

# Intel, Santa Clara, Real Power

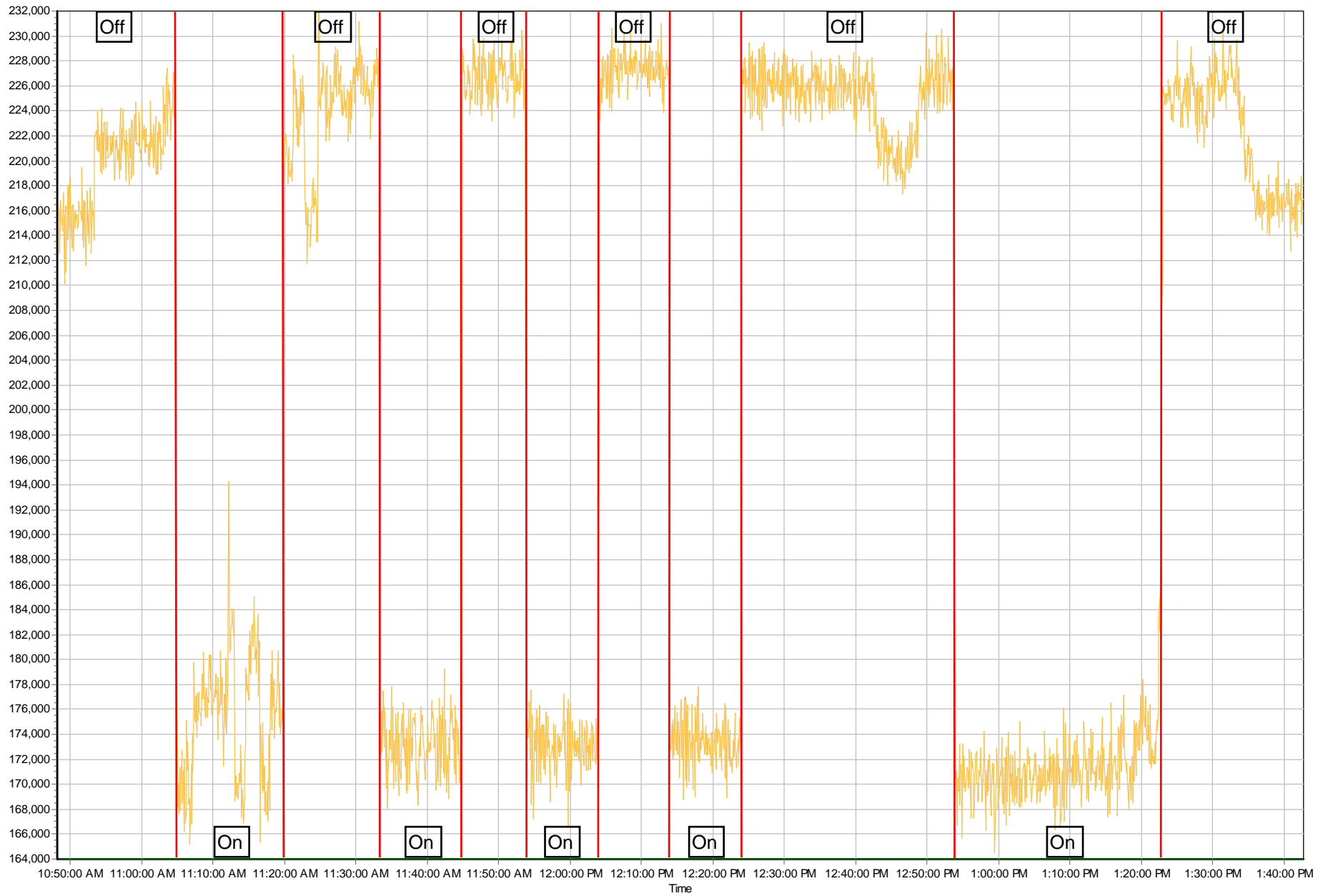
6/9/2009 10:48:10 AM - 6/9/2009 2:12:40 PM



Real Power Total (158766.97 W, min:146126.64 W, max:174748.11 W, avg:158593.35 W)

# Intel, Santa Clara, Apparent Power Total

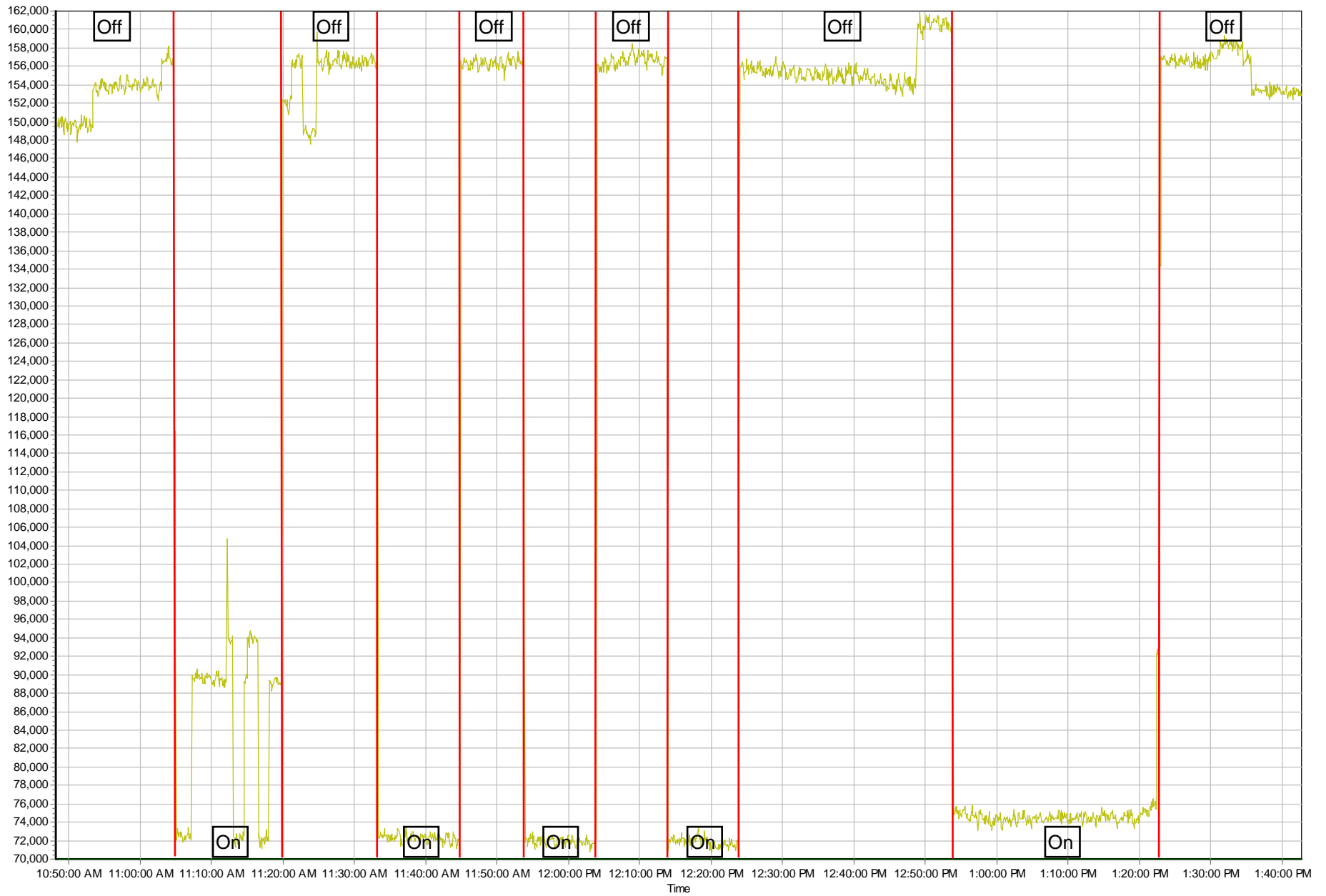
6/9/2009 10:48:10 AM - 6/9/2009 2:12:40 PM



Apparent Power Total (216905.48 VA, min:164547.30 VA; max:236754.98 VA; avg:201630.51 VA)

# Intel, Santa Clara, Reactive Power

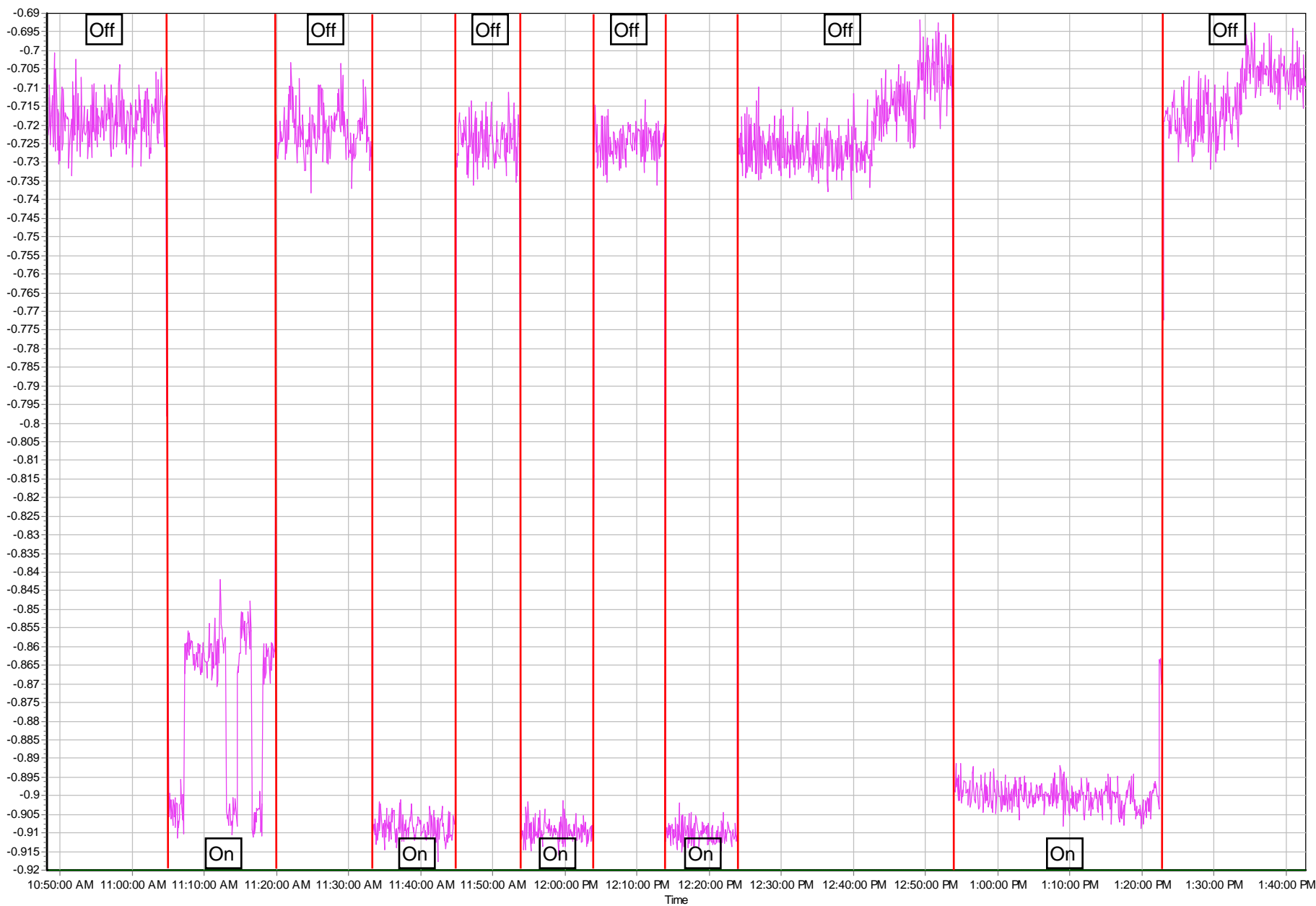
6/9/2009 10:48:10 AM - 6/9/2009 2:12:40 PM



Reactive Power Total (149348.48 VAR, min:70658.37 VAR, max:161851.58 VAR, avg:120629.94 VAR)

# Intel, Santa Clara, True Power Factor

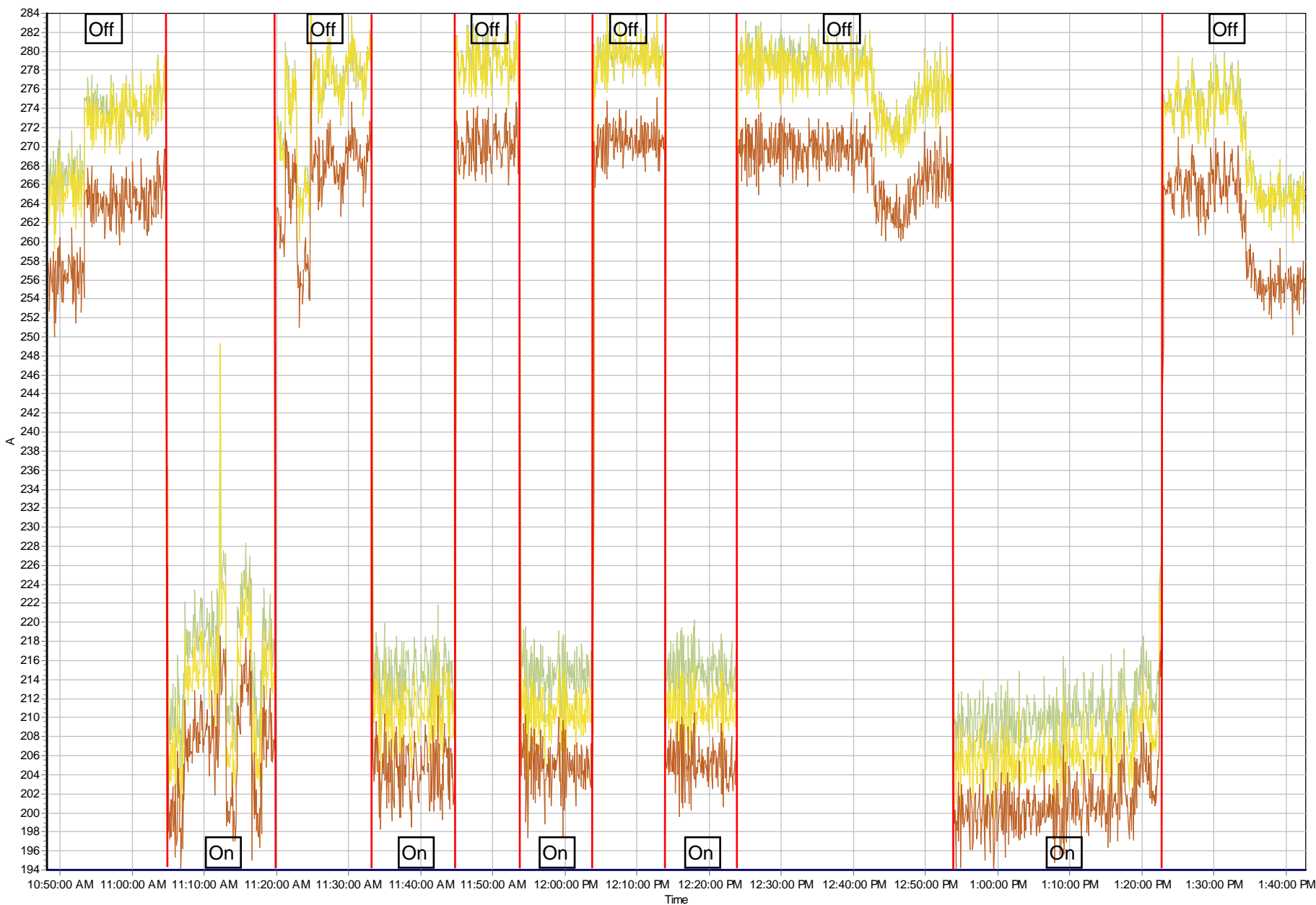
6/9/2009 10:48:10 AM - 6/9/2009 2:12:40 PM



True Power Factor Total (0.72i; min:0.92i; max:0.69i; avg:0.80i)

# Intel, Santa Clara, RMS Current, 3 phases

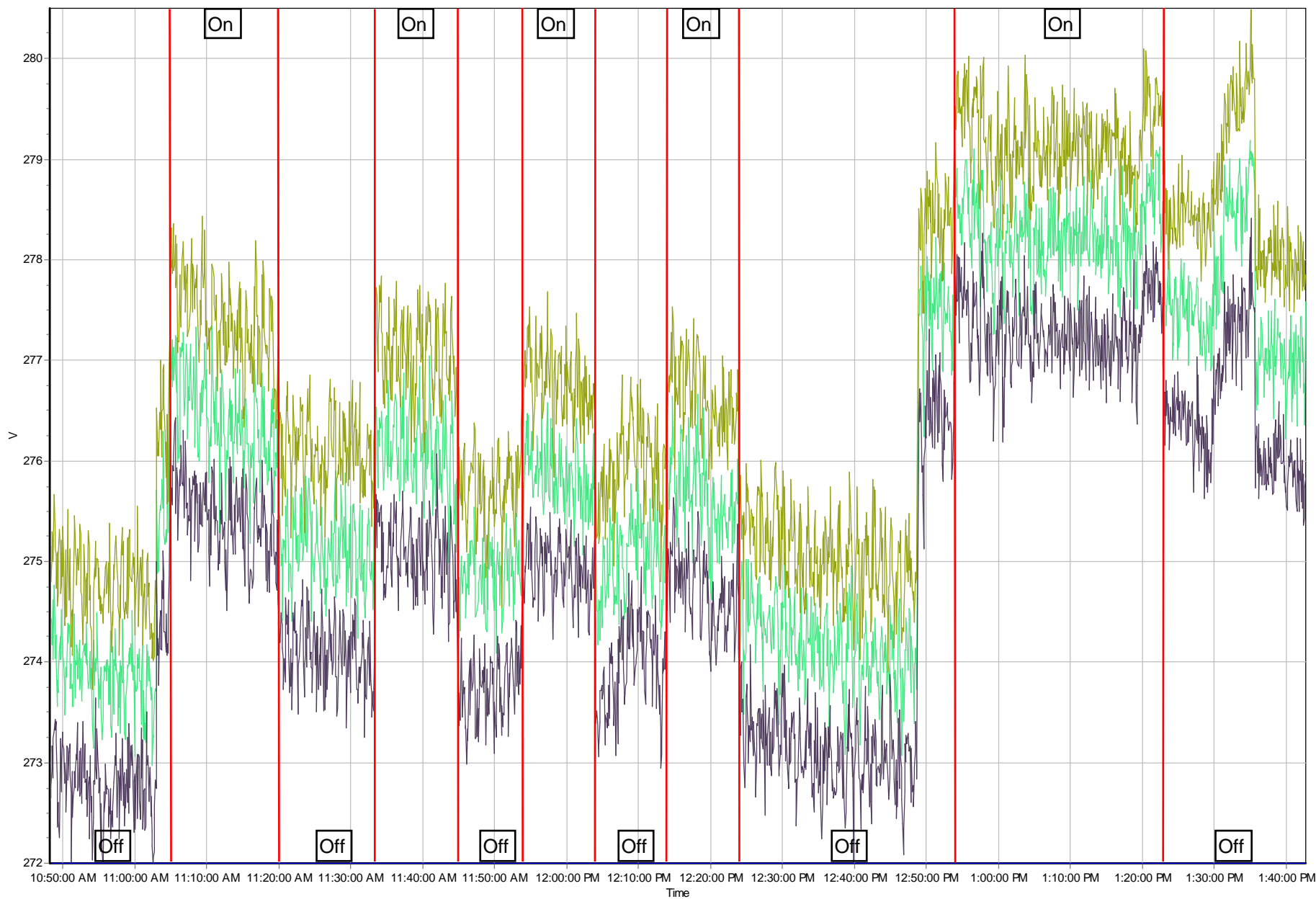
6/9/2009 10:48:10 AM - 6/9/2009 2:12:40 PM



RMS Current Ø1 (266.04 A, min:202.70 A; max:291.16 A; avg:248.33 A)  RMS Current Ø2 (264.91 A, min:199.24 A; max:290.67 A; avg:246.39 A)  RMS Current Ø3 (255.41 A, min:193.55 A; max:282.13 A; avg:238.82 A)

# Intel, Santa Clara, RMS Voltage, 3 phases

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RMS Voltage Ø1 (274.51 V, min:272.98 V; max:279.18 V; avg:275.99 V)  RMS Voltage Ø2 (275.23 V, min:273.73 V; max:280.82 V; avg:276.92 V)  RMS Voltage Ø3 (273.52 V, min:271.94 V; max:278.41 V; avg:274.96 V)