

	Access only					
running time [min]	1	1	1	10	10	10
alpha	1	0,9	0,85	0,85	0,84	0,825
feasible solution	7866,717					
relaxed solution	8205,978					
optimality gap	4,1%					
optimality gap remaining	3,2%					
delta	322,5354					
detal acc	0,95%	0,65%	0,55%	1,06%	1,28%	1,00%
detal inf gap	-0,02%	-0,02%	0,18%	-0,29%	0,48%	-0,20%
Used budget	3044327					
Unused budget	4576775					
School modified	17					
Point name	a=1-1m	a=0,9-1m	a=0,85-1m	a=0,85-10n	a=0,84-10n	a=0,825-10n
running time [min]	1	10	60	180	10	1
alpha	0,8	0,8	0,8	0,8	0,75	0,7
feasible solution						
relaxed solution						
optimality gap						
optimality gap remaining						
delta						
detal acc	0,15%	0,49%	1,08%	1,27%	0,31%	0,14%
detal inf gap	-1,54%	-2,10%	-2,91%	-3,99%	-2,65%	-1,50%
Used budget			4585822	5389598		
Unused budget			3035280	2231504		
School modified			30	36		
Point name	a=0,8-1m	a=0,8-10m	a=0,8-60m	a=0,8-180n	a=0,75-10n	a=0,7-1m
			0,601727	0,707194		
Alpha possibilities						
Delta over delta	0,950					
Initial over initial	0,855					
Final over final	0,830					
average	0,878					



