Table 1: Results (MBit/s) [cplex mipgap=0.00000001]

Instance	best known	PR value	rel gap	abs gap	cplex time	PR iter
seed201 p6 R70 Cob12 Cf50	-1372,449	-1349,015	0,017	23,434	3603,589	4
seed202_p6_R70_Cob7_Cf49	-1123,262	-1096,988	0,023	26,274	1705,097	3
seed205_p6_R70_Cob11_Cf46	-798,771	-685,985	0,141	112,786	3602,141	6
seed207 p6 R70 Cob8 Cf33	-114,444	-78,593	0,313	35,85	117,276	3
seed208_p6_R70_Cob19_Cf65	-977,917	-792,899	0,189	185,019	3602,025	5
seed209_p6_R70_Cob12_Cf63	-778,907	Infinity	Infinity	Infinity	2875,974	0
seed211_p6_R70_Cob15_Cf39	-861,826	-792,097	0,081	69,729	694,844	2
seed213_p6_R70_Cob21_Cf55	-1633,917	-1389,867	0,149	244,05	3602,248	8
seed214_p6_R70_Cob14_Cf28	-1045,72	-989,218	0,054	56,502	1038,63	2
seed215_p6_R70_Cob18_Cf49	-1033,846	-977,576	0,054	56,269	3603,189	4
seed217_p6_R70_Cob24_Cf52	-1938,221	-1781,382	0,081	156,839	3602,311	4
seed218_p6_R70_Cob9_Cf60	-1164,607	-1104,75	0,051	59,857	2107,511	5
seed222_p6_R70_Cob7_Cf32	-452,918	-371,871	0,179	81,047	345,707	4
seed223_p6_R70_Cob20_Cf56	-1582,989	-1491,759	0,058	91,23	$3602,\!547$	9
seed225_p6_R70_Cob13_Cf52	-1980,554	-1888,812	0,046	91,742	3602,109	3
seed228_p6_R70_Cob22_Cf63	-1957,39	-1786,289	0,087	171,101	3603,141	5
seed 229 p6 R70 Cob 20 Cf 47	-885,067	-807,593	0,088	77,474	1366,042	2
seed230_p6_R70_Cob14_Cf59	-1386,773	-1200,449	0,134	186,324	3603,83	4
seed231_p6_R70_Cob19_Cf52	-1096,183	-1033,872	0,057	$62,\!312$	3603,089	4
seed232_p6_R70_Cob6_Cf54	-540,411	-496,346	0,082	44,064	3604,69	4
seed233_p6_R70_Cob10_Cf51	-778,437	-709,042	0,089	69,394	998,947	4
seed235_p6_R70_Cob17_Cf52	-2011,68	-1893,276	0,059	118,404	3602,372	2
seed236_p6_R70_Cob7_Cf41	-1006,892	-981,781	0,025	25,112	3602,05	5
seed237_p6_R70_Cob18_Cf36	-378,421	-360,837	0,046	17,585	2311,327	1
seed238_p6_R70_Cob15_Cf53	-863,164	-808,252	0,064	54,912	3603,27	3
seed239_p6_R70_Cob11_Cf52	-1524,099	-1360,008	0,108	164,091	1053,225	3
seed240_p6_R70_Cob12_Cf54	-1926,007	-1882,641	0,023	43,366	1686,619	4
seed242_p6_R70_Cob8_Cf43	-1298,629	-1224,85	0,057	73,779	3603,061	3
seed243_p6_R70_Cob18_Cf55	-1528,78	-1491,275	0,025	37,505	3605,032	4
seed244_p6_R70_Cob14_Cf54	-1714,472	-1578,654	0,079	135,819	3602,829	5
seed245_p6_R70_Cob10_Cf53	-759,86	-732,306	0,036	27,554	3604,837	5
seed246_p6_R70_Cob9_Cf44	-738,488	-706,874	0,043	31,614	3604,015	3
seed247_p6_R70_Cob3_Cf60	-663,164	-623,589	0,06	39,576	3604,318	4
seed248_p6_R70_Cob4_Cf58	-479,03	-450,076	0,06	28,953	2891,254	5
Average Gaps			0,081	81,805		
<u>-</u>			•	•		