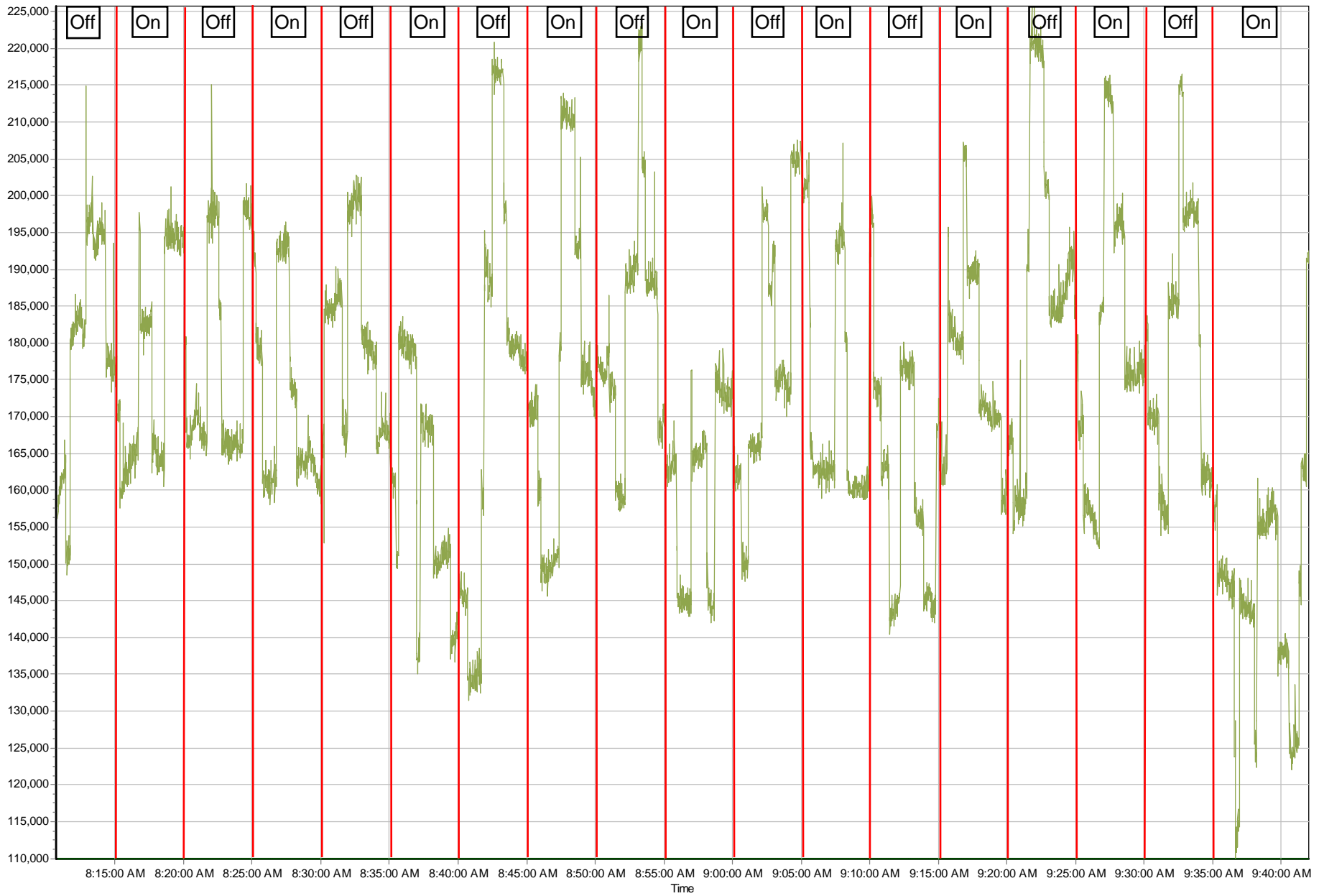


# Braiform Fullerton - Real Power

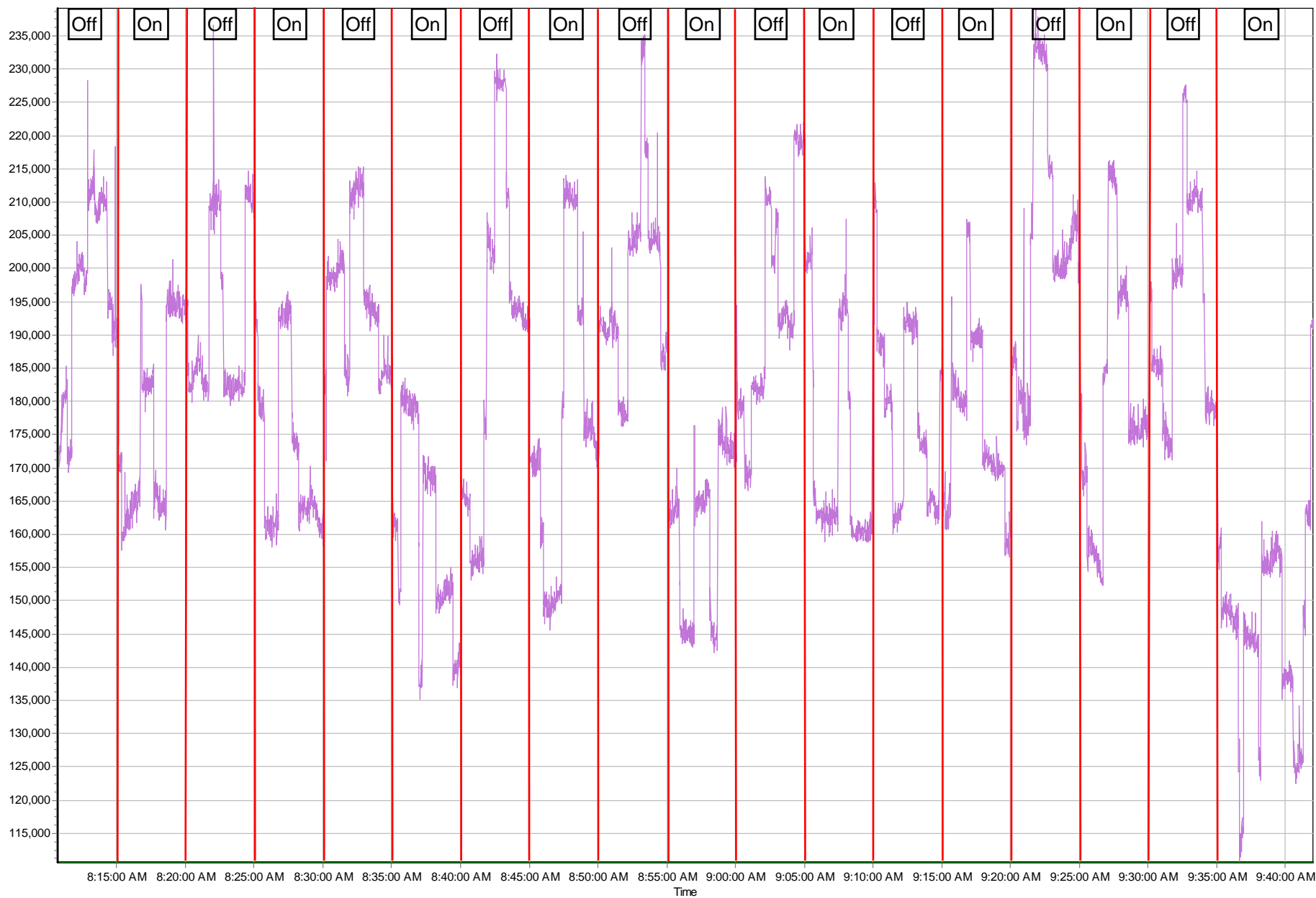
4/8/2014 8:10:43 AM - 4/8/2014 9:42:00 AM



Real Power Total (160883.66 W, min:109946.09 W; max:225757.02 W; avg:172757.20 W)

### Braiform Fullerton - Apparent Power

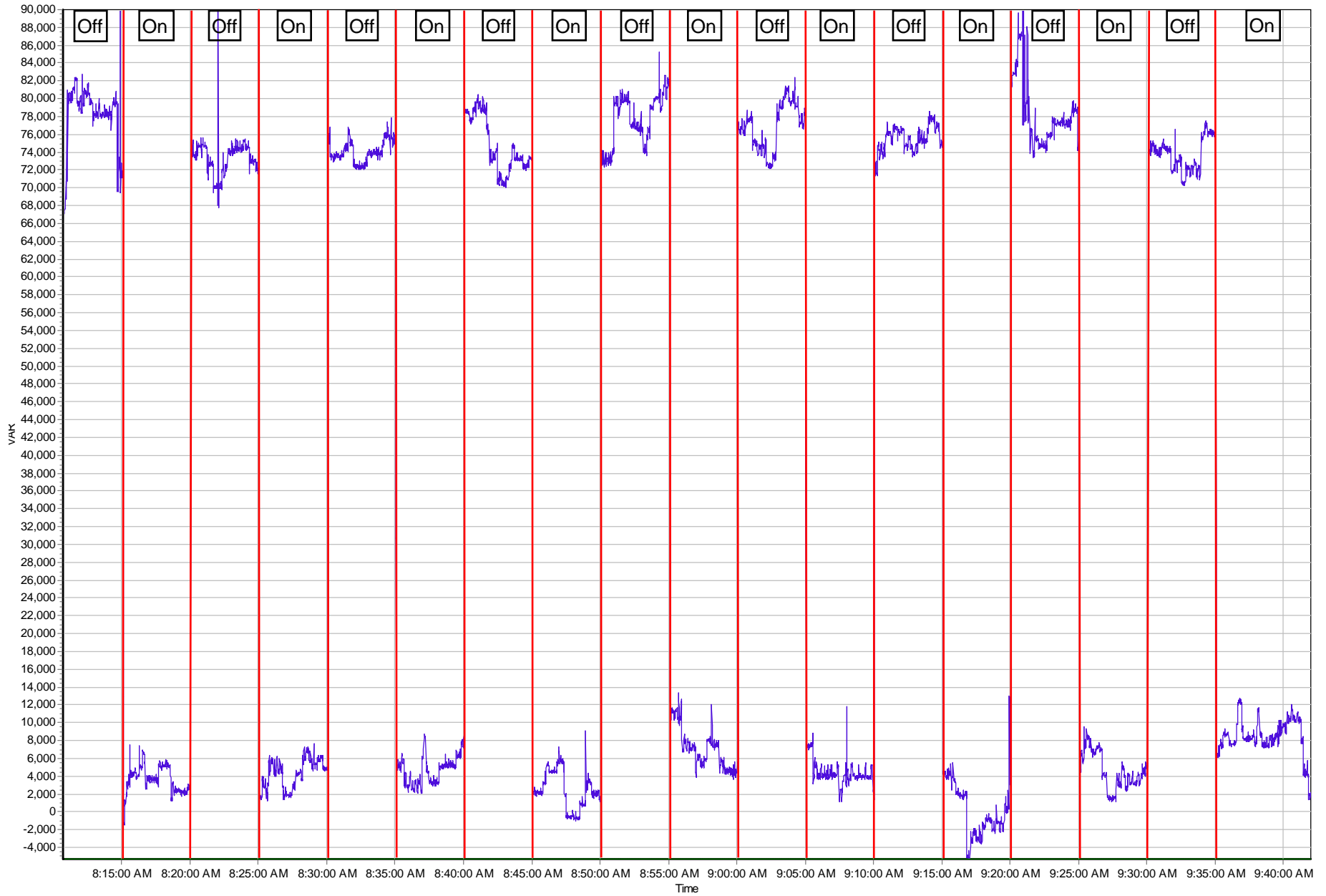
4/8/2014 8:10:43 AM - 4/8/2014 9:42:00 AM



Apparent Power Total (212633.13 VA, min:110632.16 VA; max:239154.81 VA; avg:180436.92 VA)

# Braiform Fullerton - Reactive Power

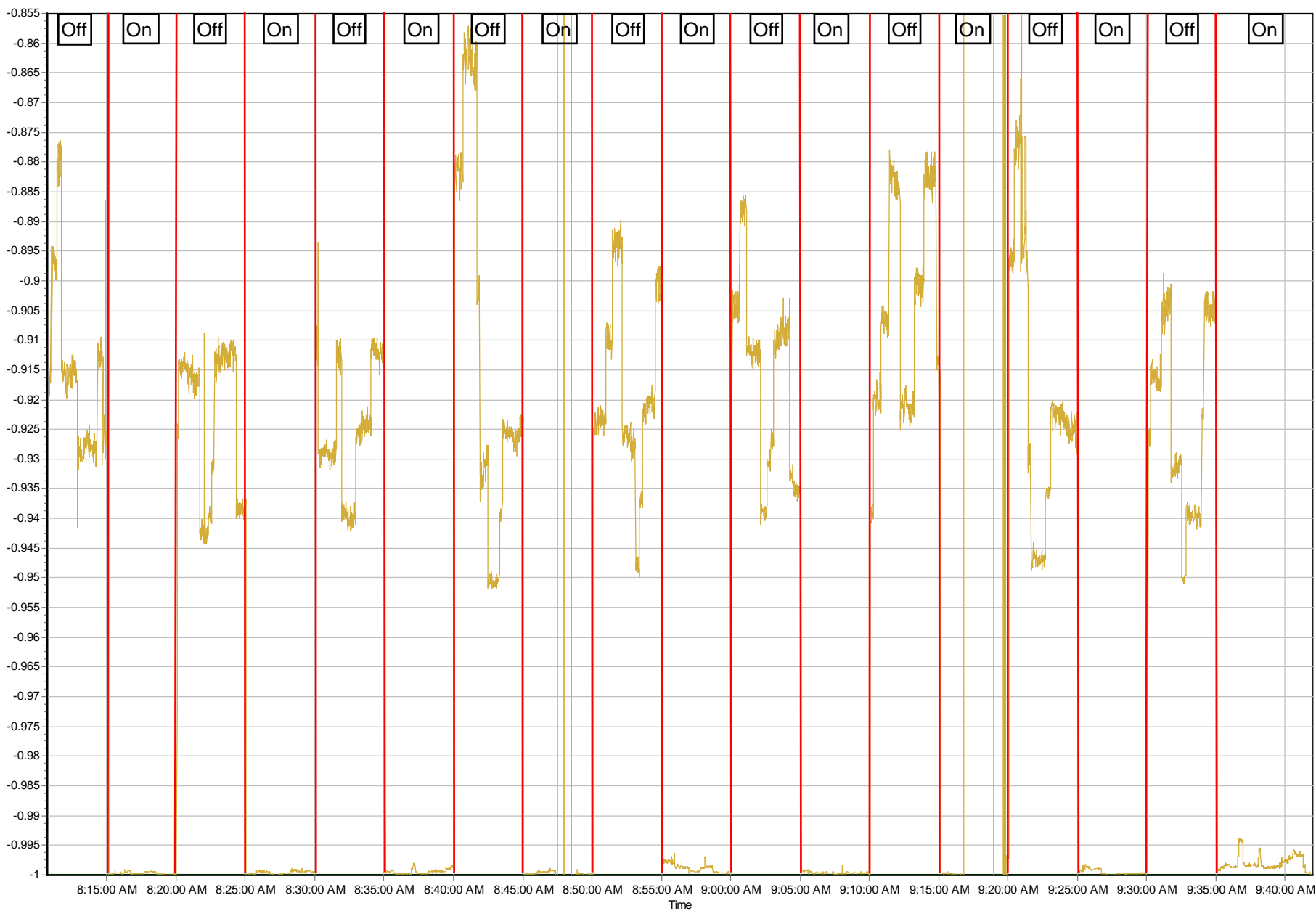
4/8/2014 8:10:43 AM - 4/8/2014 9:42:00 AM



Reactive Power Total (74910.57 VAR, min:-5303.19 VAR, max:110021.52 VAR, avg:39223.34 VAR)

# Braiform Fullerton - Power Factor

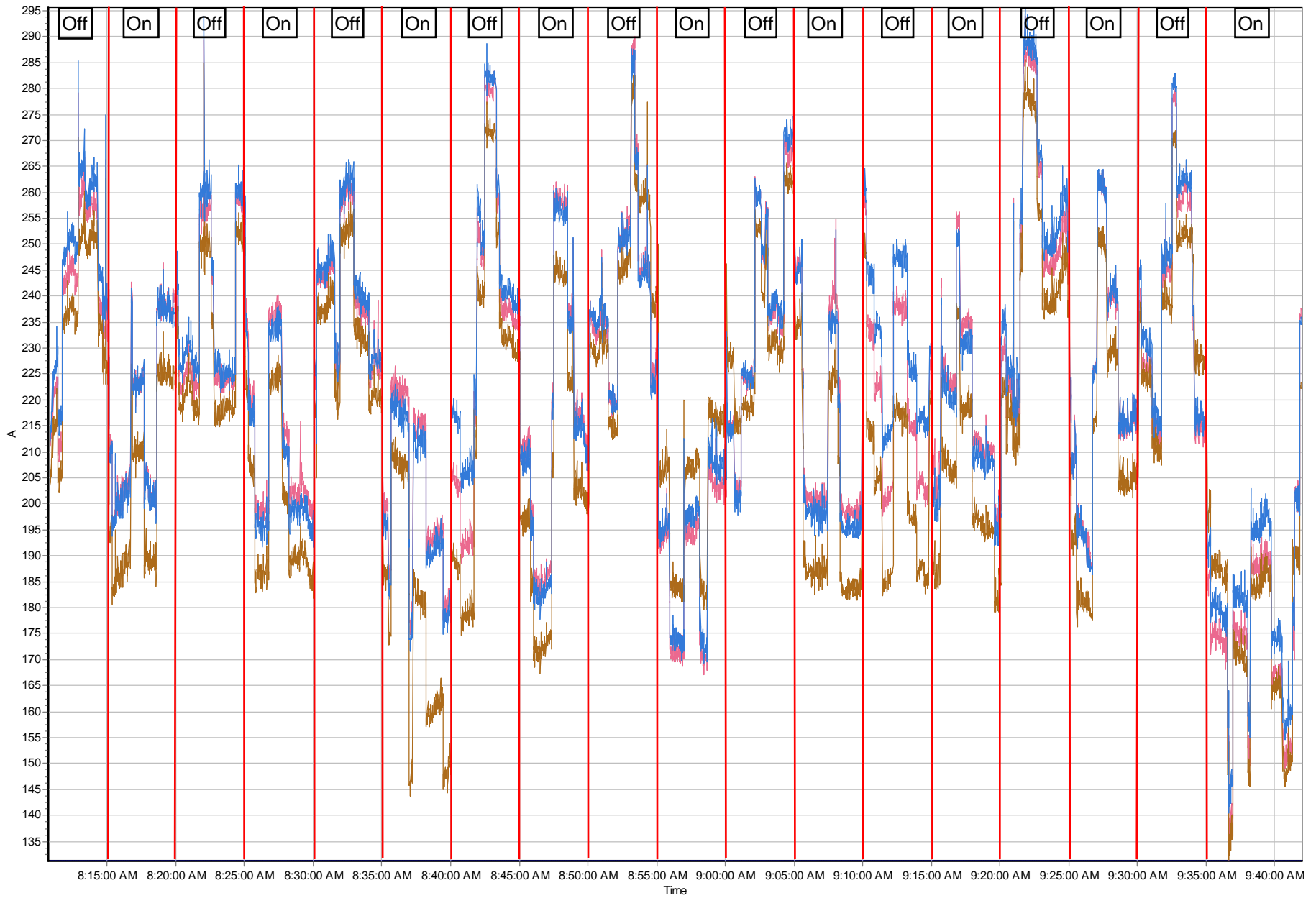
4/8/2014 8:10:43 AM - 4/8/2014 9:42:00 AM



True Power Factor Total (1.00i, min:1.00i; max:1.00c; avg:0.881)

# Braiform Fullerton - RMS Current

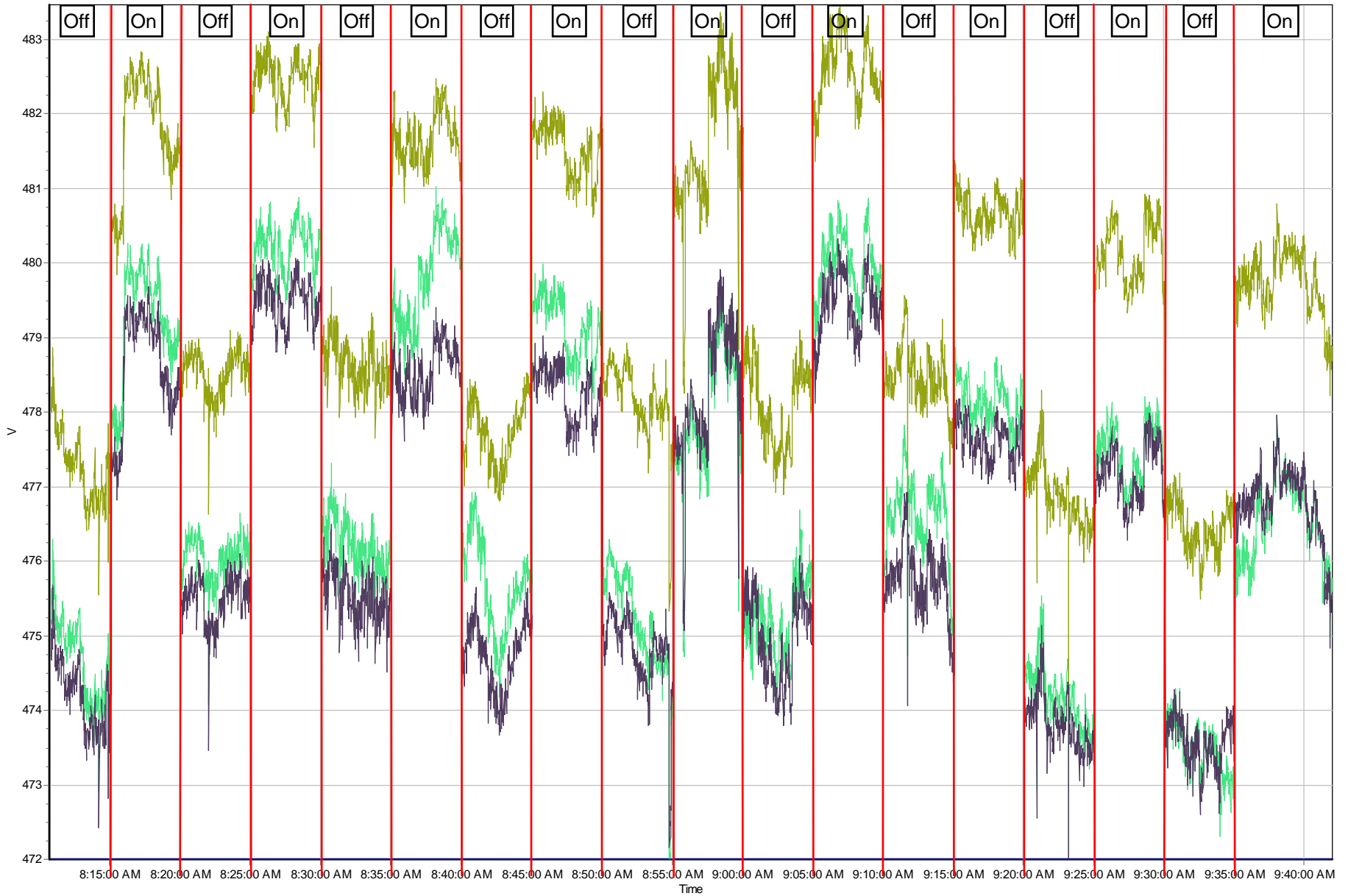
4/8/2014 8:10:43 AM - 4/8/2014 9:42:00 AM



RMS Current Ø1 (225.90 A, min:134.71 A; max:294.07 A; avg:221.26 A)  RMS Current Ø2 (210.99 A, min:131.21 A; max:285.66 A; avg:213.07 A)  RMS Current Ø3 (224.64 A, min:140.50 A; max:295.61 A; avg:222.82 A)

# Braiform Fullerton - RMS Voltage

4/8/2014 8:10:43 AM - 4/8/2014 9:42:00 AM



<input checked="" type="checkbox"/>	RMS Voltage Ø12 (479.82 V, min:471.34 V; max:481.03 V; avg:477.00 V)	<input checked="" type="checkbox"/>	RMS Voltage Ø32 (482.38 V, min:474.02 V; max:483.47 V; avg:479.60 V)
<input checked="" type="checkbox"/>	RMS Voltage Ø31 (479.27 V, min:471.32 V; max:480.33 V; avg:476.52 V)		