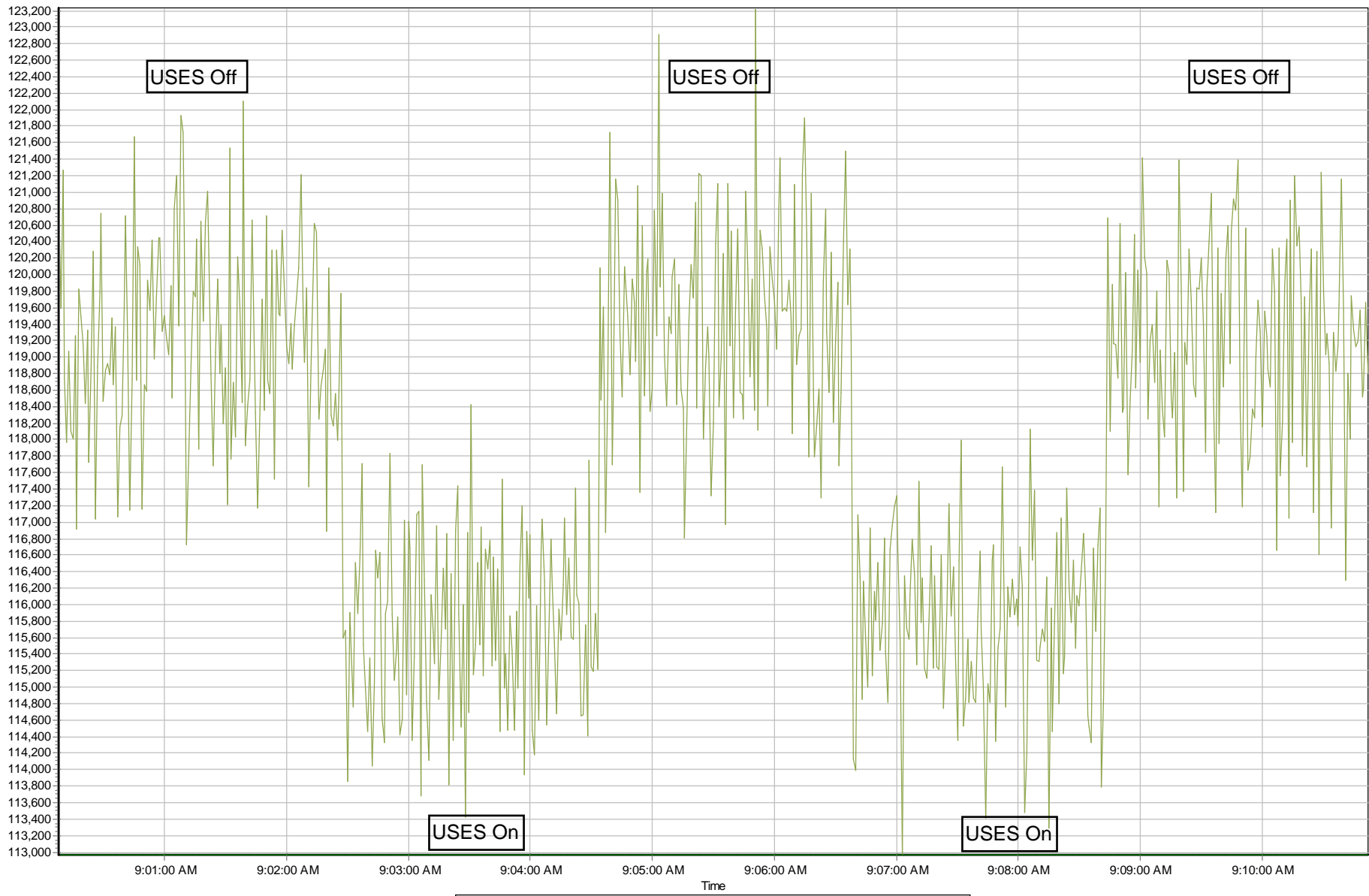


NGA 200 HP Pump - Real Power

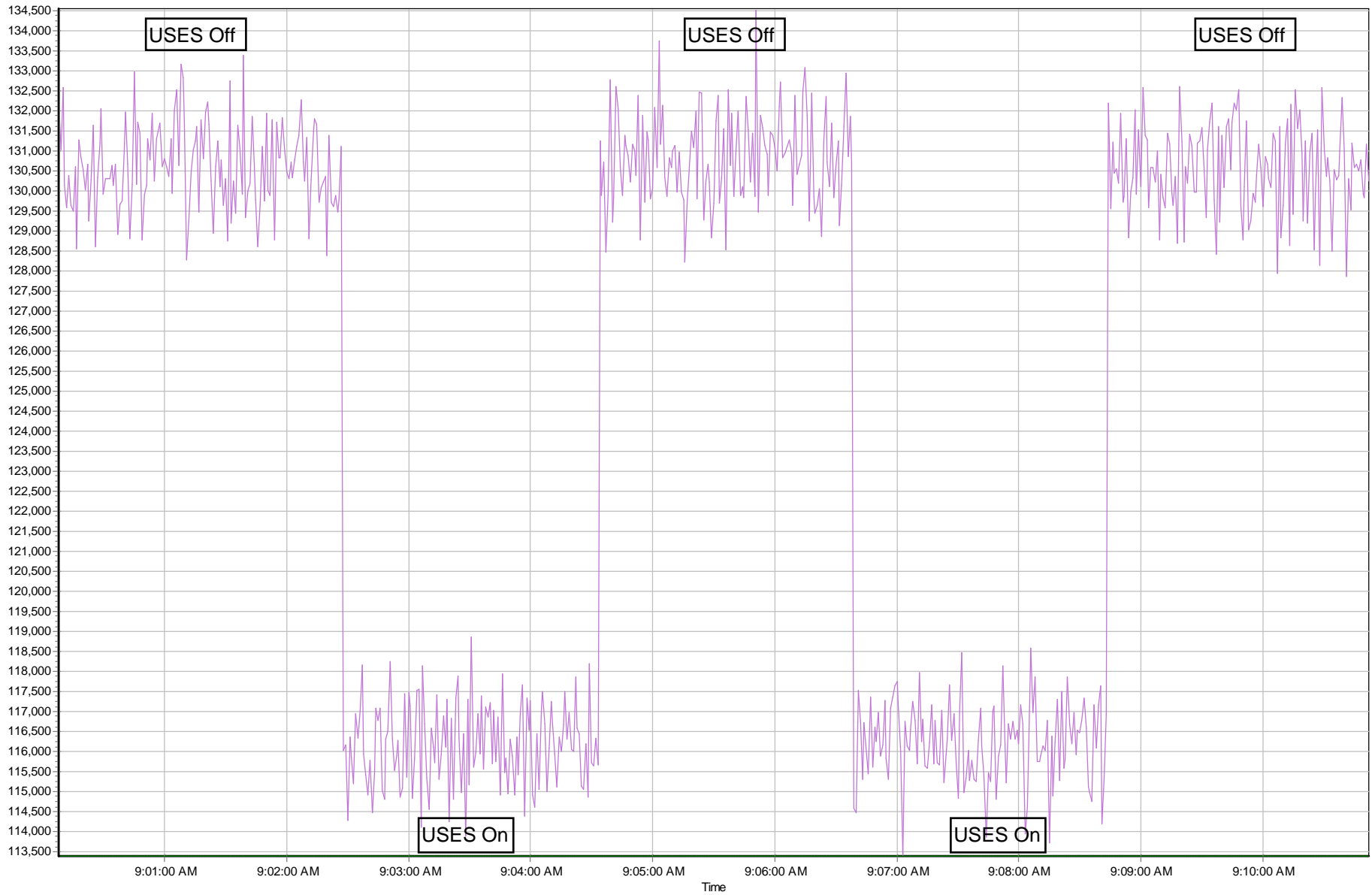
6/8/2011 9:00:08 AM - 6/8/2011 9:10:53 AM



Real Power Total (119602.78 W, min:112966.55 W, max:123235.11 W, avg:117920.24 W)

NGA 200 HP Pump - Apparent Power

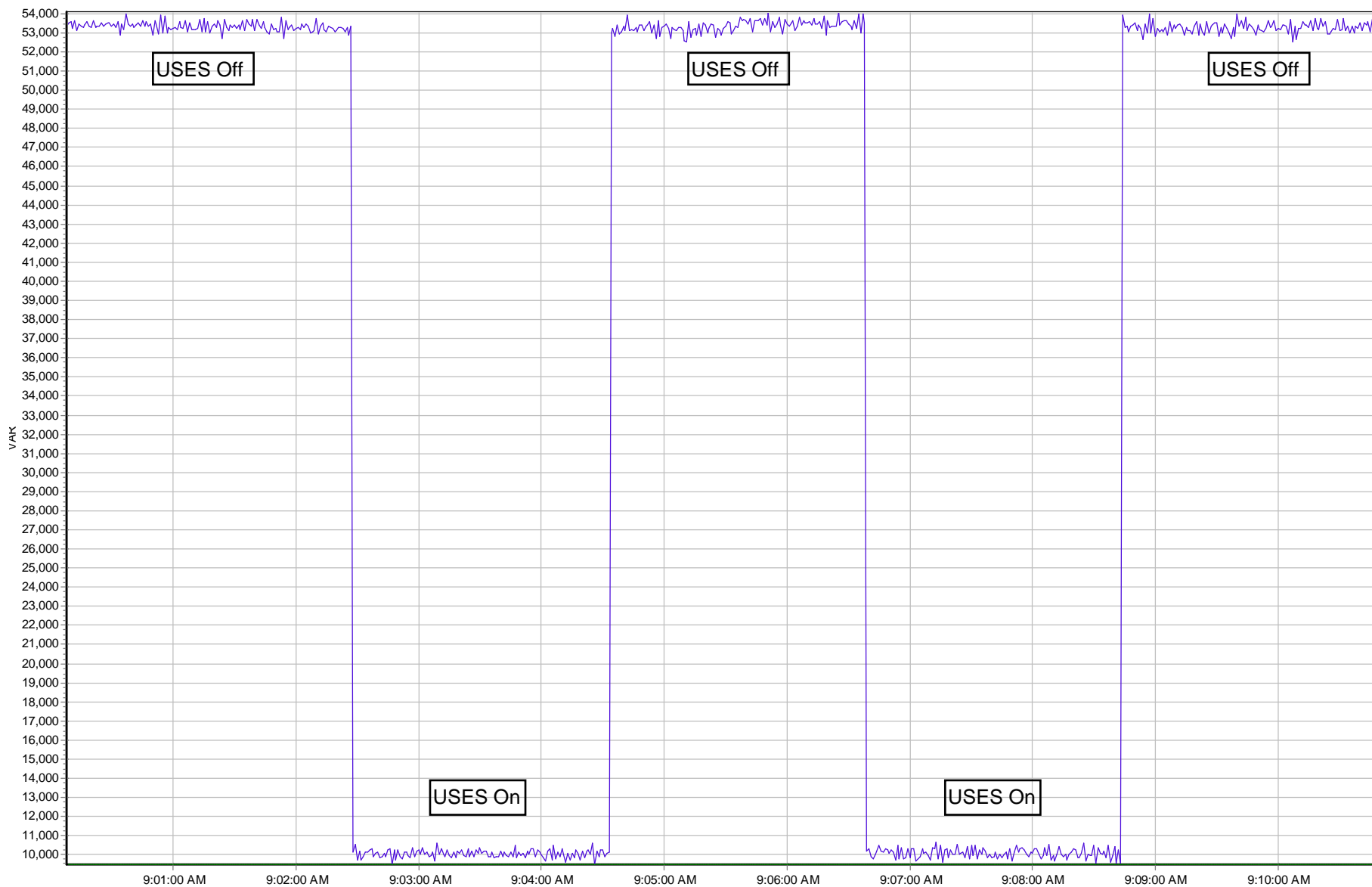
6/8/2011 9:00:08 AM - 6/8/2011 9:10:53 AM



Apparent Power Total (130846.68 VA, min:113380.36 VA, max:134561.56 VA, avg:125037.95 VA)

NGA 200 HP Pump - Reactive Power

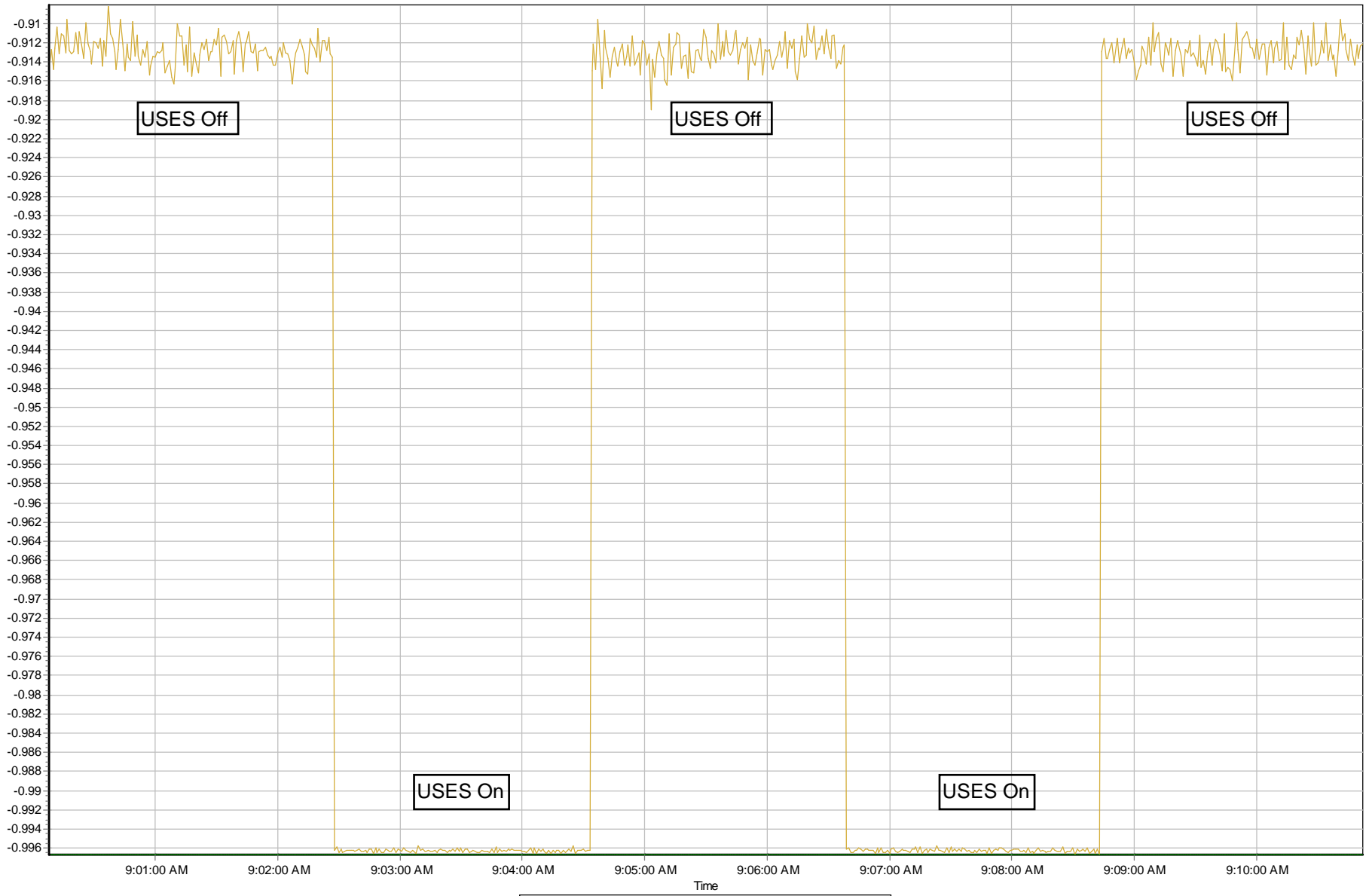
6/8/2011 9:00:08 AM - 6/8/2011 9:10:53 AM



Reactive Power Total (53163.66 VAR, min:9492.47 VAR; max:54107.05 VAR; avg:36486.53 VAR)

NGA 200 HP Pump - Power Factor

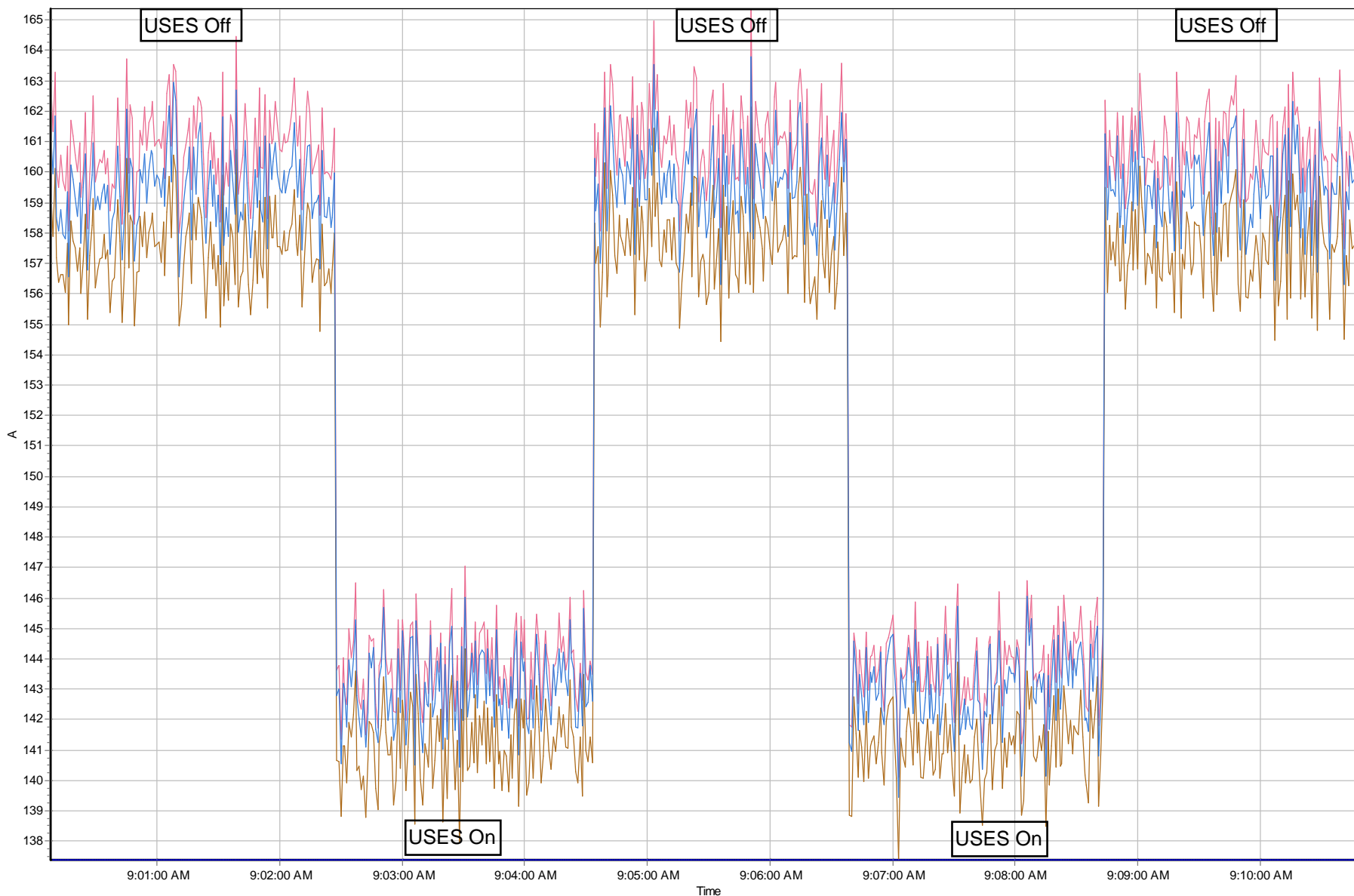
6/8/2011 9:00:08 AM - 6/8/2011 9:10:53 AM



True Power Factor Total (0.911, min:1.001; max:0.911; avg:0.951)

NGA 200 HP Pump - RMS Current

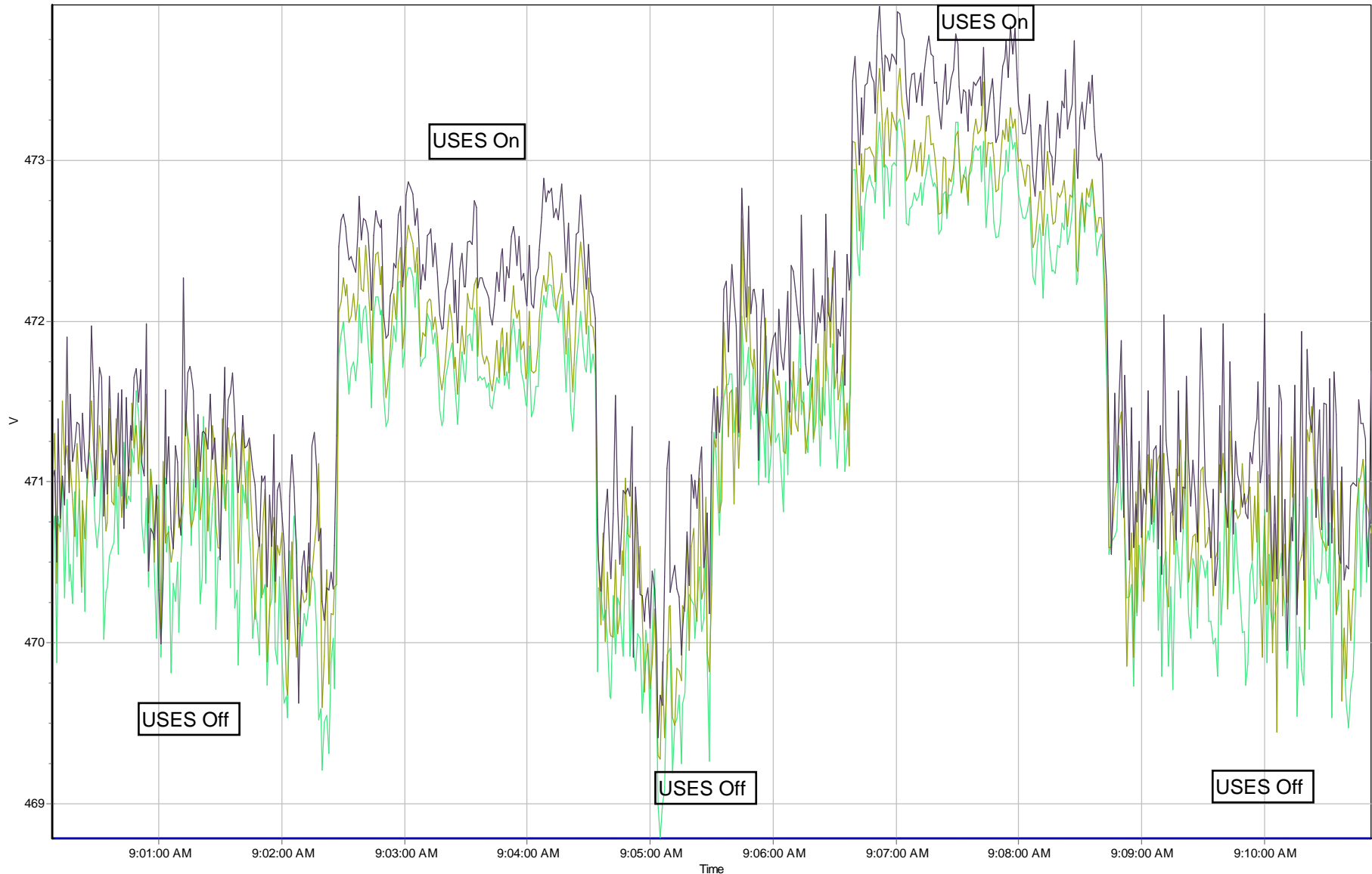
6/8/2011 9:00:08 AM - 6/8/2011 9:10:53 AM



RMS Current Ø1 (161.35 A, min:140.11 A; max:165.38 A; avg:154.20 A) RMS Current Ø2 (157.87 A, min:137.39 A; max:162.15 A; avg:151.15 A) RMS Current Ø3 (159.92 A, min:139.45 A; max:163.79 A; avg:153.15 A)

NGA 200 HP Pump - RMS Voltage

6/8/2011 9:00:08 AM - 6/8/2011 9:10:53 AM



<input checked="" type="checkbox"/>	RMS Voltage Ø12 (471.21 V, min:468.79 V; max:473.26 V; avg:471.22 V)	<input checked="" type="checkbox"/>	RMS Voltage Ø32 (471.49 V, min:469.28 V; max:473.57 V; avg:471.46 V)
<input checked="" type="checkbox"/>	RMS Voltage Ø31 (471.26 V, min:469.41 V; max:473.96 V; avg:471.82 V)		