

	Access only					
	1	5	1	5	1	10
running time [min]	1	5	1	5	1	10
alpha	1	1	0,9	0,9	0,85	0,85
feasible solution	8587,444					
relaxed solution	8921,021					
optimality gap	3,7%					
optimality gap remaining	3,4%	3,3%		38,4%		
delta	317,7354		0			
detal acc	0,50%	0,63%	0,42%	0,48%	0,36%	0,41%
detal inf gap	-0,32%	-0,51%	-0,25%	-0,32%	-0,41%	-0,53%
Used budget	2644714	3249769		2545362		
Unused budget	5770946	5165891		5870297		
School modified	22	26		21		
Point name	a=1-1m	a=1-5m	a=0,9-1m	a=0,9-5m	a=0,85-1m	a=0,85-10n
Budget used %						
running time [min]	60	180	720	1	10	1
alpha	0,85	0,85	0,85	0,8	0,8	0,5
feasible solution						
relaxed solution						
optimality gap						
optimality gap remaining	42,4%	40,5%	9,1%			
delta				0	0	0
detal acc	0,45%	0,58%	0,66%	0,36%	0,42%	0,39%
detal inf gap	-0,54%	-0,74%	-0,95%	-0,60%	-0,73%	-0,94%
Used budget	2895697	3232835	3636996		2526191	
Unused budget	5519963	5182824	4778663		5889469	
School modified	26	27	30		22	
Point name	a=0,85-60n	a=0,85-180	a=0,85-720	a=0,8-1m	a=0,8-10m	a=0,5-1m
Budget used %	34%	38%	43%		30%	
Alpha possibilities						
Delta over delta	0,945					
Initial over initial	0,873					
Final over final	0,856					
average	0,891					



