Instance	90min_value	2min_value	rel_gap	abs_gap	90min_iter	2min_iter
$seed1_p16_C100_nR5_oR1000$	2141,919	2141,919	0	0	27462	364
$\underline{\hspace{0.5cm}}\hspace{0.5cm} \operatorname{seed2_p16_C100_nR5_oR1000}$	2092,808	2162,984	0,034	70,176	22246	381
$\underline{\text{seed3_p16_C100_nR5_oR1000}}$	1353,246	1353,246	0	0	18186	306
$\underline{\text{seed4_p16_C100_nR5_oR1000}}$	977,922	977,922	0	0	21982	366
$\underline{\text{seed5_p16_C100_nR5_oR1000}}$	3001,041	3026,755	0,009	25,713	25405	452
$\underline{\operatorname{seed6_p16_C100_nR5_oR1000}}$	$3580,\!535$	3580,535	0	0	26849	546
$\underline{\text{seed 7_p16_C100_nR5_oR1000}}$	1929,513	1929,513	0	0	30798	582
$\overline{\rm seed9_p16_C100_nR5_oR1000}$	2332,83	2334,364	0,001	1,534	30534	418
$seed 10_p16_C100_nR5_oR1000$	2180,467	2180,467	0	0	24852	537
seed11_p16_C100_nR5_oR1000	2780,859	2784,247	0,001	3,388	30690	418
$seed 13_p16_C100_nR5_oR1000$	2520,376	2522,779	0,001	2,403	30659	515
seed14_p16_C100_nR5_oR1000	3614,072	3614,072	0	0	23862	433
$seed 16_p16_C100_nR5_oR1000$	2958,293	2958,293	0	0	30203	607
seed17_p16_C100_nR5_oR1000	908,931	908,931	0	0	24332	504
$seed 18_p16_C100_nR5_oR1000$	3315,491	3315,491	0	0	19037	345
$seed 19_p16_C100_nR5_oR1000$	1696,894	1696,894	0	0	25694	518
$seed 21_p16_C100_nR5_oR1000$	$2221,\!56$	2221,56	0	0	27768	554
$seed 23_p16_C100_nR5_oR1000$	2222,911	2222,911	0	0	24547	481
$seed 24_p16_C100_nR5_oR1000$	2394,753	2394,753	0	0	21712	428
seed25_p16_C100_nR5_oR1000	2595,173	2600,424	0,002	5,251	21738	418
seed26_p16_C100_nR5_oR1000	5026,116	5026,116	0	0	25141	518
seed 27 p16 C100 nR5 oR1000	1064,747	1064,747	0	0	20784	400
$seed 29_p16_C100_nR5_oR1000$	1621,771	$1622,\!51$	0	0,738	20907	333
seed30_p16_C100_nR5_oR1000	2468,613	2468,613	0	0	24606	444
$seed 31_p16_C100_nR5_oR1000$	2970,616	2970,616	0	0	27724	444
$seed 32_p16_C100_nR5_oR1000$	2340,528	2340,528	0	0	28889	542
$seed 33_p16_C100_nR5_oR1000$	2057,734	2057,734	0	0	32203	441
$seed 34_p16_C100_nR5_oR1000$	2581,063	2581,063	0	0	26337	438
$\underline{\text{seed 35_p16_C100_nR5_oR1000}}$	1831,406	1837,269	0,003	5,863	35263	601
Average Gaps			0,002	3,968		