									9500000- 9000000-								
ax util LTF s	schedule			Power consump	otion (predictor)			8500000- 8000000-	e	सम्बंध	en le	1	Me ber	and the	en en en en	1.3
	A	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	dev	d [W]	7500000	- Man	ms-201	440	4.40.0	lated and	and day	areland.	100
jor frame	1,559467	0,577369	2,136836	5,696007	7,832843	8,055488	0,180714	0,222645 2	7000000								
stance 1									9500000	44				LA.A		2068	300.
n util LTF s	chedule			Power consump	otion (predictor)			8500000 8000000	Sta St	1	herbe	4500	SECTION.	Sec. of Sec. of	Paris a	an lake
	A	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	dev	d [W]	7500000 7000000								
jor frame	2,394313	0,309202	2,703515	5,696007	8,399522	8,667504	0,187607	0,267982 3	10000000								
stance 1									9500000								
od. B predic	ctor schedule			Power consump	otion (predictor				8500000 8000000								
	Α	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	dev	d [W]	7500000 7000000		September 1						A.
jor frame	1,530978	0,337782	1,868759	5,696007	7,564766	7,452649	0,174842	-0,112117 -1	10000000								
stance 2									9500000 9000000								
ax util LTF s	schedule			Power consump	otion (predictor				8500000 8000000				ydu	البيازا		Sept.	No.
	Α	В	Expected [W] A+B	Idle power	Total	Actual [W] Average std	dev	d [W]	7500000- 7000000-								
jor frame	1,526376	0,824076	2,350451	5,696007	8,046458	8,175059	0,149163	0,128601 1	10000000								
stance 2									9500000-	Ma	220	Card I	arb.s		4.33	maga	O Carlo
in util LTF s	chedule			Power consump	otion (predictor)			8500000 8000000	स्य क्ष	140				1 30 22		
	A	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde		d [W]	7500000								
jor frame	2,200406	0,541526	2,741931	5,696007	8,437938	8,922556	0,156965	0,484619 5	10000000								
stance 2									9500000 9000000								
od. B predic	ctor schedule			Power consump	otion (predictor)			8500000 8000000		Same	No 200	A	done	Plants.	دائر اور داد	000.5
	A	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	dev	d [W]	7500000		Parti		798	196	SPECIE	Major	1997
ijor frame	1,470224	0,381049	1,851273	5,696007	7,547280	7,809884	0,281409	0,262604 3	10000000								
stance 3									9500000 9000000							**	
ax util LTF	schedule			Power consump	otion (predictor	1			8500000 8000000	1	1			المعارة			
	A	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	dev	d [W]	7500000 7000000	1.4		-	, ,,,-	14-92			
jor frame	1,783698	0,645992	2,429690	5,696007	8,125697	8,186402	0,302902	0,060705 0	10000000								
stance 3									9500000 9000000		San	. selfte	No.	A Const	See St.	-	بعلا
nin util LTF s	chedule			Power consum	tion (predictor				8500000		A SECOND	September 1	All Par	A SHIP	interior	Book?	
	Α	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	tev	d [W]	8000000 7500000								
ajor frame	2,418018	0,507991	2,926009	5,696007	8,622016	8,991226	0,249588	0,369211 4	,11% 7000000 10000000								
stance 3									9500000- 9000000-								
	ctor schedule			Power consump	ntion (predictor	1			8500000 8000000		die	Par		Alden .	eu hi	Proper	
	Α.	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	dev	d [W]	7500000		arl d	, ,,,,,	200	20 8 and	20.002		- 4
ajor frame	1,554069	0,475161	2,029229	5,696007	7,725236	8,190044	0,203981	0,464808 5	,68% 70000000 100000000								
stance 4									9500000 9000000								
ax util LTF	schedule			Power consump	tion (predictor				8500000 8000000		٠		٠.				
	Α	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	tev	d [W]	7500000	碘	43		المؤكف		Rad I	Pilan.	2.9
ajor frame	1,438395	0,892395	2,330790	5,696007	8,026797	7,463086	0,278342	-0,563711 -7	,55% 7000000- 10000000-	•					- April		
stance 4									9500000								
in util LTF s	chedule			Power consump	tion (predictor				8500000	١.,		24.6	223	in a	40.00	Laure .	Jess.
	Α.	В	Expected [W] A+B	Idle power	Total	Actual [W] Average stde	dev	d [W]	8000000 7500000		S and	. 30	82.20	1	40	a Parish	9.65
	2,239044	0,346609	2,585653	5,696007	8,281659	8,146704	0,207316	d [W] -0,134955 -1	,66% 10000000								
jor frame																	
									9500000- 9000000-								
stance 4	ctor schedule			Power consum	tion (predict												
stance 4			Expected [W]	Power consump		Actual [W]	to.	армл	9000000- 8500000- 8000000- 7500000-	2/2:		كالم	dia.	in the	عفظة	4	16
stance 4 od. B predic		B 0,369351	Expected [W] A+B 1,746473	Power consump	Total 7,442479	Actual [W] Average stde	dev 0,274892	d [W] -0,206075 -2	9000000- 8500000-	2 (2)	i de	Lind.	āù.	Jogo.	iliz	disi	A S
stance 4 od. B predic	ctor schedule		A+B		Total	Actual [W] Average stde	dev 0,274892	d [W] -0,206075 -2	900000- 8500000 8000000- 7500000- 7000000- 9500000-	uite:	i de	Lind .	å.	deg .	ihin	deid	e de la companya de l
stance 4 od. B predic	A 1,377121		A+B	Idle power 5,696007	Total 7,442479	Actual [W] Average std: 7,236404 (dev 0,274892	d [W] -0,206075 -2	900000- 850000- 7500000- 7000000- 10000000- 9500000- 9000000- 8500000-	\$\$\$00 \$4500		ا الأولاد الأراد	المثانة			Strain Control	
stance 4 od. B predic	A 1,377121	0,369351	A+B 1,746473 Expected [W]	Idle power 5,696007	Total 7,442479 otion (predictor	Actual [W] Average std: 7,236404 (),274892	-0,206075 -2	9000000- 8500000- 7500000- 7000000- 9500000- 9500000- 90000000-			ins Ins			ilan		
jor frame	A 1,377121		A+B 1,746473	Idle power 5,696007	Total 7,442479	Actual [W] Average std: 7,236404 (Actual [W] Average std: Actual [W]),274892	-0,206075 -2 d [W]	9000000 8500000 7500000 7500000 9500000 9500000 8500000 8000000			ides Ides		ings.	ika Na		
stance 4 od. B predic	A 1,377121 schedule	0,369351 B	A+B 1,746473 Expected [W] A+B	Idle power 5,696007 Power consump Idle power	Total 7,442479 otion (predictor Total	Actual [W] Average std: 7,236404 (Actual [W] Average std: Actual [W]	0,274892	-0,206075 -2 d [W]	900000 850000 8000000 7500000 7500000 9500000 9500000 850000 8500000 7500000 7500000 9500000 9500000			ind No.		ered.			
stance 4 od. B prediction of the prediction of t	A 1,377121 schedule A 1,597597	0,369351 B	A+B 1,746473 Expected [W] A+B	Idle power 5,696007 Power consump Idle power 5,696007	Total 7,442479 otion (predictor Total 8,213168	Actual [W] Average stdd 7,236404 (Average stdd Actual [W] Average stdd 8,199037 (0,274892	-0,206075 -2 d [W]	900000 850000 8000000 7500000 7500000 9500000 9500000 8500000 8000000 7500000 10000000					ilega. Oppili			
stance 4 od. B predic	A 1,377121 schedule A 1,597597	0,369351 B 0,919564	A+B 1,746473 Expected [W] A+B 2,517161 Expected [W]	Idle power 5,696007 Power consump Idle power 5,696007 Power consump	Total 7,442479 ption (predictor Total 8,213168	Actual [W] Average stde 7,236404 Actual [W] Average stde 8,199037	dev 0,255100	-0,206075 -2 d [W] -0,014131 -0	900000 850000 8000000 7500000 950000 950000 900000 850000 750000 750000 1000000 900000								
stance 4 od. B prediction of the stance 5 ax util LTF stance 5 in util LTF stance 5	A 1,377121 schedule A 1,597597	0,369351 B	A+B 1,746473 Expected [W] A+B 2,517161	Idle power 5,696007 Power consump Idle power 5,696007	Total 7,442479 otion (predictor Total 8,213168	Actual [W] Average std 7.236404 (7.236404 (Actual [W] Average std 8,199037 (Actual [W] Average std Actual [W] Average std Actual [W] Average std	dev 0,255100	-0,206075 -2	9000000 8500000 7500000 7500000 9500000								
stance 4 od. B predict sijor frame stance 5 ax util LTF s stance 5 in util LTF s	A 1,377121 schedule A 1,597597 schedule A	0,369351 B 0,919564	A+B 1,746473 Expected [W] A+B 2,517161 Expected [W] A+B	Idle power 5,696007 Power consump Idle power 5,696007 Power consump Idle power	Total 7,442479 btion (predictor Total 8,213168 btion (predictor Total	Actual [W] Average std 7.236404 (7.236404 (Actual [W] Average std 8,199037 (Actual [W] Average std Actual [W] Average std Actual [W] Average std	J.274892	-0,206075 -2	9000000 8500000 7500000 7500000 9500000								
stance 5 ax util LTF s stance 5 in util LTF s	A 1,377121 schedule A 1,597597 schedule A	0,369351 B 0,919564	A+B 1,746473 Expected [W] A+B 2,517161 Expected [W] A+B	Idle power 5,696007 Power consump Idle power 5,696007 Power consump Idle power 5,696007	Total 7,442479 otion (predictor Total 8,213168 otion (predictor Total 8,213168	Actual [W] Average stide 7,236404 (Average stide Average stide 8,199037 (Actual [W] Average stide 8,501801 (Average stide 8,501801 (J.274892	-0,206075 -2	9000000 8500000 7500000 7500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 95000000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 95000000 9500000								
stance 4 od. B predict stance 5 ax util LTF: stance 5 in util LTF stance 5 in util LTF stance 5	A 1,377121 schedule A 1,597597 schedule A 2,312920	0,369351 B 0,919564	A+B 1,746473 Expected [W] A+B 2,517161 Expected [W] A+B	Idle power 5,696007 Power consump Idle power 5,696007 Power consump Idle power	Total 7,442479 otion (predictor Total 8,213168 otion (predictor Total 8,213168	Actual [W] Average stide 7,236404 (Average stide Average stide 8,199037 (Actual [W] Average stide 8,501801 (Average stide 8,501801 (J.274892	-0,206075 -2	9000000 8500000 7500000 7500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000 9500000								