Instance 2

wod. B predictor schedule												
Power consumption (predictor)												
	Expected [W]											
	Α	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]				
Window 1	0,857578	0,231461	1,089039	6,595797	0,029632	5,506758	5,696007	0,189249	3,32%			
Window 2	0,863711	0,231461	1,095172	6,609733	0,071777	5,514561	5,696007	0,181445	3,19%			
Window 3	2,152947	0,309161	2,462108	8,678039	0,208796	6,215931	5,696007	-0,519924	-9,13%			
Window 4	1,804409	0,294979	2,099388	8,207912	0,243967	6,108524	5,696007	-0,412517	-7,24%			
Window 5	2,659545	1,221146	3,880691	9,240386	0,479556	5,359696	5,696007	0,336311	5,90%			
Major frame	1,470224	0,381049	1,851272	7,809884	0,281409	5,958611	5,696007	-0,262604	-4,61%			

	Power consumption (no B)									
	Expected [W]									
	A	Actual avg. [W]	Actual stddev [W]	d [W]						
Window 1	0,857578	6,595797	0,029632	5,738219						
Window 2	0,863711	6,609733	0,071777	5,746022						
Window 3	2,152947	8,678039	0,208796	6,525092						
Window 4	1,804409	8,207912	0,243967	6,403502						
Window 5	2,659545	9,240386	0,479556	6,580842						
Major frame	1,470224	7,809884	0,281409	6,339660						

