Table 1: Results (Watt) [ heur\_time: 1548,516s ] [ cplex mip-gap=0.00000001 ]

Instance	$\mathrm{best}\_\mathrm{known}$	$heur\_value$	$rel\_gap$	$abs\_gap$	${ m cplex\_time}$	heur_iter
$\underline{\hspace{0.3cm}}\hspace{0.3cm} \operatorname{seed} 50 \underline{\hspace{0.3cm}}\hspace{0.3cm} \operatorname{p6}\underline{\hspace{0.3cm}}\hspace{0.3cm} \operatorname{R50}\underline{\hspace{0.3cm}}\hspace{0.3cm} \operatorname{Cob4}\underline{\hspace{0.3cm}}\hspace{0.3cm} \operatorname{Cf17}$	-704,774	-567,559	-0,195	137,215	148,786	235
$\rm seed 52\_p6\_R50\_Cob9\_Cf20$	-1059,847	-990,505	-0,065	69,341	$1245,\!657$	484
$\rm seed 53\_p6\_R50\_Cob2\_Cf13$	-607,017	-335,154	-0,448	271,863	83,917	978
$seed 56\_p6\_R50\_Cob14\_Cf43$	-844,005	-555,232	-0,342	288,773	$3464,\!126$	420
$\rm seed 57\_p6\_R50\_Cob8\_Cf23$	-1230,674	-1311,621	0,066	-80,947	780,16	429
seed 58 p6 R50 Cob 19 Cf 19	$-499{,}733$	-370,966	-0,258	128,767	$3601,\!532$	515
$seed 61\_p 6\_R50\_Cob 13\_Cf 20$	-400,948	-123,665	-0,692	$277,\!283$	$3601,\!355$	506
seed 62 p6 R50 Cob 13 Cf 36	-978,846	Inf	Inf	Inf	1068,186	960
$\rm seed 63\_p6\_R50\_Cob7\_Cf22$	-614,819	-534,561	-0,131	80,257	1123,875	507
seed 64 p6 R50 Cob 14 Cf 42	-1658,452	Inf	Inf	Inf	1447,965	846
$\rm seed 68\_p6\_R50\_Cob9\_Cf29$	-690,93	-570,01	-0,175	120,921	1478,978	225
$seed 75 \_p6 \_R50 \_Cob11 \_Cf24$	-600,858	-588,008	-0,021	12,85	3601,622	179
$seed 77\_p6\_R50\_Cob19\_Cf32$	-804	Inf	Inf	Inf	3603,051	1206
$\rm seed 78\_p6\_R50\_Cob12\_Cf22$	-807,216	-338,762	-0,58	468,454	3601,389	579
$\rm seed 79\_p6\_R50\_Cob4\_Cf17$	-491,565	-83,854	-0,829	407,712	235,702	419
$seed 80\_p6\_R50\_Cob12\_Cf31$	-897,565	-645,998	-0,28	$251,\!566$	3292,426	153
Average Gaps			-0,304	187,235		