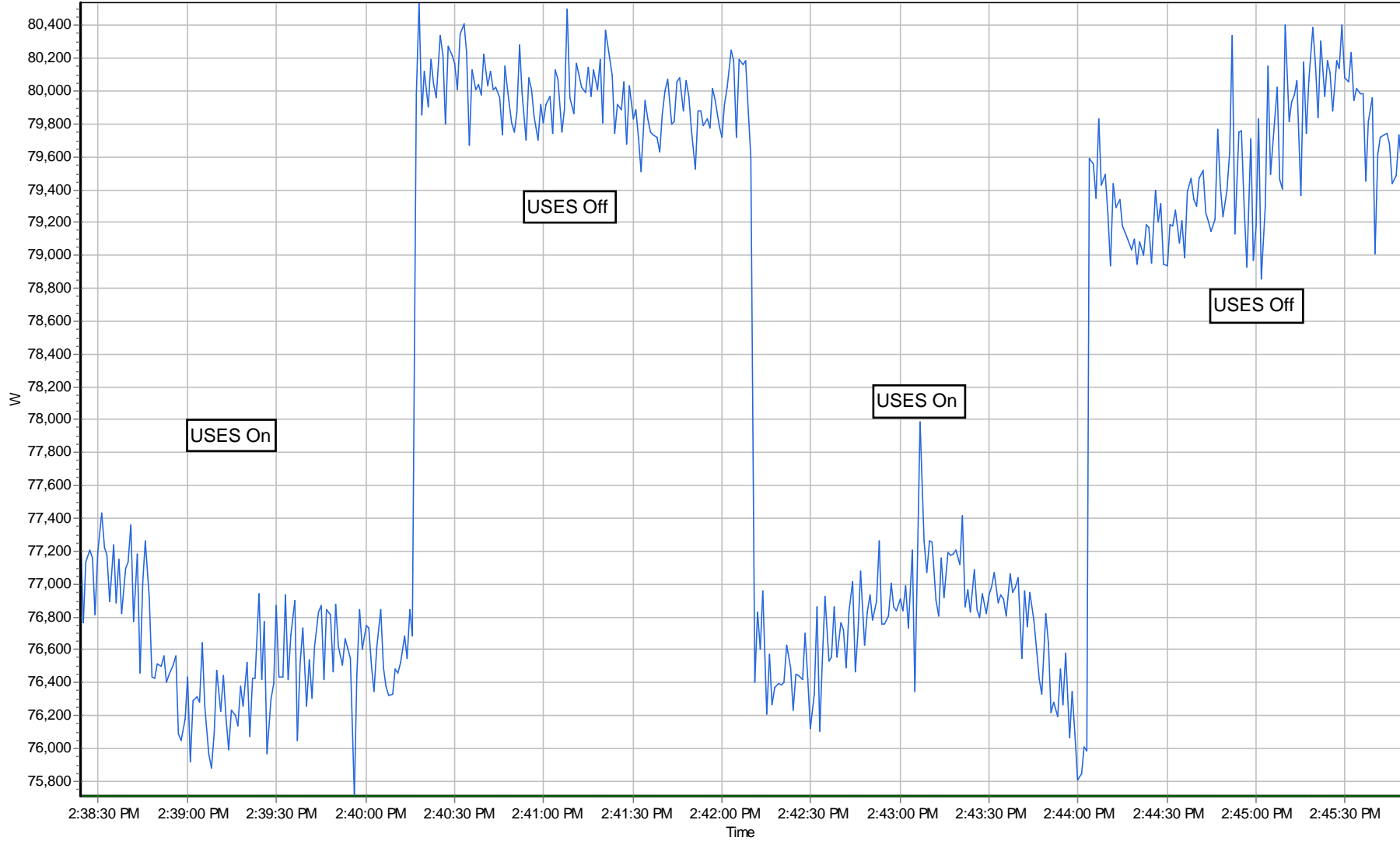


Sparton Electronics - 100 hp compressor #2 / Real Power

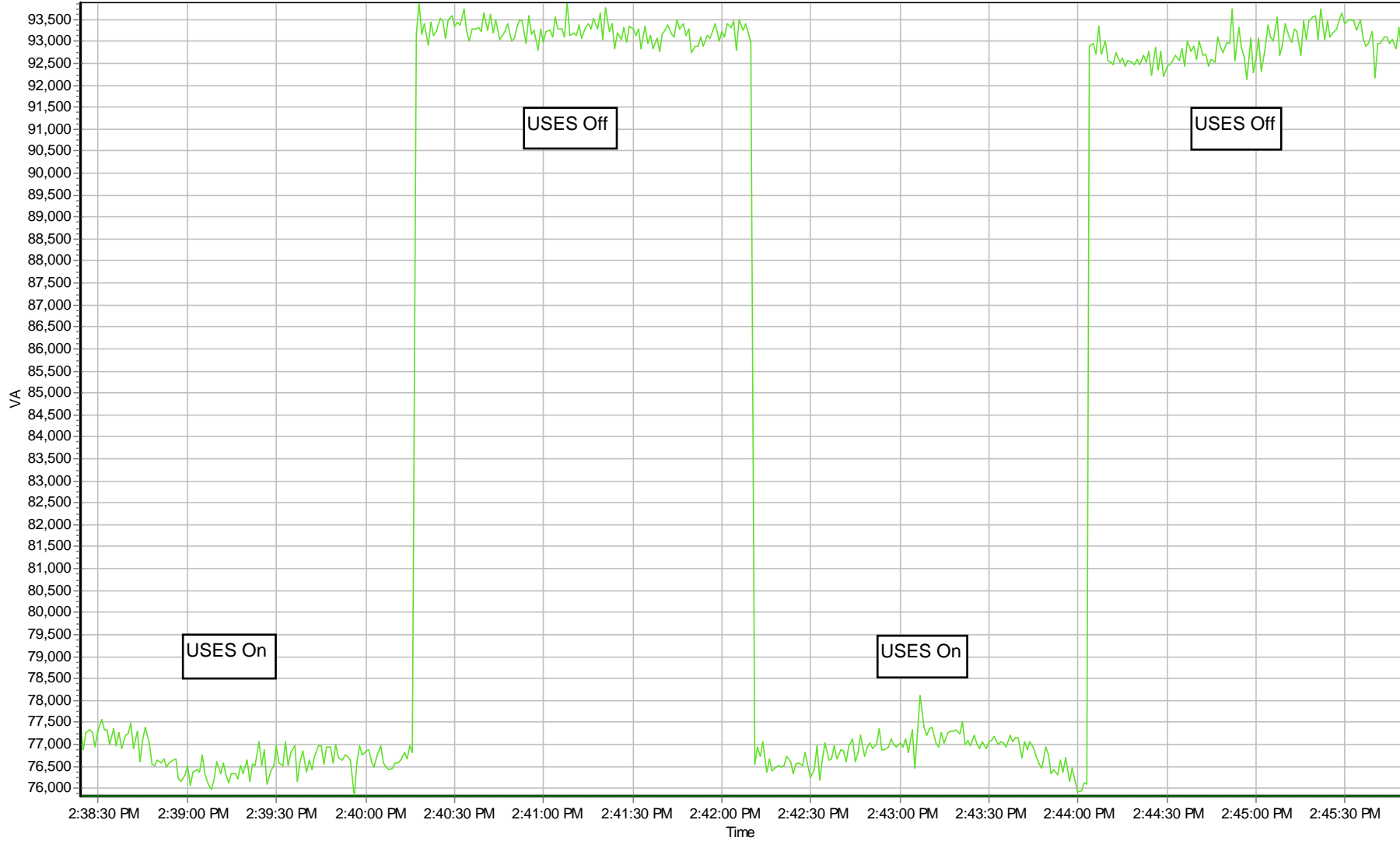
10/14/2010 2:38:24 PM - 10/14/2010 2:45:50 PM



Real Power Total (76493.16 W, min:75710.38 W; max:80538.78 W; avg:78191.04 W)

Sparton Electronics - 100 hp compressor #2 / Apparent Power

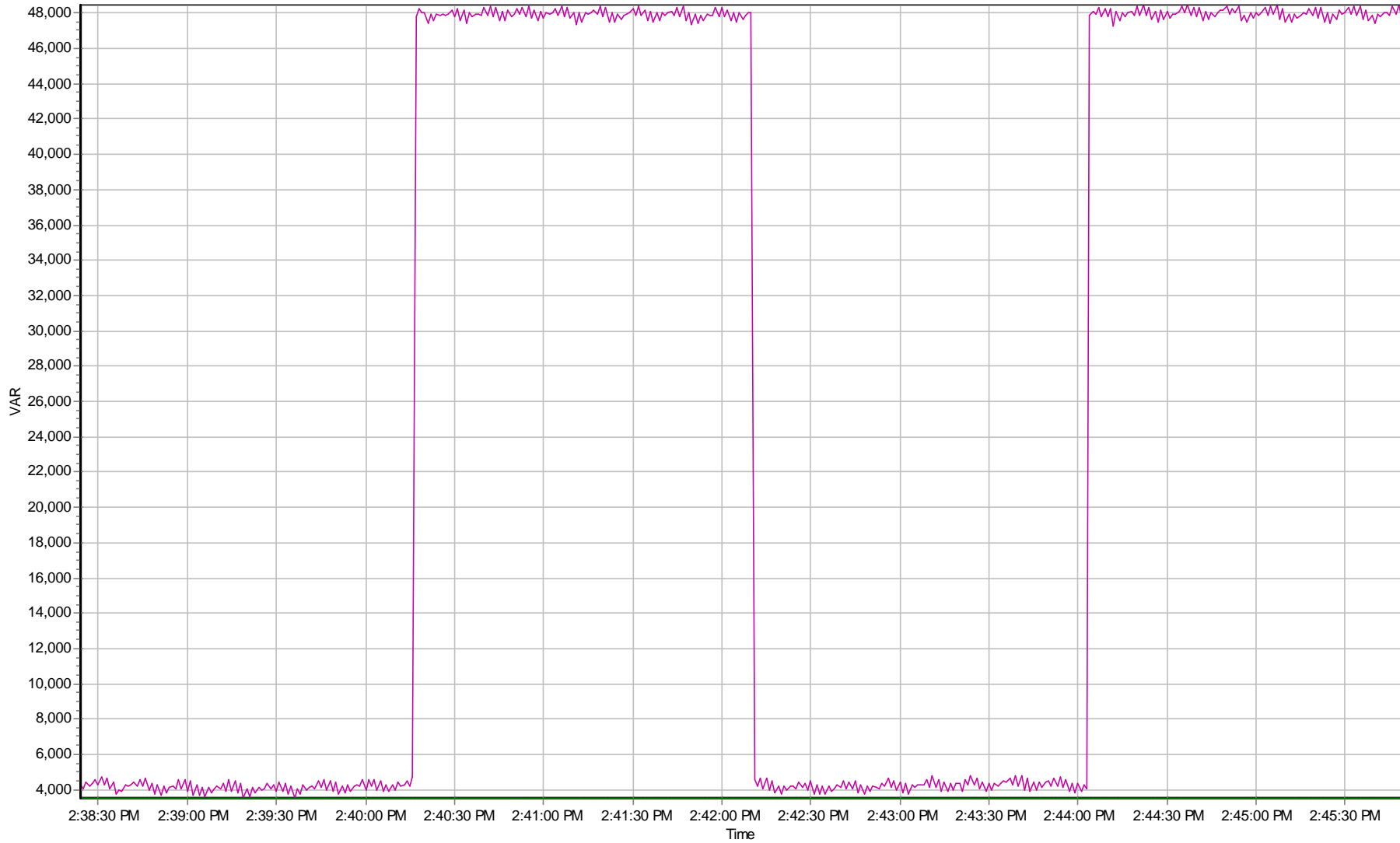
10/14/2010 2:38:24 PM - 10/14/2010 2:45:50 PM



Apparent Power Total (77306.55 VA, min:75825.23 VA; max:93880.95 VA; avg:84813.56 VA)

Sparton Electronics - 100 hp compressor #2 / Reactive Power

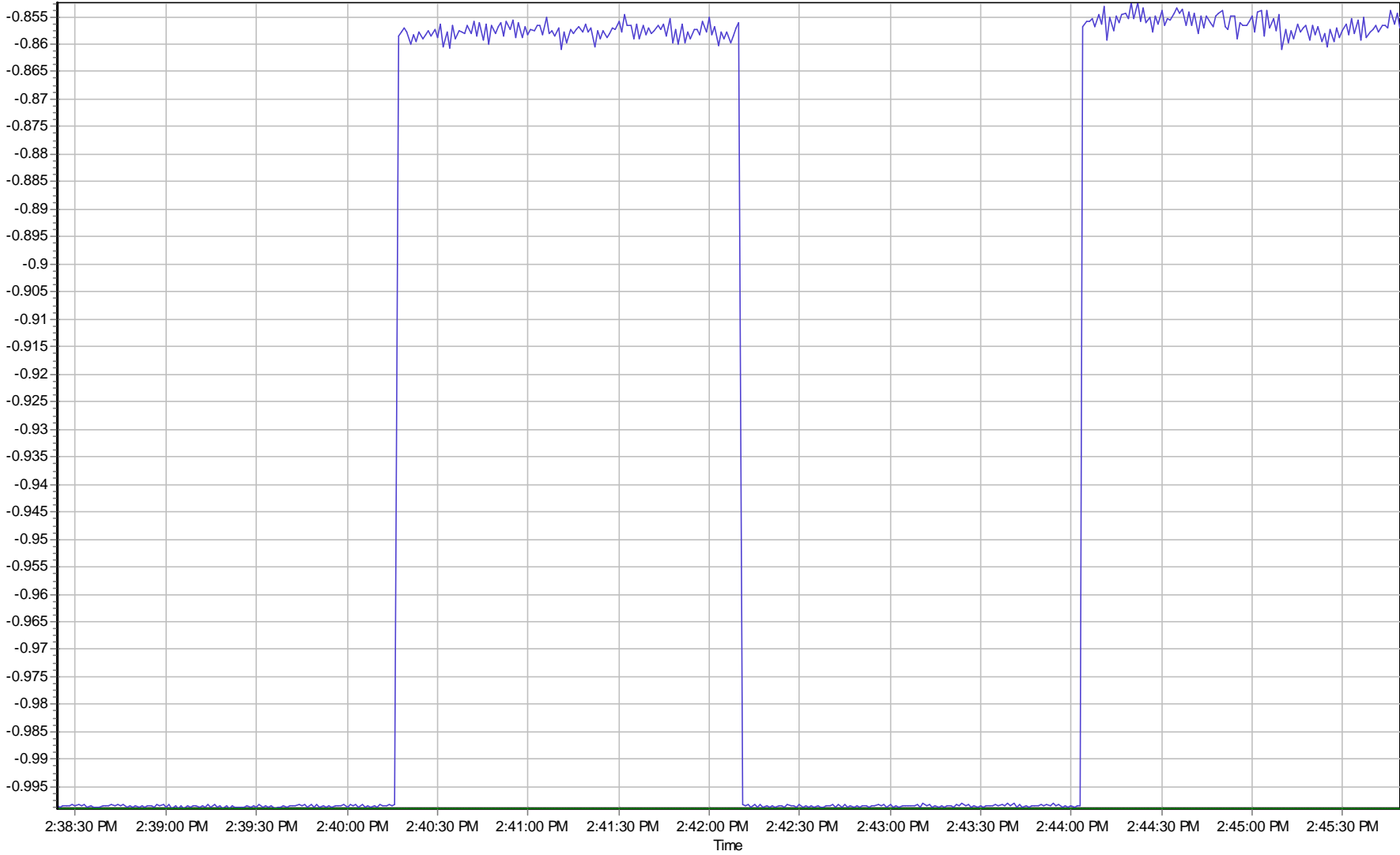
10/14/2010 2:38:24 PM - 10/14/2010 2:45:50 PM



Reactive Power Total (4455.08 VAR, min:3529.51 VAR, max:48475.66 VAR, avg:25785.82 VAR)

Sparton Electronics - 100 hp compressor #2 / Power Factor

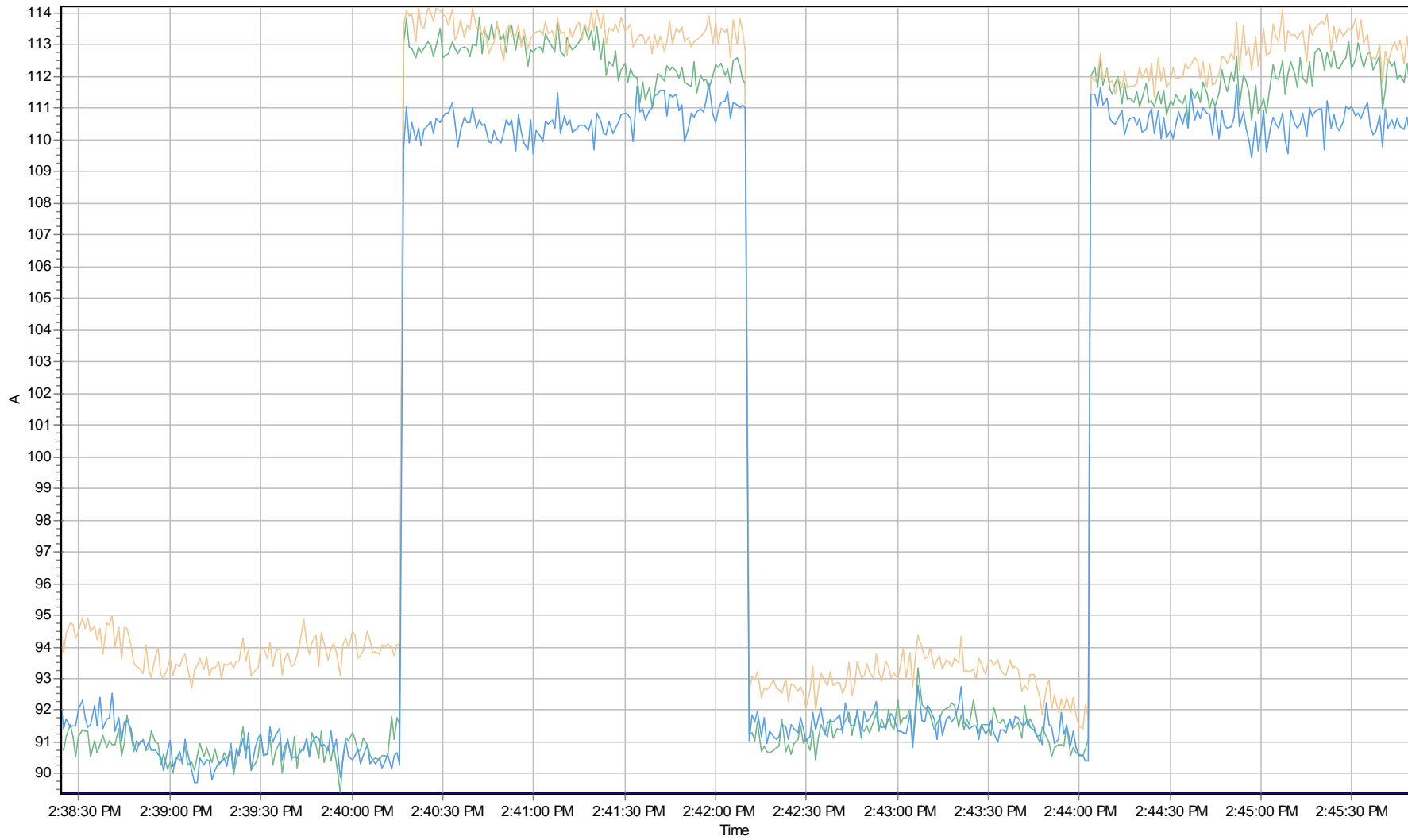
10/14/2010 2:38:24 PM - 10/14/2010 2:45:50 PM



True Power Factor Total (1.00i, min:1.00i; max:0.85i; avg:0.93i)

Sparton Electronics - 100 hp compressor #2 / RMS Current

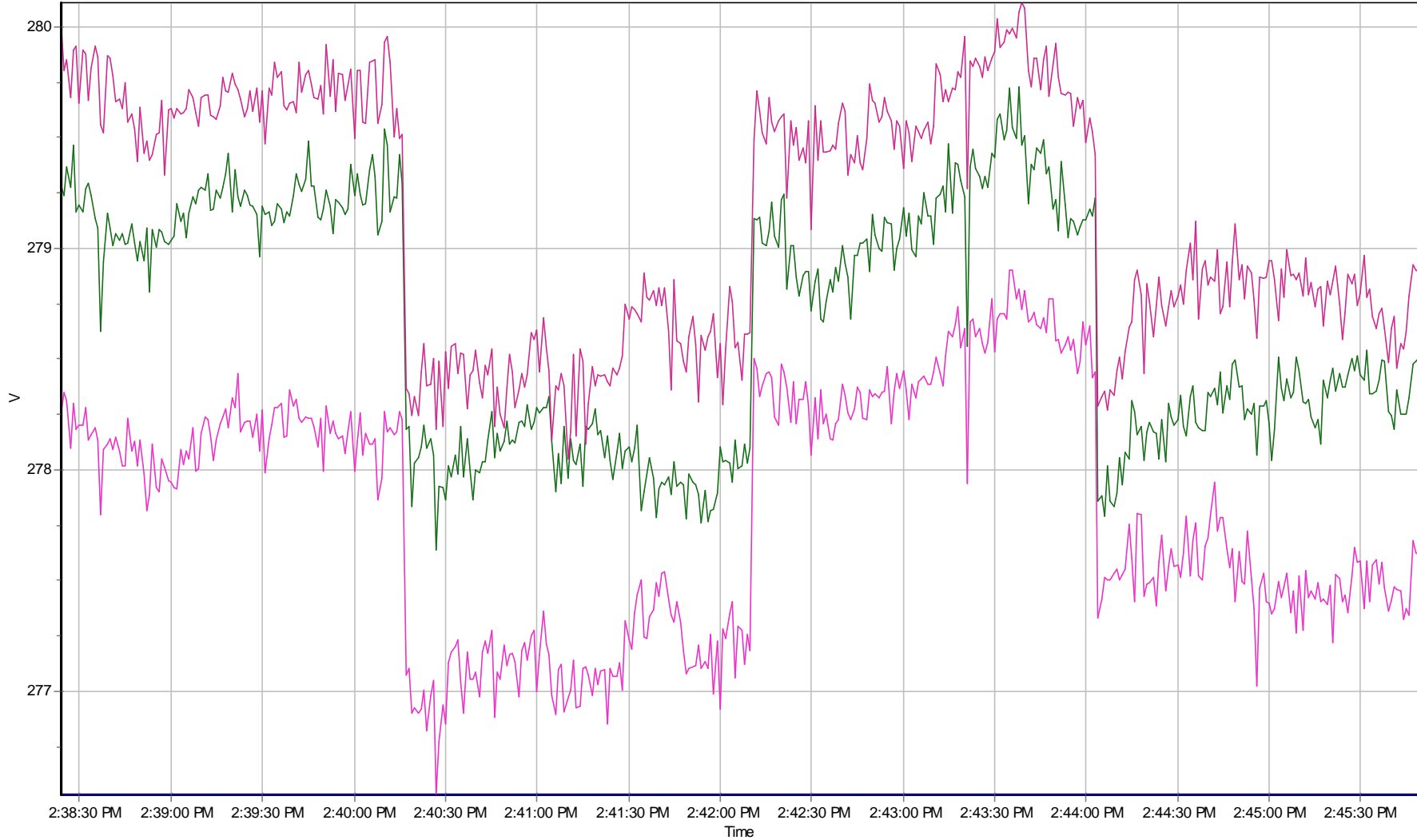
10/14/2010 2:38:24 PM - 10/14/2010 2:45:50 PM



- RMS Current Ø1 (91.18 A, min:89.38 A; max:113.85 A; avg:101.53 A)
- RMS Current Ø2 (94.45 A, min:91.43 A; max:114.21 A; avg:103.11 A)
- RMS Current Ø3 (91.73 A, min:89.71 A; max:111.79 A; avg:100.77 A)

Sparton Electronics - 100 hp compressor #2 / RMS Voltage

10/14/2010 2:38:24 PM - 10/14/2010 2:45:50 PM



RMS Voltage Ø1 (278.18 V, min:277.64 V; max:279.72 V; avg:278.66 V) RMS Voltage Ø2 (278.37 V, min:278.05 V; max:280.11 V; avg:279.15 V)
 RMS Voltage Ø3 (277.07 V, min:276.53 V; max:278.90 V; avg:277.82 V)