Ceccarelli gets citation.

4.0 second Straight-Thru Yellow
(should be 4.5 seconds)

4.5 second Straight-Thru Yellow

Cary Town Blvd and Convention Drive (EB)
Lori Millette gets citation.

Cary turns off camera

Cary convicts Lori Millette

4.0 second Left Turn Yellow (should be 4.5 seconds)

3.0 second Left Turn Yellow

Cary turns off camera
Cary Parkway and Kildaire Farm Road (WB)

4.0 seconds  Left Turn Arrow
(should be 4.4 seconds)

3.0 seconds Left Turn Arrow

Casperson gets citation.
Walnut Street and Meeting Street (SB)

3.2 second Left Turn Yellow
(should be 4.5 seconds)

Metters gets citation.
1. The Y-axis is number of citations given that month.
2. On the graphs, hills are period of high citations. Hills lasting months indicate short yellow.
3. Hills are obvious problems. Hills indicate that Cary is playing around with the signals.
4. But valleys are also a problem. The valleys you see above, though they are valleys relative to the hills, are hills themselves.
5. In the Kildaire Farm and Cary Parkway (NB) graph, note that Cary turned off the camera on Aug 1, 2010.
6. Cary decreased the yellow at Kildaire Farm and Cary Parkway (NB) on Jan 30, 2010 to 3.0s. By August, Cary realized they used a problem.
7. Though the Cary turned off the red light camera at Kildaire Farm and Cary Parkway (NB), Cary did not increase the yellow duration to what it should be: 4.5 seconds.
8. Cary also convicted Lori Millette of running the red light at this intersection even when Cary knew their engineering was using people to run red lights.
9. Cary also claimed the Cary Towne Blvd and Convention Drive (EB) graph, though it still 20x higher than intersections like Cary Town Blvd and Convention. The yellow must still be short.