

Instance 2  
No B LTF schedule

Power consumption (predictor)									
	Expected [W]			Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]	
	A	B	$\Sigma$						
Window 1	1,565381	0,231461	1,796842	7,739425	0,166363	5,942583	5,696007	-0,246576	-4,33%
Window 2	1,621013	0,920983	2,541996	8,748110	0,292802	6,206114	5,696007	-0,510108	-8,96%
Window 3	1,880145	0,300068	2,180213	8,253798	0,193479	6,073584	5,696007	-0,377578	-6,63%
Window 4	0,905191	1,044961	1,950152	7,936312	0,051023	5,986160	5,696007	-0,290153	-5,09%
Window 5	1,183987	1,044961	2,228948	7,995309	0,120333	5,766361	5,696007	-0,070354	-1,24%
Major frame	1,432316	0,638308	2,070624	8,038179	0,168876	5,967554	5,696007	-0,271548	-4,77%

Power consumption (no B)					
	Expected [W]		Actual avg. [W]	Actual stddev [W]	d [W]
	A	B			
Window 1	1,565381		7,739425	0,166363	6,174044
Window 2	1,621013		8,748110	0,292802	7,127097
Window 3	1,880145		8,253798	0,193479	6,373652
Window 4	0,905191		7,936312	0,051023	7,031121
Window 5	1,183987		7,995309	0,120333	6,811322
Major frame	1,432316		8,038179	0,168876	6,605862

