Table 1: Results (MBit/s) [heur_time: 6.974s]

seed1_p16_C100_nR5_oR1000 2141,919 2146,139 0,002 4,22 1182 39 seed2_p16_C100_nR5_oR1000 2114,566 2163,565 0,023 48,999 814 121 seed3_p16_C100_nR5_oR1000 1353,246 1353,246 0 0 1113 117 seed4_p16_C100_nR5_oR1000 3001,041 3167,232 0,055 166,19 1592 89 seed5_p16_C100_nR5_oR1000 3001,041 3167,232 0,055 166,19 1592 89 seed6_p16_C100_nR5_oR1000 3580,535 3580,535 0 0 1742 140 seed7_p16_C100_nR5_oR1000 1929,513 1934,863 0,003 5,351 1964 160 seed10_p16_C100_nR5_oR1000 2332,83 2336,263 0,001 3,433 1706 232 seed11_p16_C100_nR5_oR1000 2180,467 2180,467 0 0 2020 151 seed11_p16_C100_nR5_oR1000 2522,779 2525,108 0,001 2,329 1982 181 seed11_p16_C100_n	Instance	30sec value	6sec value	rel gap	abs gap	30sec iter	6sec iter
seed3_p16_C100_nR5_oR1000 1353,246 1353,246 0 0 1113 117 seed4_p16_C100_nR5_oR1000 977,922 982,191 0,004 4,269 1382 147 seed5_p16_C100_nR5_oR1000 3001,041 3167,322 0,055 166,19 1592 89 seed6_p16_C100_nR5_oR1000 3580,535 3580,535 0 0 1742 140 seed7_p16_C100_nR5_oR1000 1929,513 1934,863 0,003 5,351 1964 160 seed9_p16_C100_nR5_oR1000 2332,83 2336,263 0,001 3,433 1706 232 seed10_p16_C100_nR5_oR1000 2781,882 2789,83 0,001 3,433 1706 232 seed11_p16_C100_nR5_oR1000 2522,779 2525,108 0,001 2,329 1982 181 seed14_p16_C100_nR5_oR1000 3614,072 3614,072 0 1556 192 seed19_p16_C100_nR5_oR1000 398,931 908,931 0 2531 232 147 seed19_p16_C100_nR5_oR1000						-	_
seed4_p16_C100_nR5_oR1000 977,922 982,191 0,004 4,269 1382 147 seed5_p16_C100_nR5_oR1000 3001,041 3167,232 0,055 166,19 1592 89 seed6_p16_C100_nR5_oR1000 3580,535 3580,535 0 0 1742 140 seed7_p16_C100_nR5_oR1000 1929,513 1934,863 0,003 5,351 1964 160 seed9_p16_C100_nR5_oR1000 2332,83 2336,263 0,001 3,433 1706 232 seed10_p16_C100_nR5_oR1000 2180,467 0 0 2020 151 seed11_p16_C100_nR5_oR1000 2781,882 2789,83 0,003 7,948 1738 106 seed13_p16_C100_nR5_oR1000 2522,779 2525,108 0,001 2,329 1982 181 seed14_p16_C100_nR5_oR1000 3614,072 3614,072 0 1556 192 seed16_p16_C100_nR5_oR1000 298,931 908,931 0 0 2051 231 seed18_p16_C100_nR5_oR1000 3315,491 3	$\frac{1}{\text{seed 2}}$ p16 C100 nR5 oR1000	2114,566	2163,565	0,023	48,999	814	121
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{\text{seed3 p16 C100 nR5 oR1000}}{\text{seed3 p16 C100 nR5 oR1000}}$	1353,246	1353,246	0	0	1113	117
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed4 p16 C100 nR5 oR1000	977,922	982,191	0,004	4,269	1382	147
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\underline{\mathtt{seed5_p16_C100_nR5_oR1000}}$	3001,041	3167,232	0,055	166,19	1592	89
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed6_p16_C100_nR5_oR1000	3580,535	3580,535	0	0	1742	140
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$seed7_p16_C100_nR5_oR1000$	1929,513	1934,863	0,003	5,351	1964	160
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$seed9_p16_C100_nR5_oR1000$	2332,83	2336,263	0,001	3,433	1706	232
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed10_p16_C100_nR5_oR1000	2180,467	2180,467	0	0	2020	151
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed11_p16_C100_nR5_oR1000	2781,882	2789,83	0,003	7,948	1738	106
seed16_p16_C100_nR5_oR1000 2958,293 2958,293 0 0 2051 231 seed17_p16_C100_nR5_oR1000 908,931 908,931 0 0 1510 220 seed18_p16_C100_nR5_oR1000 3315,491 3315,491 0 0 1232 147 seed19_p16_C100_nR5_oR1000 1696,894 1696,894 0 0 1669 189 seed21_p16_C100_nR5_oR1000 2221,56 2223,181 0,001 1,621 1843 181 seed23_p16_C100_nR5_oR1000 2222,911 2265,395 0,019 42,484 1603 176 seed24_p16_C100_nR5_oR1000 2394,753 2394,753 0 0 1319 216 seed25_p16_C100_nR5_oR1000 2598,681 2600,424 0,001 1,743 1396 150 seed26_p16_C100_nR5_oR1000 5026,116 5067,882 0,008 41,766 1541 222 seed27_p16_C100_nR5_oR1000 164,747 1065,491 0,001 0,745 1288 185 seed30_p16_C100_nR5_oR100	seed13_p16_C100_nR5_oR1000	2522,779	2525,108	0,001	2,329	1982	181
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed14_p16_C100_nR5_oR1000	3614,072	3614,072	0	0	1556	192
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed16_p16_C100_nR5_oR1000	2958,293	2958,293	0	0	2051	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed17_p16_C100_nR5_oR1000	908,931	908,931	0	0	1510	220
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed18_p16_C100_nR5_oR1000	3315,491	3315,491	0	0	1232	147
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed19_p16_C100_nR5_oR1000	1696,894	1696,894	0	0	1669	189
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed21_p16_C100_nR5_oR1000	2221,56	2223,181	0,001	1,621	1843	181
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed23_p16_C100_nR5_oR1000	2222,911	$2265,\!395$	0,019	42,484	1603	176
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed24_p16_C100_nR5_oR1000	2394,753	2394,753	0	0	1319	216
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed25_p16_C100_nR5_oR1000	2598,681	2600,424	0,001	1,743	1396	150
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed26_p16_C100_nR5_oR1000	5026,116	5067,882	0,008	41,766	1541	222
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed27_p16_C100_nR5_oR1000	1064,747	1065,491	0,001	0,745	1288	185
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed29_p16_C100_nR5_oR1000	$1622,\!51$	1634,094	0,007	11,584	1224	120
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed30_p16_C100_nR5_oR1000	2468,613	2468,613	0	0	1469	146
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	seed31_p16_C100_nR5_oR1000	2970,616	2970,616	0	0	1589	181
seed34_p16_C100_nR5_oR1000 2581,063 2581,063 0 0 1577 99 seed35_p16_C100_nR5_oR1000 1831,406 1840,55 0,005 9,143 1825 164	seed32_p16_C100_nR5_oR1000	2340,528	2340,528	0	0	1775	125
seed35_p16_C100_nR5_oR1000 1831,406 1840,55 0,005 9,143 1825 164	seed33_p16_C100_nR5_oR1000	2057,734	2057,734	0	0	1848	212
	seed34_p16_C100_nR5_oR1000	2581,063	2581,063	0	0	1577	99
Average Gaps 0,005 12,132	seed35_p16_C100_nR5_oR1000	1831,406	1840,55	0,005	9,143	1825	164
	Average Gaps			0,005	12,132		