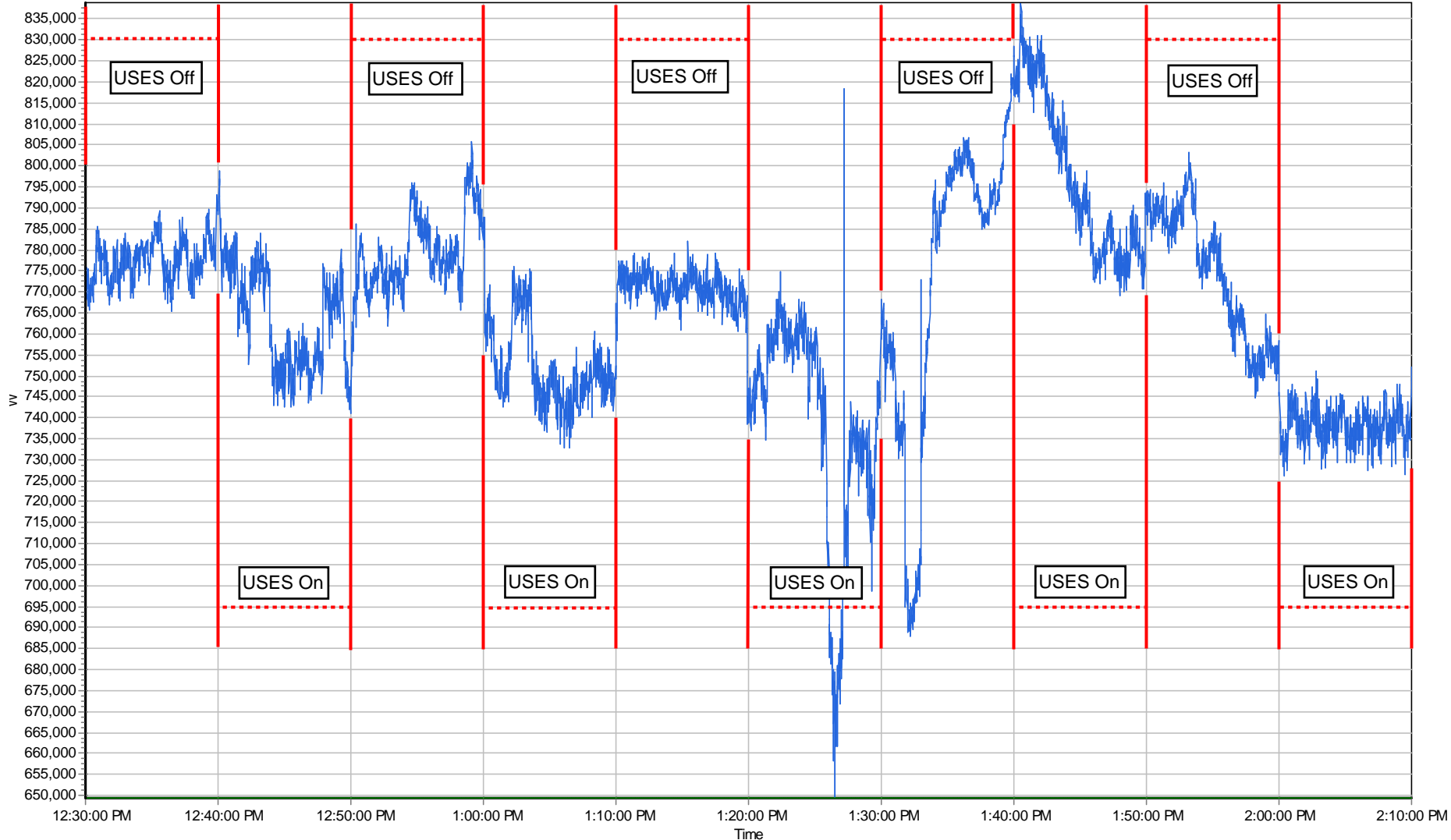


# Washington Post / A Buss - Real Power

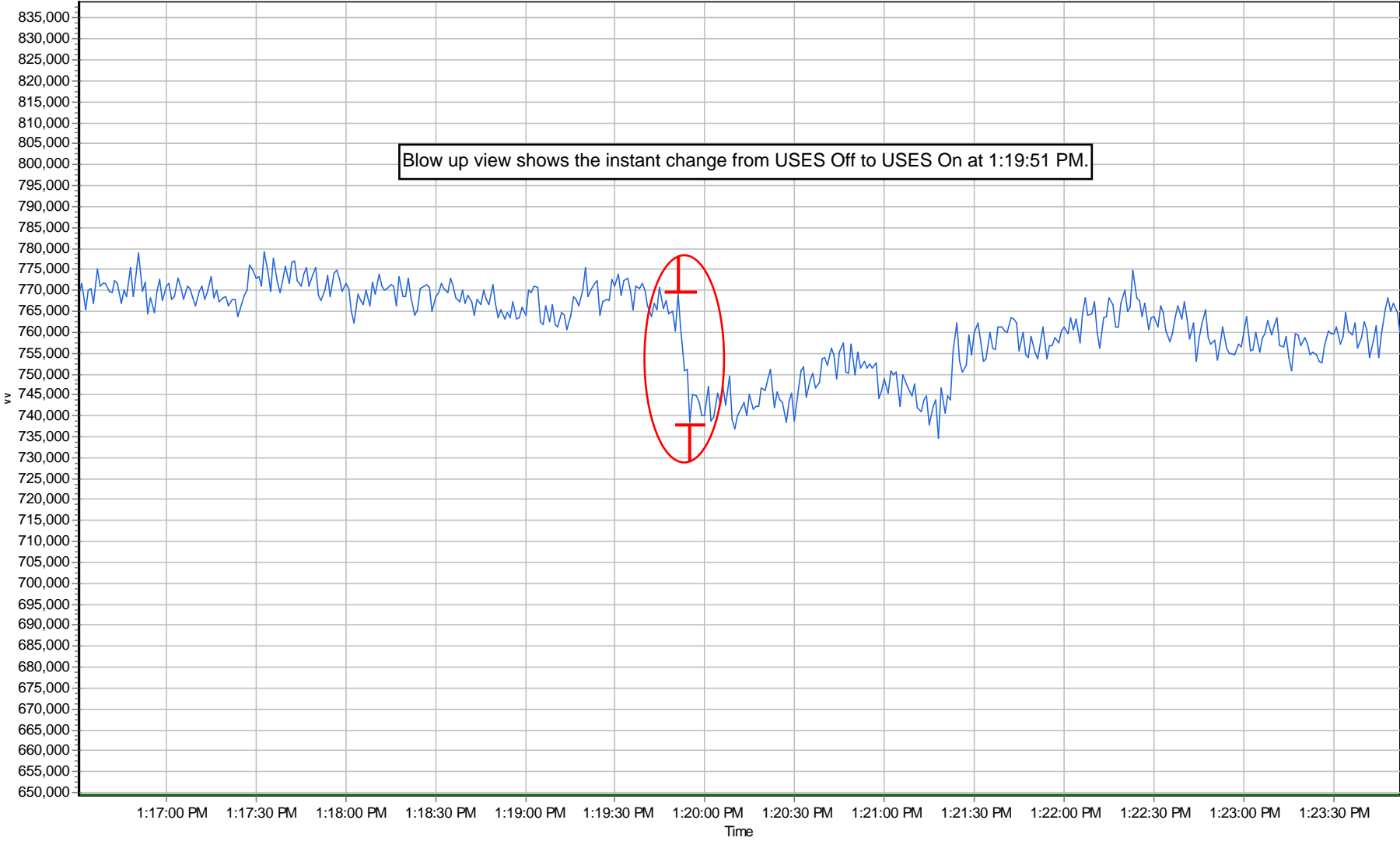
10/25/2010 12:30:00 PM - 10/25/2010 2:10:01 PM



Real Power Total (758186.00 W; min:649364.31 W; max:838946.63 W; avg:766382.77 W)

# Washington Post / A Buss - Real Power Instant Change

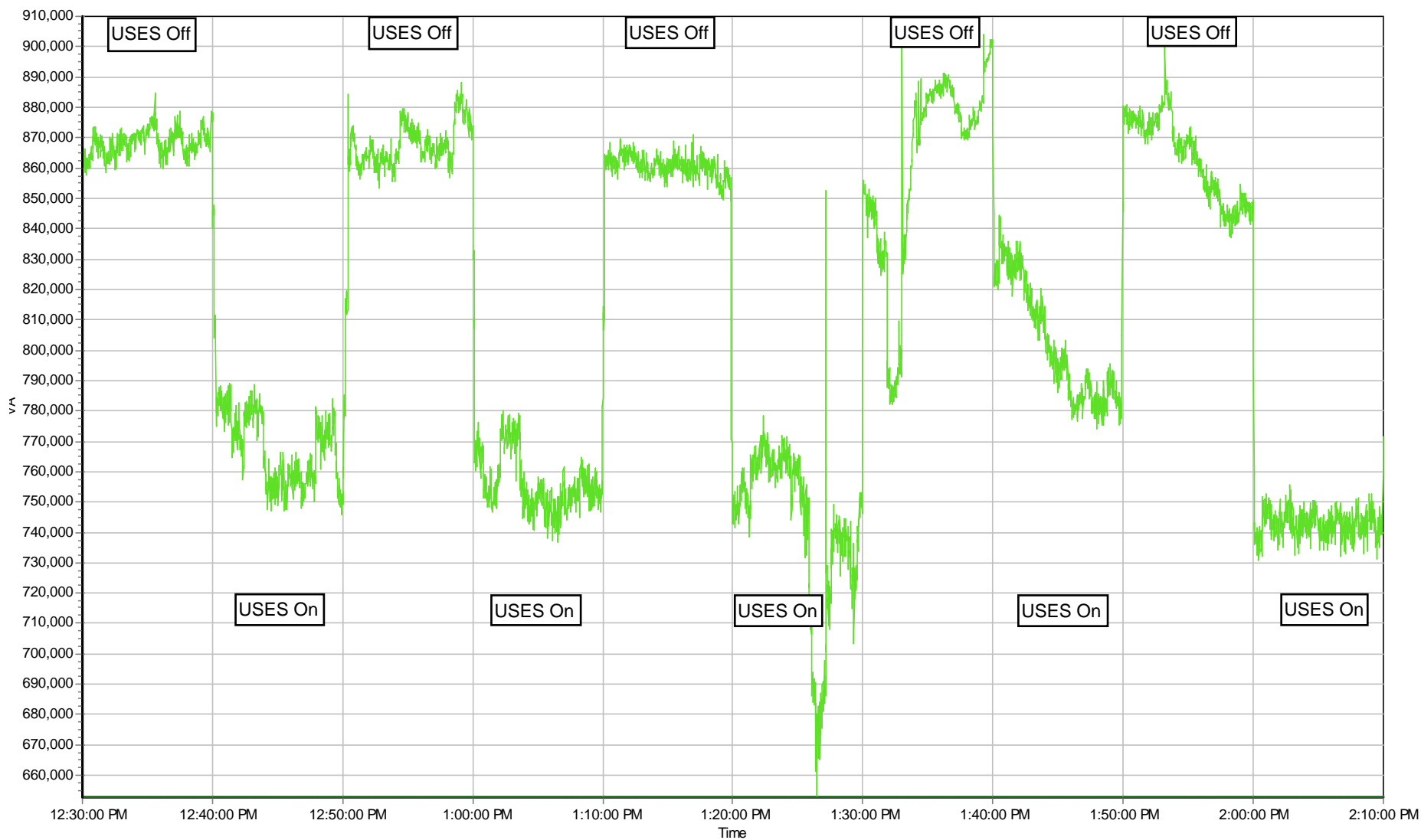
10/25/2010 12:30:00 PM - 10/25/2010 2:10:01 PM



Real Power Total (765256.38 W; min:734547.63 W; max:779339.31 W; avg:761363.40 W)

# Washington Post / A Buss - Apparent Power

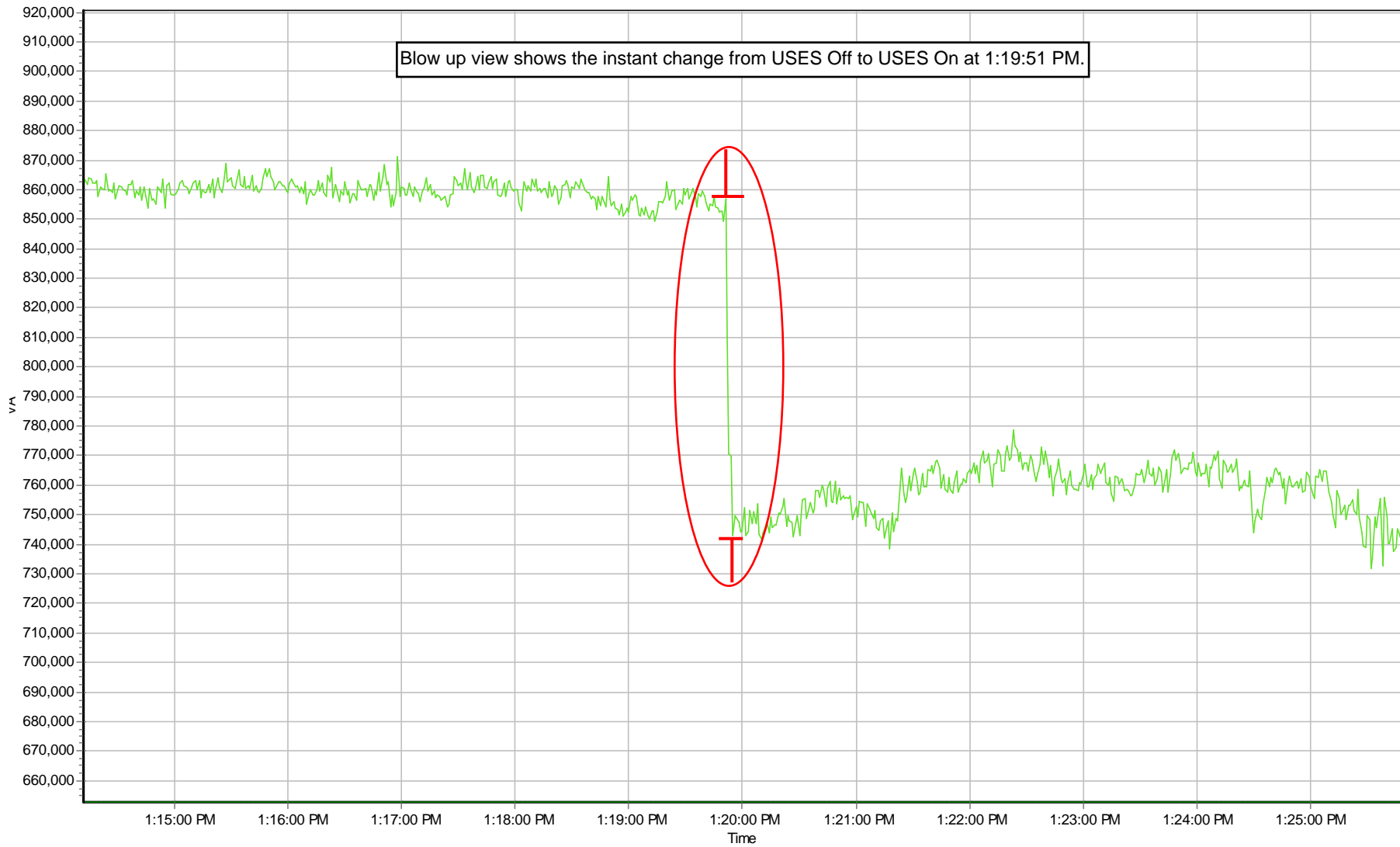
10/25/2010 12:30:00 PM - 10/25/2010 2:10:01 PM



Apparent Power Total (778278.63 VA, min:652758.94 VA; max:920697.06 VA; avg:813081.05 VA)

# Washington Post / A Buss - Apparent Power Instant Change

10/25/2010 12:30:00 PM - 10/25/2010 2:10:01 PM

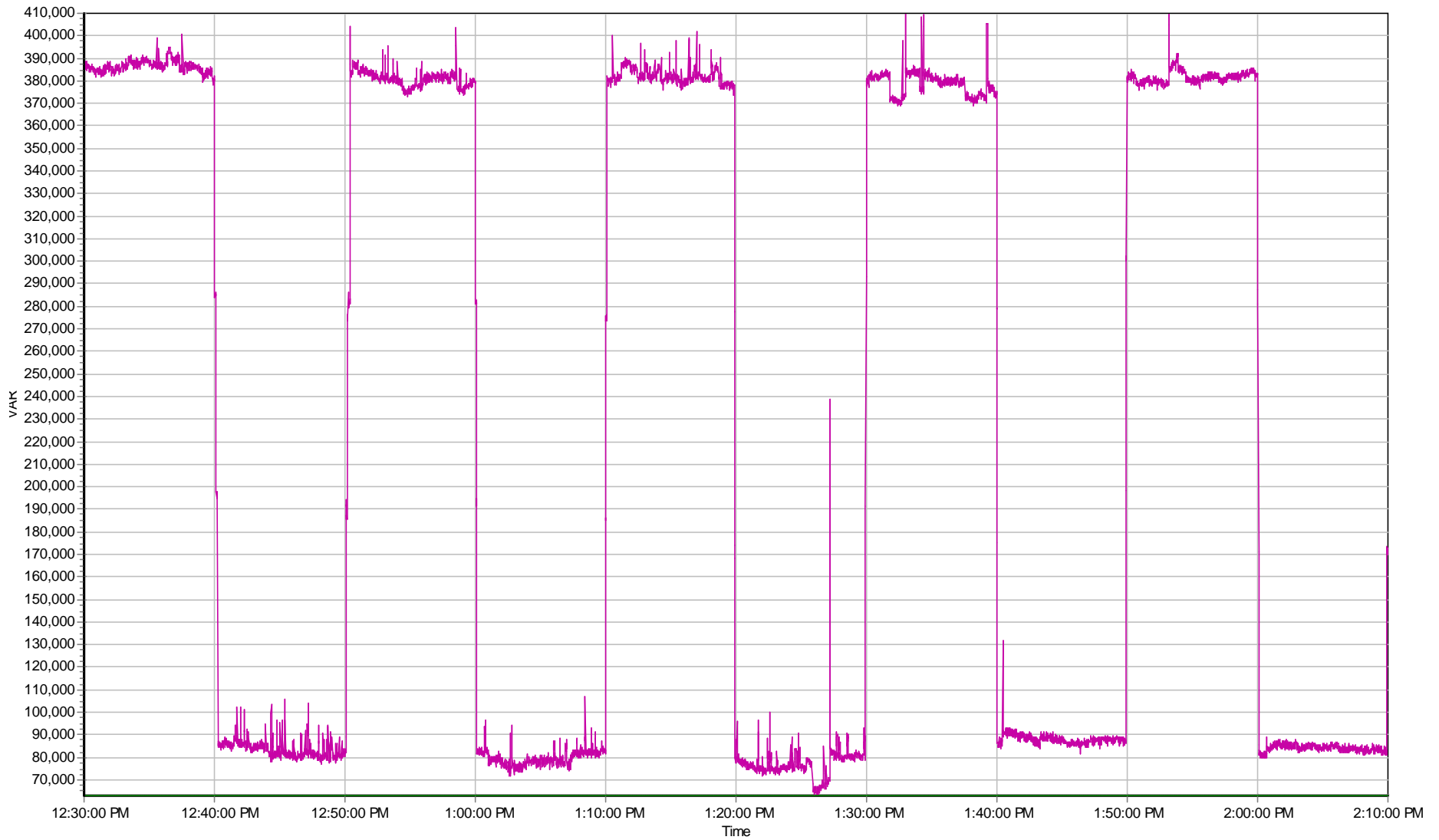


Blow up view shows the instant change from USES Off to USES On at 1:19:51 PM.

Apparent Power Total (859709.56 VA, min:731716.88 VA; max:870956.69 VA; avg:807683.57 VA)

# Washington Post / A Buss - Reactive Power

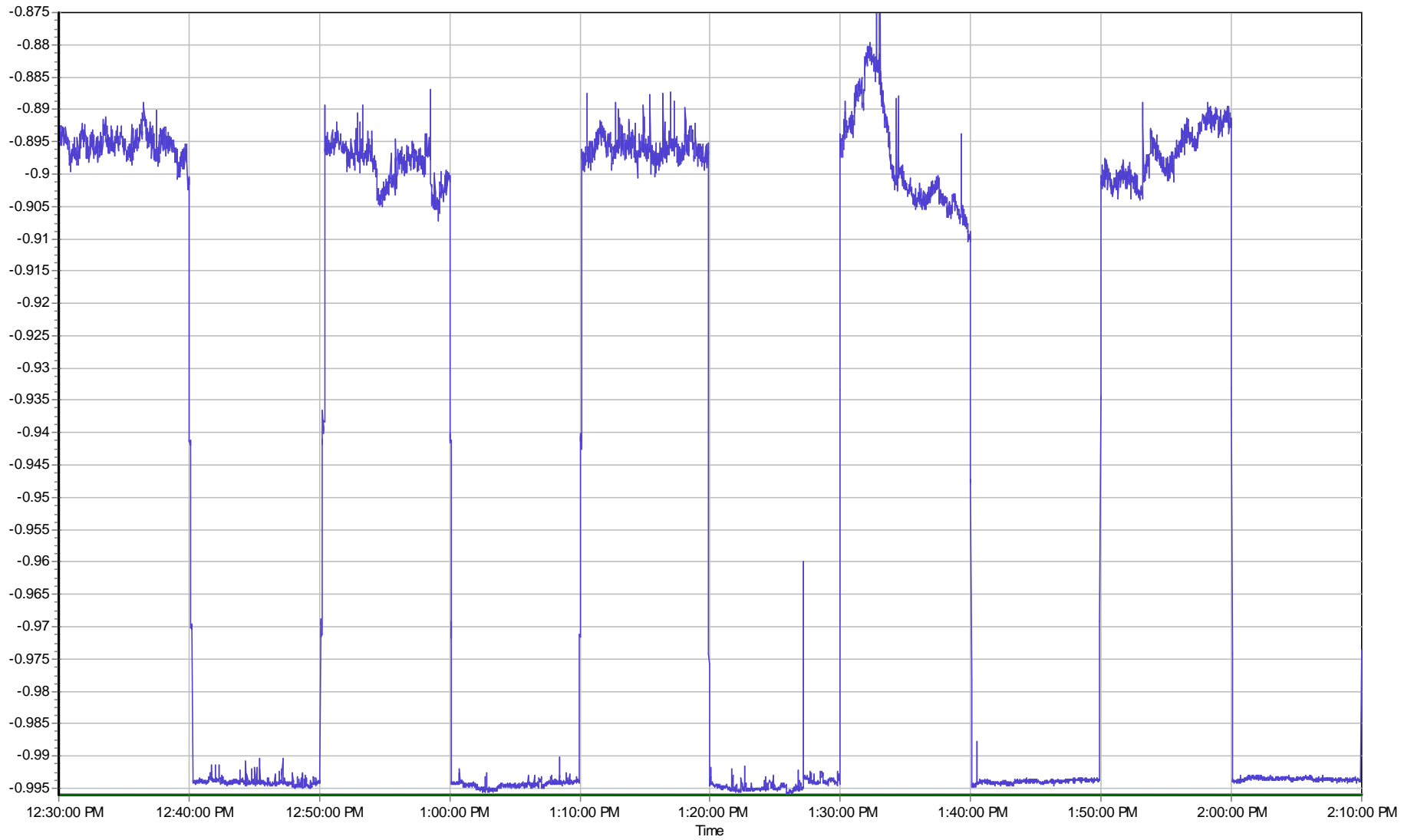
10/25/2010 12:30:00 PM - 10/25/2010 2:10:01 PM



Reactive Power Total (384084.81 VAR, min:62968.28 VAR, max:500488.06 VAR, avg:232390.44 VAR)

# Washington Post / A Buss - Power Factor

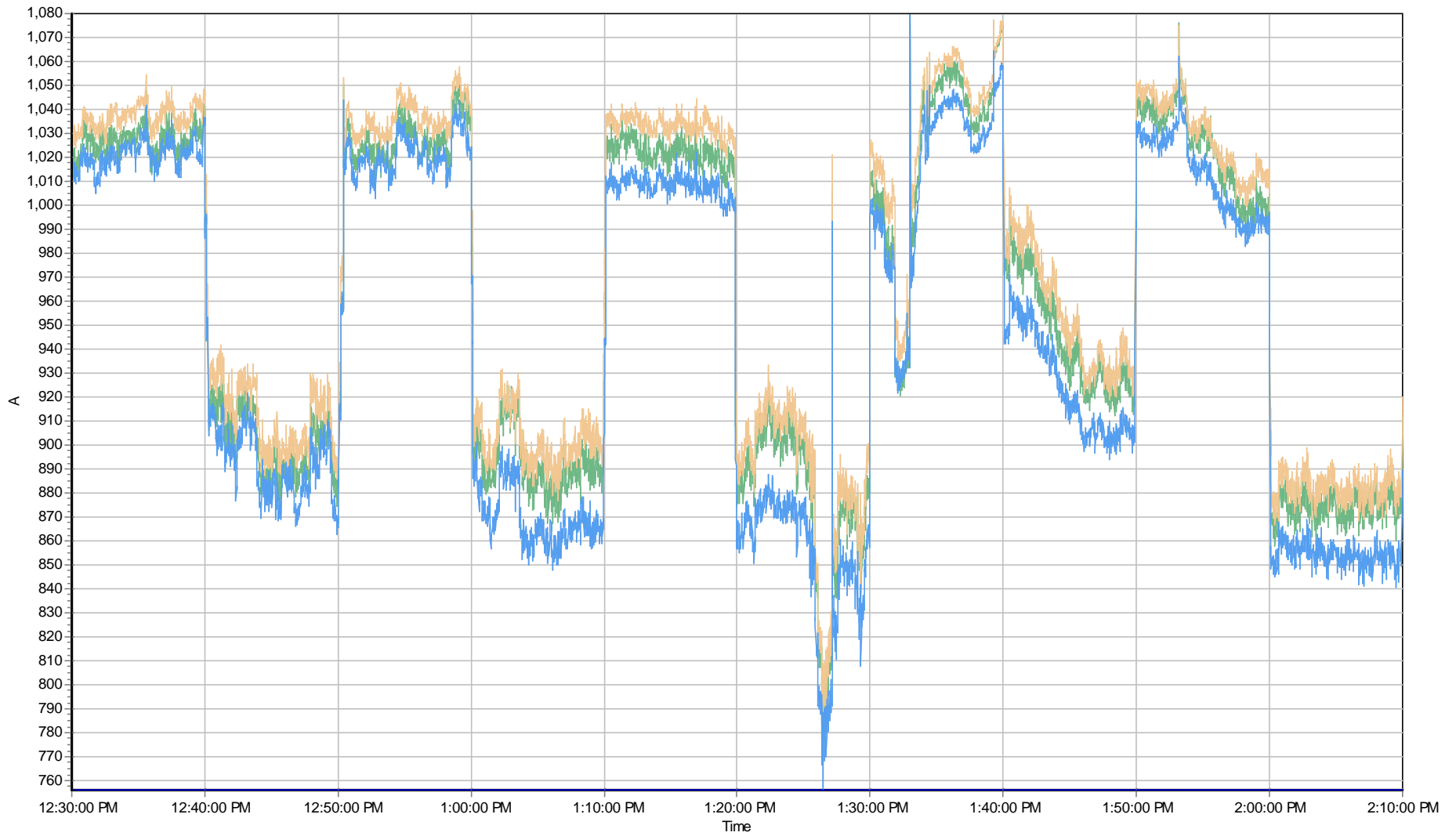
10/25/2010 12:30:00 PM - 10/25/2010 2:10:01 PM



True Power Factor Total (0.90i, min:1.00i; max:0.84i; avg:0.95i)

# Washington Post / A Buss - RMS Current

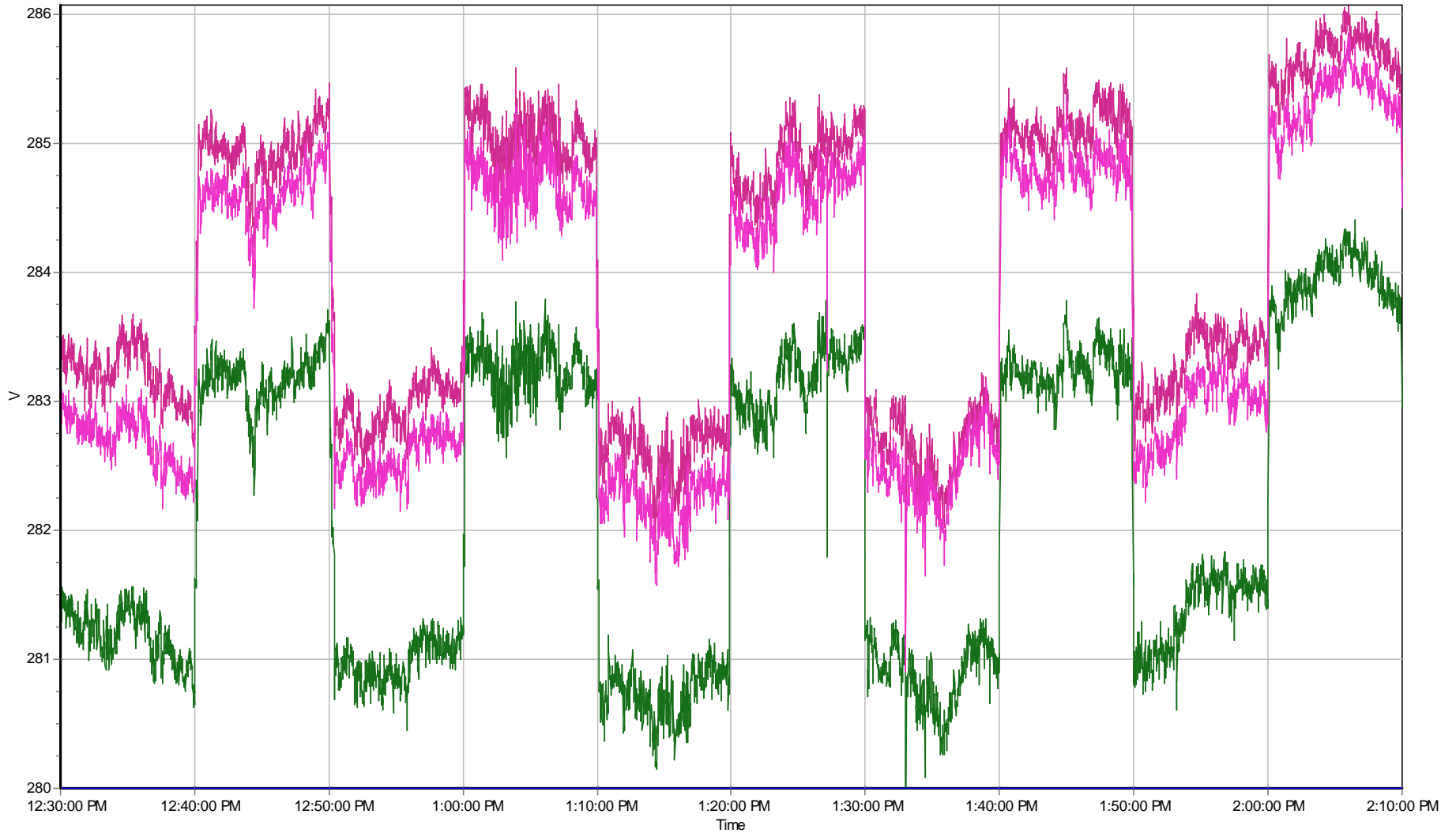
10/25/2010 12:30:00 PM - 10/25/2010 2:10:01 PM



RMS Current Ø1 (1021.21 A, min:767.44 A; max:1098.01 A; avg:961.06 A)  RMS Current Ø2 (1036.51 A, min:776.53 A; max:1105.15 A; avg:970.12 A)  
 RMS Current Ø3 (1013.76 A, min:755.93 A; max:1097.98 A; avg:946.63 A)

# Washington Post / A Buss - RMS Voltage

10/25/2010 12:30:00 PM - 10/25/2010 2:10:01 PM



RMS Voltage Ø1 (281.04 V, min:279.28 V; max:284.41 V; avg:282.20 V)  RMS Voltage Ø2 (283.22 V, min:281.17 V; max:286.08 V; avg:284.05 V)  
 RMS Voltage Ø3 (282.63 V, min:280.91 V; max:285.86 V; avg:283.69 V)