	max	util	LTF	sched
--	-----	------	-----	-------

				Power consump	otion (predictor)					9000000									
	E	xpected [W]																	_
	A	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]		8500000			. Se		.te. 8 e				
lajor frame	1,559467	0,577369	2,136836	8,055488	0,180714	5,918652	5,696007	-0,222645	-3,91%		2.092		3. 12.		M. A.	Stant's	100	23. 2	
			•							8000000	4300		7.6	3 TH 100	18 2 K	Willia.	7 485	10017	17 Pa
				Power consu	mption (no B)						B	40.200	8 \$1	3 .30 .	12.0 B	20 Jan		-9 -8 -	3
	E	xpected [W]								7500000									
	A			Actual avg. [W]	Actual stddev [W]	d [W]				7000000									
ajor frame	1,559467			8,055488	0,180714	6,496021				7000000									
lajor frame	1,559467			8,055488	0,180714	6,496021				700000									
	1,559467			8,055488	0,180714	6,496021				7000000									
nstance 1	,			8,055488	0,180714	6,496021				700000									
nstance 1	1,559467 - schedule			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		6,496021				700000									
nstance 1	schedule			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,180714	6,496021				9500000									
nstance 1	schedule	xpected [W]		Power consump	otion (predictor)	,				9500000	•								
nstance 1 nin util LT	schedule	xpected [W] B 0.309202	Σ 2,703515	Power consump	otion (predictor)	6,496021	Expected d [W] 5,696007	Prediction d [W]			de Še	• • •			444	o Para	484	425	Ac at

### Instance 1

A 2,394313

woa. B pre	aictor schedule																		
				Power consumpt	ion (predictor)					8200000									
	E	xpected [W]								8000000									
	A	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]		7800000		•	2		_			•	
Major frame	1,530978	0,337782	1,868759	7,452649	0,174842	5,583889	5,696007	0,112117	1,97%	7800000					Sate.		0.00	140.	æ.
										7600000		T - 3	Selent.	28 2820	2.40	4	See All a	$\phi_{VO}$	M^13
				Power consun	nption (no B)					7400000	22.25	45-64	4		40.0				3.5
	E	xpected [W]								7200000	2000		saff. P	of Strain	80 (19)		C Mari	A	- 75
	A			Actual avg. [W]	Actual stddev [W]	d [W]				7000000	6 6	•			-	•			• *
Major frame	1,530978			7,452649	0,174842	5,921671				7000000									

## Instance 2 max util LTF schedule

				Power consum	ption (predictor)					9000000								
	E	xpected [W]																
	A	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]		8500000		- CO	رقسر خورو	20.0	ierii.	ر فيق		2 .0 .0 .
Major frame	1,526376	0,824076	2,350451	8,175059	0,149163	5,824608	5,696007	-0,128601	-2,26%		100	No. of the				J. 1. 1	450	
										8000000	400	19000	A. 2020	2000	dishad	4.396	10 to 3.	7050
				Power consu	mption (no B)							1	1				•	
	E	xpected [W]								7500000								
	A			Actual avg. [W]	Actual stddev [W]					7000000								
Major frame	1,526376			8,175059	0,149163	6,648683				7000000								

## Instance 2 min util LTF schedule

min util L i	r scheaule																		
				Power consum	ption (predictor)					9500000									
	E	xpected [W]								9000000	بر فود	مقط	يو هيمڪ				-	-	-
	A	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]		5000000	The state of	Steples	വാറ്റ	u ito K	100 to 011	Part Land	- BOOK	Sale of	<b>1889</b>
Major frame	2,200406	0,541526	2,741931	8,922556	0,156965	6,180625	5,696007	-0,484619	-8,51%	8500000	71 2	2	0.4			- 100 E	• •		•
										8000000	7								
				Power consu	imption (no B)					8000000									
	E	xpected [W]								7500000									
	A			Actual avg. [W]	Actual stddev [W]	d [W]				7000000									
Major frame	2,200406			8,922556	0,156965	6,722151				7000000									

# Instance 2 Mod. B predictor schedule

				Power consum	ption (predictor)				
	E	xpected [W]							
	A	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]	
Major frame	1,470224	0,381049	1,851273	7,809884	0,281409	5,958610	5,696007	-0,262604	-4,61
		•		Power consu	ımption (no B)				

Actual avg. [W] Actual stddev [W] 8,667504 0,187607

	8500000	
1%	8000000	to began to graph the property of standard to graph the
	7500000	Me
	7000000	2 6 4 b

### Major frame Instance 3

max	util	LTF	schedu

	E	pected [W]								900
	A	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]		900
Major frame	1,783698	0,645992	2,429690	8,186402	0,302902	5,756712	5,696007	-0,060705	-1,07%	850
										8000
				Power consu	ımption (no B)					8001
	Ex	pected [W]								750
	A			Actual avg. [W]	Actual stddev [W]	d [W]				700
Major frame	1,783698			8,186402	0,302902	6,402704				/000



## Instance 3 min util LTF schedule

				Power consum	ption (predictor)				
	E	xpected [W]							
	A	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]	
Major frame	2,418018	0,507991	2,926009	8,991226	0,249588	6,065217	5,696007	-0,369211	-6,48%
				Power consu	mption (no B)				
	E	xpected [W]							
	A			Actual avg. [W]	Actual stddev [W]	d [W]			
Major frame	2,418018			8,991226	0.249588	6.573208			



# Instance 3 Mod. B predictor schedule

	E	xpected [W]								i
	A	В	Σ	Actual avg. [W]	Actual stddev [W]	d [W]	Expected d [W]	Prediction d [W]		٤
Major frame	1,554069	0,475161	2,029229	8,190044	0,203981	6,160815	5,696007	-0,464808	-8,16%	ĺ
										1
				Power consu	ımption (no B)					Ĺ.
	E	xpected [W]								Ľ
	A			Actual avg. [W]	Actual stddev [W]	d [W]				Í.
Major frame	1,554069			8,190044	0,203981	6,635975				i i

