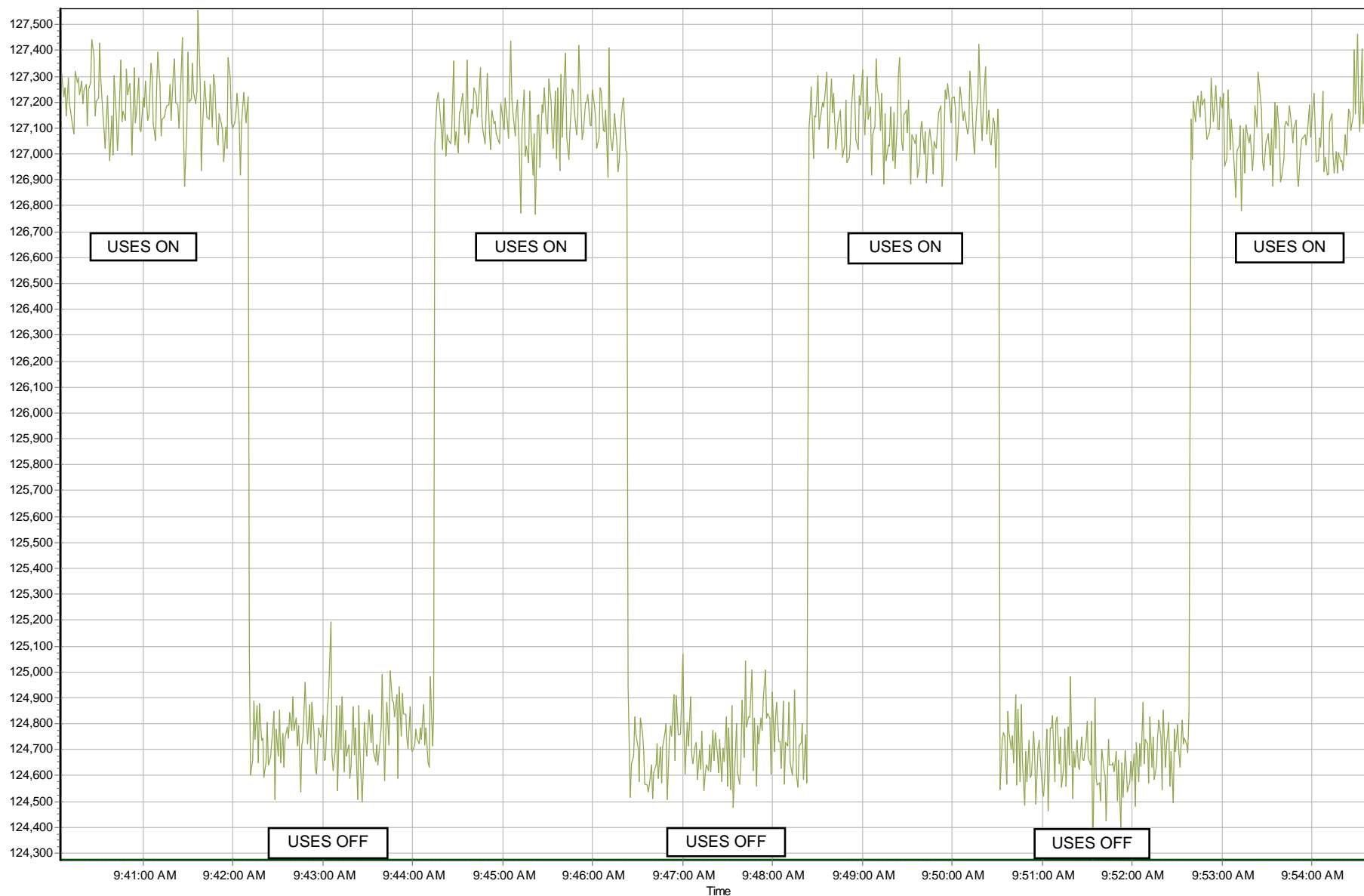


Elk Grove Water District - 200 HP well / Real Power

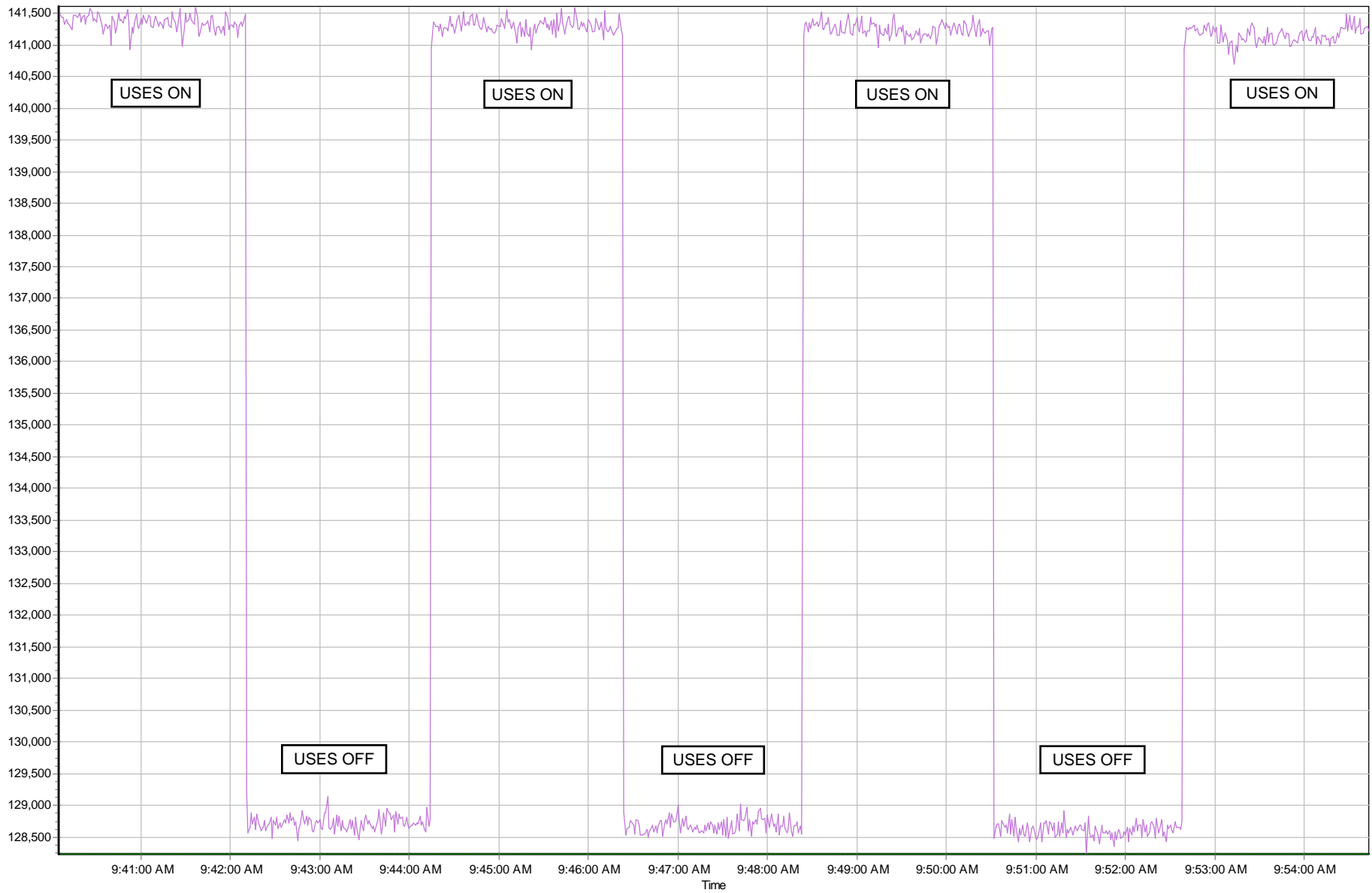
8/31/2011 9:40:05 AM - 8/31/2011 9:54:44 AM



Real Power Total (127194.92 W, min:124274.18 W, max:127561.39 W, avg:126112.14 W)

Elk Grove Water District - 200 HP well / Apparent Power

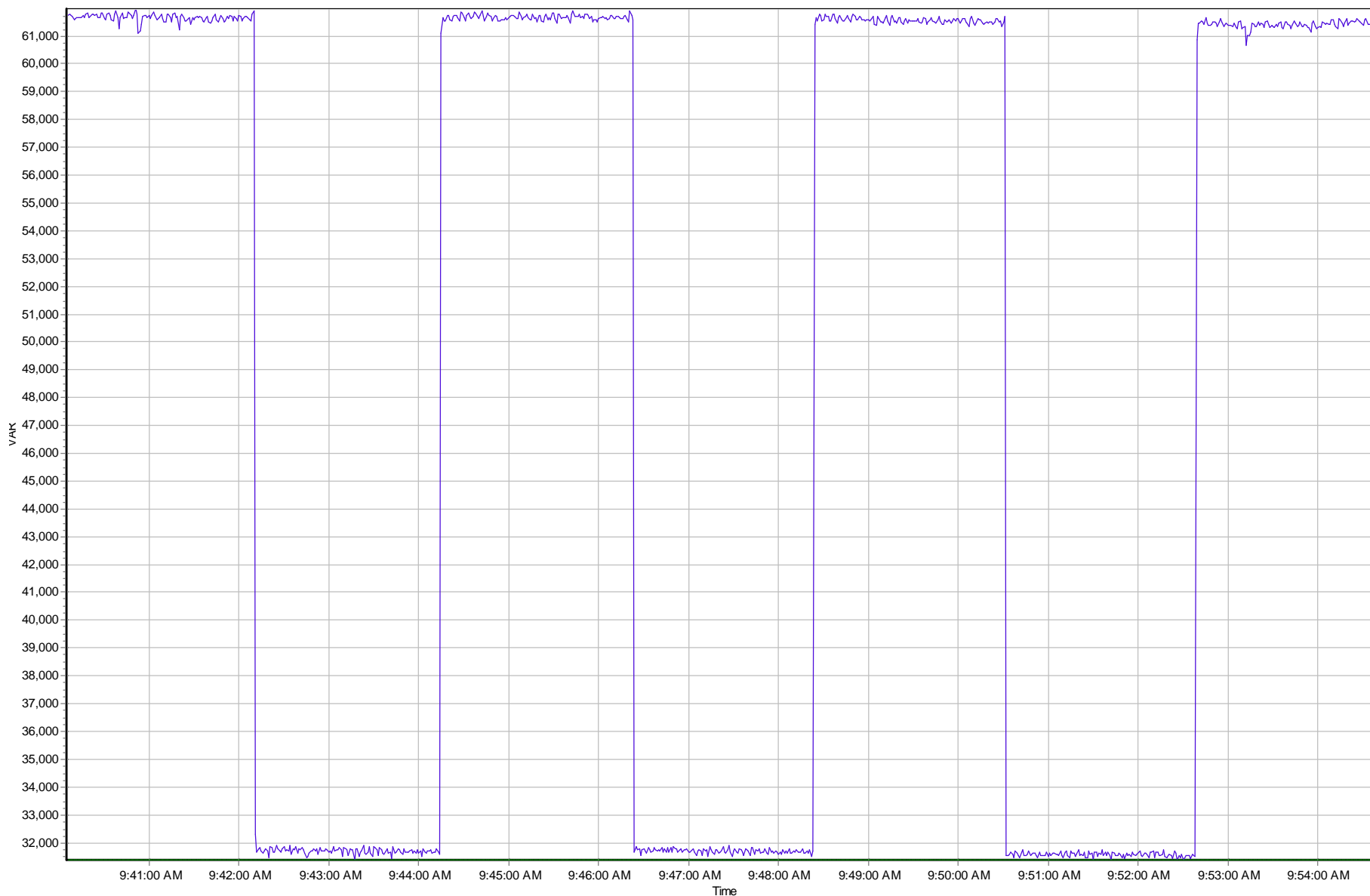
8/31/2011 9:40:05 AM - 8/31/2011 9:54:44 AM



Apparent Power Total (141437.53 VA, min:128229.50 VA, max:141608.69 VA, avg:135947.21 VA)

Elk Grove Water District - 200 HP well / Reactive Power

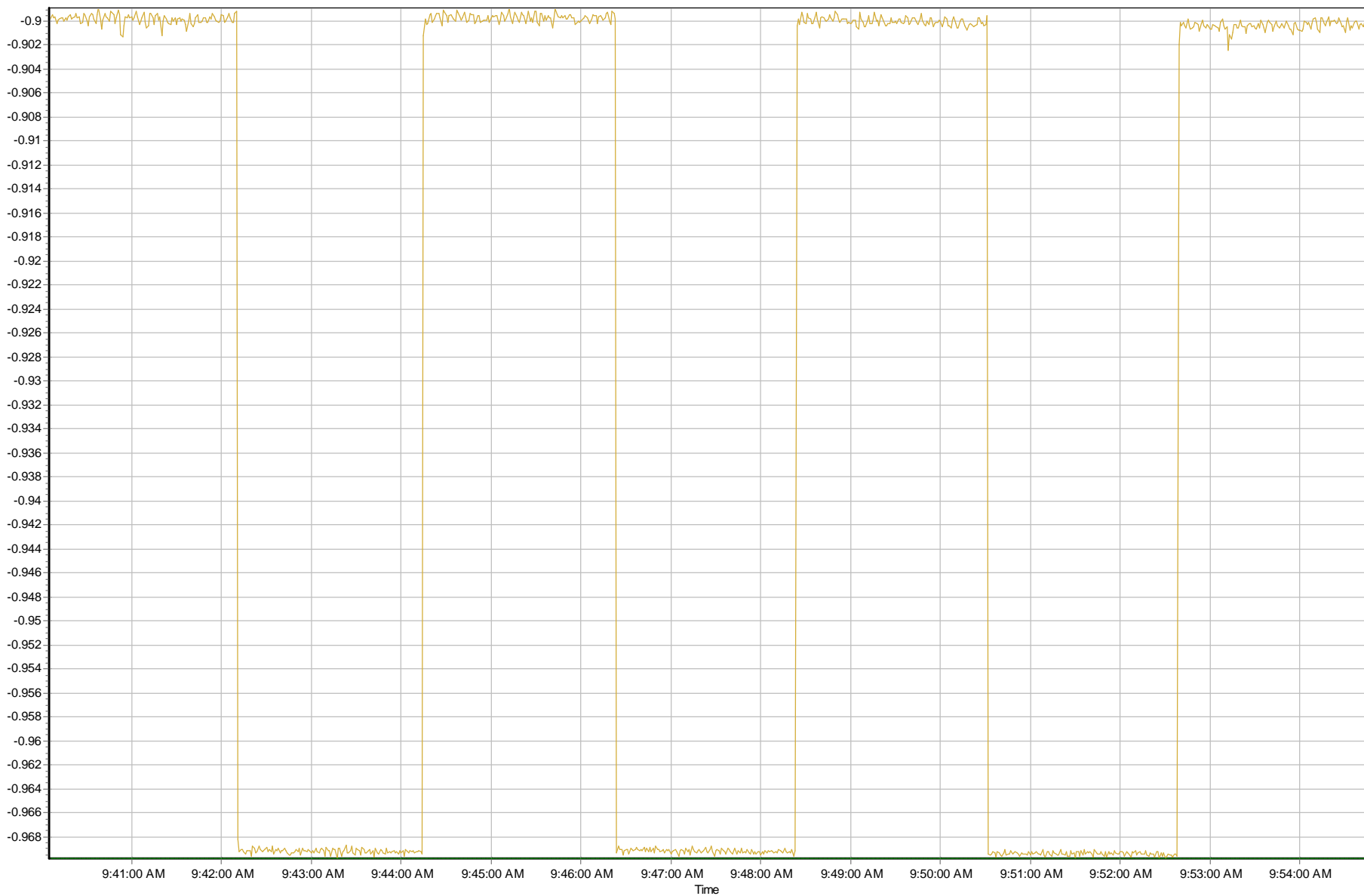
8/31/2011 9:40:05 AM - 8/31/2011 9:54:44 AM



Reactive Power Total (61550.26 VAR, min:31380.40 VAR, max:61985.25 VAR, avg:48950.78 VAR)

Elk Grove Water District - 200 HP well / Power Factor

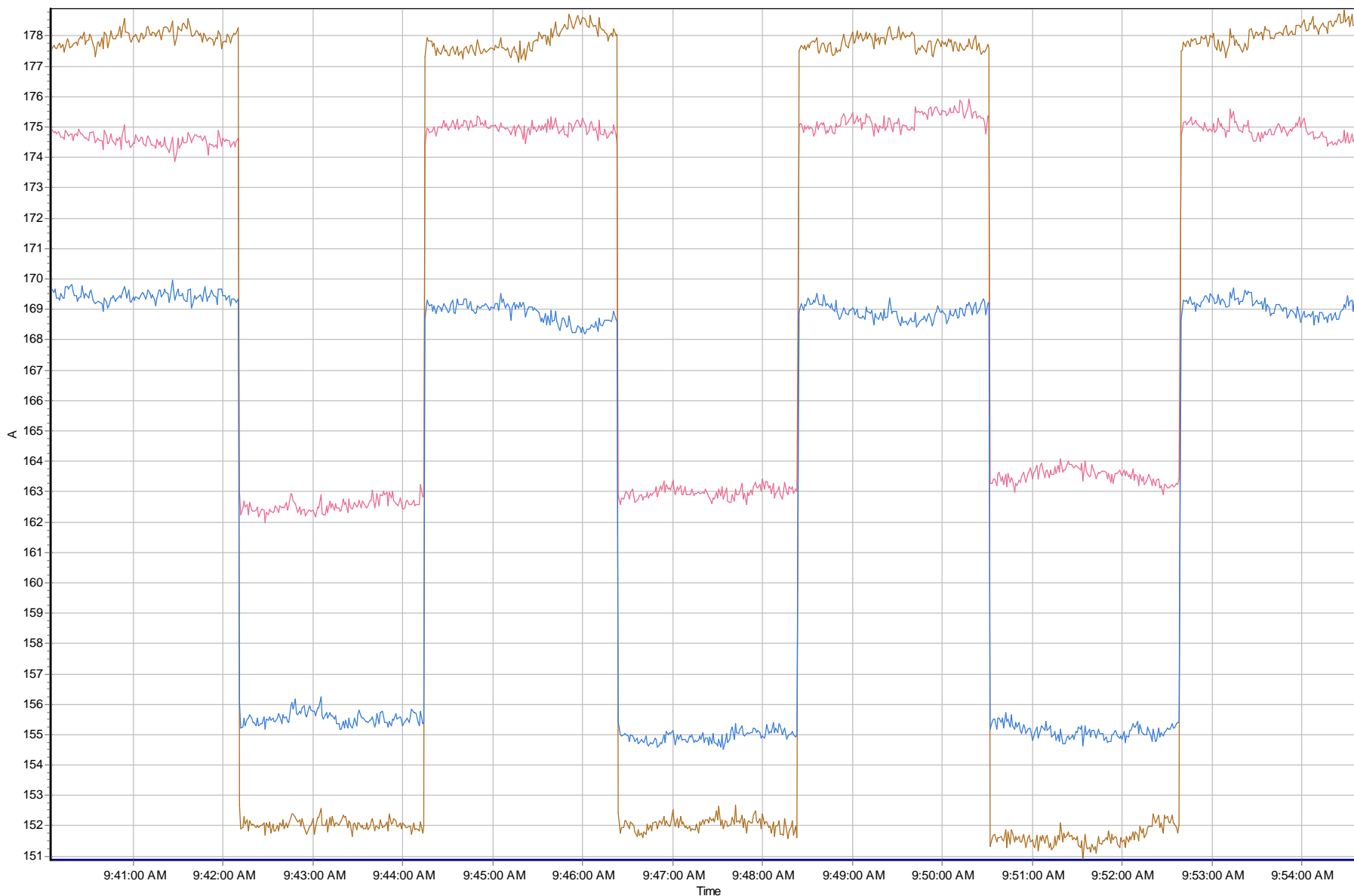
8/31/2011 9:40:05 AM - 8/31/2011 9:54:44 AM



True Power Factor Total (0.901, min:0.971; max:0.901; avg:0.931)

Elk Grove Water District - 200 HP well / RMS Current

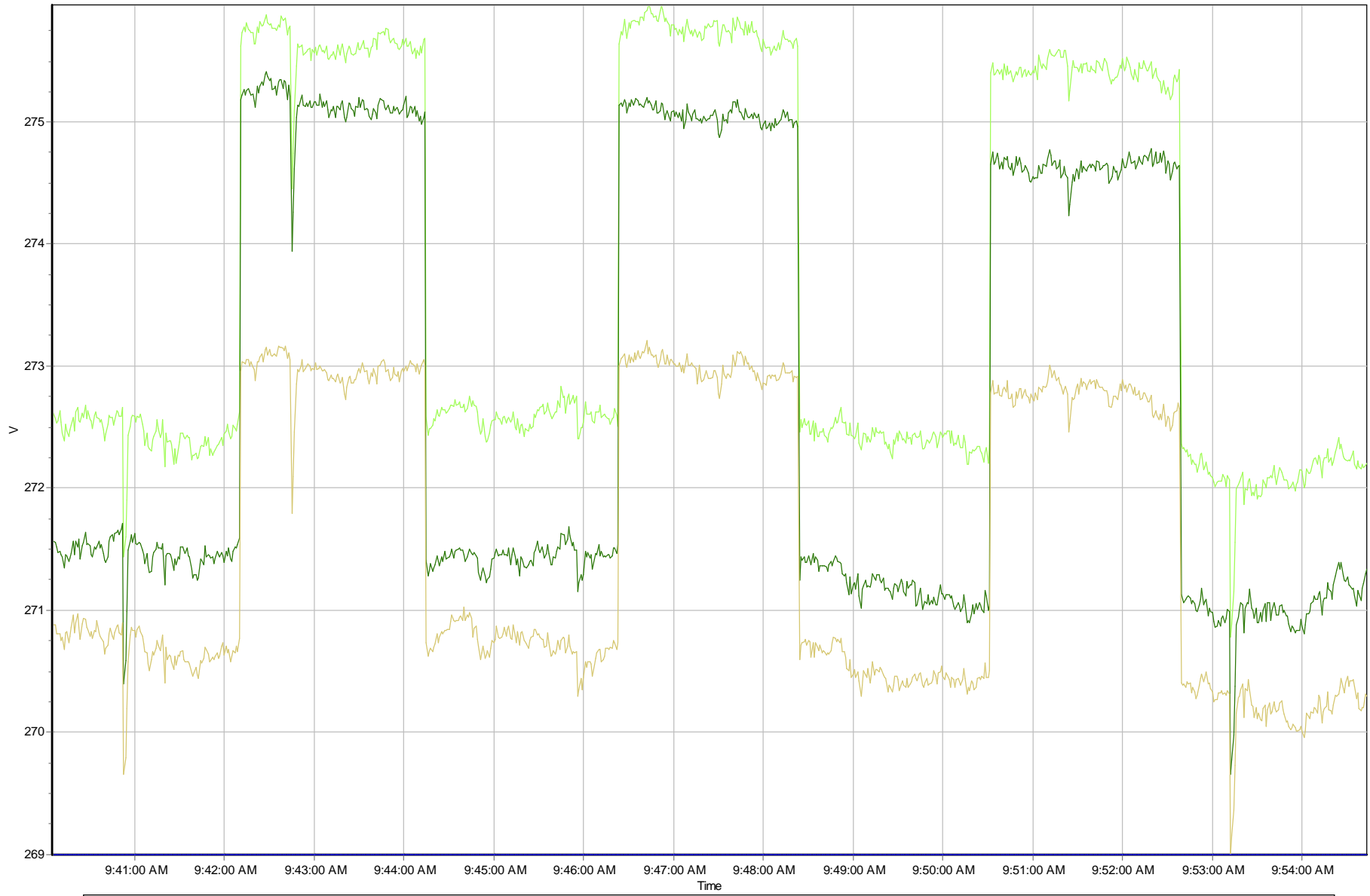
8/31/2011 9:40:05 AM - 8/31/2011 9:54:44 AM



RMS Current Ø1 (174.80 A, min:161.97 A; max:175.93 A; avg:169.89 A) RMS Current Ø2 (177.67 A, min:150.88 A; max:178.90 A; avg:166.93 A) RMS Current Ø3 (169.55 A, min:154.53 A; max:169.95 A; avg:163.22 A)

Elk Grove Water District - 200 HP well / RMS Voltage

8/31/2011 9:40:05 AM - 8/31/2011 9:54:44 AM



RMS Voltage Ø1 (272.59 V, min:270.78 V; max:275.96 V; avg:273.74 V) RMS Voltage Ø2 (271.37 V, min:269.66 V; max:275.41 V; avg:272.82 V) RMS Voltage Ø3 (270.62 V, min:269.00 V; max:273.21 V; avg:271.54 V)