	49	0	9	3.1	0.3	9.4
seed-5-xors-9-x_15	49	0	9	36.5	1.6	23.3
seed-5-xors-9-x_2	49	0	9	9.5	0.1	73.2
seed-5-xors-9-x ₋ 3	49	0	9	15.2	0.1	117.2
seed-5-xors-9-x_4	49	0	9	5.7	0.8	6.7
seed-5-xors-9-x_5	49	0	9	75.9	2.8	27.4
seed-5-xors-9-x_6	49	0	9	105.8	2.9	36.2
seed-5-xors-9-x_7	49	0	9	23.6	0.9	27.5
$seed-5-xors-9-x_8$	49	0	9	50.5	1.3	38.0
seed-5-xors-9-x_9	49	0	9	30.9	1.0	31.6
seed-6-xors-10-x_10	49	0	10	114.4	12.3	9.3
seed-6-xors-10-x_11	49	0	10	17.9	3.2	5.5
seed-6-xors-10-x_12	49	0	10	30.3	2.5	12.1
seed-6-xors-10-x_13	49	0	10	25.6	2.9	8.8
seed-6-xors-10-x_14	49	0	10	227.3 71.6	4.7	48.8
seed-6-xors-10-x_15	49	0	10	44.4	2.9	24.7 60.8
seed-6-xors-10-x_2 seed-6-xors-10-x_3	49	0	10	35.2	0.7	43.4
seed-6-xors-10-x_3 seed-6-xors-10-x_4	49	0	10	77.3	5.9	13.0
seed-6-xors-10-x_5	49	0	10	48.8	12.0	4.1
seed-6-xors-10-x_6	49	0	10	49.0	2.1	23.6
seed-6-xors-10-x_7	49	0	10	20.0	3.4	5.9
seed-6-xors-10-x_8	49	0	10	12.2	1.9	6.3
seed-6-xors-10-x_9	49	0	10	92.6	3.9	23.6
seed-6-xors-11-x_10	49	0	11	79.1	8.5	9.3
seed-6-xors-11-x_11	49	0	11	50.2	2.0	25.3
seed-6-xors-11-x_12	49	0	11	11.5	0.8	14.6
seed-6-xors-11-x_13	49	0	11	65.9	2.1	32.0
seed-6-xors-11-x_14	49	0	11	300.7	13.2	22.9

<u> </u>		_		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-6-xors-11-x_15	49	0	11	63.5	8.5	7.4
seed-6-xors-11-x_2	49	0	11	98.8	0.8	128.3
seed-6-xors-11-x_3	49	0	11	300.8	12.8	23.6
seed-6-xors-11-x_4	49	0	11	161.4	7.2	22.5
seed-6-xors-11-x_5	49	0	11	243.8	5.8	42.0
seed-6-xors-11-x_6	49	0	11	302.4	7.1	42.4
seed-6-xors-11-x_7	49	0	11	260.6	12.9	20.2
seed-6-xors-11-x_8	49	0	11	110.8	1.4	80.9
seed-6-xors-11-x_9	49	0	11	81.0	3.5	23.2
seed-6-xors-12-x_10	49	0	12	59.9	2.7	22.2
seed-6-xors-12-x_11	49	0	12	117.9	2.2	52.9
seed-6-xors-12-x_12	49	0	12	96.3	10.2	9.4
seed-6-xors-12-x_13	49	0	12	306.8	20.1	15.3
seed-6-xors-12-x_14	49	0	12	66.4	3.0	22.4
seed-6-xors-12-x_15	49	0	12	85.9	2.4	36.4
seed-6-xors-12-x_2	49	0	12	83.9	1.3	63.6
seed-6-xors-12-x_3	49	0	12	142.6	1.0	144.0
seed-6-xors-12-x_4	49	0	12	31.4	0.8	40.8
seed-6-xors-12-x_5	49	0	12	45.0	2.9	15.7
seed-6-xors-12-x_6	49	0	12	300.5	7.2	41.9
seed-6-xors-12-x_7	49	0	12	306.0	13.6	22.5
seed-6-xors-12-x_8	49	0	12	112.5	9.6	11.7
seed-6-xors-12-x_9	49	0	12	191.1	14.2	13.5
seed-6-xors-13-x_10	49	0	13	202.0	16.4	12.3
seed-6-xors-13-x_11	49	0	13	248.8	22.0	11.3
seed-6-xors-13-x_12	49	0	13	39.1	2.1	18.7
seed-6-xors-13-x_13	49	0	13	204.3	5.7	35.9
seed-6-xors-13-x_14	49	0	13	4.9	0.6	8.0
seed-6-xors-13-x_15	49	0	13	318.5	25.7	12.4
seed-6-xors-13-x_2	49	0	13	76.5	1.4	55.9
seed-6-xors-13-x_3	49	0	13	274.2	2.4	113.8
seed-6-xors-13-x_4	49	0	13	306.2	10.4	29.5
seed-6-xors-13-x-5	49	0	13	330.3	22.6 30.2	14.6
seed-6-xors-13-x_6 seed-6-xors-13-x_7	49	0	13	195.4 301.1	13.2	6.5
seed-6-xors-13-x_8	49	0	13	301.1	9.7	22.8 31.1
seed-6-xors-13-x_9	49	0	13	287.4	11.3	25.4
seed-6-xors-14-x_10	49	0	14	99.2	5.6	17.6
seed-6-xors-14-x_10	49	0	14	298.9	3.6	84.0
seed-6-xors-14-x_11	49	0	14	302.8	24.2	12.5
seed-6-xors-14-x_12	49	0	14	303.4	15.9	19.1
seed-6-xors-14-x_14	49	0	14	302.2	15.7	19.3
seed-6-xors-14-x_15	49	0	14	324.5	24.0	13.5
seed-6-xors-14-x_15	49	0	14	333.6	18.5	18.0
seed-6-xors-14-x_3	49	0	14	333.8	22.1	15.1
seed-6-xors-14-x_4	49	0	14	304.9	6.0	51.2
seed-6-xors-14-x_5	49	0	14	441.3	47.7	9.2
seed-6-xors-14-x_6	49	0	14	315.3	34.0	9.3
seed-6-xors-14-x_7	49	0	14	302.2	16.0	18.8
seed-6-xors-14-x_8	49	0	14	315.5	29.8	10.6
seed-6-xors-14-x_9	49	0	14	309.7	22.6	13.7
seed-6-xors-15-x_10	49	0	15	327.6	45.6	7.2
seed-6-xors-15-x_11	49	0	15	365.1	43.5	8.4
seed-6-xors-15-x_12	49	0	15	302.2	12.2	24.8
seed-6-xors-15-x_13	49	0	15	302.3	19.6	15.4
seed-6-xors-15-x_14	49	0	15	441.5	49.8	8.9
seed-6-xors-15-x_15	49	0	15	323.2	30.9	10.5
seed-6-xors-15-x_2	49	0	15	355.8	19.5	18.3
seed-6-xors-15-x_3	49	0	15	377.6	63.1	6.0
seed-6-xors-15-x ₋ 4	49	0	15	353.3	45.2	7.8
seed-6-xors-15-x_5	49	0	15	332.1	44.4	7.5
SCCU-0-X01S-10-X_0						
seed-6-xors-15-x_6	49	0	15	306.6	20.6	14.9

T		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-6-xors-15-x_8	49	0	15	315.7	32.7	9.6
seed-6-xors-15-x_9	49	0	15	309.6	18.5	16.8
seed-6-xors-16-x_10	49	0	16	434.1	49.5	8.8
seed-6-xors-16-x_11	49	0	16	342.3	53.0	6.5
seed-6-xors-16-x_12	49	0	16	341.4	54.9	6.2
seed-6-xors-16-x_13	49	0	16	342.3	30.3	11.3
seed-6-xors-16-x_14	49	0	16	374.7	41.6	9.0
seed-6-xors-16-x_15	49	0	16 16	107.8	44.9	2.4
seed-6-xors-16-x_2 seed-6-xors-16-x_3	49	0	16	398.9 476.8	57.0 78.0	7.0 6.1
seed-6-xors-16-x ₋ 4	49	0	16	470.8	47.0	10.0
seed-6-xors-16-x_5	49	0	16	163.0	1.6	10.0
seed-6-xors-16-x_6	49	0	16	459.4	42.3	10.9
seed-6-xors-16-x_7	49	0	16	346.8	38.2	9.1
seed-6-xors-16-x 8	49	0	16	344.5	56.8	6.1
seed-6-xors-16-x_9	49	0	16	309.9	27.8	11.1
seed-6-xors-17-x_10	49	0	17	88.4	35.3	2.5
seed-6-xors-17-x_11	49	0	17	344.1	37.4	9.2
seed-6-xors-17-x_12	49	0	17	702.2	168.6	4.2
seed-6-xors-17-x ₋ 13	49	0	17	118.5	58.8	2.0
seed-6-xors-17-x_14	49	0	17	347.3	32.5	10.7
seed-6-xors-17-x_15	49	0	17	161.3	7.6	21.3
seed-6-xors-17-x_2	49	0	17	542.5	82.6	6.6
seed-6-xors-17-x_3	49	0	17	347.6	25.8	13.5
seed-6-xors-17-x_4	49	0	17	325.9	39.5	8.3
seed-6-xors- $17-x_5$	49	0	17	485.8	111.3	4.4
seed-6-xors-17-x_6	49	0	17	105.7	35.4	3.0
seed-6-xors-17-x_7	49	0	17	327.9	40.7	8.1
seed-6-xors-17-x_8	49	0	17	81.3	31.1	2.6
seed-6-xors-17-x_9	49	0	17	333.8	55.5	6.0
seed-6-xors-18-x_10	49	0	18	124.8	47.7	2.6
seed-6-xors-18-x_11	49	0	18	319.7	21.9	14.6
seed-6-xors-18-x_12 seed-6-xors-18-x_13	49	0	18	101.4 116.9	59.6 61.7	1.7
seed-6-xors-18-x_14	49	0	18	323.6	33.4	9.7
seed-6-xors-18-x_15	49	0	18	343.2	132.7	2.6
seed-6-xors-18-x_2	49	0	18	529.4	204.2	2.6
seed-6-xors-18-x_3	49	0	18	519.5	135.3	3.8
seed-6-xors-18-x ₋ 4	49	0	18	86.8	40.6	2.1
seed-6-xors-18-x_5	49	0	18	171.2	73.7	2.3
seed-6-xors-18-x_6	49	0	18	150.6	73.3	2.1
seed-6-xors-18-x_7	49	0	18	372.0	38.5	9.7
seed-6-xors-18-x_8	49	0	18	355.3	59.3	6.0
seed-6-xors-18-x_9	49	0	18	347.7	48.5	7.2
seed-6-xors-19-x_10	49	0	19	295.8	92.7	3.2
seed-6-xors-19-x_11	49	0	19	378.7	275.7	1.4
$seed-6-xors-19-x_12$	49	0	19	235.6	103.5	2.3
seed-6-xors-19-x ₋ 13	49	0	19	255.2	243.7	1.0
seed-6-xors-19-x_14	49	0	19	235.1	158.3	1.5
seed-6-xors-19-x_15	49	0	19	486.6	296.4	1.6
seed-6-xors-19-x_2	49	0	19	483.0	65.0	7.4
seed-6-xors-19-x_3	49	0	19	3314.1	743.0	4.5
seed-6-xors-19-x_4	49	0	19	961.1	1567.9	0.6
seed-6-xors-19-x_5	49	0	19	147.3	90.2	1.6
seed-6-xors-19-x_6	49	0	19	73.9	26.1	2.8
seed-6-xors-19-x_7	49	0	19	513.2	164.6	3.1
seed-6-xors-19-x_8	49	0	19	140.1	100.9	1.4
seed-6-xors-19-x_9	49	0	19	112.2	39.8	2.8
seed-6-xors-20-x_10	49	0	20	71.0	5.0	14.2
seed-6-xors-20-x_11	49	0	20	155.4 682.0	83.4	1.9
seed-6-xors-20-x_12 seed-6-xors-20-x_13	49	0	20		252.2	2.7
				634.7	400.4	1.6
seed-6-xors-20-x_14	49	0	20	187.9	68.9	2.7

Instance	vars	cls	xors	Max	Gauss	speed
seed-6-xors-20-x_15	49	0	20	HS 181.0	MaxHS 84.3	-up 2.1
seed-6-xors-20-x_13	49	0	20	666.8	75.0	8.9
seed-6-xors-20-x_3	49	0	20	-	1316.7	-
seed-6-xors-20-x_4	49	0	20	533.6	182.5	2.9
seed-6-xors-20-x_5	49	0	20	525.5	335.5	1.6
seed-6-xors-20-x_6	49	0	20	272.8	212.7	1.3
seed-6-xors-20-x_7	49	0	20	174.9	164.8	1.1
seed-6-xors-20-x_8	49	0	20	579.7	231.2	2.5
seed-6-xors-20-x_9	49	0	20	176.0	93.0	1.9
seed-6-xors-21-x_10	49	0	21	1247.6	798.9	1.6
seed-6-xors-21-x_11	49	0	21	2080.1	3124.5	0.7
seed-6-xors-21-x_12	49	0	21	358.7	155.0	2.3
seed-6-xors-21-x_13	49	0	21	286.4	431.4	0.7
seed-6-xors-21-x_14	49	0	21	840.5	213.2	3.9
seed-6-xors-21-x_15	49	0	21	715.8	585.1	1.2
seed-6-xors-21-x_2	49	0	21	878.7	66.9	13.1
seed-6-xors-21-x_3	49	0	21	266.9	110.8	2.4
seed-6-xors-21-x_4	49	0	21	171.8	223.1	0.8
seed-6-xors-21-x_5	49	0	21	481.6	236.6	2.0
seed-6-xors-21-x_6	49	0	21	898.1	799.2	1.1
seed-6-xors-21-x_7	49	0	21	857.0	241.1	3.6
seed-6-xors-21-x_8	49	0	21	1244.0	1262.4	1.0
seed-6-xors-21-x_9	49	0	21	206.4	68.8	3.0
seed-6-xors-22-x_10	49	0	22	350.4	282.0	1.2
seed-6-xors-22-x_11	49	0	22	422.3	196.9	2.1
seed-6-xors-22-x_12	49	0	22	478.6	605.5	0.8
seed-6-xors-22-x_13	49	0	22	999.4	513.1	1.9
seed-6-xors-22-x_14	49	0	22	2202.1	944.2	2.3
seed-6-xors-22-x_15	49	0	22	791.5	429.4	1.8
seed-6-xors-22-x_2	49	0	22	316.3	56.6	5.6
seed-6-xors-22-x_3	49	0	22	4040.1	2585.2	1.6
seed-6-xors-22-x_4	49	0	22	206.3	40.2	5.1
seed-6-xors-22-x_5 seed-6-xors-22-x_6	49	0	22	2590.6 776.0	911.3 1186.0	2.8 0.7
seed-6-xors-22-x_7	49	0	22	2409.2	234.3	10.3
seed-6-xors-22-x_8	49	0	22	1853.7	937.8	2.0
seed-6-xors-22-x_9	49	0	22	1184.2	72.0	16.4
seed-6-xors-23-x_10	49	0	23	819.0	378.4	2.2
seed-6-xors-23-x_10	49	0	23	1691.1	890.6	1.9
seed-6-xors-23-x_12	49	0	23	1037.7	576.3	1.8
seed-6-xors-23-x_13	49	0	23	801.6	487.7	1.6
seed-6-xors-23-x_14	49	0	23	1315.4	972.2	1.4
seed-6-xors-23-x_15	49	0	23	3368.9	693.8	4.9
seed-6-xors-23-x_2	49	0	23	419.2	55.2	7.6
seed-6-xors-23-x_3	49	0	23	1552.7	503.6	3.1
seed-6-xors-23-x_4	49	0	23	-	3295.8	-
seed-6-xors-23-x_5	49	0	23	930.8	743.1	1.3
seed-6-xors-23-x_6	49	0	23	1597.1	3650.0	0.4
seed-6-xors-23-x_7	49	0	23	2290.3	4457.4	0.5
seed-6-xors-23-x_8	49	0	23	2330.5	-	-
seed-6-xors-23-x_9	49	0	23	167.7	104.0	1.6
seed-6-xors-24-x_10	49	0	24	1492.7	838.3	1.8
seed-6-xors- 24 -x ₋ 11	49	0	24	1825.2	754.9	2.4
seed-6-xors-24-x_12	49	0	24	4578.9	-	-
seed-6-xors-24-x_13	49	0	24	2103.6	979.5	2.1
seed-6-xors-24-x_14	49	0	24	-	-	-
seed-6-xors-24-x_15	49	0	24	3038.7	-	-
seed-6-xors-24-x_2	49	0	24	434.1	59.7	7.3
seed-6-xors-24-x_3	49	0	24	-	3190.2	-
seed-6-xors-24-x_4	49	0	24	3117.2	2257.8	1.4
seed-6-xors-24-x_5	49	0	24	-	700.4	-
seed-6-xors-24-x_6	49	0	24	-	-	-
seed-6-xors-24-x_7	49	0	24	1102.4	628.1	1.8

Instance	vars	cls	xors	Max	Gauss	speed
	1,000			HS	MaxHS	-up
seed-6-xors-24-x_8	49	0	24	-	- 1700.0	- 1 1
seed-6-xors-24-x_9	49	0	24	1951.2 1500.5	1739.2 303.4	1.1
seed-6-xors-25-x_10 seed-6-xors-25-x_11	49	0	25	1500.5	303.4	4.9
seed-6-xors-25-x_11	49	0	25	-	-	-
seed-6-xors-25-x_13	49	0	25	-	-	-
seed-6-xors-25-x_14	49	0	25	-	2688.7	-
seed-6-xors-25-x_15	49	0	25	_	-	_
seed-6-xors-25-x_2	49	0	25	1062.1	61.5	17.3
seed-6-xors-25-x_3	49	0	25	-	4528.0	-
seed-6-xors-25-x_4	49	0	25	-	2815.2	-
seed-6-xors-25-x_5	49	0	25	-	-	-
seed-6-xors-25-x_6	49	0	25	-	-	-
seed-6-xors- 25 -x ₋ 7	49	0	25	3900.8	1971.2	2.0
seed-6-xors-25-x_8	49	0	25	-	-	-
seed-6-xors- 25 -x_9	49	0	25	-	-	-
seed-6-xors- 26 -x ₋ 10	49	0	26	-	-	-
seed-6-xors-26-x_11	49	0	26	-	991.3	-
seed-6-xors-26-x_12	49	0	26	-	-	-
seed-6-xors-26-x_13	49	0	26	1960.3	870.8	2.3
seed-6-xors-26-x_14	49	0	26	-	2882.8	-
seed-6-xors-26-x_15	49	0	26	- 474.0	-	-
seed-6-xors-26-x_2	49	0	26	474.0	55.0	8.6
seed-6-xors-26-x_3	49	0	26	-	-	-
seed-6-xors-26-x_4	49	0	26	-	2990.6	-
seed-6-xors-26-x_5 seed-6-xors-26-x_6	49	0	26	3739.0	3216.2	-
seed-6-xors-26-x ₋ 7	49	0	26	-	-	-
seed-6-xors-26-x_8	49	0	26	-	-	-
seed-6-xors-26-x_9	49	0	26	_	-	-
seed-6-xors-27-x_10	49	0	27	-	496.5	-
seed-6-xors-27-x_11	49	0	27	_	-	_
seed-6-xors-27-x_12	49	0	27	2747.8	364.1	7.5
seed-6-xors-27-x_13	49	0	27	1273.9	270.9	4.7
seed-6-xors-27-x_14	49	0	27	4633.6	1691.1	2.7
seed-6-xors-27-x_15	49	0	27	-	-	-
seed-6-xors-27-x_2	49	0	27	-	-	-
seed-6-xors- 27 -x ₋ 3	49	0	27	-	-	-
seed-6-xors-27-x_4	49	0	27	-	-	-
seed-6-xors-27-x_5	49	0	27	-	-	-
seed-6-xors- 27 -x ₋ 6	49	0	27	-	-	-
seed-6-xors-27-x_7	49	0	27	-	-	-
seed-6-xors-27-x_8	49	0	27	-	2477.9	-
seed-6-xors-27-x_9	49	0	27	-	-	-
seed-6-xors-28-x_10	49	0	28	-	-	-
seed-6-xors-28-x_11	49	0	28	-	-	-
seed-6-xors-28-x_12	49	0	28	-	-	-
seed-6-xors-28-x-13	49	0	28	-	- 2444.0	-
seed-6-xors-28-x_14 seed-6-xors-28-x_15	49	0	28	-	2444.9	-
seed-6-xors-28-x_15 seed-6-xors-28-x_2	49	0	28			
seed-6-xors-28-x_3	49	0	28	-	-	-
seed-6-xors-28-x ₋ 4	49	0	28	-	2327.4	-
seed-6-xors-28-x_5	49	0	28	-	- 2021.4	-
seed-6-xors-28-x_6	49	0	28	-	-	-
seed-6-xors-28-x_7	49	0	28	-	-	-
seed-6-xors-28-x_8	49	0	28	-	-	-
seed-6-xors-28-x_9	49	0	28	-	-	-
seed-6-xors-29-x_10	49	0	29	-	-	-
seed-6-xors-29-x_11	49	0	29	-	-	-
seed-6-xors-29-x_12	49	0	29	-	-	-
seed-6-xors-29-x_13	49	0	29	-	-	-
seed-6-xors-29-x_14	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed
seed-6-xors-29-x_15	49	0	29	-	-	- -
seed-6-xors-29-x_2	49	0	29	-	_	-
seed-6-xors-29-x_3	49	0	29	-	-	-
seed-6-xors-29-x_4	49	0	29	-	-	-
seed-6-xors-29-x ₋ 5	49	0	29	-	_	-
seed-6-xors-29-x_6	49	0	29	-	-	-
seed-6-xors-29-x ₋ 7	49	0	29	-	3358.2	-
seed-6-xors-29-x_8	49	0	29	_	-	-
seed-6-xors-29-x_9	49	0	29	-	-	-
seed-6-xors-2-x_6	49	0	2	0.1	0.1	3.0
seed-6-xors-30-x_10	49	0	30	-	-	-
seed-6-xors-30-x_10	49	0	30	-	-	-
seed-6-xors-30-x_11 seed-6-xors-30-x_12	49	0	30	-	_	
	_	_			-	-
seed-6-xors-30-x_13	49	0	30	-	-	-
seed-6-xors-30-x_14	49	0	30	-	-	-
seed-6-xors-30-x_15	49	0	30	-	-	-
seed-6-xors-30-x_2	49	0	30	-	-	-
seed-6-xors-30-x_3	49	0	30	-	-	-
seed-6-xors-30-x_4	49	0	30	-	-	-
$seed-6-xors-30-x_5$	49	0	30	-	-	-
$seed-6-xors-30-x_6$	49	0	30	-	-	-
$seed-6-xors-30-x_7$	49	0	30	-	-	-
seed-6-xors-30-x_8	49	0	30	-	-	-
seed-6-xors-30-x_9	49	0	30	-	-	-
seed-6-xors-31-x_10	49	0	31	-	-	-
seed-6-xors-31-x_11	49	0	31	-	-	-
seed-6-xors-31-x_12	49	0	31	-	_	-
seed-6-xors-31-x_13	49	0	31	-	-	-
seed-6-xors-31-x_14	49	0	31	_	-	-
seed-6-xors-31-x_14	49	0	31	-	-	-
seed-6-xors-31-x_13	49	_	31			
		0		-	-	-
seed-6-xors-31-x_3	49	0	31	-	-	-
seed-6-xors-31-x_4	49	0	31	-	-	-
seed-6-xors-31-x ₋ 5	49	0	31	-	-	-
seed-6-xors-31-x_6	49	0	31	-	2883.1	-
seed-6-xors-31-x_7	49	0	31	-	-	-
seed-6-xors-31-x_9	49	0	31	-	-	-
seed-6-xors- 32 -x ₋ 10	49	0	32	-	-	-
seed-6-xors-32-x_11	49	0	32	-	-	-
seed-6-xors- 32 -x ₋ 12	49	0	32	-	-	-
seed-6-xors-32-x_13	49	0	32	-	-	-
seed-6-xors-32-x_14	49	0	32	-	-	-
seed-6-xors-32-x_15	49	0	32	-	-	-
seed-6-xors-32-x_2	49	0	32	-	-	-
seed-6-xors-32-x_3	49	0	32	-	-	-
seed-6-xors-32-x ₋ 4	49	0	32	-	_	-
seed-6-xors-32-x_5	49	0	32	-	-	-
seed-6-xors-32-x_8	49	0	32	-	-	-
	49	0	32	-	-	-
seed-6-xors-32-x_9	49	-	_		_	
seed-6-xors-33-x_10		0	33	-	-	-
seed-6-xors-33-x_11	49	0	33	-	-	-
seed-6-xors-33-x_12	49	0	33	-	-	-
seed-6-xors-33-x_13	49	0	33	-	-	-
seed-6-xors-33-x_14	49	0	33	-	-	-
seed-6-xors-33- x_1 5	49	0	33	-	-	-
seed-6-xors-33-x_2	49	0	33	-	-	-
$seed-6-xors-33-x_4$	49	0	33	-	-	-
seed-6-xors-33-x_7	49	0	33	-	-	-
seed-6-xors-33-x_8	49	0	33	-	-	-
seed-6-xors-33-x_9	49	0	33	-	-	-
seed-6-xors-34-x_10	49	0	34	-	-	-
0 11010 01 11-10		_				
seed-6-xors-34-x_11	49	0	34	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed
seed-6-xors-34-x_13	49	0	34	-	-	- -
seed-6-xors-34-x_14	49	0	34	-	_	-
seed-6-xors-34-x_2	49	0	34	-	-	-
seed-6-xors-34-x_6	49	0	34	-	-	-
seed-6-xors-34-x_7	49	0	34	-	_	-
seed-6-xors-34-x_8	49	0	34	-	_	-
seed-6-xors-34-x_9	49	0	34	-	-	-
seed-6-xors-35-x_10	49	0	35	_	_	_
seed-6-xors-35-x_11	49	0	35	-	_	-
seed-6-xors-35-x_12	49	0	35	-	-	-
seed-6-xors-35-x_12	49	0	35	-	-	-
seed-6-xors-35-x_13	49	0	35	-	-	-
seed-6-xors-35-x_5	49	0	35	-		
		-			-	-
seed-6-xors-35-x_6	49	0	35	-	-	-
seed-6-xors-35-x_7	49	0	35	-	-	-
seed-6-xors-35-x_8	49	0	35	-	-	-
seed-6-xors-35-x_9	49	0	35	-	-	-
seed-6-xors-36-x $_10$	49	0	36	-	-	-
seed-6-xors-36-x_11	49	0	36	-	-	-
seed-6-xors-36-x ₋ 4	49	0	36	-	-	-
seed-6-xors-36-x_5	49	0	36	-	-	-
seed-6-xors-36-x_6	49	0	36	-	-	-
seed-6-xors-36-x_7	49	0	36	-	-	-
seed-6-xors-36-x_8	49	0	36	-	-	-
seed-6-xors-36-x_9	49	0	36	-	-	-
seed-6-xors-37-x_10	49	0	37	-	-	-
seed-6-xors-37-x_11	49	0	37	-	_	-
seed-6-xors-37-x_15	49	0	37	-	-	-
seed-6-xors-37-x_3	49	0	37	_	-	_
seed-6-xors-37-x_4	49	0	37	-	-	-
seed-6-xors-37-x_5	49	_	37			
		0		-	-	-
seed-6-xors-37-x_6	49	0	37	-	-	-
seed-6-xors-37-x_7	49	0	37	-	-	-
seed-6-xors-37-x_8	49	0	37	-	-	-
seed-6-xors- 37 -x ₋ 9	49	0	37	-	-	-
seed-6-xors-38-x_10	49	0	38	-	-	-
seed-6-xors-38-x_14	49	0	38	-	-	-
seed-6-xors- 38 -x ₋ 15	49	0	38	-	-	-
seed-6-xors-38-x_2	49	0	38	-	-	-
seed-6-xors-38-x_3	49	0	38	-	-	-
seed-6-xors-38-x_4	49	0	38	-	-	-
seed-6-xors-38-x_5	49	0	38	-	-	-
seed-6-xors-38-x_6	49	0	38	-	-	-
seed-6-xors-38-x_7	49	0	38	-	-	-
seed-6-xors-38-x_8	49	0	38	-	-	-
seed-6-xors-38-x_9	49	0	38	-	_	-
seed-6-xors-39-x_13	49	0	39	-	-	-
seed-6-xors-39-x_13	49	0	39	-	-	-
seed-6-xors-39-x_14 seed-6-xors-39-x_15	49	0	39	-	-	-
	49	0	39			
seed-6-xors-39-x_2				-	-	-
seed-6-xors-39-x_3	49	0	39	-	-	-
seed-6-xors-39-x_4	49	0	39	-	-	-
seed-6-xors-39-x_5	49	0	39	-	-	-
seed-6-xors-39-x_6	49	0	39	-	-	-
seed-6-xors-39-x ₋ 7	49	0	39	-	-	-
seed-6-xors-39-x_8	49	0	39	-	-	-
seed-6-xors-3-x_10	49	0	3	0.5	0.6	0.8
seed-6-xors-3-x_11	49	0	3	0.7	0.1	7.1
seed-6-xors-3-x_14	49	0	3	0.1	0.1	1.4
seed-6-xors-3-x_15	49	0	3	1.4	8.0	0.2
seed-6-xors-3-x_3	49	0	3	0.1	0.1	0.8
	49	0	3	0.2	0.1	1.6
seed-6-xors-3-x_5						

Instance	vars	cls	xors	Max	Gauss	speed
seed-6-xors-40-x_13	49	0	40	HS -	MaxHS	-up
seed-6-xors-40-x_13	49	0	40	-	-	-
seed-6-xors-40-x_14	49	0	40	-	-	-
seed-6-xors-40-x_13	49	0	40	-	-	-
seed-6-xors-40-x_2	49	0	40	-	-	-
seed-6-xors-40-x_4	49	0	40	-	-	-
seed-6-xors-40-x_5	49	0	40	-	-	-
seed-6-xors-40-x_6	49	0	40	-	-	-
seed-6-xors-40-x_7	49	0	40			
seed-6-xors-40-x_1 seed-6-xors-41-x_11	49	0	41	-	-	-
	49	0	41	-	-	-
seed-6-xors-41-x-12	49	_	41			
seed-6-xors-41-x_13 seed-6-xors-41-x_14	49	0	41	-	-	-
		_			-	-
seed-6-xors-41-x_15	49	0	41	-	-	-
seed-6-xors-41-x_2		0		-	-	-
seed-6-xors-41-x_3	49	0	41	-	-	-
seed-6-xors-41-x_4	49	0	41	-	-	-
seed-6-xors-41-x_5	49	0	41	-	-	-
seed-6-xors-41-x_6	49	0	41	-	-	-
seed-6-xors-42-x_10	49	0	42	-	-	-
seed-6-xors-42-x_11	49	0	42	-	-	-
seed-6-xors- 42 -x ₋ 12	49	0	42	-	-	-
seed-6-xors-42-x_13	49	0	42	-	-	-
seed-6-xors-42-x_14	49	0	42	-	-	-
seed-6-xors-42-x_15	49	0	42	-	-	-
seed-6-xors-42-x_2	49	0	42	-	-	-
seed-6-xors-42-x_3	49	0	42	-	-	-
seed-6-xors-42-x_4	49	0	42	-	-	-
$seed-6-xors-42-x_5$	49	0	42	-	-	-
seed-6-xors-42-x_6	49	0	42	-	-	-
$seed-6-xors-43-x_10$	49	0	43	-	-	-
seed-6-xors-43-x_11	49	0	43	-	-	-
seed-6-xors-43-x_12	49	0	43	-	-	-
seed-6-xors-43-x_13	49	0	43	-	-	-
seed-6-xors-43-x_14	49	0	43	-	0.0	-
seed-6-xors-43-x_15	49	0	43	-	-	-
seed-6-xors-43-x_2	49	0	43	-	-	-
seed-6-xors-43-x_3	49	0	43	-	-	-
seed-6-xors-43-x_4	49	0	43	-	-	-
seed-6-xors-43-x_9	49	0	43	-	-	-
seed-6-xors-44-x_10	49	0	44	-	-	-
seed-6-xors-44-x_11	49	0	44	-	-	-
seed-6-xors-44-x_12	49	0	44	-	-	-
seed-6-xors-44-x_13	49	0	44	-	-	-
seed-6-xors-44-x_14	49	0	44	-	-	-
seed-6-xors-44-x_15	49	0	44	-	-	-
seed-6-xors-44-x_2	49	0	44	-	-	-
seed-6-xors-44-x_3	49	0	44	_	_	-
seed-6-xors-44-x_4	49	0	44	-	+-	-
seed-6-xors-44-x_8	49	0	44	-	-	-
seed-6-xors-44-x_9	49	0	44	-	-	-
seed-6-xors-45-x_10	49	0	45	-	-	-
seed-6-xors-45-x_11	49	0	45	-	-	-
seed-6-xors-45-x_11	49	0	45	-	-	-
seed-6-xors-45-x_12	49	0	45		_	
seed-6-xors-45-x_14	49	0	45	-	0.0	-
		_		-		-
seed-6-xors-45-x_2	49	0	45	-	-	-
seed-6-xors-45-x_3	49	0	45	-	-	-
seed-6-xors-45-x_7	49	0	45	-	-	-
seed-6-xors-45-x_8	49	0	45	-	-	-
seed-6-xors-45-x_9	49	0	45	-	-	-
seed-6-xors-46-x_10	49	0	46	-	-	-
seed-6-xors- 46 -x ₋ 11	49	0	46	-	-	-

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-6-xors-46-x_12	49	0	46	-	-	-
seed-6-xors-46-x_13	49	0	46	-	-	-
seed-6-xors-46-x_14	49	0	46	-	-	-
seed-6-xors-46-x_2	49	0	46	-	-	-
seed-6-xors-46-x_6	49	0	46	-	-	-
seed-6-xors-46-x_7	49	0	46	-	0.0	-
seed-6-xors-46-x_8	49	0	46	-	-	-
seed-6-xors-46-x_9	49	0	46	-	0.0	-
seed-6-xors-47-x_10	49	0	47	-	-	-
seed-6-xors-47-x_11	49	0	47	-	-	-
seed-6-xors-47-x_12	49	0	47	-	-	-
seed-6-xors-47-x_13	49	0	47	-	-	-
seed-6-xors-47-x_5	49	0	47	-	-	-
seed-6-xors-47-x_6	49	0	47	-	0.0	-
seed-6-xors-47-x_7	49	0	47	-	0.0	-
seed-6-xors-47-x_8	49	0	47	-	0.0	-
seed-6-xors-47-x_9	49	0	47	-	0.0	-
seed-6-xors-48-x_10	49	0	48	-	-	-
seed-6-xors-48-x_11	49	0	48	-	-	-
seed-6-xors-48-x_12	49	0	48	-	0.0	-
seed-6-xors-48-x_4	49	0	48	-	-	-
seed-6-xors-48-x_5	49	0	48	-	0.0	-
seed-6-xors-48-x_6	49	0	48	-	-	-
seed-6-xors-48-x-7	49	0	48	-	-	-
seed-6-xors-48-x_8	49	0	48	-	0.0	-
seed-6-xors-48-x_9 seed-6-xors-49-x_10	49	0	48	-	0.0	-
seed-6-xors-49-x_10 seed-6-xors-49-x_11	49	0	49	-	0.0	-
seed-6-xors-49-x_11 seed-6-xors-49-x_15	49	0	49	-	-	
seed-6-xors-49-x_15 seed-6-xors-49-x_3	49	0	49	-	-	-
seed-6-xors-49-x_4	49	0	49	-	0.0	-
seed-6-xors-49-x_5	49	0	49	-	-	-
seed-6-xors-49-x_6	49	0	49	-	0.0	-
seed-6-xors-49-x_7	49	0	49	-	-	-
seed-6-xors-49-x_8	49	0	49	-	0.0	-
seed-6-xors-49-x_9	49	0	49	-	0.0	-
seed-6-xors-4-x_10	49	0	4	0.1	0.0	0.7
seed-6-xors-4-x-11	49	0	4	0.1	0.2	0.7
seed-6-xors-4-x-12	49	0	4	0.5	1.1	0.5
seed-6-xors-4-x_14	49	0	4	0.4	0.3	1.1
seed-6-xors-4-x_15	49	0	4	0.1	0.1	0.9
seed-6-xors-4-x_3	49	0	4	0.1	0.1	1.1
seed-6-xors-4-x_4	49	0	4	0.2	0.1	1.8
seed-6-xors-4-x_5	49	0	4	0.1	0.1	1.4
seed-6-xors-4-x_6	49	0	4	0.4	0.2	2.4
seed-6-xors-4-x_9	49	0	4	0.1	0.2	0.9
seed-6-xors-5-x_11	49	0	5	0.1	0.2	0.5
seed-6-xors-5-x_3	49	0	5	0.2	0.2	0.8
seed-6-xors-5-x_5	49	0	5	0.1	0.2	0.8
seed-6-xors-5-x_6	49	0	5	0.6	0.2	2.5
seed-6-xors-5-x_7	49	0	5	0.3	2.3	0.1
seed-6-xors-5-x_8	49	0	5	0.1	0.3	0.5
seed-6-xors-6-x_10	49	0	6	2.6	2.1	1.3
seed-6-xors-6-x_11	49	0	6	0.4	0.5	0.9
seed-6-xors-6-x_12	49	0	6	22.6	1.8	12.6
seed-6-xors-6-x_14	49	0	6	1.1	1.1	1.0
seed-6-xors-6-x_15	49	0	6	4.2	2.6	1.6
seed-6-xors-6-x_3	49	0	6	0.2	0.1	1.6
seed-6-xors-6-x_4	49	0	6	0.5	0.2	2.0
seed-6-xors-6-x_5	49	0	6	0.5	0.4	1.2
seed-6-xors-6-x_6	49	0	6	0.3	0.5	0.6
seed-6-xors-6-x_7	49	0	6	1.5	1.2	1.2
seed-6-xors-6-x_8	49	0	6	0.5	0.5	0.9

T		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-6-xors-6-x_9	49	0	6	3.4	0.8	4.4
seed-6-xors-7-x $_10$	49	0	7	0.5	0.6	0.9
seed-6-xors-7-x_11	49	0	7	0.1	0.2	0.7
seed-6-xors-7-x_12	49	0	7	1.5	3.2	0.5
seed-6-xors-7-x_13	49	0	7	0.3	0.6	0.5
seed-6-xors-7-x_15	49	0	7	11.5	9.9	1.2
seed-6-xors-7-x_2	49	0	7	0.4	0.0	13.0
seed-6-xors-7-x_3	49	0	7	2.2	0.2	13.8
seed-6-xors-7-x_4 seed-6-xors-7-x_5	49	0	7	5.8 3.6	1.1	5.4
seed-6-xors-7-x_6	49	0	7	1.0	0.3	3.3
seed-6-xors-7-x_7	49	0	7	0.3	0.3	1.6
seed-6-xors-7-x_8	49	0	7	4.4	1.3	3.4
seed-6-xors-7-x_9	49	0	7	1.3	0.9	1.5
seed-6-xors-8-x_10	49	0	8	3.1	0.5	6.7
seed-6-xors-8-x_11	49	0	8	10.3	1.3	7.9
seed-6-xors-8-x_12	49	0	8	1.6	0.4	3.6
seed-6-xors-8-x_13	49	0	8	2.8	1.0	2.7
seed-6-xors-8-x_14	49	0	8	0.7	0.6	1.2
seed-6-xors-8-x ₋ 15	49	0	8	4.2	0.8	5.4
seed-6-xors-8-x_2	49	0	8	0.7	0.1	13.4
seed-6-xors-8-x_3	49	0	8	7.1	0.3	22.1
$seed-6-xors-8-x_4$	49	0	8	17.9	0.8	23.0
$seed-6-xors-8-x_5$	49	0	8	7.5	1.1	7.0
seed-6-xors-8-x_6	49	0	8	9.9	6.7	1.5
seed-6-xors-8-x ₋ 7	49	0	8	16.1	0.7	23.7
seed-6-xors-8-x_9	49	0	8	24.9	4.2	5.9
seed-6-xors-9-x_10	49	0	9	16.3	0.9	18.3
seed-6-xors-9-x_11	49	0	9	23.1	1.5	15.6
seed-6-xors-9-x_12 seed-6-xors-9-x_13	49	0	9	1.1 6.5	3.0 6.2	1.0
seed-6-xors-9-x_13	49	0	9	24.0	1.8	13.5
seed-6-xors-9-x_14 seed-6-xors-9-x_15	49	0	9	2.9	0.9	3.0
seed-6-xors-9-x_2	49	0	9	14.2	1.0	13.8
seed-6-xors-9-x_3	49	0	9	38.0	0.7	51.3
seed-6-xors-9-x ₋ 4	49	0	9	16.9	3.8	4.4
seed-6-xors-9-x ₋ 5	49	0	9	17.1	1.2	14.4
seed-6-xors-9-x_6	49	0	9	14.0	1.5	9.6
seed-6-xors-9-x_7	49	0	9	9.6	1.8	5.5
seed-6-xors-9-x_8	49	0	9	53.1	1.4	36.6
seed-6-xors-9-x_9	49	0	9	36.7	5.3	7.0
seed-7-xors-10-x_10	49	0	10	110.3	5.2	21.1
seed-7-xors-10-x_11	49	0	10	26.7	2.6	10.3
seed-7-xors- 10 -x ₋ 12	49	0	10	18.5	3.5	5.4
seed-7-xors- 10 -x ₋ 13	49	0	10	108.4	23.7	4.6
seed-7-xors- 10 -x ₋ 14	49	0	10	129.6	4.1	31.5
seed-7-xors-10-x_15	49	0	10	10.3	1.0	10.0
seed-7-xors-10-x_2	49	0	10	87.2	1.3	65.1
seed-7-xors-10-x_3	49	0	10	86.2	1.9	44.6
seed-7-xors-10-x_4	49	0	10	139.1	5.6	24.7
seed-7-xors-10-x_5	49	0	10	28.3	6.0	4.7
seed-7-xors-10-x_6	49	0	10	11.6	0.9	13.5
seed-7-xors-10-x_7	49	0	10	199.8	12.1	16.5
seed-7-xors-10-x_8 seed-7-xors-10-x_9	49	0	10	63.3 145.5	1.5	43.0 12.7
seed-7-xors-10-x_9 seed-7-xors-11-x_10	49	0	11	145.5	8.6	18.2
seed-7-xors-11-x_10 seed-7-xors-11-x_11	49	0	11	65.3	6.1	10.7
seed-7-xors-11-x_11 seed-7-xors-11-x_12	49	0	11	140.6	5.4	25.9
seed-7-x01s-11-x_12 seed-7-xors-11-x_13	49	0	11	108.3	7.3	14.8
seed-7-xors-11-x_13	49	0	11	71.2	6.8	10.4
seed-7-xors-11-x_14	49	0	11	28.6	3.3	8.7
seed-7-xors-11-x_2	49	0	11	84.7	1.6	52.6
				1	1	1

		١,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-7-xors-11-x_4	49	0	11	248.7	1.7	143.8
seed-7-xors-11-x_5	49	0	11	231.2	12.4	18.7
seed-7-xors-11-x_6	49	0	11	58.9	2.8	20.9
seed-7-xors-11-x_7	49	0	11	302.8	6.2	49.0
seed-7-xors-11-x_8	49	0	11	186.8	13.6	13.8
seed-7-xors-11-x_9	49	0	11	153.2	12.4	12.4
seed-7-xors-12-x_10	49	0	12	101.6	3.4	29.8
seed-7-xors-12-x_11	49	0	12	191.6	28.9	6.6
seed-7-xors-12-x_12	49	0	12	134.0	11.1	12.0
seed-7-xors-12-x_13	49	0	12	137.2	5.1	27.1
seed-7-xors- 12 -x ₋ 14	49	0	12	149.8	8.2	18.4
seed-7-xors- 12 -x ₋ 15	49	0	12	163.6	14.3	11.4
seed-7-xors-12-x_2	49	0	12	85.1	1.9	45.3
seed-7-xors-12-x ₋ 3	49	0	12	152.4	2.5	62.2
seed-7-xors-12-x_4	49	0	12	136.6	1.2	116.7
seed-7-xors-12-x_5	49	0	12	154.8	0.8	206.4
seed-7-xors-12-x ₋ 6	49	0	12	65.4	0.9	73.5
seed-7-xors-12-x_7	49	0	12	307.8	15.0	20.6
seed-7-xors-12-x_8	49	0	12	239.4	11.2	21.3
seed-7-xors-12-x_9	49	0	12	294.4	6.0	48.7
seed-7-xors-13-x_10	49	0	13	304.0	18.0	16.9
seed-7-xors-13-x_11	49	0	13	75.1	7.8	9.6
seed-7-xors-13-x_12	49	0	13	229.4	24.0	9.5
seed-7-xors-13-x_13	49	0	13	314.0	26.1	12.0
seed-7-xors-13-x_14	49	0	13	304.9	15.5	19.7
seed-7-xors-13-x_15	49	0	13	229.1	12.6	18.2
seed-7-xors-13-x_2	49	0	13	111.7	2.0	55.0
seed-7-xors-13-x_3	49	0	13	304.7	5.5	55.5
seed-7-xors-13-x_4	49	0	13	328.4	21.4	15.4
seed-7-xors-13-x_5	49	0	13	308.2	18.0	17.2
seed-7-xors-13-x_6	49	0	13	317.6	15.6	20.4
seed-7-xors-13-x_7	49	0	13	318.9	30.4	10.5
seed-7-xors-13-x_8	49	0	13	301.5	14.9	20.3
seed-7-xors-13-x_9	49	0	13	318.4	18.8	16.9
seed-7-xors-14-x_10	49	0	14	305.6	14.6	21.0
seed-7-xors-14-x_11	49	0	14	320.0	41.6	7.7
seed-7-xors-14-x_12	49	0	14	301.9	17.8	17.0
seed-7-xors-14-x-13	49	0	14	241.5	9.6	25.2
seed-7-xors-14-x-14	49	0	14	94.4	13.7	6.9
seed-7-xors-14-x_15	-	0		294.9	30.5	9.7
seed-7-xors-14-x_2 seed-7-xors-14-x_3	49	0	14	304.8 101.5	4.7 5.3	65.5 19.3
seed-7-xors-14-x_3 seed-7-xors-14-x_4	49	0	14	338.2	46.2	7.3
seed-7-xors-14-x_5	49	0	14	305.1	3.5	85.9
seed-7-xors-14-x_6	49	0	14	352.3	28.5	12.4
seed-7-xors-14-x_0 seed-7-xors-14-x_7	49	0	14	309.8	28.5	14.0
seed-7-xors-14-x_7 seed-7-xors-14-x_8	49	0	14	319.8	31.9	10.0
seed-7-xors-14-x_0 seed-7-xors-14-x_9	49	0	14	307.6	19.6	15.7
seed-7-xors-14-x_9 seed-7-xors-15-x_10	49	0	15	388.5	55.6	7.0
seed-7-xors-15-x_10 seed-7-xors-15-x_11	49	0	15	103.3	7.8	13.3
seed-7-xors-15-x_11 seed-7-xors-15-x_12	49	0	15	304.2	25.6	11.9
seed-7-xors-15-x_12 seed-7-xors-15-x_13	49	0	15	322.5	40.7	7.9
seed-7-xors-15-x_13	49	0	15	173.4	9.5	18.3
seed-7-xors-15-x_14	49	0	15	175.4	9.8	17.9
seed-7-xors-15-x_15	49	0	15	304.5	8.6	35.6
seed-7-xors-15-x_3	49	0	15	313.6	2.5	124.0
seed-7-xors-15-x_4	49	0	15	314.1	24.2	13.0
seed-7-xors-15-x_4 seed-7-xors-15-x_5	49	0	15	310.2	22.4	13.8
seed-7-xors-15-x_6	49	0	15	102.9	115.5	0.9
seed-7-xors-15-x_0 seed-7-xors-15-x_7	49	0	15	376.3	59.0	6.4
PCCG-1-V019-10-V=1						
seed-7-vors-15-v 8	1 40	0	1 15	1 330 4	51.6	1 6 4
seed-7-xors-15-x_8 seed-7-xors-15-x_9	49	0	15 15	330.4 323.4	51.6 34.6	6.4 9.4

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-7-xors-16-x_11	49	0	16	313.8	22.9	13.7
seed-7-xors-16-x_12	49	0	16	491.5	71.5	6.9
seed-7-xors-16-x_13	49	0	16	319.3	38.3	8.3
seed-7-xors-16-x_14	49	0	16	99.9	43.9	2.3
seed-7-xors-16-x_15	49	0	16	79.0	29.1	2.7
seed-7-xors-16-x_2	49	0	16	345.2	18.6	18.5
seed-7-xors-16-x_3	49	0	16	348.4	22.2	15.7
seed-7-xors-16-x $_4$	49	0	16	304.5	5.5	55.0
seed-7-xors-16- x_5	49	0	16	409.7	69.2	5.9
seed-7-xors-16-x_6	49	0	16	353.6	99.6	3.5
seed-7-xors-16-x_7	49	0	16	306.1	28.7	10.7
seed-7-xors-16-x_8	49	0	16	75.3	29.7	2.5
seed-7-xors-16-x_9	49	0	16	17.0	1.0	17.2
seed-7-xors-17-x_10	49	0	17	70.2	25.5	2.8
seed-7-xors-17-x_11	49	0	17	317.9	30.7	10.3
seed-7-xors-17-x_12	49	0	17	334.4	57.0	5.9
seed-7-xors-17-x_13	49	0	17	65.3	0.8	87.1
seed-7-xors-17-x_14	49	0	17 17	91.1 152.4	22.7	4.0 2.8
seed-7-xors-17-x_15 seed-7-xors-17-x_2	49	0	17	389.4	54.5 24.1	16.2
seed-7-xors-17-x_2 seed-7-xors-17-x_3	49	0	17	389.4	18.4	17.4
seed-7-xors-17-x_3 seed-7-xors-17-x_4	49	0	17	96.0	69.8	1.4
seed-7-xors-17-x_5	49	0	17	323.6	30.7	10.5
seed-7-xors-17-x_6	49	0	17	655.1	350.1	1.9
seed-7-xors-17-x_7	49	0	17	80.0	34.2	2.3
seed-7-xors-17-x_8	49	0	17	91.8	45.7	2.0
seed-7-xors-17-x_9	49	0	17	328.1	37.5	8.8
seed-7-xors-18-x_10	49	0	18	1160.3	676.1	1.7
seed-7-xors-18-x_11	49	0	18	322.5	36.4	8.9
seed-7-xors-18-x_12	49	0	18	143.8	50.9	2.8
seed-7-xors-18-x_13	49	0	18	372.3	67.7	5.5
seed-7-xors-18-x ₋ 14	49	0	18	84.1	46.8	1.8
seed-7-xors-18-x_15	49	0	18	316.5	27.9	11.3
seed-7-xors-18-x ₋ 2	49	0	18	454.3	54.0	8.4
seed-7-xors-18-x ₋ 3	49	0	18	541.6	270.8	2.0
seed-7-xors-18-x_4	49	0	18	440.2	59.3	7.4
seed-7-xors-18-x_5	49	0	18	353.0	63.0	5.6
seed-7-xors-18-x_6	49	0	18	117.0	50.1	2.3
seed-7-xors-18-x_7	49	0	18	375.7	16.8	22.4
seed-7-xors-18-x_8	49	0	18	267.9	206.3	1.3
seed-7-xors-18-x_9	49	0	18	728.5	161.2	4.5
seed-7-xors-19-x_10	49	0	19	148.1	78.1	1.9
seed-7-xors-19-x_11 seed-7-xors-19-x_12	49	0	19	740.8 231.6	103.5 279.4	7.2
seed-7-xors-19-x_12 seed-7-xors-19-x_13	49	0	19	67.3	3.4	20.1
seed-7-xors-19-x_13 seed-7-xors-19-x_14	49	0	19	115.1	88.5	1.3
seed-7-xors-19-x_14 seed-7-xors-19-x_15	49	0	19	261.2	68.3	3.8
seed-7-x01s-19-x_13 seed-7-xors-19-x_2	49	0	19	458.9	75.7	6.1
seed-7-x01s-19-x_2 seed-7-xors-19-x_3	49	0	19	1131.7	189.2	6.0
seed-7-xors-19-x ₂ 4	49	0	19	261.6	284.9	0.9
seed-7-xors-19-x_5	49	0	19	566.6	129.7	4.4
seed-7-xors-19-x_6	49	0	19	125.1	59.6	2.1
seed-7-xors-19-x_7	49	0	19	1472.0	394.9	3.7
seed-7-xors-19-x_8	49	0	19	496.8	232.0	2.1
seed-7-xors-19-x_9	49	0	19	508.2	379.6	1.3
seed-7-xors-20-x_10	49	0	20	78.9	29.9	2.6
Seed-1-X015-20-X-10	40		0.0	112.2	23.2	4.8
seed-7-xors-20-x_10	49	0	20	112.2	23.2	1.0
seed-7-xors-20-x_11 seed-7-xors-20-x_12	49 49	0	20	566.7	92.6	6.1
$seed-7-xors-20-x_11$	49 49 49	_			92.6 762.0	
seed-7-xors-20-x_11 seed-7-xors-20-x_12 seed-7-xors-20-x_13 seed-7-xors-20-x_14	49 49 49 49	0 0	20 20 20	566.7 2211.4 448.0	92.6 762.0 137.2	6.1 2.9 3.3
seed-7-xors-20-x_11 seed-7-xors-20-x_12 seed-7-xors-20-x_13 seed-7-xors-20-x_14 seed-7-xors-20-x_15	49 49 49 49 49	0 0 0	20 20 20 20 20	566.7 2211.4 448.0 371.9	92.6 762.0 137.2 332.1	6.1 2.9 3.3 1.1
seed-7-xors-20-x_11 seed-7-xors-20-x_12 seed-7-xors-20-x_13 seed-7-xors-20-x_14	49 49 49 49	0 0	20 20 20	566.7 2211.4 448.0	92.6 762.0 137.2	6.1 2.9 3.3

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-7-xors-20-x_4	49	0	20	444.6	768.0	0.6
seed-7-xors-20-x_5	49	0	20	616.3	695.2	0.9
seed-7-xors-20-x_6	49	0	20	89.8	29.8	3.0
seed-7-xors-20-x_7	49	0	_	1209.9	571.0	2.1
seed-7-xors-20-x_8 seed-7-xors-20-x_9	49	0	20	290.2	2353.2 258.5	1.1
seed-7-xors-20-x_9 seed-7-xors-21-x_10	49	0	20	141.3	53.5	2.6
seed-7-x0rs-21-x_10	49	0	21	1081.8	877.4	1.2
seed-7-x0rs-21-x_11 seed-7-xors-21-x_12	49	0	21	962.3	254.7	3.8
seed-7-xors-21-x_12	49	0	21	2161.8	296.8	7.3
seed-7-xors-21-x_14	49	0	21	639.1	180.8	3.5
seed-7-xors-21-x_15	49	0	21	450.9	306.1	1.5
seed-7-xors-21-x_2	49	0	21	567.4	302.8	1.9
seed-7-xors-21-x_3	49	0	21	149.8	51.0	2.9
seed-7-xors-21-x_4	49	0	21	1035.8	768.8	1.3
seed-7-xors-21-x_5	49	0	21	370.9	582.4	0.6
seed-7-xors-21-x_6	49	0	21	2944.1	2658.0	1.1
seed-7-xors-21-x_7	49	0	21	499.9	146.4	3.4
seed-7-xors-21-x_8	49	0	21	812.5	1074.5	0.8
seed-7-xors-21-x_9	49	0	21	1444.0	207.2	7.0
seed-7-xors- 22 -x ₋ 10	49	0	22	2832.7	506.7	5.6
seed-7-xors-22-x_11	49	0	22	2205.4	363.7	6.1
seed-7-xors-22-x_12	49	0	22	744.0	364.4	2.0
seed-7-xors-22-x_13	49	0	22	658.1	1333.8	0.5
seed-7-xors-22-x_14	49	0	22	731.9	187.1	3.9
seed-7-xors-22-x_15	49	0	22	1365.2	486.8	2.8
seed-7-xors-22-x_2	49	0	22	1189.4	433.1	2.7
seed-7-xors-22-x_3	49	0	22	1230.1	790.9	1.6
seed-7-xors-22-x_4 seed-7-xors-22-x_5	49	0	22	972.2 609.8	524.4 298.2	1.9
seed-7-xors-22-x_6	49	0	22	1951.8	553.7	3.5
seed-7-xors-22-x_0 seed-7-xors-22-x_7	49	0	22	2104.1	697.1	3.0
seed-7-xors-22-x_8	49	0	22	1468.4	239.1	6.1
seed-7-xors-22-x_9	49	0	22	905.9	1405.5	0.6
seed-7-xors-23-x_10	49	0	23	776.2	908.7	0.9
seed-7-xors-23-x_11	49	0	23	4327.4	2281.8	1.9
seed-7-xors-23-x_12	49	0	23	2110.7	1409.2	1.5
seed-7-xors-23-x_13	49	0	23	187.3	112.2	1.7
seed-7-xors-23-x_14	49	0	23	-	2620.8	-
seed-7-xors-23-x_15	49	0	23	982.9	556.7	1.8
$seed-7-xors-23-x_2$	49	0	23	-	2430.4	-
seed-7-xors-23-x_3	49	0	23	1027.4	3978.9	0.3
seed-7-xors-23-x_4	49	0	23	1221.9	1422.7	0.9
seed-7-xors-23- x_5	49	0	23	1718.8	885.9	1.9
seed-7-xors-23-x_6	49	0	23	756.0	258.7	2.9
seed-7-xors-23-x_7	49	0	23	3592.9	-	-
seed-7-xors-23-x_8	49	0	23	-	-	-
seed-7-xors-23-x_9	49	0	23	866.6	409.4	2.1
seed-7-xors-24-x_10	49	0	24	1607.2	637.7	2.5
seed-7-xors-24-x_11	49	0	24	4702.7	3189.8	- 6.4
seed-7-xors-24-x_12	49	0	24	4793.7	753.2	6.4
seed-7-xors-24-x_13	-	0	24	2107.7	1910.0	1.1
seed-7-xors-24-x_14 seed-7-xors-24-x_15	49	0	24	-	2058.1 2611.1	-
seed-7-xors-24-x_15 seed-7-xors-24-x_2	49	0	24	-	2011.1	-
seed-7-xors-24-x_2 seed-7-xors-24-x_3	49	0	24	1090.7	607.9	1.8
seed-7-xors-24-x_3 seed-7-xors-24-x_4	49	0	24	1030.1	1283.4	-
seed-7-xors-24-x_5	49	0	24	4274.3	2748.8	1.6
seed-7-xors-24-x_6	49	0	24	1025.6	560.2	1.8
seed-7-xors-24-x_0	49	0	24	-	3749.3	-
seed-7-xors-24-x_8	49	0	24	-	-	-
seed-7-xors-24-x_9	49	0	24	-	-	-
				1	i .	1

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-7-xors-25-x_11	49	0	25	2698.2	1144.4	2.4
seed-7-xors-25-x_12	49	0	25	3918.9	1812.1	2.2
seed-7-xors-25-x_13	49	0	25	- 2000 7	1140 4	-
seed-7-xors-25-x_14 seed-7-xors-25-x_15	49		25 25	3829.7	1148.4	3.3
seed-7-xors-25-x_15 seed-7-xors-25-x_2	49	0	25	-	4075.7	-
seed-7-xors-25-x_2 seed-7-xors-25-x_3	49	0	25	648.2	243.3	2.7
seed-7-xors-25-x_5 seed-7-xors-25-x_4	49	0	25	046.2	243.3	2.1
seed-7-xors-25-x_5	49	0	25	4033.2	1205.1	3.3
seed-7-xors-25-x_6	49	0	25	3817.1	1200.1	5.5
seed-7-xors-25-x_7	49	0	25	-	3739.2	-
seed-7-xors-25-x_8	49	0	25	_	2551.6	-
seed-7-xors-25-x_9	49	0	25	-	-	-
seed-7-xors-26-x_10	49	0	26	4187.9	1535.0	2.7
seed-7-xors-26-x_11	49	0	26	-	-	-
seed-7-xors-26-x_12	49	0	26	-	1528.0	-
seed-7-xors-26-x_13	49	0	26	2063.1	1864.2	1.1
seed-7-xors-26-x_14	49	0	26	-	2264.9	-
seed-7-xors-26-x_15	49	0	26	-	2093.5	-
seed-7-xors-26-x_2	49	0	26	-	-	-
seed-7-xors-26-x_3	49	0	26	-	-	-
seed-7-xors-26-x_4	49	0	26	-	-	-
seed-7-xors-26-x_5	49	0	26	-	-	-
seed-7-xors-26-x_6	49	0	26	-	-	-
seed-7-xors-26-x_7	49	0	26	4297.5	1194.0	3.6
seed-7-xors-26-x_8	49	0	26	1742.6	627.7	2.8
seed-7-xors-26-x_9	49	0	26	-	1662.0	-
seed-7-xors-27-x_10	49	0	27	-	-	-
seed-7-xors-27-x ₋ 11	49	0	27	-	-	-
seed-7-xors-27-x_12	49	0	27	-	-	-
seed-7-xors-27-x_13	49	0	27	-	-	-
seed-7-xors-27-x_14	49	0	27	-	-	-
seed-7-xors-27-x_15	49	0	27	-	1637.7	-
seed-7-xors-27-x_2	49	0	27	-	3738.5	-
seed-7-xors-27-x_3	49	0	27	-	-	-
seed-7-xors-27-x_4	49	0	27	-	-	-
seed-7-xors-27-x_5	49	0	27	-	-	-
seed-7-xors-27-x_6	49	0	27	-	-	-
seed-7-xors-27-x_7	49	0	27	- 2010.0	- 1000.0	-
seed-7-xors-27-x_8	49	0	27	3013.9	1096.9	2.7
seed-7-xors-27-x_9 seed-7-xors-28-x_10	49	0	27	-	-	-
seed-7-xors-28-x_10 seed-7-xors-28-x_11	49	0	28	-	2676.3	-
seed-7-xors-28-x_12	49	0	28	-	-	-
seed-7-xors-28-x_12	49	0	28	-	-	-
seed-7-xors-28-x_14	49	0	28	-	-	-
seed-7-xors-28-x_14 seed-7-xors-28-x_15	49	0	28	-	-	-
seed-7-xors-28-x_15	49	0	28	_	3067.7	_
seed-7-xors-28-x_3	49	0	28	-	-	-
seed-7-xors-28-x_4	49	0	28	-	-	-
seed-7-xors-28-x_5	49	0	28	-	-	-
seed-7-xors-28-x_6	49	0	28	-	-	-
seed-7-xors-28-x_7	49	0	28	-	-	-
seed-7-xors-28-x_8	49	0	28	-	-	-
seed-7-xors-28-x_9	49	0	28	-	3937.2	-
seed-7-xors-29-x_10	49	0	29	-	-	-
seed-7-xors-29-x_11	49	0	29	-	-	-
seed-7-xors-29-x_12	49	0	29	-	-	-
seed-7-xors-29-x_13	49	0	29	-	-	-
seed-7-xors-29-x_14	49	0	29	-	-	-
seed-7-xors-29-x_15	49	0	29	-	-	-
seed-7-xors-29-x_2	49	0	29	-	2961.8	-
seed-7-xors-29-x_3	49	0	29	_	I -	-

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-7-xors-29-x_4 seed-7-xors-29-x_5	49	0	29	-	453.3	-
seed-7-xors-29-x_6	49	0	29	-	-	-
seed-7-xors-29-x_0 seed-7-xors-29-x_7	49	0	29	-	-	-
seed-7-x01s-29-x_8	49	0	29	-	2439.7	-
seed-7-x01s-29-x_9	49	0	29	-	2433.1	-
seed-7-xors-30-x_10	49	0	30	-	-	-
seed-7-xors-30-x_11	49	0	30	_	-	_
seed-7-xors-30-x_12	49	0	30	-	-	-
seed-7-xors-30-x_13	49	0	30	-	-	-
seed-7-xors-30-x_14	49	0	30	-	-	-
seed-7-xors-30-x_15	49	0	30	-	-	-
seed-7-xors-30-x_2	49	0	30	-	2841.6	-
seed-7-xors-30-x_3	49	0	30	-	-	-
seed-7-xors-30-x_4	49	0	30	-	-	-
$seed-7-xors-30-x_5$	49	0	30	-	-	-
seed-7-xors-30-x_6	49	0	30	-	-	-
seed-7-xors-30-x_7	49	0	30	-	-	-
seed-7-xors-30-x_8	49	0	30	-	-	-
seed-7-xors-30-x_9	49	0	30	-	-	-
seed-7-xors-31-x_10	49	0	31	-	-	-
$seed-7-xors-31-x_11$	49	0	31	-	-	-
seed-7-xors- 31 -x ₋ 12	49	0	31	-	-	-
seed-7-xors-31-x $_1$ 3	49	0	31	-	-	-
seed-7-xors- 31 -x ₋ 14	49	0	31	-	-	-
seed-7-xors- 31 -x ₋ 15	49	0	31	-	-	-
seed-7-xors-31-x_2	49	0	31	-	-	-
seed-7-xors-31-x ₋ 3	49	0	31	-	-	-
seed-7-xors-31-x ₋ 4	49	0	31	-	-	-
seed-7-xors-31-x_5	49	0	31	-	-	-
seed-7-xors-31-x_6	49	0	31	-	-	-
seed-7-xors-31-x-7	49	0	31	-	-	-
seed-7-xors-31-x_8	49	0	31	-	-	-
seed-7-xors-31-x_9	49	0	31	-	-	-
seed-7-xors-32-x_10	49	0	32	-	-	-
seed-7-xors-32-x_11	49	0	32	-	-	-
seed-7-xors-32-x_12	49	0	_	-	-	-
seed-7-xors-32-x-13	49	0	32	-	-	-
seed-7-xors-32-x_14 seed-7-xors-32-x_15	49	0	32	-	-	-
seed-7-xors-32-x_13	49	0	32	-	-	-
seed-7-xors-32-x_2 seed-7-xors-32-x_3	49	0	32	-		-
seed-7-xors-32-x_4	49	0	32	-		-
seed-7-xors-32-x_6	49	0	32	-	-	-
seed-7-xors-32-x_7	49	0	32	-	_	-
seed-7-xors-32-x_8	49	0	32	-	-	-
seed-7-xors-32-x_9	49	0	32	-	-	-
seed-7-xors-33-x_10	49	0	33	-	-	-
seed-7-xors-33-x_11	49	0	33	-	-	-
seed-7-xors-33-x_12	49	0	33	-	-	-
seed-7-xors-33-x_13	49	0	33	-	-	-
seed-7-xors-33-x_5	49	0	33	-	-	-
seed-7-xors-33-x_6	49	0	33	-	-	-
seed-7-xors-33-x_7	49	0	33	-	-	-
seed-7-xors-33-x_8	49	0	33	-	-	-
seed-7-xors-33-x_9	49	0	33	-	-	-
seed-7-xors-34-x_10	49	0	34	-	-	-
seed-7-xors-34-x_11	49	0	34	-	-	-
seed-7-xors-34- x_4	49	0	34	-	-	-
seed-7-xors-34-x_5	49	0	34	-	-	-
seed-7-xors- 34 -x ₋ 6	49	0	34	-	-	-
seed-7-xors-34- x_7	49	0	34	-	-	-
seed-7-xors-34-x_8	49	0	34	-	-	-

T		1	1	Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-7-xors-34-x_9	49	0	34	-	-	-
seed-7-xors-35-x_10	49	0	35	-	-	-
seed-7-xors-35-x_15	49	0	35	-	-	-
seed-7-xors-35-x_3	49	0	35	-	-	-
seed-7-xors-35-x_4	49	0	35	-	-	-
seed-7-xors-35-x_5	49	0	35	-	-	-
seed-7-xors-35-x_6	49	0	35	-	-	-
seed-7-xors-35-x_7	49	0	35	-	-	-
seed-7-xors-35-x_8 seed-7-xors-35-x_9	49	0	35 35	-	-	-
seed-7-xors-35-x_9 seed-7-xors-36-x_14	49	0	36	-		
seed-7-xors-36-x_14 seed-7-xors-36-x_15	49	0	36	-	-	-
seed-7-xors-36-x_13	49	0	36	-	-	-
seed-7-xors-36-x_3	49	0	36	-	-	-
seed-7-xors-36-x_4	49	0	36	_	_	_
seed-7-xors-36-x_5	49	0	36	_	_	_
seed-7-xors-36-x_6	49	0	36	-	_	-
seed-7-xors-36-x_7	49	0	36	-	_	-
seed-7-xors-36-x_8	49	0	36	-	-	-
seed-7-xors-36-x_9	49	0	36	-	_	-
seed-7-xors-37-x_13	49	0	37	-	-	-
seed-7-xors-37-x_14	49	0	37	-	-	-
seed-7-xors-37-x_15	49	0	37	-	-	-
seed-7-xors-37-x_2	49	0	37	-	-	-
seed-7-xors-37-x_3	49	0	37	-	-	-
seed-7-xors-37-x_4	49	0	37	-	-	-
seed-7-xors-37-x_5	49	0	37	-	-	-
seed-7-xors-37-x_6	49	0	37	-	-	-
seed-7-xors-37-x_7	49	0	37	-	-	-
seed-7-xors-37-x_8	49	0	37	-	-	-
seed-7-xors-38-x_12	49	0	38	-	-	-
seed-7-xors-38-x_13	49	0	38	-	-	-
seed-7-xors-38-x_14	49	0	38	-	-	-
seed-7-xors-38-x_15	49	0	38	-	-	-
seed-7-xors-38-x_2	49	0	38	-	-	-
seed-7-xors-38-x_3	49	0	38	-	-	-
seed-7-xors-38-x ₋ 4	49	0	38	-	-	-
seed-7-xors-38-x-5	49	0	38	-	-	-
seed-7-xors-38-x_6 seed-7-xors-38-x_7	49 49	0	38	-	-	-
seed-7-xors-39-x_1 seed-7-xors-39-x_11	49	0	39	-	-	-
seed-7-xors-39-x_11 seed-7-xors-39-x_12	49	0	39	-	-	-
seed-7-xors-39-x_12 seed-7-xors-39-x_13	49	0	39	_	_	_
seed-7-xors-39-x_14	49	0	39	-	-	-
seed-7-xors-39-x_15	49	0	39	-	_	_
seed-7-xors-39-x_2	49	0	39	-	_	-
seed-7-xors-39-x_3	49	0	39	-	-	-
seed-7-xors-39-x_4	49	0	39	_	_	_
seed-7-xors-39-x_5	49	0	39	-	-	-
seed-7-xors-39-x_6	49	0	39	-	-	-
seed-7-xors-3-x_11	49	0	3	0.1	0.2	0.7
seed-7-xors-3-x_12	49	0	3	0.1	0.2	0.6
seed-7-xors-3-x_6	49	0	3	0.1	0.1	0.7
seed-7-xors-3-x_8	49	0	3	0.3	0.6	0.5
seed-7-xors-40-x_10	49	0	40	-	-	-
seed-7-xors-40-x_11	49	0	40	-	-	-
seed-7-xors-40-x_12	49	0	40	-	-	-
seed-7-xors-40-x_13	49	0	40	-	-	-
seed-7-xors-40-x_14	49	0	40	-	-	-
seed-7-xors-40-x_15	49	0	40	-	-	-
seed-7-xors-40-x_2	49	0	40	-	-	-
seed-7-xors-40-x_3	49	0	40	-	-	-
seed-7-xors-40-x_4	49	0	40	-	-	-

Instance	vars	cls	xors	Max	Gauss	speed
seed-7-xors-40-x_5	49	0	40	HS -	MaxHS	-up
seed-7-xors-40-x_6	49	0	40	-	-	-
seed-7-x0rs-40-x_0 seed-7-xors-41-x_10	49	0	41	-	0.0	-
seed-7-xors-41-x_11	49	0	41	-	-	-
seed-7-xors-41-x_12	49	0	41	-	_	-
seed-7-xors-41-x_13	49	0	41	-	-	-
seed-7-xors-41-x_14	49	0	41	-	-	-
seed-7-xors-41-x_15	49	0	41	-	_	-
seed-7-xors-41-x_2	49	0	41	-	-	-
seed-7-xors-41-x_3	49	0	41	-	-	-
seed-7-xors-41-x_4	49	0	41	-	-	-
seed-7-xors-41-x_9	49	0	41	-	-	-
$seed-7-xors-42-x_10$	49	0	42	-	-	-
seed-7-xors-42-x_11	49	0	42	-	-	-
seed-7-xors-42-x_12	49	0	42	-	-	-
seed-7-xors- 42 -x ₋ 13	49	0	42	-	-	-
seed-7-xors- 42 -x ₋ 14	49	0	42	-	-	-
seed-7-xors- 42 -x ₋ 15	49	0	42	-	-	-
seed-7-xors-42-x_2	49	0	42	-	-	-
seed-7-xors-42-x_3	49	0	42	-	-	-
seed-7-xors-42-x_8	49	0	42	-	-	-
seed-7-xors-42-x_9	49	0	42	-	-	-
seed-7-xors-43-x_10	49	0	43	-	-	-
seed-7-xors-43-x_11	49	0	43	-	-	-
seed-7-xors-43-x_12	49	0	43	-	-	-
seed-7-xors-43-x_13	49	0	43	-	-	-
seed-7-xors-43-x_14	49	0	43	-	-	-
seed-7-xors-43-x_2	49	0	43	-	-	-
seed-7-xors-43-x_7	49	0	43	-	-	-
seed-7-xors-43-x_8	49	0	43	-	-	-
seed-7-xors-43-x_9	49	0	43	-	-	-
seed-7-xors-44-x_10	49	0	44	-	-	-
seed-7-xors-44-x_11	49	0	44	-	-	-
seed-7-xors-44-x_12 seed-7-xors-44-x_13	49	0	44	-	-	-
seed-7-xors-44-x_13 seed-7-xors-44-x_14	49	0	44	-	-	-
seed-7-xors-44-x_14 seed-7-xors-44-x_2	49	0	44	-	-	-
seed-7-xors-44-x_6	49	0	44	-	-	-
seed-7-x01s-44-x_7	49	0	44	-	+-	-
seed-7-xors-44-x_8	49	0	44	-	-	-
seed-7-xors-44-x_9	49	0	44	-	-	-
seed-7-xors-45-x_10	49	0	45	_	+ _	_
seed-7-xors-45-x_11	49	0	45	-	-	-
seed-7-xors-45-x_12	49	0	45	-	-	-
seed-7-xors-45-x_13	49	0	45	-	-	-
seed-7-xors-45-x_5	49	0	45	-	-	-
seed-7-xors-45-x_6	49	0	45	-	-	-
seed-7-xors-45-x_7	49	0	45	-	0.0	-
seed-7-xors-45-x_8	49	0	45	-	-	-
seed-7-xors-45-x_9	49	0	45	-	-	-
seed-7-xors-46-x_10	49	0	46	-	0.0	-
seed-7-xors-46-x_11	49	0	46	-	-	-
seed-7-xors- 46 -x ₋ 12	49	0	46	-	-	-
seed-7-xors-46-x_4	49	0	46	-	-	-
seed-7-xors- 46 -x ₋ 5	49	0	46	-	-	-
seed-7-xors-46-x_6	49	0	46	-	-	-
seed-7-xors-46-x_7	49	0	46	-	-	-
seed-7-xors-46-x_8	49	0	46	-	-	-
seed-7-xors- 46 -x_9	49	0	46	-	-	-
seed-7-xors-47-x_10	49	0	47	-	-	-
seed-7-xors-47-x_11	49	0	47	-	-	-
seed-7-xors- 47 -x ₋ 15	49	0	47	-	-	-
seed-7-xors-47-x_3	49	0	47	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed
seed-7-xors-47-x_4	49	0	47	-	-	-up
seed-7-xors-47-x_5	49	0	47	-	_	-
seed-7-xors-47-x_6	49	0	47	-	0.0	-
seed-7-xors-47-x_7	49	0	47	-	-	-
seed-7-xors-47-x_8	49	0	47	-	-	-
seed-7-xors-47-x_9	49	0	47	-	-	-
seed-7-xors-48-x_10	49	0	48	-	0.0	-
seed-7-xors-48-x_14	49	0	48	-	0.0	-
seed-7-xors-48-x_15	49	0	48	-	-	-
seed-7-xors-48-x_2	49	0	48	-	-	-
seed-7-xors-48-x_3	49	0	48	-	-	-
seed-7-xors-48-x_4	49	0	48	-	-	-
seed-7-xors-48-x_5	49	0	48	-	-	-
seed-7-xors-48-x_6	49	0	48	-	0.0	-
seed-7-xors-48-x_7	49	0	48	-	0.0	-
seed-7-xors-48-x_8	49	0	48	-	0.0	-
seed-7-xors-48-x_9	49	0	48	-	0.0	-
seed-7-xors- 49 -x ₋ 10	49	0	49	-	0.0	-
seed-7-xors-49-x_13	49	0	49	-	0.0	-
seed-7-xors-49-x_14	49	0	49	-	0.0	-
seed-7-xors-49-x_15	49	0	49	-	0.0	-
seed-7-xors-49-x_2	49	0	49	-	0.0	-
seed-7-xors-49-x_3	49	0	49	-	0.0	-
seed-7-xors-49-x_4	49	0	49	-	0.0	-
seed-7-xors-49-x_5	49	0	49	-	0.0	
seed-7-xors-49-x_6	49	0	49	-	-	-
seed-7-xors-49-x ₋ 7	49	0	49	-	0.0	-
seed-7-xors-49-x_8		-		-	0.0	-
seed-7-xors-49-x_9 seed-7-xors-4-x_11	49	0	49	0.1	0.0	- 0.7
seed-7-xors-4-x_11 seed-7-xors-4-x_12	49	0	4	0.1	0.2	1.0
seed-7-xors-4-x_12 seed-7-xors-4-x_13	49	0	4	0.3	0.3	1.0
seed-7-xors-4-x_13 seed-7-xors-4-x_14	49	0	4	0.1	0.1	0.9
seed-7-x0rs-4-x_14 seed-7-xors-4-x_2	49	0	4	0.1	0.2	0.9
seed-7-xors-4-x_4	49	0	4	0.2	0.2	1.0
seed-7-xors-4-x_5	49	0	4	0.4	0.2	1.9
seed-7-xors-4-x_7	49	0	4	1.1	1.4	0.8
seed-7-xors-4-x_8	49	0	4	0.1	0.1	0.9
seed-7-xors-4-x_9	49	0	4	0.3	0.2	1.2
seed-7-xors-5-x_10	49	0	5	0.5	0.2	2.6
seed-7-xors-5-x_12	49	0	5	1.1	9.2	0.1
seed-7-xors-5-x ₋ 13	49	0	5	0.6	0.7	0.8
seed-7-xors-5-x_14	49	0	5	0.5	0.4	1.1
$seed-7-xors-5-x_15$	49	0	5	0.1	0.1	1.0
seed-7-xors-5-x $_2$	49	0	5	1.1	0.2	4.8
seed-7-xors-5- x_4	49	0	5	0.4	0.2	1.7
seed-7-xors-5-x_6	49	0	5	0.6	0.6	1.0
seed-7-xors-5-x ₋ 7	49	0	5	0.2	0.3	0.6
seed-7-xors-5-x_8	49	0	5	0.1	0.2	0.5
seed-7-xors-5-x_9	49	0	5	0.2	0.3	0.7
seed-7-xors-6-x_10	49	0	6	1.0	3.1	0.3
seed-7-xors-6-x_11	49	0	6	0.6	0.3	2.0
seed-7-xors-6-x_12	49	0	6	0.7	0.4	1.7
seed-7-xors-6-x_13	49	0	6	3.1	0.5	6.7
seed-7-xors-6-x_14	49	0	6	0.5	0.5	0.9
seed-7-xors-6-x_15	49	0	6	85.5	4.3	19.8
seed-7-xors-6-x_2	49	0	6	1.9	0.2	8.5
seed-7-xors-6-x_3	49	0	6	0.2	0.2	1.1
seed-7-xors-6-x_4	49	0	6	2.8	0.6	4.7
seed-7-xors-6-x-5	49	0	6	0.1	0.2	0.6
seed-7-xors-6-x-6	49	0	6	0.5	0.4	1.4
seed-7-xors-6-x ₋ 7	49	0	6	0.8	0.5	1.5
seed-7-xors-6-x_8	49	0	6	0.2	0.2	0.7

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-7-xors-6-x_9	49	0	6	1.8	0.4	4.9
seed-7-xors-7-x_10	49	0	7	2.0	0.8	2.7
seed-7-xors-7-x_11	49	0	7	2.1	3.1 8.2	0.7
seed-7-xors-7-x_12	49	_	7	35.1	0.1	4.3
seed-7-xors-7-x_13 seed-7-xors-7-x_14	49	0	7	0.1 3.6	1.6	0.7
seed-7-xors-7-x_14 seed-7-xors-7-x_15	49	0	7	1.0	0.3	2.2
seed-7-xors-7-x_15	49	0	7	0.7	0.3	1.6
seed-7-x01s-7-x_2 seed-7-xors-7-x_3	49	0	7	0.1	0.4	2.8
seed-7-xors-7-x_4	49	0	7	5.4	0.1	6.8
seed-7-xors-7-x_5	49	0	7	3.5	0.8	4.4
seed-7-xors-7-x_6	49	0	7	1.4	0.9	1.6
seed-7-xors-7-x_7	49	0	7	19.4	2.4	8.0
seed-7-xors-7-x_8	49	0	7	1.1	0.5	2.0
seed-7-xors-7-x_9	49	0	7	1.0	1.6	0.6
seed-7-xors-8-x_10	49	0	8	15.2	5.3	2.9
seed-7-xors-8-x_11	49	0	8	15.5	1.1	13.6
seed-7-xors-8-x_12	49	0	8	3.5	2.9	1.2
seed-7-xors-8-x_13	49	0	8	7.4	0.6	13.2
seed-7-xors-8-x_14	49	0	8	5.8	0.1	52.6
seed-7-xors-8-x ₋ 15	49	0	8	40.5	4.8	8.4
seed-7-xors-8-x_2	49	0	8	3.3	1.0	3.3
seed-7-xors-8-x_3	49	0	8	5.1	0.8	6.7
seed-7-xors-8-x_4	49	0	8	26.5	1.1	24.6
seed-7-xors-8-x_5	49	0	8	8.9	1.2	7.4
seed-7-xors-8-x_6	49	0	8	24.6	1.4	17.4
seed-7-xors-8-x_7	49	0	8	5.7	10.4	0.5
seed-7-xors-8-x_8	49	0	8	19.4	0.7	28.1
seed-7-xors-8-x_9 seed-7-xors-9-x_10	49	0	8	24.8	1.9 3.5	13.3
seed-7-xors-9-x_10 seed-7-xors-9-x_11	49	0	9	8.6	0.7	12.8
seed-7-xors-9-x_11	49	0	9	5.4	0.7	5.7
seed-7-x01s-9-x_12 seed-7-xors-9-x_13	49	0	9	6.6	0.6	11.0
seed-7-xors-9-x_14	49	0	9	74.3	8.2	9.1
seed-7-xors-9-x_15	49	0	9	9.3	1.0	9.4
seed-7-xors-9-x_2	49	0	9	51.9	1.5	35.1
seed-7-xors-9-x_3	49	0	9	55.4	4.3	12.7
seed-7-xors-9-x ₋ 4	49	0	9	5.6	0.7	7.9
seed-7-xors-9-x ₋ 5	49	0	9	1.2	0.5	2.6
seed-7-xors-9-x_6	49	0	9	154.8	2.2	71.7
seed-7-xors-9-x_7	49	0	9	8.5	0.3	30.2
seed-7-xors-9-x_8	49	0	9	27.8	6.7	4.2
seed-7-xors-9-x_9	49	0	9	74.3	6.3	11.8
seed-8-xors-10-x_10	49	0	10	101.0	9.2	11.0
seed-8-xors-10-x_11	49	0	10	2.0	0.2	10.4
seed-8-xors-10-x_12	49	0	10	20.9	2.7	7.7
seed-8-xors-10-x_13	49	0	10	57.1	12.4	4.6
seed-8-xors-10-x_14	49	0	10	50.8	3.5	14.6
seed-8-xors-10-x_15	49	0	10	82.1	7.8	10.5
seed-8-xors-10-x_2	49	0	10	97.6	3.2	30.7
seed-8-xors-10-x_3	49	0	10	58.6	2.6	22.1
seed-8-xors-10-x_4	49	0	10	139.9	6.7	20.8
seed-8-xors-10-x_5 seed-8-xors-10-x_6	49	0	10	41.4	2.5	16.5 28.0
seed-8-xors-10-x_0 seed-8-xors-10-x_7	49	0	10	14.8 67.5	0.5 5.4	12.6
seed-8-xors-10-x_8	49	0	10	40.8	2.4	16.8
seed-8-xors-10-x_9	49	0	10	38.2	2.4	13.3
	4.0	_	11	241.7	12.0	20.1
	49	()				
seed-8-xors-11-x_10	49	0				
seed-8-xors-11-x_10 seed-8-xors-11-x_11	49	0	11	60.9	4.4	14.0
seed-8-xors-11-x_10 seed-8-xors-11-x_11 seed-8-xors-11-x_12	49 49	0	11 11	60.9 42.0	4.4 7.7	14.0 5.5
seed-8-xors-11-x_10 seed-8-xors-11-x_11	49	0	11	60.9	4.4	14.0

			1	Max	Gauss	enood
Instance	vars	cls	xors	HS	MaxHS	speed -up
seed-8-xors-11-x_2	49	0	11	158.6	3.2	49.7
seed-8-xors-11-x_3	49	0	11	170.2	1.8	93.5
seed-8-xors-11-x_4	49	0	11	76.7	6.0	12.8
seed-8-xors-11-x_5	49	0	11	158.9	8.8	18.1
seed-8-xors-11-x_6	49	0	11	296.0	11.5	25.7
seed-8-xors-11-x_7	49	0	11	176.2	5.9	30.1
seed-8-xors-11-x_8	49	0	11	195.1	1.6	125.1
seed-8-xors-11-x_9	49	0	11	233.7	5.6	42.0
seed-8-xors-12-x_10	49	0	12	120.4	2.4	50.8
seed-8-xors-12-x_11	49	0	12	228.2	13.8	16.5
seed-8-xors-12-x_12	49	0	12	301.6	15.0	20.1
seed-8-xors-12-x_13	49	0	12	305.4	15.4	19.8
seed-8-xors-12-x_14	49	0	12	25.7	1.9	13.7
seed-8-xors-12-x_15	49	0	12	225.9	15.8	14.3
seed-8-xors-12-x_2	49	0	12	88.4	3.8	23.2
seed-8-xors-12-x_3	49	0	12	114.6	2.7	43.1
seed-8-xors-12-x_4	49	0	12	83.8	3.6	23.2
seed-8-xors-12-x ₋ 5	49	0	12	192.0	21.0	9.2
seed-8-xors-12-x_6	49	0	12	312.7	22.6	13.8
seed-8-xors-12-x_7	49	0	12	85.7	7.5	11.4
seed-8-xors-12-x_8	49	0	12	226.6	5.1	44.2
seed-8-xors-12-x_9	49	0	12	301.6	13.7	22.1
seed-8-xors-13-x_10	49	0	13	84.6	32.4	2.6
seed-8-xors-13-x_11	49	0	13	259.9	5.4	48.5
seed-8-xors-13-x_12	49	0	13	203.2	11.8	17.2
seed-8-xors-13-x_13	49	0	13	302.8	3.8	80.7
seed-8-xors-13-x_14	49	0	13	178.8	23.3	7.7
seed-8-xors-13-x_15	49	0	13	243.2	16.3	14.9
seed-8-xors-13-x_2	49	0	13	329.6	10.9	30.3
seed-8-xors-13-x_3	49	0	13	121.0	2.0	59.0
seed-8-xors-13-x_4	49	0	13	306.9	21.9	14.0
seed-8-xors-13-x ₋ 5	49	0	13	312.7	14.1	22.3
seed-8-xors-13-x_6	49	0	13	325.7	20.6	15.8
seed-8-xors-13-x_7	49	0	13	286.3	9.8	29.3
seed-8-xors-13-x_8	49	0	13	322.9	23.0	14.1
seed-8-xors-13-x_9	49	0	13	72.1	15.7	4.6
seed-8-xors-14-x_10	49	0	14	304.7	15.7	19.4
seed-8-xors-14-x_11	49	0	14	95.0	39.9	2.4
seed-8-xors-14-x_12	49	0	14	294.6	25.7	11.5
seed-8-xors-14-x_13	49	0	14	301.5	14.2	21.3
seed-8-xors-14-x_14	49	0	14	312.3	20.7	15.1
seed-8-xors-14-x_15	49	0	14	312.1 313.5	29.1 29.8	10.7
seed-8-xors-14-x_2 seed-8-xors-14-x_3	49	0	14	98.2	1.9	50.9
seed-8-xors-14-x_4	49	0	14	302.3	15.3	19.8
seed-8-xors-14-x ₋ 5	49	0	14	331.5	26.9	19.8
seed-8-xors-14-x_6	49	0	14	315.2	26.9	12.3
seed-8-xors-14-x_0 seed-8-xors-14-x_7	49	0	14	320.3	23.7	13.5
seed-8-xors-14-x_8	49	0	14	320.3	37.5	8.8
seed-8-xors-14-x_9	49	0	14	309.4	24.4	12.7
seed-8-xors-15-x_10	49	0	15	307.8	13.6	22.6
seed-8-xors-15-x_10	49	0	15	311.3	20.0	15.6
seed-8-xors-15-x_12	49	0	15	328.4	32.2	10.2
seed-8-xors-15-x_13	49	0	15	314.2	31.9	9.9
seed-8-xors-15-x_14	49	0	15	354.1	32.0	11.1
seed-8-xors-15-x_15	49	0	15	303.5	21.6	14.0
seed-8-xors-15-x_2	49	0	15	418.2	38.5	10.9
	49	0	15	75.1	1.0	72.2
l seed-8-xors-15-x 3			1		1.0	
seed-8-xors-15-x_3 seed-8-xors-15-x_4		0	15	398.3	42.7	9.3
seed-8-xors-15-x_4	49	0	15 15	398.3 301.8	42.7 17.3	9.3 17.4
seed-8-xors-15-x_4 seed-8-xors-15-x_5	49 49	0	15	301.8	17.3	17.4
seed-8-xors-15-x_4	49					

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-8-xors-15-x_9	49	0	15	304.2	24.2	12.5
seed-8-xors-16-x_10	49	0	16	151.1	68.7	2.2
seed-8-xors-16-x_11	49	0	16	96.2	94.4	1.0
seed-8-xors-16-x_12	49	0	16	319.9	39.9	8.0
seed-8-xors-16-x_13	49	0	16	70.5	5.3	13.3
seed-8-xors-16-x_14	49	0	16	372.7	45.5	8.2
seed-8-xors-16-x_15	49	0	16	363.9	46.4	7.8
seed-8-xors-16-x_2	49	0	16	365.5	29.2	12.5
seed-8-xors-16-x_3	49	0	16	303.0	3.9	78.7
seed-8-xors-16-x ₋ 4	49	0	16	353.5	40.5	8.7
seed-8-xors-16-x_5	49	0	16	323.5	34.6	9.4
seed-8-xors-16-x_6 seed-8-xors-16-x_7	49	0	16 16	103.1 520.0	60.1 79.4	1.7 6.5
	49	0	16	78.2	27.5	2.8
seed-8-xors-16-x ₋ 8 seed-8-xors-16-x ₋ 9	49	0	16	317.3	33.9	9.4
seed-8-xors-17-x_10	49	0	17	396.6	155.3	2.6
seed-8-xors-17-x_10	49	0	17	335.5	62.1	5.4
seed-8-xors-17-x_12	49	0	17	73.5	24.4	3.0
seed-8-xors-17-x_13	49	0	17	95.0	44.1	2.2
seed-8-xors-17-x_14	49	0	17	110.4	123.2	0.9
seed-8-xors-17-x_15	49	0	17	105.5	58.0	1.8
seed-8-xors-17-x_2	49	0	17	431.8	60.5	7.1
seed-8-xors-17-x_3	49	0	17	305.6	20.6	14.9
seed-8-xors-17-x_4	49	0	17	369.9	82.7	4.5
seed-8-xors-17-x_5	49	0	17	480.5	64.5	7.4
seed-8-xors-17-x_6	49	0	17	314.6	32.4	9.7
seed-8-xors-17-x_7	49	0	17	322.7	35.1	9.2
seed-8-xors-17-x_8	49	0	17	119.2	125.8	0.9
seed-8-xors-17-x_9	49	0	17	403.4	140.4	2.9
seed-8-xors-18-x_10	49	0	18	142.1	64.4	2.2
seed-8-xors-18-x_11	49	0	18	368.4	176.0	2.1
seed-8-xors-18-x ₋ 12	49	0	18	192.7	195.2	1.0
seed-8-xors-18-x_13	49	0	18	85.8	28.1	3.1
seed-8-xors-18-x_14	49	0	18	421.2	40.9	10.3
seed-8-xors-18-x-15	49	0	18	152.3	86.2	1.8
seed-8-xors-18-x_2	49	0	18	494.4	95.3 21.1	5.2
seed-8-xors-18-x_3	49	0	_	302.7		1.6
seed-8-xors-18-x ₋ 4 seed-8-xors-18-x ₋ 5	49	0	18	109.5 397.5	69.8 560.0	0.7
seed-8-xors-18-x_6	49	0	18	337.4	58.8	5.7
seed-8-xors-18-x-7	49	0	18	138.9	56.1	2.5
seed-8-xors-18-x_8	49	0	18	117.2	37.5	3.1
seed-8-xors-18-x_9	49	0	18	143.2	59.2	2.4
seed-8-xors-19-x_10	49	0	19	209.9	114.4	1.8
seed-8-xors-19-x_11	49	0	19	586.9	522.2	1.1
seed-8-xors-19-x_12	49	0	19	688.4	172.0	4.0
seed-8-xors-19-x_13	49	0	19	605.8	239.5	2.5
seed-8-xors-19-x_14	49	0	19	786.2	106.7	7.4
seed-8-xors-19-x_15	49	0	19	92.9	37.6	2.5
seed-8-xors-19-x_2	49	0	19	490.9	214.0	2.3
seed-8-xors-19-x_3	49	0	19	230.1	304.8	0.8
seed-8-xors-19-x_4	49	0	19	597.3	260.0	2.3
seed-8-xors-19-x_5	49	0	19	263.1	154.1	1.7
seed-8-xors-19-x_6	49	0	19	194.0	339.1	0.6
seed-8-xors-19-x_7		0	19	709.1	663.4	1.1
	49					
seed-8-xors-19-x_8	49	0	19	331.4	37.4	8.9
seed-8-xors-19-x_8 seed-8-xors-19-x_9	49 49	0	19	500.8	207.9	2.4
seed-8-xors-19-x_8 seed-8-xors-19-x_9 seed-8-xors-1-x_12	49 49 49	0 0	19 1	500.8 0.1	207.9 0.1	2.4 1.0
seed-8-xors-19-x_8 seed-8-xors-19-x_9 seed-8-xors-1-x_12 seed-8-xors-20-x_10	49 49 49 49	0 0 0 0	19 1 20	500.8 0.1 1052.4	207.9 0.1 540.4	2.4 1.0 1.9
seed-8-xors-19-x_8 seed-8-xors-19-x_9 seed-8-xors-1-x_12 seed-8-xors-20-x_10 seed-8-xors-20-x_11	49 49 49 49 49	0 0 0 0	19 1 20 20	500.8 0.1 1052.4 169.8	207.9 0.1 540.4 33.8	2.4 1.0 1.9 5.0
seed-8-xors-19-x_8 seed-8-xors-19-x_9 seed-8-xors-1-x_12 seed-8-xors-20-x_10 seed-8-xors-20-x_11 seed-8-xors-20-x_12	49 49 49 49 49 49	0 0 0 0 0	19 1 20 20 20	500.8 0.1 1052.4 169.8 980.6	207.9 0.1 540.4 33.8 564.1	2.4 1.0 1.9 5.0 1.7
seed-8-xors-19-x_8 seed-8-xors-19-x_9 seed-8-xors-1-x_12 seed-8-xors-20-x_10 seed-8-xors-20-x_11	49 49 49 49 49	0 0 0 0	19 1 20 20	500.8 0.1 1052.4 169.8	207.9 0.1 540.4 33.8	2.4 1.0 1.9 5.0

Instance	vars	cls	xors	Max	Gauss	speed
	13323			HS	MaxHS	-up
seed-8-xors-20-x_15	49	0	20	456.4	409.5	1.1
seed-8-xors-20-x_2	49	0	20	689.8	179.1 1186.4	3.9
seed-8-xors-20-x ₋ 3 seed-8-xors-20-x ₋ 4	49	0	20	3835.0 712.2	531.4	3.2
seed-8-xors-20-x_5	49	0	20	1449.3	1574.4	0.9
seed-8-xors-20-x_6	49	0	20	3941.6	711.3	5.5
seed-8-xors-20-x_7	49	0	20	244.3	101.4	2.4
seed-8-xors-20-x_8	49	0	20	986.6	500.7	2.0
seed-8-xors-20-x_9	49	0	20	152.0	90.6	1.7
seed-8-xors-21-x_10	49	0	21	248.9	139.1	1.8
seed-8-xors-21-x_11	49	0	21	855.4	710.9	1.2
seed-8-xors-21-x_12	49	0	21	859.3	210.3	4.1
seed-8-xors-21-x_13	49	0	21	184.0	186.4	1.0
seed-8-xors-21-x_14	49	0	21	207.1	380.6	0.5
seed-8-xors-21-x_15	49	0	21	3876.4	643.3	6.0
seed-8-xors-21-x_2	49	0	21	1168.1	392.5	3.0
seed-8-xors-21-x_3	49	0	21	781.9	445.5	1.8
seed-8-xors-21-x_4	49	0	21	-	-	-
seed-8-xors-21-x_5	49	0	21	2128.6	1469.4	1.4
seed-8-xors-21-x_6	49	0	21	733.4	445.5	1.6
seed-8-xors-21-x_7	49	0	21	132.1	62.9	2.1
seed-8-xors-21-x_8	49	0	21	508.1	150.9	3.4
seed-8-xors-21-x_9	49	0	21	815.8	390.3	2.1
seed-8-xors-22-x_10	49	0	22	979.7	523.6	1.9
seed-8-xors-22-x_11	49	0	22	1140.6	761.0	1.5
seed-8-xors-22-x_12	49	0	22	205.0 2821.1	174.5	1.2
seed-8-xors-22-x_13 seed-8-xors-22-x_14	49	0	22	1136.8	2338.5 2900.5	1.2
	49	0		135.9	73.7	0.4
seed-8-xors-22-x_15 seed-8-xors-22-x_2	49	0	22	750.1	265.0	2.8
seed-8-xors-22-x_3	49	0	22	536.3	308.9	1.7
seed-8-xors-22-x_4	49	0	22	494.6	161.6	3.1
seed-8-xors-22-x_5	49	0	22	996.0	752.0	1.3
seed-8-xors-22-x_6	49	0	22	1266.0	561.7	2.3
seed-8-xors-22-x_7	49	0	22	476.1	243.8	2.0
seed-8-xors-22-x_8	49	0	22	689.0	186.0	3.7
seed-8-xors-22-x_9	49	0	22	3128.5	1399.4	2.2
seed-8-xors-23-x ₋ 10	49	0	23	2074.7	498.2	4.2
seed-8-xors-23-x_11	49	0	23	1080.2	849.7	1.3
seed-8-xors-23-x_12	49	0	23	789.2	463.0	1.7
seed-8-xors-23-x_13	49	0	23	1830.8	355.7	5.1
seed-8-xors-23-x_14	49	0	23	-	4195.4	-
seed-8-xors-23-x_15	49	0	23	-	-	-
seed-8-xors-23-x_2	49	0	23	833.2	263.5	3.2
seed-8-xors-23-x_3	49	0	23	893.6	469.8	1.9
seed-8-xors-23-x_4	49	0	23	-	-	-
seed-8-xors-23-x_5	49	0	23	2529.5	2714.4	0.9
seed-8-xors-23-x-6	49	0	23	451.7	435.2	1.0
seed-8-xors-23-x_7	49	0	23	1493.5	1720.3	0.9
seed-8-xors-23-x_8 seed-8-xors-23-x_9	49	0	23	596.3 2888.3	258.4 433.0	2.3 6.7
seed-8-xors-24-x_10	49	0	23		906.7	
seed-8-xors-24-x_10 seed-8-xors-24-x_11	49	0	24	-	906.7	-
seed-8-xors-24-x_11 seed-8-xors-24-x_12	49	0	24	-	2858.3	-
seed-8-xors-24-x_12 seed-8-xors-24-x_13	49	0	24	3056.8	871.7	3.5
seed-8-xors-24-x_14	49	0	24	-	4821.3	-
seed-8-xors-24-x_14	49	0	24	_	-	-
seed-8-xors-24-x_13	49	0	24	1232.1	294.8	4.2
seed-8-xors-24-x_3	49	0	24	-	2250.3	-
seed-8-xors-24-x_4	49	0	24	1174.5	270.0	4.4
seed-8-xors-24-x_5	49	0	24	4551.5	1556.4	2.9
seed-8-xors-24-x_6	49	0	24	-	-	-
seed-8-xors-24-x ₋ 7	49	0	24	-	1365.5	-

_		Τ		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-8-xors-24-x_8	49	0	24	3319.8	3993.5	0.8
seed-8-xors-24-x_9	49	0	24	-	-	-
seed-8-xors-25-x_10	49	0	25	-	-	-
seed-8-xors-25-x_11	49	0	25	-	-	-
seed-8-xors-25-x_12	49	0	25	-	4426.1	-
seed-8-xors-25-x_13	49	0	25	-	4540.2	-
seed-8-xors-25-x_14	49	0	25	-	4569.8	-
seed-8-xors-25-x_15	49	0	25	1967.6	960.9	2.0
seed-8-xors-25-x_2	49	0	25	1073.8	396.7	2.7
seed-8-xors-25-x_3	49	0	25	-	-	-
seed-8-xors-25-x ₋ 4	49	0	25	-	-	-
seed-8-xors-25-x_5	49	0	25	-	2971.7	-
seed-8-xors-25-x_6	49	0	25	-	-	-
seed-8-xors-25-x ₋ 7	49	0	25	417.1	162.5	2.6
seed-8-xors-25-x_8	49	0	25	-	1536.7	-
seed-8-xors-25-x_9	49	0	25	964.9	615.0	1.6
seed-8-xors-26-x_10	49	0	26	3433.2	3721.7	0.9
seed-8-xors-26-x_11	49	0	26	-	3289.6	-
seed-8-xors-26-x_12	49	0	26	-	-	-
seed-8-xors-26-x_13	49	0	26	334.8	66.8	5.0
seed-8-xors-26-x_14	49	0	26	-	-	-
seed-8-xors-26-x_15	49	0	26	-	1581.5	-
seed-8-xors-26-x ₋ 2	49	0	26	-	-	-
seed-8-xors-26-x_3	49	0	26	-	-	-
seed-8-xors-26-x_4	49	0	26	-	-	-
seed-8-xors-26-x ₋ 5	49	0	26	-	-	-
seed-8-xors-26-x_6	49	0	26	-	-	-
seed-8-xors-26-x_7	49	0	26	-	2318.9	-
seed-8-xors-26-x_8	49	0	26	-	-	-
seed-8-xors-26-x_9	49	0	26	-	-	-
seed-8-xors-27-x_10	49	0	27	-	-	-
seed-8-xors-27-x_11	49	0	27	-	-	-
seed-8-xors-27-x_12	49	0	27	-	-	-
seed-8-xors-27-x_13	49	0	27	-	2897.6	-
seed-8-xors-27-x-14	49	0	27	3351.4	45150	-
seed-8-xors-27-x_15	49	0	27	-	4517.9	-
seed-8-xors-27-x_2	49	0	27	-	-	-
seed-8-xors-27-x_3	49	0	27		-	-
seed-8-xors-27-x_4 seed-8-xors-27-x_5	49	0	27	-	-	-
seed-8-xors-27-x_6	49	0	27		ļ	
seed-8-xors-27-x_0 seed-8-xors-27-x_7	49	0	27	-	-	-
seed-8-xors-27-x_8	49	0	27	-	-	-
seed-8-xors-27-x_9	49	0	27			
seed-8-xors-28-x_10	49	0	28	-	-	-
seed-8-xors-28-x_11	49	0	28	-	-	-
seed-8-xors-28-x_12	49	0	28	-	-	-
seed-8-xors-28-x_12	49	0	28	_	_	-
seed-8-xors-28-x_14	49	0	28	-	4617.6	-
seed-8-xors-28-x_15	49	0	28	-	-	-
seed-8-xors-28-x_1	49	0	28	_	_	-
seed-8-xors-28-x_3	49	0	28	-	-	-
seed-8-xors-28-x_4	49	0	28	-	_	-
seed-8-xors-28-x_5	49	0	28	-	4090.3	-
seed-8-xors-28-x_6	49	0	28	-	-	-
seed-8-xors-28-x ₋ 7	49	0	28	-	-	-
seed-8-xors-28-x_8	49	0	28	-	-	-
seed-8-xors-28-x_9	49	0	28	-	-	-
seed-8-xors-29-x_10	49	0	29	-	-	-
seed-8-xors-29-x_11	49	0	29	-	-	-
seed-8-xors-29-x_12	49	0	29	-	-	-
seed-8-xors-29-x_13	49	0	29	-	-	-
seed-8-xors-29-x_14	49	0	29	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-8-xors-29-x_15	49	0	29	-	-	- 1
seed-8-xors-29-x_2	49	0	29	-	-	-
seed-8-xors-29-x_3	49	0	29	-	-	-
seed-8-xors-29-x_4	49	0	29	-	-	-
seed-8-xors-29-x_5	49	0	29	-	-	-
seed-8-xors-29-x_6	49	0	29	-	-	-
seed-8-xors-29-x_7	49	0	29	-	-	-
seed-8-xors-29-x_8	49	0	29	-	-	-
seed-8-xors-29-x_9	49	0	29	-	-	-
seed-8-xors-30-x_10	49	0	30	-	-	-
seed-8-xors-30-x_11	49	0	30	-	-	-
seed-8-xors-30-x_12	49	0	30	-	-	-
seed-8-xors-30-x_13	49	0	30	-	-	-
seed-8-xors-30-x_14	49	0	30	-	-	-
seed-8-xors-30-x_15	49	0	30	-	-	-
seed-8-xors-30-x_2	49	0	30	-	-	-
seed-8-xors-30-x_3	49	0	30	-	-	-
seed-8-xors-30-x ₋ 4	49	0	30	-	-	-
seed-8-xors-30-x_5	49	0	30	-	-	-
seed-8-xors-30-x_6	49	0	30	-	_	-
seed-8-xors-30-x_7	49	0	30	-	-	-
seed-8-xors-30-x_8	49	0	30	-	-	-
seed-8-xors-30-x_9	49	0	30	_	-	-
seed-8-xors-31-x_10	49	0	31	-	_	-
seed-8-xors-31-x_11	49	0	31	-	-	-
seed-8-xors-31-x_11	49	0	31	-	-	-
seed-8-xors-31-x_12	49	0	31	-	-	_
seed-8-xors-31-x_14	49	0	31	-		
		_	_	-	-	-
seed-8-xors-31-x_15 seed-8-xors-31-x_2	49	0	31			-
	49	0		-	-	-
seed-8-xors-31-x_3	_	0	31	-	-	-
seed-8-xors-31-x-5	49	0	31	-	-	-
seed-8-xors-31-x_6	49	0	31	-	-	-
seed-8-xors-31-x_7	49	0	31	-	-	-
seed-8-xors-31-x_8	49	0	31	-	-	-
seed-8-xors-31-x_9	49	0	31	-	-	-
seed-8-xors-32-x ₋ 10	49	0	32	-	-	-
seed-8-xors-32-x ₋ 11	49	0	32	-	-	-
seed-8-xors-32-x ₋ 13	49	0	32	-	-	-
seed-8-xors-32-x ₋ 2	49	0	32	-	-	-
$seed-8-xors-32-x_4$	49	0	32	-	-	-
seed-8-xors-32-x ₋ 5	49	0	32	-	-	-
seed-8-xors-32-x_6	49	0	32	-	-	-
seed-8-xors-32-x_7	49	0	32	-	-	-
seed-8-xors-32-x_8	49	0	32	-	-	-
seed-8-xors-32-x_9	49	0	32	-	-	-
$seed-8-xors-33-x_10$	49	0	33	-	-	-
seed-8-xors-33-x_11	49	0	33	-	-	-
seed-8-xors-33-x_13	49	0	33	-	-	-
seed-8-xors-33-x_15	49	0	33	-	-	-
seed-8-xors-33-x_2	49	0	33	-	-	-
seed-8-xors-33-x_3	49	0	33	-	-	-
seed-8-xors-33-x_4	49	0	33	-	-	-
seed-8-xors-33-x_5	49	0	33	-	-	-
seed-8-xors-33-x_6	49	0	33	-	-	-
seed-8-xors-33-x_7	49	0	33	-	-	-
seed-8-xors-33-x_8	49	0	33	-	-	-
seed-8-xors-33-x_9	49	0	33	-	_	-
	49	0	34	-	-	-
			1 O I	1	1	1
seed-8-xors-34-x_11	_	0	34	-	_	_
seed-8-xors-34-x_11 seed-8-xors-34-x_14	49	0	34	-	-	-
seed-8-xors-34-x_11	_	0 0	34 34 34	-	-	-

_				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-8-xors-34-x_4	49	0	34	-	-	-
seed-8-xors-34-x_5	49	0	34	-	-	-
seed-8-xors-34-x_6	49	0	34	-	-	-
seed-8-xors-34-x_7	49	0	34	-	-	-
seed-8-xors-34-x_8	49	0	34	-	-	-
seed-8-xors-34-x_9	49	0	34	-	-	-
seed-8-xors-35-x_13	49	0	35	-	-	-
seed-8-xors-35-x_14	49	0	35	-	-	-
seed-8-xors-35-x_15	49	0	35	-	-	-
seed-8-xors-35-x_2	49	0	35	-	-	-
seed-8-xors-35-x ₋ 3	49	0	35	-	-	-
seed-8-xors-35-x_4	49	0	35	-	-	-
seed-8-xors-35-x_5	49	0	35	-		-
seed-8-xors-35-x_6	49	0	35	-	-	-
seed-8-xors-35-x_7	49	0	35	-	-	-
seed-8-xors-35-x_8	49	0	35	-	-	-
seed-8-xors-36-x_12	49	0	36	-	-	-
seed-8-xors-36-x_13	49	0	36	-	-	-
seed-8-xors-36-x_14	49	0	36	-	-	-
seed-8-xors-36-x_15	49	0	36	-	-	-
seed-8-xors-36-x_2	49	0	36	-	-	-
seed-8-xors-36-x_3	49	0	36	-	-	-
seed-8-xors-36-x ₋ 4	49	0	36	-	-	-
seed-8-xors-36-x_5	49	0	36	-	-	-
seed-8-xors-36-x_6	49	0	36	-	-	-
seed-8-xors-36-x ₋ 7	49	0	36	-	-	-
seed-8-xors-37-x_11	49	0	37	-	-	-
seed-8-xors-37-x_12	49	0	37	-	-	-
seed-8-xors-37-x ₋ 13	49	0	37	-	-	-
seed-8-xors-37-x_14	49	0	37	-	-	-
seed-8-xors-37-x_15	49	0	37	-	-	-
seed-8-xors-37-x_2	49	0	37	-	-	-
seed-8-xors-37-x_3	49	0	37	-	-	-
seed-8-xors-37-x_4	49	0	37	-	-	-
seed-8-xors-37-x_5	49	0	37	-	-	-
seed-8-xors-37-x_6	49	0	37	-	-	-
seed-8-xors-37-x_7	49	0	37	-	-	-
seed-8-xors-38-x_10	49	0	38		-	-
seed-8-xors-38-x_11	49	0	38	-	-	-
seed-8-xors-38-x_12 seed-8-xors-38-x_13	49	0	38	-	-	-
seed-8-xors-38-x_14	49	0	38	-	-	-
seed-8-xors-38-x_15	49	0	38	-	-	-
seed-8-xors-38-x_2	49	0	38	-	-	-
seed-8-xors-38-x_3	49	0	38	_	-	_
seed-8-xors-38-x_4	49	0	38	-	-	-
seed-8-xors-38-x_5	49	0	38	-	-	-
seed-8-xors-38-x_6	49	0	38	_	_	_
seed-8-xors-39-x_10	49	0	39	-	-	-
seed-8-xors-39-x_10	49	0	39	-	-	-
seed-8-xors-39-x_12	49	0	39	_	_	-
seed-8-xors-39-x_12	49	0	39	-	-	-
seed-8-xors-39-x_14	49	0	39	-	_	-
seed-8-xors-39-x_14	49	0	39	-	-	-
seed-8-xors-39-x_2	49	0	39	-	_	-
seed-8-xors-39-x_3	49	0	39	-	-	-
seed-8-xors-39-x_4	49	0	39	-	-	-
seed-8-xors-39-x_9	49	0	39	-	-	-
seed-8-xors-3-x_11	49	0	3	0.2	0.1	1.7
seed-8-xors-3-x_15	49	0	3	0.1	0.1	1.4
seed-8-xors-3-x_5	49	0	3	0.1	0.1	0.9
seed-8-xors-3-x_7	49	0	3	0.1	0.2	0.6
seed-8-xors-40-x_10	49	0	40	-	-	-
				1	1	

				Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-8-xors-40-x_11	49	0	40	-	-	-
seed-8-xors-40-x_12	49	0	40	-	-	-
seed-8-xors-40-x_13	49	0	40	-	-	-
seed-8-xors-40-x_14	49	0	40	-	-	-
seed-8-xors-40-x_15	49	0	40	-	-	-
seed-8-xors-40-x_2	49	0	40	-	-	-
seed-8-xors-40-x_3	49	0	40	-	-	-
seed-8-xors-40-x_8	49	0	40	-	-	-
seed-8-xors-40-x_9	49	0	40	-	-	-
seed-8-xors-41-x_10	49	0	41	-	-	-
seed-8-xors-41-x_11	49	0	41	-	-	-
seed-8-xors-41-x_12	49	0	41	-	-	-
seed-8-xors-41-x_13	49	0	41	-	-	-
seed-8-xors-41-x_14	49	0	41	-	-	-
seed-8-xors-41-x_15	49	0	41	-	-	-
seed-8-xors-41-x_2	49	0	41	-	-	-
seed-8-xors-41-x_7	49	0	41	-	-	-
seed-8-xors-41-x_8	49	0	41	-	-	-
seed-8-xors-41-x_9	49	0	41	-	-	-
seed-8-xors-42-x_10	49	0	42	-	-	-
seed-8-xors-42-x_11	49	0	42	-	-	-
seed-8-xors-42-x_12	49	0	42	-	-	-
seed-8-xors-42-x_13	49	0	42	-	-	-
seed-8-xors-42-x_6	49	0	42	-	-	-
seed-8-xors-42-x_7	49	0	42	-	-	-
seed-8-xors-42-x_8 seed-8-xors-42-x_9	49	0	42	-	-	-
seed-8-xors-43-x_10	49	0	43	-	-	-
seed-8-xors-43-x_10	49	0	43	-	-	-
seed-8-xors-43-x_11	49	0	43	-	-	-
seed-8-xors-43-x_5	49	0	43	_	_	-
seed-8-xors-43-x_6	49	0	43	_	_	-
seed-8-xors-43-x-7	49	0	43	_	_	-
seed-8-xors-43-x_8	49	0	43	-	-	-
seed-8-xors-43-x_9	49	0	43	-	_	-
seed-8-xors-44-x_10	49	0	44	-	_	-
seed-8-xors-44-x_11	49	0	44	-	-	-
seed-8-xors-44-x_12	49	0	44	-	-	-
seed-8-xors-44-x_4	49	0	44	-	-	-
seed-8-xors-44-x_5	49	0	44	-	-	-
seed-8-xors-44-x_6	49	0	44	-	-	-
seed-8-xors-44-x_7	49	0	44	-	-	-
seed-8-xors-44-x_8	49	0	44	-	-	-
seed-8-xors-44-x_9	49	0	44	-	-	-
seed-8-xors-45-x_10	49	0	45	-	-	-
seed-8-xors-45-x_11	49	0	45	-	-	-
seed-8-xors-45-x_15	49	0	45	-	-	-
seed-8-xors-45-x_3	49	0	45	-	-	-
seed-8-xors-45-x_4	49	0	45	-	-	-
seed-8-xors-45-x_5	49	0	45	-	-	-
seed-8-xors-45-x_6	49	0	45	-	-	-
seed-8-xors-45-x_7	49	0	45	-	-	-
seed-8-xors-45-x_8	49	0	45	-	0.0	-
seed-8-xors-45-x_9	49	0	45	-	-	-
seed-8-xors-46-x_10	49	0	46	-	-	-
seed-8-xors-46-x_14	49	0	46	-	-	-
seed-8-xors-46-x_15	49	0	46	-	-	-
seed-8-xors-46-x_2	49	0	46	-	-	-
seed-8-xors-46-x_3	49	0	46	-	-	-
seed-8-xors-46-x-4	49	0	46	-	-	-
seed-8-xors-46-x-5	49	0	46	-	-	-
seed-8-xors-46-x-6		0	46	-	-	-
seed-8-xors-46-x_7	49	0	46	-	-	-

Instance	vars	cls	xors	Max	Gauss	speed
				HS	MaxHS	-up
seed-8-xors-46-x_8	49	0	46	-	-	-
seed-8-xors-46-x_9	49	0	46	-	-	-
seed-8-xors-47-x_13 seed-8-xors-47-x_14	49	0	47	-	-	-
seed-8-xors-47-x_14 seed-8-xors-47-x_15	49	0	47	-	-	-
seed-8-xors-47-x_13	49	0	47	-	-	-
seed-8-xors-47-x_3	49	0	47	-	-	-
seed-8-xors-47-x_4	49	0	47	_	0.0	_
seed-8-xors-47-x_5	49	0	47	-	-	-
seed-8-xors-47-x_6	49	0	47	-	-	-
seed-8-xors-47-x_7	49	0	47	-	-	-
seed-8-xors-47-x_8	49	0	47	-	-	-
seed-8-xors-47-x_9	49	0	47	-	0.0	-
seed-8-xors-48-x_12	49	0	48	-	0.0	-
seed-8-xors-48-x_13	49	0	48	-	0.0	-
seed-8-xors-48-x_14	49	0	48	-	-	-
seed-8-xors-48-x_15	49	0	48	-	0.0	-
seed-8-xors-48-x ₋ 2	49	0	48	-	0.0	-
seed-8-xors-48-x_3	49	0	48	-	-	-
seed-8-xors-48-x_4	49	0	48	-	0.0	-
seed-8-xors-48-x_5	49	0	48	-	0.0	-
seed-8-xors-48-x_6	49	0	48	-	0.0	-
seed-8-xors-48-x ₋ 7	49	0	48	-	0.0	-
seed-8-xors-48-x_8	49	0	48	-	-	-
seed-8-xors-48-x_9	49	0	48	-	0.0	-
seed-8-xors-49-x ₋ 11	49	0	49	-	0.0	-
seed-8-xors- 49 -x ₋ 12	49	0	49	-	0.0	-
seed-8-xors-49-x_13	49	0	49	-	-	-
seed-8-xors-49-x_14	49	0	49	-	0.0	-
seed-8-xors-49-x_15	49	0	49	-	0.0	-
seed-8-xors-49-x_2	49	0	49	-	0.0	-
seed-8-xors-49-x_3	49	0	49	-	0.0	-
seed-8-xors-49-x_4	49	0	49	-	0.0	-
seed-8-xors-49-x_5	49	0	49	-	0.0	-
seed-8-xors-49-x ₋ 6 seed-8-xors-49-x ₋ 7	49	0	49	-	0.0	-
seed-8-xors-49-x_8	49	0	49	-	0.0	-
seed-8-xors-4-x_10	49	0	49	0.3	0.0	1.0
seed-8-xors-4-x_12	49	0	4	0.3	0.3	0.8
seed-8-xors-4-x_13	49	0	4	0.1	0.1	1.0
seed-8-xors-4-x-14	49	0	4	0.1	0.1	1.2
seed-8-xors-4-x_15	49	0	4	0.3	0.4	0.8
seed-8-xors-4-x_2	49	0	4	0.1	0.2	0.9
seed-8-xors-4-x_4	49	0	4	0.2	0.2	0.8
seed-8-xors-4-x_8	49	0	4	0.2	0.5	0.6
seed-8-xors-4-x_9	49	0	4	0.3	0.2	1.2
seed-8-xors-5-x_10	49	0	5	1.6	1.1	1.4
seed-8-xors-5-x_11	49	0	5	0.8	0.7	1.2
seed-8-xors-5-x_12	49	0	5	0.1	0.2	0.8
seed-8-xors-5-x_13	49	0	5	1.1	0.6	1.8
seed-8-xors-5-x_14	49	0	5	1.9	6.8	0.3
seed-8-xors-5-x ₋ 15	49	0	5	1.4	1.5	0.9
seed-8-xors-5-x_2	49	0	5	0.2	0.1	1.7
seed-8-xors-5-x ₋ 3	49	0	5	0.3	0.1	2.3
seed-8-xors-5-x_4	49	0	5	0.1	0.1	1.9
seed-8-xors-5-x_5	49	0	5	0.4	0.3	1.5
seed-8-xors-5-x_6	49	0	5	0.4	1.9	0.2
seed-8-xors-5-x ₋ 7	49	0	5	0.2	0.2	1.3
seed-8-xors-5-x_8	49	0	5	0.2	0.2	1.1
seed-8-xors-5-x ₋ 9 seed-8-xors-6-x ₋ 11	49	0	5	0.6	0.4	1.3
	49	0	6	12.5	0.6	19.5
seed-8-xors-6-x_12			6	0.9	1.1	0.9
seed-8-xors-6-x_14	49	0	6	0.3	0.6	0.5

T		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-8-xors-6-x_15	49	0	6	1.1	0.2	4.7
seed-8-xors-6-x_2	49	0	6	0.2	0.3	0.7
seed-8-xors-6-x_3	49	0	6	1.3	0.2	7.6
seed-8-xors-6-x_4	49	0	6	0.6	0.1	4.1
seed-8-xors-6-x ₋ 5	49	0	6	0.7	0.5	1.4
seed-8-xors-6-x_6	49	0	6	0.5	0.6	0.8
seed-8-xors-6-x_7	49	0	6	0.8	0.1	8.2
seed-8-xors-6-x_8	49	0	6	1.6	0.3	5.0
seed-8-xors-6-x_9	49	0	6	1.4	0.3	4.7
seed-8-xors-7-x_10	49	0	7	0.4	0.3	1.2
seed-8-xors-7-x_11	49	0	7	2.2	0.4	6.0
seed-8-xors-7-x_12	49	0	7	13.3	1.9	7.0
seed-8-xors-7-x_13	49	0	7	1.8	0.5	3.4
seed-8-xors-7-x_14	49	0	7	3.9	10.9	0.4
seed-8-xors-7-x_15	49	0	7	1.0	0.9	1.1
seed-8-xors-7-x_2	49	_	7	0.3		1.6
seed-8-xors-7-x_3 seed-8-xors-7-x_4	49	0	7	1.1	0.3	3.4
seed-8-xors-7-x_5	49	0	7	5.3	2.1	2.5
seed-8-xors-7-x_6	49	0	7	5.8	1.8	3.2
seed-8-xors-7-x_7	49	0	7	6.5	0.4	15.8
seed-8-xors-7-x_8	49	0	7	4.6	0.4	6.9
seed-8-xors-7-x_9	49	0	7	4.0	1.9	2.2
seed-8-xors-8-x_10	49	0	8	13.8	0.7	20.3
seed-8-xors-8-x_11	49	0	8	30.1	7.9	3.8
seed-8-xors-8-x_12	49	0	8	6.9	1.5	4.6
seed-8-xors-8-x_13	49	0	8	2.3	0.6	4.0
seed-8-xors-8-x ₋ 14	49	0	8	31.4	1.2	25.8
seed-8-xors-8-x ₋ 15	49	0	8	0.5	0.3	1.7
seed-8-xors-8-x ₋ 2	49	0	8	32.5	0.7	45.2
seed-8-xors-8-x_3	49	0	8	4.7	1.2	3.9
seed-8-xors-8-x_4	49	0	8	27.4	2.4	11.7
seed-8-xors-8-x_5	49	0	8	4.3	4.8	0.9
seed-8-xors-8-x_6	49	0	8	7.2	0.6	11.9
seed-8-xors-8-x_7	49	0	8	7.0	0.5	14.1
seed-8-xors-8-x_8	49	0	8	6.1	0.3	18.5
seed-8-xors-8-x_9	49	0	8	7.7	6.6	1.2
seed-8-xors-9-x_10	49	0	9	97.4	4.8	20.2
seed-8-xors-9-x_11	49	0	9	49.4	1.2	40.5
seed-8-xors-9-x_12	49	0	9	6.4	1.1	6.0
seed-8-xors-9-x ₋ 13	49	0	9	4.1	0.1	29.4
seed-8-xors-9-x ₋ 14	49	0	9	8.3	1.6	5.1
seed-8-xors-9-x_15	49	0	9	123.4	10.9	11.3
seed-8-xors-9-x_2	49	0	9	51.6	2.4	21.1
seed-8-xors-9-x_3	49	0	9	30.7	1.5	20.9
seed-8-xors-9-x_4	49	0	9	29.3	2.3	12.5
seed-8-xors-9-x_5	49	0	9	1.6	2.9	0.6
seed-8-xors-9-x_6	49	0	9	80.5	3.9	20.8
seed-8-xors-9-x_7	49	0	9	129.5	6.2	20.9
seed-8-xors-9-x_8	49	0	9	51.4	0.9	54.7
seed-8-xors-9-x_9	49	0		145.7	1.7	85.7
seed-9-xors-10-x_10 seed-9-xors-10-x_11	49	0	10	32.1	3.1	10.4
seed-9-xors-10-x_11 seed-9-xors-10-x_12	49	0	10	88.2 45.4	6.4 3.5	13.8
seed-9-xors-10-x_12 seed-9-xors-10-x_13	49	0	10	13.8	1.2	11.2
seed-9-xors-10-x_13 seed-9-xors-10-x_14	49	0	10	7.8	0.8	9.7
seed-9-xors-10-x_14 seed-9-xors-10-x_15	49	0	10	48.3	3.2	15.0
seed-9-xors-10-x_13 seed-9-xors-10-x_2	49	0	10	1.6	0.1	14.8
seed-9-xors-10-x_2 seed-9-xors-10-x_3	49	0	10	3.4	0.1	12.1
seed-9-x0rs-10-x_3 seed-9-xors-10-x_4	49	0	10	6.1	0.3	17.0
seed-9-xors-10-x_5	49	0	10	17.1	3.1	5.5
		_				
seed-9-xors-10-x_6	49	0	10	44.5	1.1	41.2

-		_		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-9-xors-10-x_8	49	0	10	15.5	1.5	10.6
seed-9-xors-10-x_9	49	0	10	48.0	11.7	4.1
seed-9-xors-11-x_10	49	0	11	264.6	13.0	20.3
seed-9-xors-11-x_11	49	0	11	175.5	3.2	54.5
seed-9-xors-11-x_12	49	0	11	14.4	0.9	16.5
seed-9-xors-11-x_13	49	0	11	7.5	0.8	9.9
seed-9-xors-11-x_14	49	0	11	242.8	10.2	23.7
seed-9-xors-11-x_15	49	0	11	190.7	17.3	11.0
seed-9-xors-11-x_2	49	0	11	52.3	8.2	6.4
seed-9-xors-11-x_3	49	0	11	156.5	6.7	23.4
seed-9-xors-11-x_4	49	0	11	252.2	11.6	21.8
seed-9-xors-11-x ₋ 5	49	0	11	300.4	8.8	34.3
seed-9-xors-11-x_6	49	0	11	47.7	6.1	7.8
seed-9-xors-11-x_7	49	0	11	79.1	11.9	6.6
seed-9-xors-11-x_8	49	0	11	59.0	7.1	8.3
seed-9-xors-11-x_9	49	0	11	7.2	0.2	34.5
seed-9-xors-12-x_10	49	0	12	86.7	8.6	10.0
seed-9-xors-12-x_11	49	0	12	312.3	18.5	16.9
seed-9-xors-12-x_12	49	0	12	187.7	6.2	30.3
seed-9-xors-12-x_13	49	0	12	262.0	18.8	14.0
seed-9-xors-12-x_14	49	0	12	303.1	12.9	23.6
seed-9-xors-12-x_15	49	0	12	43.1	1.5	29.3
seed-9-xors-12-x_2	49	0	12	84.0	4.6	18.1
seed-9-xors-12-x_3	49	0	12	301.3	4.6	65.4
seed-9-xors-12-x_4	49	0		239.6	4.0	60.5
seed-9-xors-12-x_5	49	0	12	104.8	4.9	21.4
seed-9-xors-12-x_6 seed-9-xors-12-x_7	49	0	12	308.0 74.5	9.6 3.2	32.0 23.2
	49	0	12	132.6	13.4	9.9
seed-9-xors-12-x_8 seed-9-xors-12-x_9	49	0	12	250.4	10.4	24.1
seed-9-xors-12-x_9 seed-9-xors-13-x_10	49	0	13	301.5	14.1	21.3
seed-9-xors-13-x_10	49	0	13	313.1	22.8	13.7
seed-9-xors-13-x_11 seed-9-xors-13-x_12	49	0	13	308.8	18.5	16.7
seed-9-xors-13-x_13	49	0	13	66.5	15.2	4.4
seed-9-xors-13-x_14	49	0	13	83.7	4.9	17.2
seed-9-xors-13-x_15	49	0	13	255.7	16.3	15.7
seed-9-xors-13-x_2	49	0	13	29.2	4.5	6.5
seed-9-xors-13-x_3	49	0	13	320.1	4.5	71.5
seed-9-xors-13-x_4	49	0	13	318.6	13.6	23.4
seed-9-xors-13-x_5	49	0	13	156.7	18.2	8.6
seed-9-xors-13-x_6	49	0	13	302.4	17.0	17.8
seed-9-xors-13-x ₋ 7	49	0	13	310.1	22.5	13.8
seed-9-xors-13-x_8	49	0	13	127.2	2.7	47.6
seed-9-xors-13-x_9	49	0	13	239.9	16.6	14.4
seed-9-xors-14-x_10	49	0	14	314.6	23.9	13.2
seed-9-xors-14-x_11	49	0	14	306.4	25.0	12.2
seed-9-xors-14-x_12	49	0	14	208.1	14.2	14.7
seed-9-xors-14-x_13	49	0	14	303.2	15.3	19.8
seed-9-xors-14-x_14	49	0	14	314.4	28.0	11.2
seed-9-xors-14-x_15	49	0	14	94.1	1.6	59.6
seed-9-xors-14-x_2	49	0	14	145.0	9.9	14.6
seed-9-xors-14-x_3	49	0	14	313.0	25.1	12.5
seed-9-xors-14-x_4	49	0	14	310.1	20.3	15.3
seed-9-xors-14-x ₋ 5	49	0	14	319.4	39.5	8.1
seed-9-xors-14-x_6	49	0	14	304.3	8.9	34.0
seed-9-xors-14-x_7	49	0	14	308.8	10.1	30.6
seed-9-xors-14-x_8	49	0	14	277.4	9.5	29.3
seed-9-xors-14-x_9	49	0	14	314.5	31.6	10.0
seed-9-xors-15-x_10	49	0	15	311.1	28.6	10.9
seed-9-xors-15-x_11	49	0	15	328.1	19.1	17.2
seed-9-xors-15-x_12	49	0	15	323.6	35.6	9.1
seed-9-xors-15-x_13	49	0	15	308.7	23.7	13.0
seed-9-xors-15-x ₋ 14	49	0	15	325.8	28.0	11.6

Total		-1-		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-9-xors- 15 -x ₋ 15	49	0	15	341.3	44.2	7.7
seed-9-xors-15-x ₋ 2	49	0	15	160.2	9.6	16.7
seed-9-xors-15-x ₋ 3	49	0	15	91.0	4.0	23.0
seed-9-xors-15-x_4	49	0	15	359.2	38.6	9.3
seed-9-xors-15-x_5	49	0	15	352.4	22.8	15.5
seed-9-xors-15-x_6	49	0	15	479.0	100.5	4.8
seed-9-xors-15-x_7	49	0	15	37.4	1.5	24.8
seed-9-xors-15-x_8	49	0	15	320.5	25.8	12.4
seed-9-xors-15-x_9	49	0	15	318.7 311.9	21.0 30.7	15.2
seed-9-xors-16-x_10 seed-9-xors-16-x_11	49	0	16	80.3	35.0	10.2
seed-9-xors-16-x_11 seed-9-xors-16-x_12	49	0	16	314.9	30.0	10.5
seed-9-xors-16-x_13	49	0	16	81.4	34.7	2.3
seed-9-xors-16-x_14	49	0	16	303.1	21.4	14.2
seed-9-xors-16-x_15	49	0	16	313.4	37.6	8.3
seed-9-xors-16-x_2	49	0	16	158.6	12.3	12.9
seed-9-xors-16-x_3	49	0	16	310.4	11.6	26.8
seed-9-xors-16-x_4	49	0	16	328.2	78.8	4.2
seed-9-xors-16-x_5	49	0	16	343.0	40.6	8.4
seed-9-xors-16-x_6	49	0	16	439.9	59.8	7.4
seed-9-xors-16-x ₋ 7	49	0	16	312.6	26.2	11.9
seed-9-xors-16-x_8	49	0	16	318.7	29.4	10.8
seed-9-xors-16-x_9	49	0	16	380.4	38.4	9.9
seed-9-xors-17-x_10	49	0	17	385.3	83.2	4.6
seed-9-xors-17-x_11	49	0	17	355.3	61.6	5.8
seed-9-xors-17-x_12	49	0	17	117.6	78.0	1.5
seed-9-xors- 17 -x ₋ 13	49	0	17	667.4	171.3	3.9
seed-9-xors-17-x_14	49	0	17	318.3	42.2	7.5
seed-9-xors-17-x ₋ 15	49	0	17	143.2	119.4	1.2
seed-9-xors-17-x_2	49	0	17	197.4	13.4	14.7
seed-9-xors-17-x_3	49	0	17	332.7	42.7	7.8
seed-9-xors-17-x_4	49	0	17	81.6	14.6	5.6
seed-9-xors-17-x_5	49	0	17	317.5	30.0	10.6
seed-9-xors-17-x_6 seed-9-xors-17-x_7	49	0	17	132.6 411.8	148.5 88.9	0.9 4.6
seed-9-xors-17-x_7 seed-9-xors-17-x_8	49	0	17	120.9	41.4	2.9
seed-9-xors-17-x_9	49	0	17	70.8	24.3	2.9
seed-9-xors-18-x_10	49	0	18	152.0	86.7	1.8
seed-9-xors-18-x_11	49	0	18	393.3	78.4	5.0
seed-9-xors-18-x_12	49	0	18	249.5	207.1	1.2
seed-9-xors-18-x_13	49	0	18	100.8	52.8	1.9
seed-9-xors-18-x_14	49	0	18	129.5	60.9	2.1
seed-9-xors-18-x_15	49	0	18	73.0	8.3	8.8
seed-9-xors-18-x_2	49	0	18	349.6	51.0	6.9
seed-9-xors-18-x_3	49	0	18	316.6	26.7	11.9
seed-9-xors-18-x_4	49	0	18	101.8	23.9	4.3
seed-9-xors-18-x_5	49	0	18	145.8	74.4	2.0
seed-9-xors-18-x_6	49	0	18	100.2	46.8	2.1
seed-9-xors-18-x_7	49	0	18	112.9	67.0	1.7
seed-9-xors-18-x_8	49	0	18	452.3	507.4	0.9
seed-9-xors-18-x_9	49	0	18	468.7	233.0	2.0
seed-9-xors-19-x_10	49	0	19	227.6	55.5	4.1
seed-9-xors-19-x_11	49	0	19	202.5	79.3	2.6
seed-9-xors-19-x_12	49	0	19	1334.5	1124.8	1.2
seed-9-xors-19-x_13	49	0	19	107.5	37.0	2.9
seed-9-xors-19-x_14	49	0	19	479.7	140.2	3.4
				1001.1	479.6	2.1
seed-9-xors-19-x $_{-}$ 15	49	0	19			
seed-9-xors-19-x_15 seed-9-xors-19-x_2	49	0	19	345.5	256.3	1.3
seed-9-xors-19-x_15 seed-9-xors-19-x_2 seed-9-xors-19-x_3	49 49	0	19 19	345.5 492.5	256.3 104.5	1.3 4.7
seed-9-xors-19-x.15 seed-9-xors-19-x.2 seed-9-xors-19-x.3 seed-9-xors-19-x.4	49 49 49	0 0	19 19 19	345.5 492.5 454.4	256.3 104.5 194.1	1.3 4.7 2.3
seed-9-xors-19-x_15 seed-9-xors-19-x_2 seed-9-xors-19-x_3	49 49	0	19 19	345.5 492.5	256.3 104.5	1.3 4.7

Instance	vars	cls	xors	Max	Gauss	speed
seed-9-xors-19-x_8	40	0	10	HS 146.4	MaxHS 54.5	-up
seed-9-xors-19-x_8 seed-9-xors-19-x_9	49	0	19	93.5	32.4	2.7
seed-9-xors-19-x_9 seed-9-xors-20-x_10	49	0	20	208.8	109.7	1.9
seed-9-x01s-20-x_10	49	0	20	898.2	2009.0	0.4
seed-9-xors-20-x_11	49	0	20	910.7	327.4	2.8
seed-9-xors-20-x_13	49	0	20	200.6	259.2	0.8
seed-9-xors-20-x_14	49	0	20	1052.0	401.9	2.6
seed-9-xors-20-x_15	49	0	20	327.1	145.3	2.3
seed-9-xors-20-x_2	49	0	20	1215.3	431.5	2.8
seed-9-xors-20-x_3	49	0	20	183.2	95.0	1.9
seed-9-xors- 20 -x ₋ 4	49	0	20	2880.7	1026.3	2.8
seed-9-xors-20-x_5	49	0	20	666.5	432.3	1.5
seed-9-xors- 20 -x ₆	49	0	20	767.3	658.1	1.2
seed-9-xors-20-x ₋ 7	49	0	20	468.1	154.1	3.0
seed-9-xors-20-x_8	49	0	20	534.0	496.4	1.1
seed-9-xors-20-x_9	49	0	20	1199.9	426.4	2.8
seed-9-xors-21-x_10	49	0	21	307.6	208.7	1.5
seed-9-xors-21-x_11	49	0	21	3454.6	525.2	6.6
seed-9-xors-21-x_12 seed-9-xors-21-x_13	49	0	21	1031.6 159.5	2072.4 188.1	0.5
seed-9-xors-21-x_13 seed-9-xors-21-x_14	49	0	21	1849.5	188.1	1.6
seed-9-xors-21-x_14 seed-9-xors-21-x_15	49	0	21	396.9	439.5	0.9
seed-9-xors-21-x_1	49	0	21	4130.7	506.7	8.2
seed-9-xors-21-x_3	49	0	21	131.5	45.0	2.9
seed-9-xors-21-x_4	49	0	21	1324.7	581.5	2.3
seed-9-xors-21-x_5	49	0	21	1889.3	1781.8	1.1
seed-9-xors-21-x_6	49	0	21	753.1	569.6	1.3
seed-9-xors-21-x_7	49	0	21	3255.8	1722.9	1.9
seed-9-xors-21-x_8	49	0	21	1281.3	693.9	1.8
seed-9-xors- 21 -x ₂	49	0	21	305.8	149.9	2.0
seed-9-xors-22-x_10	49	0	22	1255.7	748.8	1.7
seed-9-xors-22-x ₋ 11	49	0	22	686.9	676.7	1.0
seed-9-xors-22-x_12	49	0	22	377.5	354.4	1.1
seed-9-xors-22-x_13	49	0	22	-	3927.0	-
seed-9-xors-22-x_14	49	0	22	236.6	134.0	1.8
seed-9-xors-22-x_15	49	0	22	784.7	425.9	1.8
seed-9-xors-22-x_2	49	0	22	2105.6	265.7	7.9
seed-9-xors-22-x_3 seed-9-xors-22-x_4	49	0	22	1899.5 1454.9	600.8 1010.6	3.2
seed-9-xors-22-x_5	49	0	22	1434.9	1195.4	1.4
seed-9-xors-22-x_6	49	0	22	1572.3	606.5	2.6
seed-9-xors-22-x-7	49	0	22	1060.9	452.4	2.3
seed-9-xors-22-x_8	49	0	22	827.1	185.6	4.5
seed-9-xors-22-x_9	49	0	22	-	3988.1	-
seed-9-xors-23-x_10	49	0	23	2444.0	2936.5	0.8
seed-9-xors-23-x_11	49	0	23	-	4073.9	-
seed-9-xors-23-x_12	49	0	23	1183.7	1003.7	1.2
seed-9-xors-23-x_13	49	0	23	2086.8	1429.6	1.5
seed-9-xors-23-x $_14$	49	0	23	-	2061.6	-
seed-9-xors-23-x_15	49	0	23	820.1	1445.0	0.6
seed-9-xors-23-x_2	49	0	23	579.2	475.3	1.2
seed-9-xors-23-x_3	49	0	23	413.1	341.6	1.2
seed-9-xors-23-x_4	49	0	23	1674.9	1709.5	1.0
seed-9-xors-23-x_5	49	0	23	-	- 0011 0	-
seed-9-xors-23-x_6	49	0	23	2340.8	3611.3	0.6
seed-9-xors-23-x_7	49	0	23	1017.5	511.4	2.0
seed-9-xors-23-x-8	49	0	23	1898.8	981.6	1.9
seed-9-xors-23-x_9	49	0	23	2619.2	1719.4	1.5
seed-9-xors-24-x_10	49	0	24	1282.2	2420.8	
seed-9-xors-24-x_11	49	0	24	1202.2	489.3	2.6
			1 44		_	
seed-9-xors-24-x_12 seed-9-xors-24-x_13	49	0	24	672.5	335.4	2.0

Instance	vars	cls	xors	Max	Gauss	speed
	40			HS 478.0	MaxHS	-up
seed-9-xors-24-x_15 seed-9-xors-24-x_2	49	0	24		208.3	2.3
seed-9-xors-24-x_2 seed-9-xors-24-x_3	49	0	24	1313.9 1036.4	516.4 497.1	2.3
seed-9-xors-24-x_4	49	0	24	3851.4	497.1	-
seed-9-xors-24-x_5	49	0	24	1660.8	603.6	2.8
seed-9-xors-24-x_6	49	0	24	1621.9	759.1	2.1
seed-9-xors-24-x_7	49	0	24	2319.9	-	
seed-9-xors-24-x_8	49	0	24	-	4656.7	-
seed-9-xors-24-x_9	49	0	24	-	-	-
seed-9-xors-25-x_10	49	0	25	-	2867.6	-
seed-9-xors-25-x_11	49	0	25	-	_	-
seed-9-xors-25-x_12	49	0	25	4796.4	2067.7	2.3
seed-9-xors-25-x_13	49	0	25	769.9	696.8	1.1
seed-9-xors-25-x_14	49	0	25	4243.8	2770.7	1.5
seed-9-xors-25-x_15	49	0	25	1213.6	925.0	1.3
seed-9-xors-25-x_2	49	0	25	878.2	486.8	1.8
seed-9-xors-25-x_3	49	0	25	2419.2	1852.4	1.3
seed-9-xors- 25 -x ₋ 4	49	0	25	-	-	-
seed-9-xors-25-x_5	49	0	25	-	-	-
seed-9-xors-25-x_6	49	0	25	-	-	-
seed-9-xors-25-x_7	49	0	25	-	-	-
seed-9-xors-25-x ₋ 8	49	0	25	343.4	5.8	59.3
seed-9-xors- 25 -x ₋ 9	49	0	25	858.0	258.6	3.3
seed-9-xors-26-x_10	49	0	26	-	4172.1	-
seed-9-xors-26-x_11	49	0	26	-	-	-
seed-9-xors-26-x_12	49	0	26	-	-	-
seed-9-xors-26-x_13	49	0	26	704.1	100.0	
seed-9-xors-26-x_14	49	0	26	704.1	108.0	6.5
seed-9-xors-26-x_15 seed-9-xors-26-x_2	49	0	26	-	1447.6 269.6	- 10.6
seed-9-xors-26-x_3	49	0	26	2855.8 2805.0	1156.1	10.6
seed-9-xors-26-x ₋ 3	49	0	26	2805.0	-	2.4
seed-9-xors-26-x_5	49	0	26	-	-	-
seed-9-xors-26-x_6	49	0	26	-	1909.5	_
seed-9-xors-26-x-7	49	0	26	-	-	_
seed-9-xors-26-x_8	49	0	26	-	2930.8	-
seed-9-xors-26-x_9	49	0	26	-	-	-
seed-9-xors-27-x_10	49	0	27	-	661.7	-
seed-9-xors-27-x_11	49	0	27	-	-	-
seed-9-xors-27-x_12	49	0	27	-	-	-
seed-9-xors-27-x ₋ 13	49	0	27	-	-	-
seed-9-xors-27-x_14	49	0	27	-	-	-
seed-9-xors-27-x_15	49	0	27	-	-	-
seed-9-xors-27-x_2	49	0	27	-	-	-
seed-9-xors-27-x_3	49	0	27	-	-	-
seed-9-xors-27-x_4	49	0	27	-	-	-
seed-9-xors-27-x_5	49	0	27	-	-	-
seed-9-xors-27-x_6	49	0	27	-	2405.4	-
seed-9-xors-27-x_7	49	0	27	-	-	-
seed-9-xors-27-x_8	49	0	27	-	3462.1	-
seed-9-xors-27-x_9	49	0	27	-	-	-
seed-9-xors-28-x_10	49	0	28	-	1613.4	-
seed-9-xors-28-x_11	49	0	28	-	-	-
seed-9-xors-28-x_12	49	0	28	-	-	-
seed-9-xors-28-x_13	49	0	28	-	-	-
seed-9-xors-28-x_14	49	0	28	-	-	-
seed-9-xors-28-x-15	49	0	28	-	-	-
seed-9-xors-28-x_2 seed-9-xors-28-x_3	49	0	28	-		
seed-9-xors-28-x_3 seed-9-xors-28-x_4	49	0	28	-	-	-
seed-9-xors-28-x_5	49	0	28	-	-	-
seed-9-xors-28-x_6	49	0	28	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-28-x_8	49	0	28	-	-	-
seed-9-xors-28-x_9	49	0	28	-	-	-
seed-9-xors-29-x_10	49	0	29	-	2802.7	-
seed-9-xors-29-x_11	49	0	29	-	-	-
seed-9-xors-29-x_12	49	0	29	-	2300.0	-
seed-9-xors-29-x ₋ 13	49	0	29	-	-	-
seed-9-xors-29-x_14	49	0	29	-	-	-
seed-9-xors-29-x_15	49	0	29	-	-	-
seed-9-xors-29-x_2	49	0	29	-	-	-
seed-9-xors-29-x_3	49	0	29	-	-	-
seed-9-xors-29-x ₋ 4	49	0	29	-	2281.1	-
seed-9-xors-29-x_5	49	0	29	-	-	-
seed-9-xors-29-x_6	49	0	29	-	-	-
seed-9-xors-29-x ₋ 7	49	0	29	-	-	-
seed-9-xors-29-x_8	49	0	29	-	-	-
seed-9-xors-29-x_9	49	0	29	-	-	-
seed-9-xors-30-x_10	49	0	30	-	-	-
seed-9-xors-30-x_11	49	0	30	-	-	-
seed-9-xors-30-x_12	49	0	30	-	-	-
seed-9-xors-30-x_13	49	0	30	-	-	-
seed-9-xors-30-x_14	49	0	30	-	-	-
seed-9-xors-30-x_15	49	0	30	-	-	-
seed-9-xors-30-x_2	49	0	30	-	-	-
seed-9-xors-30-x_3	49	0	30	-	_	-
seed-9-xors-30-x_4	49	0	30	-	+-	-
seed-9-xors-30-x_5	49	0	30	-	-	-
seed-9-xors-30-x_6	49	0	30	_	_	-
seed-9-xors-30-x ₋ 7	49	0	30	-	-	-
seed-9-xors-30-x_8	49	0	30	_	_	_
seed-9-xors-30-x_9	49	0	30	_	_	_
seed-9-xors-31-x_10	49	0	31	-	_	-
seed-9-xors-31-x_11	49	0	31	_	_	_
seed-9-xors-31-x_12	49	0	31	-	-	-
seed-9-xors-31-x_13	49	0	31	-	_	-
seed-9-xors-31-x_14	49	0	31	_	_	_
seed-9-xors-31-x_15	49	0	31	-	-	-
seed-9-xors-31-x_2	49	0	31	_	_	-
seed-9-xors-31-x-3	49	0	31	-	-	-
seed-9-xors-31-x_4	49	0	31	-	_	-
seed-9-xors-31-x ₋ 5	49	0	31	-	_	-
seed-9-xors-31-x_6	49	0	31	-	-	-
seed-9-xors-31-x_7	49	0	31	_	_	-
seed-9-xors-31-x_8	49	0	31	-	-	-
seed-9-xors-31-x_9	49	0	31	-	-	-
seed-9-xors-32-x_10	49	0	32	-	_	-
seed-9-xors-32-x_11	49	0	32	-	-	-
seed-9-xors-32-x_12	49	0	32	-	-	-
seed-9-xors-32-x_12	49	0	32	-	-	-
seed-9-xors-32-x_13	49	0	32	-	-	-
seed-9-xors-32-x_14 seed-9-xors-32-x_15	49	0	32	-	-	-
seed-9-xors-32-x_13 seed-9-xors-32-x_2	49	0	32	-		-
seed-9-xors-32-x_2 seed-9-xors-32-x_3	49	0	32	-	-	-
seed-9-xors-32-x_4	49	0	32	-	-	-
seed-9-xors-32-x_4 seed-9-xors-32-x_5	49	0	32	-	-	-
seed-9-xors-32-x_6	49	0	32			
seed-9-xors-32-x_0 seed-9-xors-32-x_7	49	0	32	-	-	-
	49	0				
seed-9-xors-32-x_8		-	32	-	-	-
	49	0	32	-	-	-
seed-9-xors-32-x_9		1 11	1 33	-	-	-
$seed-9-xors-33-x_10$	49					
seed-9-xors-33-x_10 seed-9-xors-33-x_13	49	0	33	-	-	-
$seed-9-xors-33-x_10$	_					-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-33-x_3	49	0	33	-	-	-
seed-9-xors-33-x_4	49	0	33	-	-	-
seed-9-xors-33-x_5	49	0	33	-	-	-
seed-9-xors-33-x_6	49	0	33	-	-	-
seed-9-xors-33-x_7	49	0	33	-	-	-
seed-9-xors-33-x_8	49	0	33	-	-	-
seed-9-xors-33-x_9	49	0	33	-	-	-
seed-9-xors-34-x_12	49	0	34	-	-	-
seed-9-xors-34-x_13	49	0	34	-	-	-
seed-9-xors-34-x_14	49	0	34	-	-	-
seed-9-xors-34-x_15	49	0	34	-	-	-
seed-9-xors-34-x_2	49	0	34	-	-	-
seed-9-xors-34-x_3	49	0	34	-	-	-
seed-9-xors-34-x_4	49	0	34	-	-	-
seed-9-xors-34-x_5	49	0	34	-	-	-
seed-9-xors-34-x_6	49	0	34	-	-	-
seed-9-xors-34-x_7	49	0	34	-	-	-
seed-9-xors-35-x_11	49	0	35	-	-	-
seed-9-xors-35-x_12	49	0	35	-	-	-
seed-9-xors-35-x_13	49	0	35	-	_	-
seed-9-xors-35-x_14	49	0	35	-		-
seed-9-xors-35-x_15	49	0	35	-	-	-
seed-9-xors-35-x_2	49	0	35	_	_	-
seed-9-xors-35-x_3	49	0	35	-		_
seed-9-xors-35-x_4	49	0	35	-	-	-
seed-9-xors-35-x_5	49	0	35	-	-	-
seed-9-xors-35-x_6	49	0	35	-	-	-
seed-9-xors-36-x_10	49	0	36	-		
	49	_		-	-	-
seed-9-xors-36-x_11 seed-9-xors-36-x_12	49	0	36		-	-
	49	0	36	-	-	-
seed-9-xors-36-x_13	-	0	36	-	-	-
seed-9-xors-36-x_14	49	0	36	-	-	-
seed-9-xors-36-x_15	49	0	36	-	-	-
seed-9-xors-36-x_2	49	0	36	-	-	-
seed-9-xors-36-x_3	49	0	36	-	-	-
seed-9-xors-36-x_4	49	0	36	-	-	-
seed-9-xors-36-x ₋ 5	49	0	36	-	-	-
seed-9-xors-36-x ₋ 6	49	0	36	-	-	-
seed-9-xors-37-x_10	49	0	37	-	-	-
seed-9-xors-37-x_11	49	0	37	-	-	-
seed-9-xors- 37 -x ₋ 12	49	0	37	-	-	-
seed-9-xors- 37 -x ₋ 13	49	0	37	-	-	-
seed-9-xors- 37 -x ₋ 14	49	0	37	-	-	-
seed-9-xors-37-x_15	49	0	37	-	-	-
seed-9-xors-37-x_2	49	0	37	-	-	-
seed-9-xors-37-x ₋ 3	49	0	37	-	-	-
seed-9-xors- 37 -x ₋ 4	49	0	37	-	-	-
seed-9-xors-37-x_9	49	0	37	-	-	-
seed-9-xors-38-x_10	49	0	38	-	-	-
seed-9-xors-38-x_11	49	0	38	-	-	-
seed-9-xors-38-x_12	49	0	38	-	-	-
seed-9-xors-38-x_13	49	0	38	-	-	-
seed-9-xors-38-x_14	49	0	38	-	-	-
seed-9-xors-38-x ₋ 15	49	0	38	-	-	-
seed-9-xors-38-x_2	49	0	38	-	-	-
seed-9-xors-38-x_3	49	0	38	-	-	-
seed-9-xors-38-x_4	49	0	38	-	-	-
seed-9-xors-38-x_8	49	0	38	-	-	-
seed-9-xors-38-x_9	49	0	38	-	-	-
seed-9-xors-39-x_10	49	0	39	-	-	-
seed-9-xors-39-x_10 seed-9-xors-39-x_11	49	0	39			
	49	0	39	-	-	-
seed-9-xors-39-x_12				-	-	-
seed-9-xors-39-x $_1$ 3	49	0	39	-	-	-

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed
seed-9-xors-39-x_14	49	0	39	-	-	- up
seed-9-xors-39-x_2	49	0	39	-	-	-
seed-9-xors-39-x ₋ 7	49	0	39	-	-	-
seed-9-xors-39-x_8	49	0	39	-	-	-
seed-9-xors-39-x_9	49	0	39	-	-	-
seed-9-xors-3-x_10	49	0	3	0.3	0.3	0.9
seed-9-xors-3-x_14	49	0	3	0.2	0.3	0.6
seed-9-xors-40-x_10	49	0	40	-	-	-
seed-9-xors-40-x_11	49	0	40	-	-	-
seed-9-xors-40-x_12	49	0	40	-	-	-
seed-9-xors-40-x_13	49	0	40	-	-	-
seed-9-xors-40-x_6	49	0	40	-	-	-
seed-9-xors-40-x_7	49	0	40	-	-	-
seed-9-xors-40-x_8	49	0	40	-	-	-
seed-9-xors-40-x_9	49	0	40	-	-	-
seed-9-xors-41-x_10	49	0	41	-	-	-
seed-9-xors-41-x_11	49	0	41	-	-	-
seed-9-xors-41-x_12	49	0	41	-	-	-
seed-9-xors-41-x_13	49	0	41	-	-	-
seed-9-xors-41-x_5	49	0	41	-	-	-
seed-9-xors-41-x_6	49	0	41	-	-	-
seed-9-xors-41-x_7	49	0	41	-	-	-
seed-9-xors-41-x_8	49	0	41	-	_	-
seed-9-xors-41-x_9	49	0	41	-	-	-
seed-9-xors-42-x_10	49	0	42	-	-	-
seed-9-xors-42-x_11	49	0	42	-	-	-
seed-9-xors-42-x_13	49	0	42	-	0.0	_
seed-9-xors-42-x_4	49	0	42	-	-	-
seed-9-xors-42-x_5	49	0	42	-	-	-
seed-9-xors-42-x_6	49	0	42	-	-	-
seed-9-xors-42-x_7	49	0	42	-	-	-
seed-9-xors-42-x_8	49	0	42	-	0.0	-
seed-9-xors-42-x_9	49	0	42	-	-	-
seed-9-xors-43-x_10	49	0	43	-	-	-
seed-9-xors-43-x_15	49	0	43	-	-	-
seed-9-xors-43-x_3	49	0	43	-	-	-
seed-9-xors-43-x_4	49	0	43	-	-	-
seed-9-xors-43-x_5	49	0	43	-	-	-
seed-9-xors-43-x_6	49	0	43	-	-	-
seed-9-xors-43-x_7	49	0	43	-	-	-
seed-9-xors-43-x_8	49	0	43	-	-	-
seed-9-xors-43-x_9	49	0	43	-	-	-
seed-9-xors-44-x_14	49	0	44	-	-	-
seed-9-xors-44-x_15	49	0	44	-	-	-
seed-9-xors-44-x_2	49	0	44	-	-	-
seed-9-xors-44-x_3	49	0	44	-	-	-
seed-9-xors-44-x_4	49	0	44	-	-	-
seed-9-xors-44-x ₋ 5	49	0	44	-	-	-
seed-9-xors-44-x_6	49	0	44	-	-	-
seed-9-xors-44-x_7	49	0	44	-	-	-
seed-9-xors-44-x_8	49	0	44	-	-	-
seed-9-xors-44-x_9	49	0	44	-	-	-
seed-9-xors-45-x_13	49	0	45	-	-	-
seed-9-xors-45-x_14	49	0	45	-	-	-
seed-9-xors-45-x_15	49	0	45	-	-	-
seed-9-xors-45-x_2	49	0	45	-	-	-
seed-9-xors-45-x_3	49	0	45	-	-	-
seed-9-xors-45-x_4	49	0	45	-	-	-
seed-9-xors-45-x_5	49	0	45	-	-	-
seed-9-xors-45-x_6	49	0	45	-	-	-
seed-9-xors-45-x-7	49	0	45	-	-	-
seed-9-xors-45-x_8	49	0	45	-	0.0	-
seed-9-xors-45-x_9	49	0	45	_	-	-

T		,		Max	Gauss	speed
Instance	vars	cls	xors	HS	MaxHS	-up
seed-9-xors- 46 -x ₋ 12	49	0	46	-	0.0	-
seed-9-xors-46-x_13	49	0	46	-	0.0	-
seed-9-xors-46-x_14	49	0	46	-	-	-
seed-9-xors-46-x_15	49	0	46	-	-	-
seed-9-xors-46-x_2	49	0	46	-	-	-
seed-9-xors-46-x_3	49	0	46	-	-	-
seed-9-xors-46-x_4	49	0	46	-	-	-
seed-9-xors-46-x_5	49	0	46	-	-	-
seed-9-xors-46-x_6 seed-9-xors-46-x_7	49	0	46	-	-	-
seed-9-xors-46-x_8	49	0	46	-	-	-
seed-9-xors-47-x_11	49	0	47	-	-	-
seed-9-xors-47-x_11	49	0	47	_	0.0	-
seed-9-xors-47-x_13	49	0	47	-	0.0	-
seed-9-xors-47-x_14	49	0	47	-	-	-
seed-9-xors-47-x_15	49	0	47	-	-	-
seed-9-xors-47-x_2	49	0	47	-	_	-
seed-9-xors-47-x_3	49	0	47	-	-	-
seed-9-xors-47-x_4	49	0	47	-	-	-
seed-9-xors-47-x_5	49	0	47	-	0.0	-
seed-9-xors-47-x_6	49	0	47	-	-	-
seed-9-xors-47-x_7	49	0	47	-	-	-
seed-9-xors-47-x_8	49	0	47	-	-	-
seed-9-xors-48-x_10	49	0	48	-	-	-
seed-9-xors- 48 -x ₋ 11	49	0	48	-	-	-
seed-9-xors- 48 -x ₋ 12	49	0	48	-	0.0	-
seed-9-xors-48-x ₋ 13	49	0	48	-	0.0	-
seed-9-xors-48-x_14	49	0	48	-	-	-
seed-9-xors-48-x_15	49	0	48	-	0.0	-
seed-9-xors-48-x_2	49	0	48	-	0.0	-
seed-9-xors-48-x_3	49	0	48	-	0.0	-
seed-9-xors-48-x-4	49	0	48	-	-	-
seed-9-xors-48-x ₋ 5	49	0	48	-	0.0	-
seed-9-xors-48-x_6 seed-9-xors-49-x_10	49	0	48	-	0.0	-
seed-9-xors-49-x_10 seed-9-xors-49-x_11	49	0	49	-	0.0	-
seed-9-xors-49-x_11 seed-9-xors-49-x_12	49	0	49	-	-	-
seed-9-xors-49-x_12	49	0	49	-	0.0	-
seed-9-x015-49-x_13	49	0	49	-	0.0	-
seed-9-xors-49-x_15	49	0	49	-	0.0	-
seed-9-xors-49-x-2	49	0	49	-	0.0	-
seed-9-xors-49-x_3	49	0	49	-	0.0	-
seed-9-xors-49-x_4	49	0	49	-	0.0	-
seed-9-xors-49-x_5	49	0	49	-	-	-
seed-9-xors-49-x_9	49	0	49	-	0.0	-
seed-9-xors-4-x_11	49	0	4	0.1	0.2	0.6
seed-9-xors-4-x_12	49	0	4	0.3	0.3	0.8
seed-9-xors-4-x_13	49	0	4	0.1	0.2	0.7
seed-9-xors-4-x_14	49	0	4	0.2	0.5	0.4
seed-9-xors-4-x_3	49	0	4	0.4	0.2	2.0
seed-9-xors-4-x_8	49	0	4	0.2	0.3	0.7
seed-9-xors-5-x_10	49	0	5	0.3	0.7	0.4
seed-9-xors-5-x_11	49	0	5	0.3	0.2	1.3
seed-9-xors-5-x_13	49	0	5	0.7	0.3	2.7
seed-9-xors-5-x_14	49	0	5	0.1	0.2	0.5
seed-9-xors-5-x_15	49	0	5	0.2	0.3	0.8
seed-9-xors-5-x_4	49	0	5	0.5	0.3	1.4
seed-9-xors-5-x_6	49	0	5	0.3	0.2	1.1
seed-9-xors-5-x ₋ 7	49	0	5	0.3	1.2	0.3
seed-9-xors-5-x_8	49	0	5	0.3	0.3	0.9
seed-9-xors-6-x_10	49	0	6	0.3	0.7	0.4
seed-9-xors-6-x_11	49	0	6	10.3	8.4	1.2
seed-9-xors-6-x_13	49	0	6	0.5	0.4	1.2

Instance	vars	cls	xors	Max HS	Gauss MaxHS	speed -up
seed-9-xors-6-x_14	49	0	6	0.6	1.0	0.6
seed-9-xors-6-x_15	49	0	6	0.9	0.2	4.1
seed-9-xors-6-x_2	49	0	6	0.4	0.1	6.7
seed-9-xors-6-x_3	49	0	6	1.1	0.5	2.2
seed-9-xors-6-x_5	49	0	6	0.2	0.3	0.7
seed-9-xors-6-x_6	49	0	6	0.7	0.4	1.7
seed-9-xors-6-x ₋ 7	49	0	6	2.9	6.1	0.5
seed-9-xors-6-x_8	49	0	6	0.6	0.7	0.8
seed-9-xors-6-x_9	49	0	6	0.1	0.1	1.4
seed-9-xors-7-x_11	49	0	7	0.1	0.2	0.7
seed-9-xors-7-x_12	49	0	7	3.3	0.4	8.2
seed-9-xors-7-x_13	49	0	7	0.1	0.1	2.1
seed-9-xors-7-x_14	49	0	7	2.7	0.9	2.9
seed-9-xors-7-x_15	49	0	7	9.2	0.6	15.6
seed-9-xors-7-x_2	49	0	7	0.1	0.1	2.0
seed-9-xors-7-x_3	49	0	7	1.9	0.3	5.6
seed-9-xors-7-x_4	49	0	7	3.4	1.2	2.7
seed-9-xors-7-x ₋ 5	49	0	7	0.3	0.3	1.0
seed-9-xors-7-x_6	49	0	7	10.7	0.7	15.6
seed-9-xors-7-x_7	49	0	7	0.4	0.3	1.2
seed-9-xors-7-x_8	49	0	7	2.1	5.3	0.4
seed-9-xors-7-x_9	49	0	7	4.9	0.5	9.9
seed-9-xors-8-x_10	49	0	8	23.5	11.9	2.0
seed-9-xors-8-x_11	49	0	8	31.8	5.5	5.8
seed-9-xors-8-x_12	49	0	8	11.1	1.5	7.6
seed-9-xors-8-x_13	49	0	8	1.3	0.5	2.5
seed-9-xors-8-x_14	49	0	8	3.3	0.3	11.1
seed-9-xors-8-x_15	49	0	8	0.8	0.4	1.9
seed-9-xors-8-x_2	49	0	8	0.7	0.1	6.3
seed-9-xors-8-x_3	49	0	8	0.8	0.4	2.0
seed-9-xors-8-x_4	49	0	8	3.0	0.7	4.5
seed-9-xors-8-x_5	49	0	8	3.4	0.9	3.9
seed-9-xors-8-x_6	49	0	8	3.1	0.8	4.1
seed-9-xors-8-x_7	49	0	8	1.4	0.8	1.9
seed-9-xors-8-x_8	49	0	8	7.1	0.8	9.5
seed-9-xors-8-x_9	49	0	8	61.2	5.4	11.4
seed-9-xors-9-x_10	49	0	9	37.4	6.3	5.9
seed-9-xors-9-x_11	49	0	9	12.7	1.7	7.7
seed-9-xors-9-x_12	49	0	9	66.4	2.2	30.3
seed-9-xors-9-x_13	49	0	9	3.6	0.6	5.9
seed-9-xors-9-x_14	49	0	9	34.8	1.4	25.6
seed-9-xors-9-x_14	49	0	9	10.5	7.8	1.3
seed-9-xors-9-x_2	49	0	9	0.7	0.1	6.0
seed-9-xors-9-x_3	49	0	9	47.4	0.9	54.5
seed-9-xors-9-x_4	49	0	9	65.8	0.9	74.0
seed-9-xors-9-x_5	49	0	9	16.6	1.3	13.2
seed-9-xors-9-x_6	49	0	9	19.5	0.9	21.2
seed-9-xors-9-x ₋ 7	49	0	9	53.5	1.6	33.4
seed-9-xors-9-x_8	49	0	9	5.6	2.4	2.3