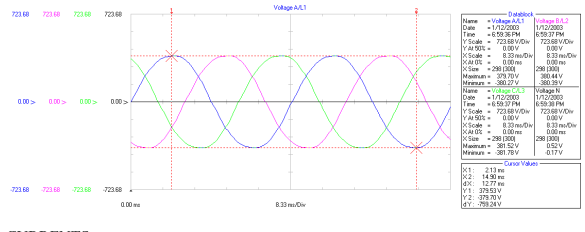
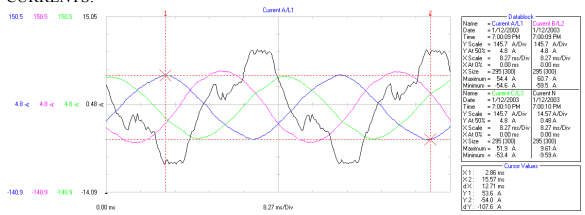
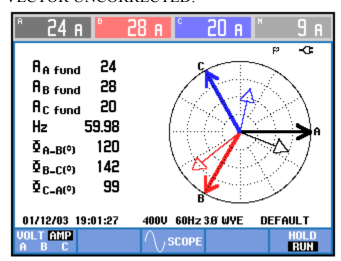
JUPITER PARK STORAGE 12/13/2009 VOLTAGES:



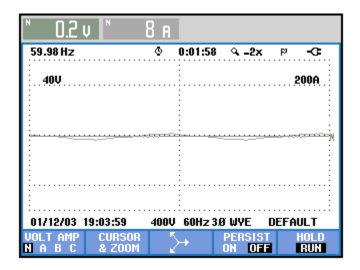
CURRENTS:



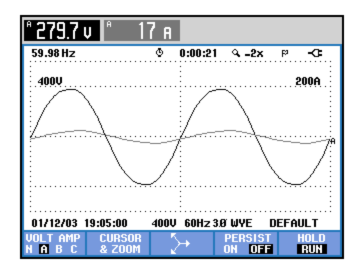
VECTOR UNCORRECTED:

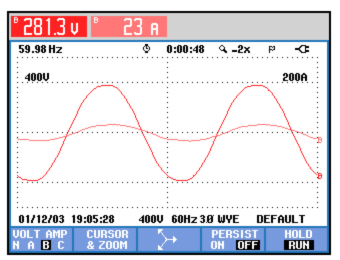


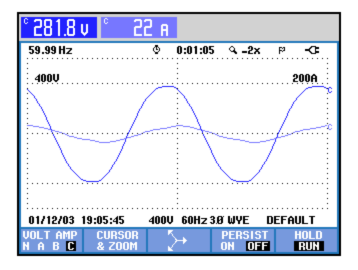
NEUTRAL:



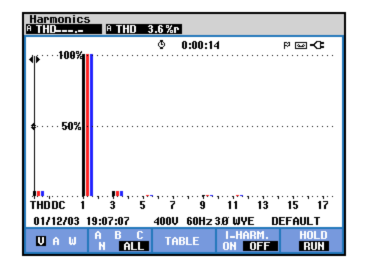
PHASE OVERLAYS:

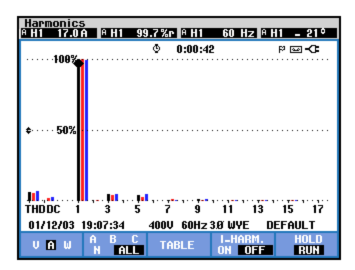






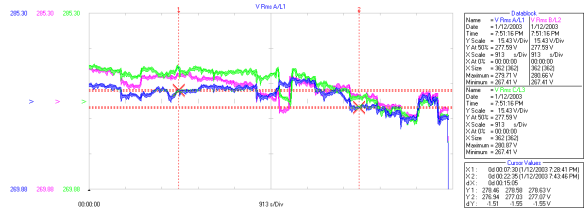
HARMONICS:



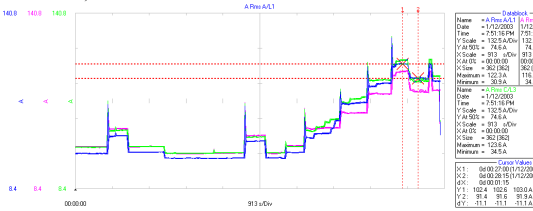


TRENDS:

VOLTAGES:



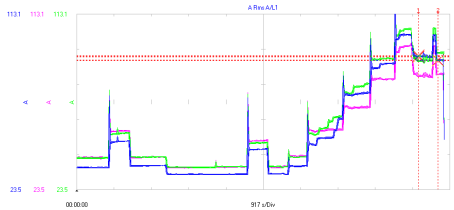
CURRENTS;



Date = 1/12/2003 1/12/200		L1 A Rms B/L2
Y Scale = 13.25 A/Div 122.5 A/Div 74.6 A 7		
YA±50% = 74.6 A XSade = 913 s/Div XA±0% = 00.00.00 XA±0% = 00.00.00 XSice = 65.062) Maximum = 122.3 A Minimum = 30.9 A 34.1 A 34.1 A Name = A First C/L3 Date = 1172/2003 Time = 75.116 FM YScale = 132.5 A/Div YA±50% = 74.6 A XScale = 913 s/Div XSice = 962.(362)		
X Scale = 913 s/Div 913 s/Div A103 s/Div		
XA r0x = 00.00.00 X sine = 96.2 (362) 362 (362) Maximum = 122.3 A Name = A Fina C/A Name = A Fina C/A Time = 7.51.16 FM Y Scale = 132.5 A/Div Y 4150% = 74.6 A X sole = 913 s/Div X 400 = 932 (362)	Y At 50% = 74.6 A	74.6 A
X Size = 362 (362) 362 (362) Maximum = 122.3 A 11.3 A 34.1 A Marimum = 30.9 A 34.1 A Name = A Rime C/L3 Date = 1/12/2003 Time = 7.51.16 PM Y Scale = 12.5 A/Div Y Akt 50% = 74.6 A X Scale = 913 s/Div X 4kt 0% = 00.00.000 X Size = 362 (362) Maximum = 12.36 A		
Maximum = 122 3 A	X At 0% = 00:00:00	00:00:00
Minimum = 30.9 A 34.1 A Name = A Fins C/L3 Date = 1/12/2003 Time = 7.51:16 FM Y Scale = 132.5 A/Div Y At 50% = 74.6 A X Scale = 131.3 «/Div X 4L0% = 00.00:00 X Size = 362 (362) Maximum = 123.6 A		
Name = A Rims C/L 3 Date = ±1/12/2003 Time = 7:51:16 PM Y Scale = 132:5 A/Div Y At 50% = 7:46 A X Scale = 913 s/Div X At UX = 0.00:00 X Size = 382 (382) Maximum = 123.8 A	Maximum = 122.3 A	116.3 A
Date = 1/12/2003 Time = 7:51:16 PM Y Scale = 132.5 A/Div Y At 50% = 74.6 A X Scale = 913 s/Div X 4t 0% = 00:00:00 X 5ize = 362 (362) Maximum = 123.6 A	Minimum = 30.9 A	34.1 A
Time = 7:51:16 PM Y Scale = 132.5 A/Div Y 45:50% = 74.6 A X Scale = 913 s/Div X At 0% = 00:00:00 X Size = 362 (362) Maximum = 123.6 A		
Y Scale = 132.5 A/Div Y At 50% = 74.6 A X Scale = 913 s/Div X At 0% = 900.00.00 X Size = 362 (362) Maximum = 123.6 A		
Y At 50% = 74.6 A X Scale = 913 s/Div X At 0% = 00:00:00 X Size = 362 (362) Maximum = 123.6 A		
X Scale = 913 s/Div X At 0% = 00:00:00 X Size = 362 (362) Maximum = 123.6 A	Y Scale = 132.5 A/	Div
X At 0% = 00:00:00 X Size = 362 (362) Maximum = 123.6 A	YAt 50% = 74.6 A	
X Size = 362 (362) Maximum = 123.6 A	XScale = 913 s/l	Div
Maximum = 123.6 A		
	X Size = 362 (362)	
Minimum = 34.5.A	Maximum = 123.6 A	
MILLIAM - ST.S.A	Minimum = 34.5 A	

=		- Cura	or Values -	
X1:	04.0			7:48:11 PM)
X1: X2:	0 00			7:49:26 PM)
dX:	0d 0	0:01:15		
Y1:	102.4	102.6	103.0 A	
Y2:	91.4	91.6	91.9 A	
10.	44.4	44.4	44 4 6	

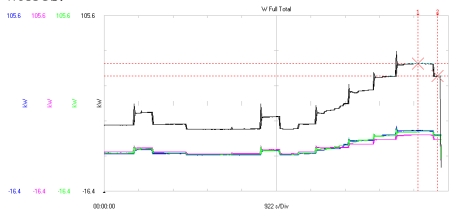
CURRENTS 2





C1: 04 00:280 G1/12/2003 7:4911 PM] (2: 04 00:29:35 [1/12/2003 7:50:46 PM] (3: 04 00:00:35 (1: 91.4 91.7 92.1 A (2: 895. 896. 89.8 A (7: -1.9 -2.1 -2.3 A

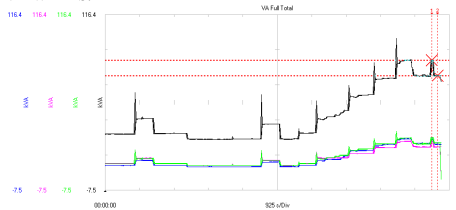
WATTS:



Databloo	l.
	W Full B/L2
Date = 1/12/2003	1/12/2003
	7:51:16 PM
Y Scale = 122.1 kW/Div	122.1 kW/Div
Y At 50% = 44.6 kW	44.6 kW
XScale = 922 s/Div	922 s/Div
X At 0% = 00:00:00	00:00:00
X Size = 362 (362)	362 (362)
Maximum = 28.6 kW	25.1 kW
Minimum = 0.0 kW	0.0 kW
Name = W Full C/L3	W Full Total
Date = 1/12/2003	1/12/2003
Time = 7:51:16 PM	7:51:16 PM
Y Scale = 122.1 kW/Div	
	44.6 kW
X Scale = 922 s/Div	922 s/Div
X At 0% = 00:00:00	00:00:00
X Size = 362 (362)	362 (362)
Maximum = 27.2 kW	80.9 kW
Minimum = 0.0 kW	0.0 kW
Cursor Valu	100

		— Cureo	or Values	
X1:	0d 00	0:28:00	1/12/2003	7:49:11 PM)
X2:	0d 00	0:29:45 (1/12/2003	7:50:56 PM)
dX:	00 00	0:01:45		
Y1:	72.3	72.6	72.6 kW	
Y2:	63.7	63.7	63.7 kW	
dY:	-8.6	-8.9	-8.9 kW	

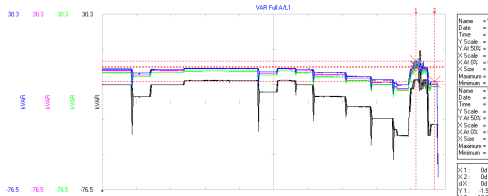
VA WATTS:



	Databloci	k ———
Name	= VA Full A/L1	VA Full B/L2
Date	= 1/12/2003	1/12/2003
Time	= 7:51:16 PM	7:51:16 PM
Y Scale	= 123.9 kVA/Div	123.9 kVA/Div
Y At 50%	= 54.5 kVA	54.5 kVA
X Scale	= 925 s/Div	925 s/Div
X At 0%	= 00:00:00	00:00:00
X Size	= 362 (362)	362 (362)
Maximum	= 33.7 kVA	32.1 kVA
Minimum	= 0.0 kVA	0.0 kVA
Name	= VA Full C/L3	VA Full Total
Date	= 1/12/2003	1/12/2003
Time	= 7:51:16 PM	7:51:16 PM
Y Scale	= 123.9 kVA/Div	123.9 kVA/Div
Y At 50%	= 54.5 kVA	54.5 kVA
X Scale	= 925 s/Div	925 s/Div
X At 0%	= 00:00:00	00:00:00
X Size	= 362 (362)	362 (362)
Maximum		99.8 kVA
Minimum	= 0.0 kVA	28.1 kVA
Cursor Values		

Cursor Values				
X1: X2:	0d 0t	0:29:15	(1/12/2003 7:	50:26 PM)
X2:	0d 0t	0:29:45	1/12/2003 7:	50:56 PM)
dX:	04.0	0:00:30		
Y1:	84.2	84.2	84.4 kVA	
Y2:	73.4	73.6	73.6 kVA	
4Y	-10.8	-10.5	-10.8 kVA	

VAR:



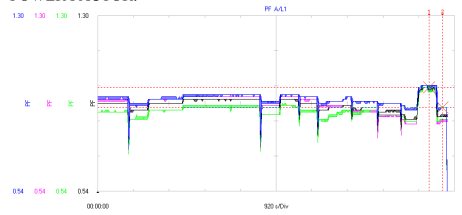
922 s/Div

Name = VAR Full A/L1	VAR Full B/L2		
D-1- 1/10/2000	1/12/2003		
Date = 1/12/2003 Time = 7:51:16 PM			
Time = 7:51:16 PM	7:51:16 PM		
Y Scale = 106.8 kVAR/Div			
Y At 50% = -23.1 kVAR	-23.1 kVAR		
XScale = 922 s/Div	922 s/Div		
	00:00:00		
X Size = 362 (362)	362 (362)		
Maximum = 3.2 kVAR	1.9 kVAR		
Minimum = -69.1 kVAR	-69.1 kVAR		
Name = VAR Full C/L3	VAR Full Total		
Date = 1/12/2003	1/12/2003		
Time = 7:51:16 PM	7:51:16 PM		
Y Scale = 106.8 kVAR/Div			
Y At 50% = -23.1 kVAR	-23.1 kVAR		
XScale = 922 s/Div	922 s/Div		
X At 0% = 00:00:00	00:00:00		
X Size = 362 (362)	362 (362)		
Maximum = -1.9 kVAR	8.1 kVAR		
Minimum = -69.1 kVAR	-69.1 kVAR		
Cursor Values			

X1: 0d 00:28:05 (1712/2003 7:49:16 PM)
X2: 0d 00:29:45 (1712/2003 7:50:56 PM)
dX: 0d 00:01:40
Y1: -1.9 -1.3 1.9 kVAR
Y2: -10.8 -10.5 -10.5 kVAR
dY: 4.9 -9.2 -12.4 kVAR

POWER FACTOR:

00:00:00



Datablest	
Name	PF B/L2 1/12/2003 7:51:16 PM 760 mPF/Div 0.92 PF 920 s/Div 00:00:00 362 (362)
Maximum = 1.00 PF Minimum = 0.00 PF	1.00 PF 0.00 PF
Name = PF C/L3 Date = 1/12/2003 Time = 7:51:16 PM Y Scale = 760 mPF/Div Y At 50% = 0.92 PF X Scale = 920 s/Div X At 0% = 00:00:00 X Size = 362 (362) Maximum = 1.00 PF Minimum = 0.00 PF	PF Total 1/12/2003 7:51:16 PM 760 mPF/Div 0.92 PF 920 s/Div 00:00:00 362 (362) 0.99 PF 0.00 PF

Cursor Values

X1: 04 00.28:30 (1/12/2003 7:49:41 PM)

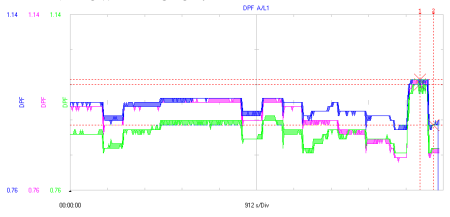
X2: 04 00.29:40 (1/12/2003 7:50:51 PM)

dX: 04 00.01:10

Y1: 0.99 0.99 0.99 PF

Y2: 0.90 0.90 0.90 PF

DEMAND POWER FACTOR:



Datablock	
Name = DPF A/L1	DPF B/L2
Date = 1/12/2003	1/12/2003
Time = 7:51:16 PM	7:51:16 PM
Y Scale = 380 mDPF/Div	380 mDPF/Div
Y At 50% = 0.95 DPF	0.95 DPF
XScale = 912 s/Div	912 s/Div
X At 0% = 00:00:00	00:00:00
X Size = 362 (362)	362 (362)
Maximum = 1.00 DPF	1.00 DPF
Minimum = 0.00 DPF	0.00 DPF
Name = DPF C/L3	
Date = 1/12/2003	
Time = 7:51:16 PM	
YScale = 380 mDPF/Div	
Y At 50% = 0.95 DPF	
XScale = 912 s/Div	
X At 0% = 00:00:00	
X Size = 362 (362)	
Maximum = 1.00 DPF	
Minimum = 0.00 DPF	
Cursor Value	

Cursor Values

11: 04 00.28.30 (1/12/2003 7-49.41 PM)

X2: 04 00.29.35 (1/12/2003 7-50.46 PM)

dX: 04 00.01.05

Y1: 0.99 1.00 1.00 DPF

Y2: 0.90 0.90 0.90 DPF

dY: 0.09 -0.10 -0.10 DPF