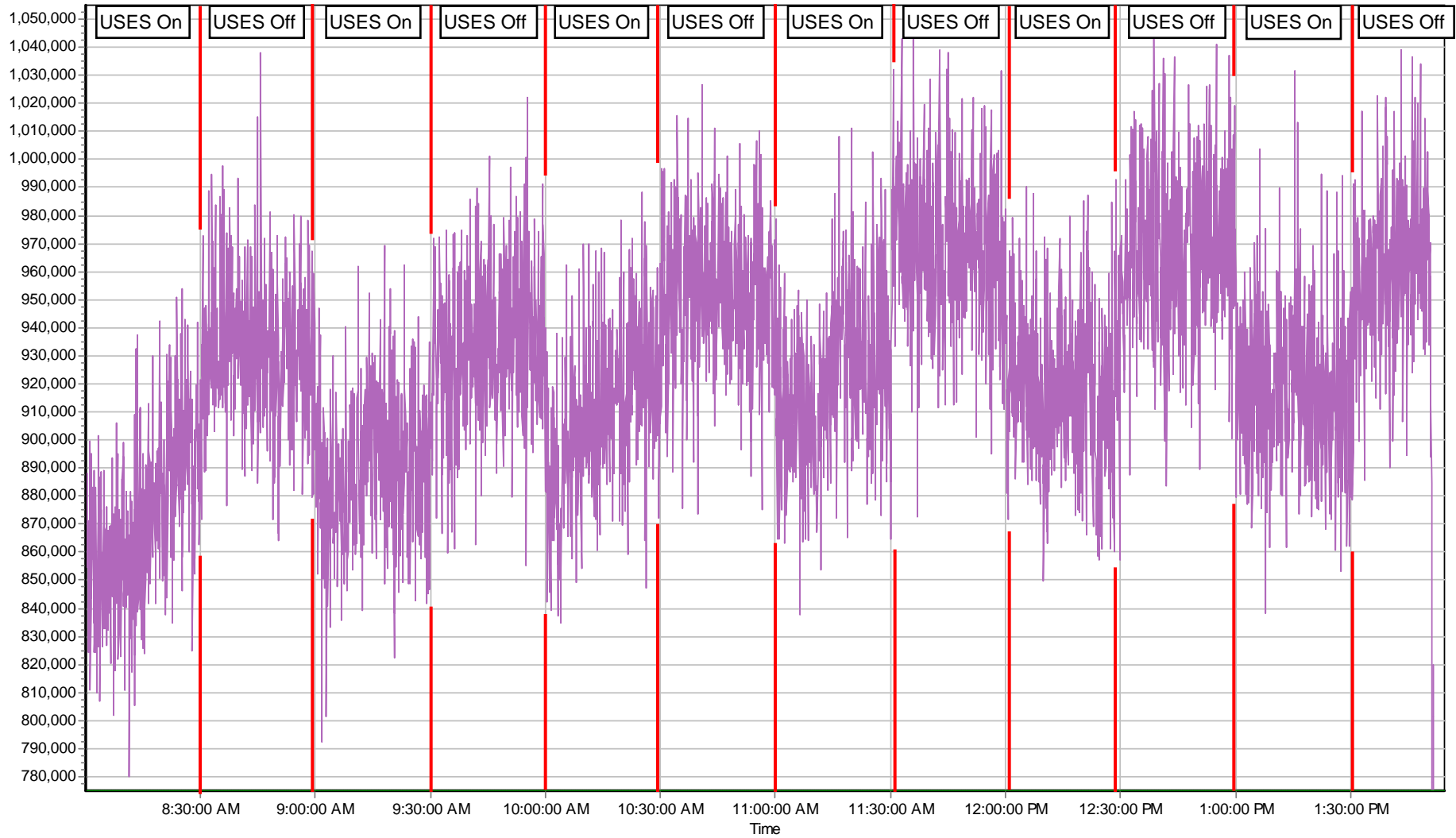


SNC 2nd Crush Real Power 10.9.09

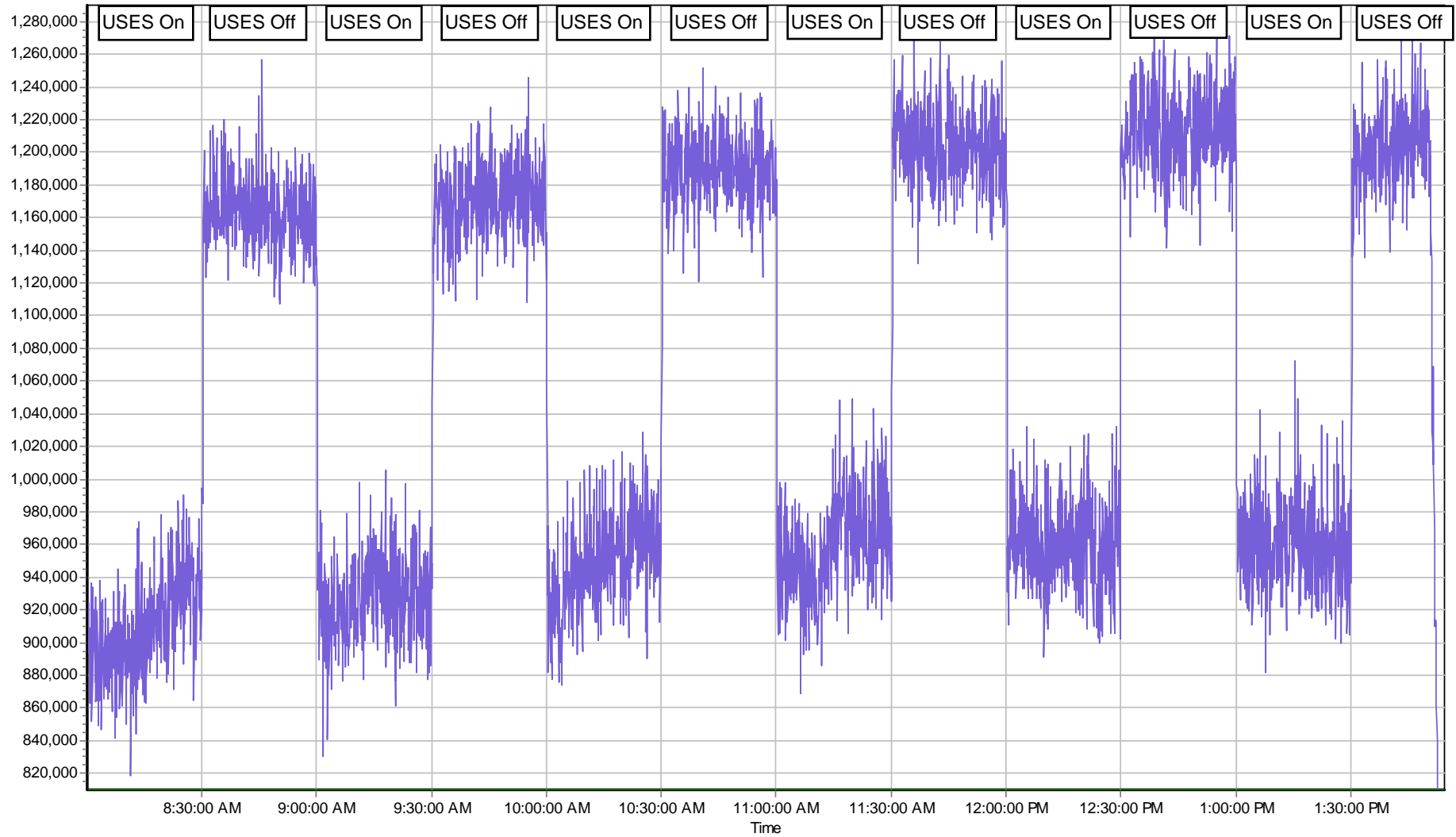
10/9/2009 8:00:01 AM - 10/9/2009 1:54:36 PM



Real Power Total (951758.31 W; min:144080.08 W; max:1056996.13 W; avg:923112.37 W)

SNC 2nd Crush Apparent Power 10.9.09

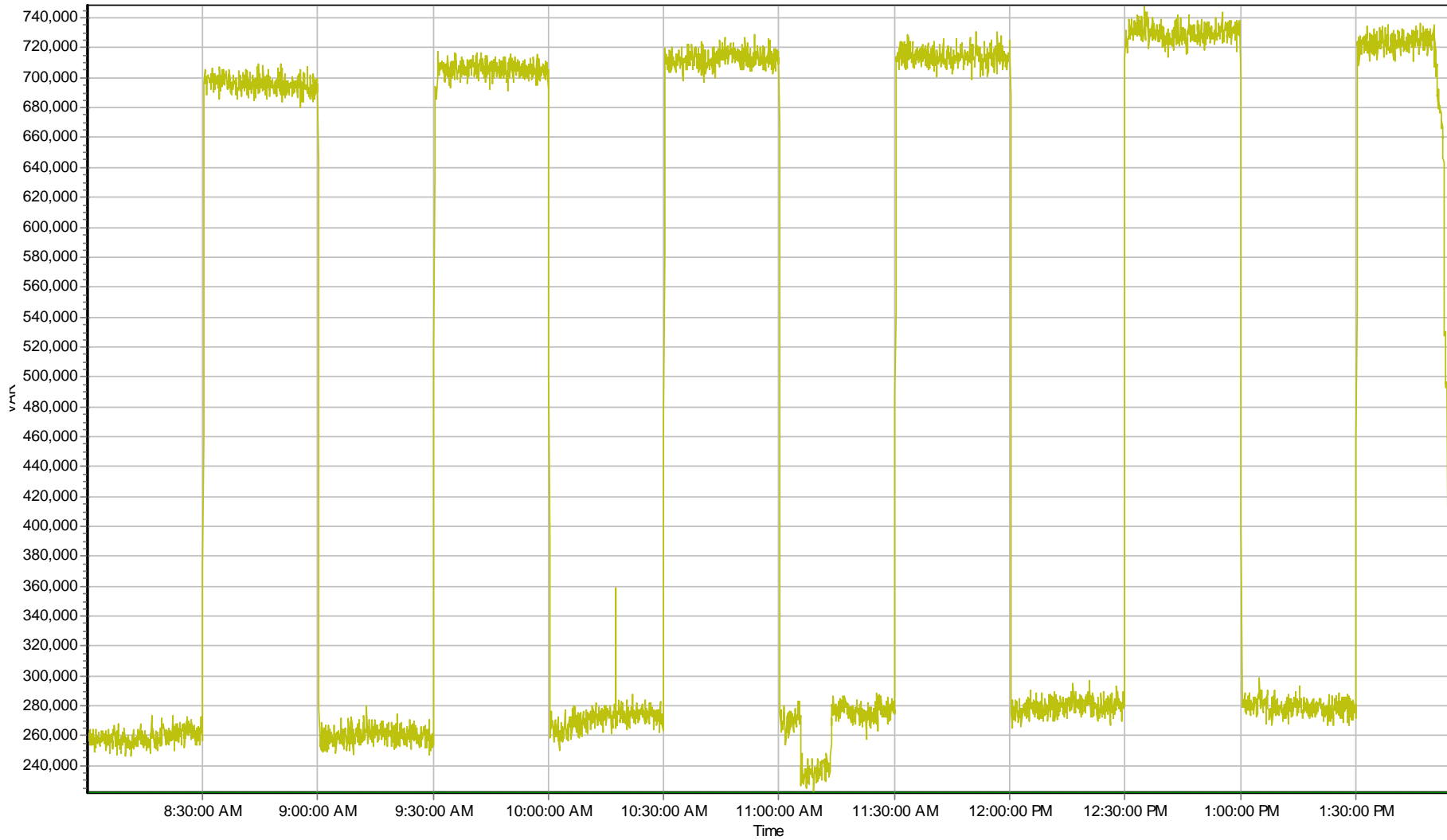
10/9/2009 8:00:01 AM - 10/9/2009 1:54:36 PM



Apparent Power Total (868248.38 VA, min:353736.41 VA; max:1285692.00 VA; avg:1060462.86 VA)

SNC 2nd Crush Reactive Power 10.9.09

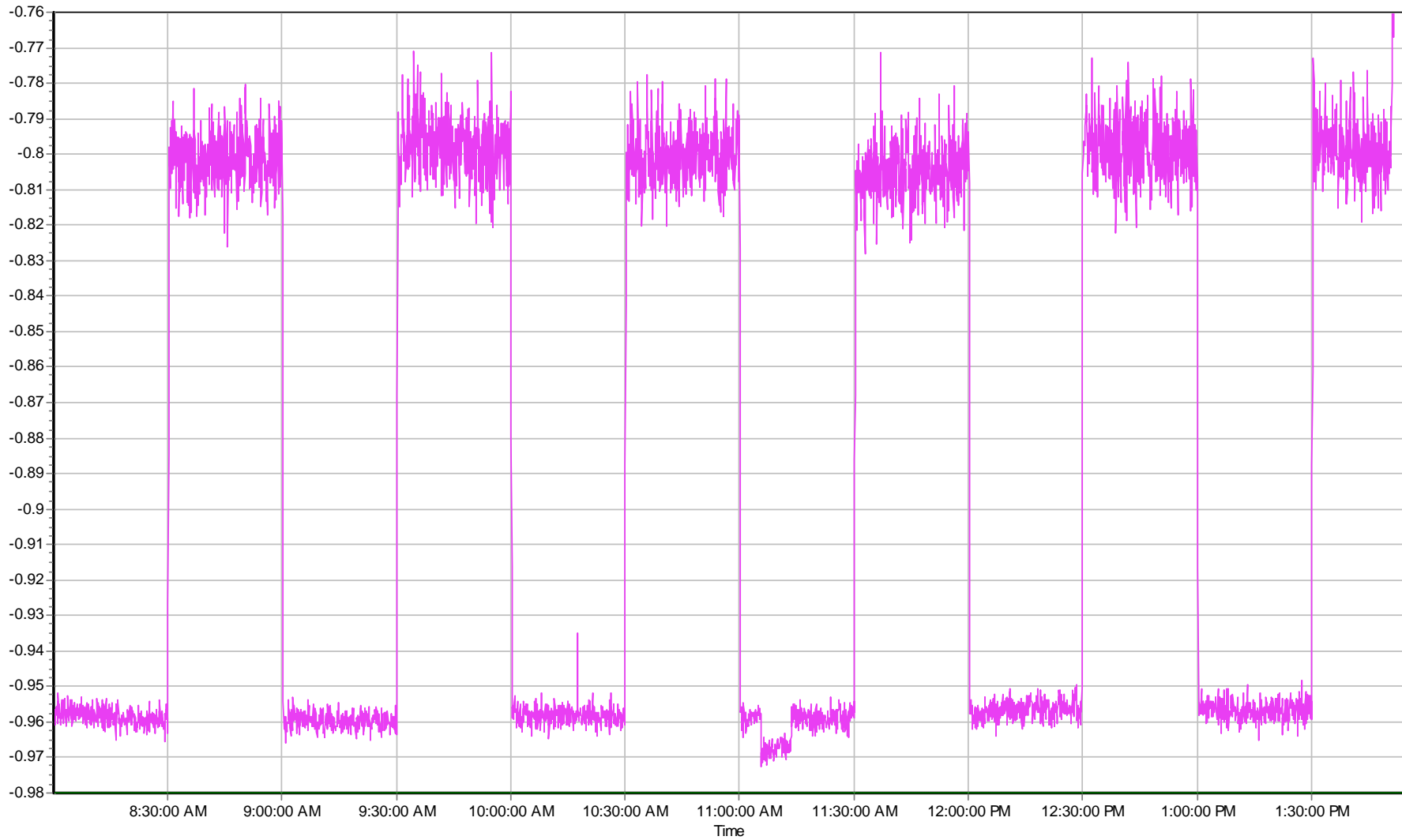
10/9/2009 8:00:01 AM - 10/9/2009 1:54:36 PM



Reactive Power Total (253353.58 VAR, min:222024.50 VAR; max:748474.75 VAR; avg:486440.77 VAR)

SNC 2nd Crush True Power Factor 10.9.09

10/9/2009 8:00:01 AM - 10/9/2009 1:54:36 PM



True Power Factor Total (0.96i, min:0.97i; max:0.36i; avg:0.88i)

SNC 2nd Crush RMS Current 10.9.09

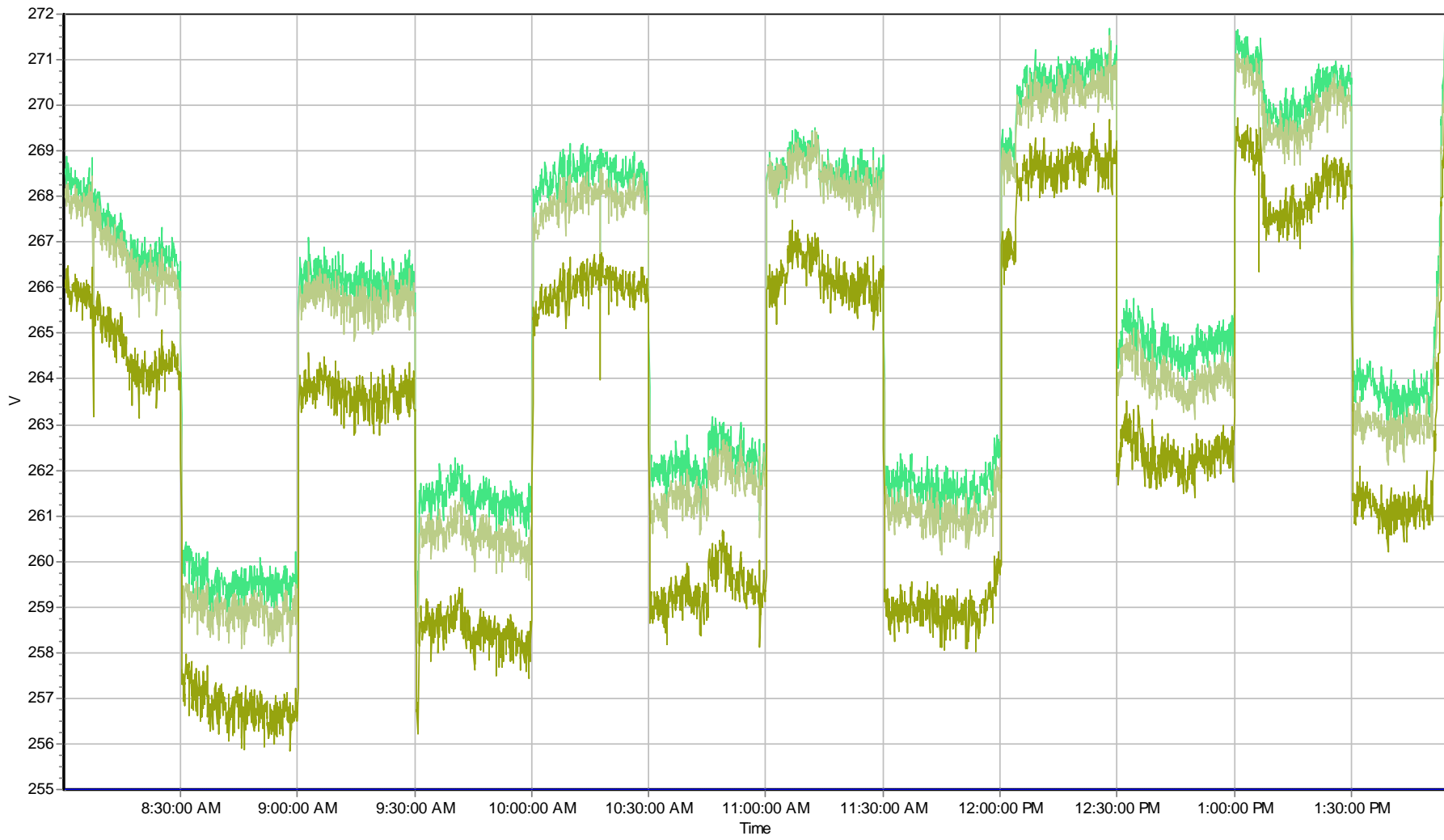
10/9/2009 8:00:01 AM - 10/9/2009 1:54:36 PM



<input checked="" type="checkbox"/> RMS Current Ø1 (1120.36 A, min:442.69 A, max:1643.89 A, avg:1349.38 A)	<input checked="" type="checkbox"/> RMS Current Ø2 (1137.11 A, min:429.78 A, max:1665.40 A, avg:1360.84 A)
<input checked="" type="checkbox"/> RMS Current Ø3 (1084.96 A, min:428.38 A, max:1608.45 A, avg:1317.99 A)	

SNC 2nd Crush RMS Voltage 10.9.09

10/9/2009 8:00:01 AM - 10/9/2009 1:54:36 PM



RMS Voltage Ø1 (259.58 V, min:258.68 V; max:273.21 V; avg:265.45 V) RMS Voltage Ø2 (258.95 V, min:257.99 V; max:272.92 V; avg:264.91 V)
 RMS Voltage Ø3 (256.85 V, min:255.86 V; max:271.77 V; avg:262.96 V)