

# **Analysis of the Red Light Camera Program in Los Alamitos, CA**

**By Jay Beeber, Executive Director, Safer Streets L.A., Member ITE**

The following report is a detailed discussion of the Red Light Camera (RLC) Program in Los Alamitos, California. This report provides independently collected data as well as offering commentary on the Staff Report dated August 24, 2015.

## **Background**

Safer Streets L.A. is a grassroots organization dedicated to furthering the interests of the motoring public through the adoption of scientifically sound and sensible transportation and traffic laws. We believe that accurate information and critical thinking are crucial to implementing sound public policy. Towards that end, we strive to provide the public and elected representatives with well researched and verifiable data. Our goal is to counter misconceptions and misinformation with solid facts in order to promote scientifically based solutions to motorist and pedestrian safety issues. Safer Streets L.A. provides this information on a voluntary basis and is not paid to interact with elected officials.

Our goal in forwarding you the following information is to provide you with additional data on the use of photo enforcement in Los Alamitos, California. We hope that this information proves useful in your deliberations as to whether or not to continue the red light camera program.

## **About the Author**

Jay Beeber is the Executive Director of Safer Streets L.A. and a research fellow with the Reason Foundation concentrating on traffic safety and enforcement. He also serves on the City of Los Angeles' Pedestrian Advisory Committee and has written numerous scientific studies on traffic related safety issues. Most recently, he served on the subcommittee of the California Traffic Control Devices Committee (CTCDC) which recommended changes to State standards and guidance for yellow light timing. These recommendations have since been incorporated into the latest version of the California MUTCD released in November 2014.

## **Introduction**

Included in this report is an analysis of Red Light Related (RLR) collisions in the City of Los Alamitos. Accident statistics were compiled from the California Highway Patrol's Statewide Integrated Traffic Records System (SWITRS) database. The SWITRS database serves as a means to collect and process data gathered from collision scenes by multiple police agencies throughout the state. Cities are required to provide this information for all injury and fatality collisions occurring within their jurisdictions. In addition, most cities provide information for property damage only (PDO) collisions as well.

A review of the collision data supplied by the City of Los Alamitos shows the inclusion of PDO collisions along with injury and fatality collisions. It is therefore reasonable to assume that the SWITRS database provides the best and most comprehensive data on traffic collisions occurring in the city. However, we do note that there are substantially fewer collisions listed in the database for calendar years 2011 and 2012. The smaller number of listed collisions could be due to an actual lower number of collisions during those years or a lack of reporting by the city. Officials should inquire of city staff as to whether a complete accounting of all collisions was reported to the CHP for inclusion in

the database during the last few years. If not, collisions, including red light running collisions, may be underrepresented in the data for years after the cameras were installed.

### **Collision Analysis**

Safer Streets L.A. conducted an analysis of Red Light Related (RLR) collisions at the two intersections with red light camera enforcement in Los Alamitos. Accident statistics were compiled beginning in 2001 (the earliest date available) from the SWITRS database through 2014, the most recent complete year for which data is available. The thirteen years of available data is sufficient to draw valid conclusions as to whether or not red light cameras improved safety at those locations.

### **Methodology**

The most important measure of the effectiveness of a RLC program is whether or not there has been a statistically significant reduction in red light running collisions at intersections where the cameras were installed. Therefore, any analysis of the potential benefit from photo enforcement must focus solely on collisions *caused by* red light running rather than on a particular *type* of collision (e.g. head on, sideswipe, broadside (T-bone), etc.) or on “collisions” in general.

Our analysis of the intersections in Los Alamitos, therefore, considers only actual red light running collisions, i.e collisions where the cause of the accident was a red light running violation. In the SWITRS database, these are crashes in which the primary collision factor is listed as a violation of CVC 21453A (solid red light violation) or 21453C (right or left turn arrow violation). Collisions where the primary collision factor is listed as a violation of CVC 21453B are technically not red light running collisions as the accident investigator determined that the motorist at fault stopped prior to entering the intersection but failed to yield to oncoming traffic.

Additionally, statistical analysis was performed on the before and after collision history to determine if any differences in the number of collisions between the before and after time periods were statistically significant (i.e. possibly due to the presence of red light cameras) or were instead due to random fluctuations or regression to the mean (not significant). Both a 2-tailed T-Test and Analysis of Variance (ANOVA) calculation was performed on the data.

### **Statistical Significance**

Determining whether changes in collision rates are statistically significant is a crucial step in any analysis of collision data, especially where the actual number of collisions is relatively low, which is the case at Los Alamitos intersections. This is because small changes will be magnified giving the appearance of a large percentage change when, in fact, the actual change in the number of collisions is small and due only to random fluctuations or regression to the mean. For example, consider a situation where there are two collisions in year one, and one collision in year two. This might be reported as a 50% reduction in collisions when there has only been a difference in one collision from year to year. This would typically not be a statistically significant change and would likely be due simply to random fluctuation in collisions from one year to the next.

Statistical significance is reported in p-values. A small p-value (typically  $\leq 0.05$ ) indicates strong evidence that the difference between data sets is statistically significant and not due to random fluctuation. Conversely, a large p-value ( $> 0.05$ ) indicates that the difference is likely due to random change and not statistically significant.

## Statistical Analysis

In order to determine whether there was a statistically significant change in the number of red light related collisions, we first tabulated the number of collisions that were caused by an at-fault driver running a red light at each red light camera location before and after the cameras were installed. Complete collision data from the SWITRS database is available from 2001 through 2014. Both photo enforced intersections were equipped with red light cameras in mid-2005. We therefore chose January 2001 through June 2005 as the “before period” and August 2005 through December 2014 as the “after period”.

In order to compare the two unequal time periods, we then calculated the average number of collision per year for each time period and calculated the percentage change in the average. Finally, we conducted a 2-tailed T-Test and ANOVA test on the raw collision numbers from both time periods to determine if any change in the number of collisions was statistically significant or due to the random fluctuation in collisions which is expected to naturally occur from year to year.

## Results

### Katella Ave. at Los Alamitos Blvd.

The Table below shows the results for the intersection of Katella Ave. at Los Alamitos Blvd.

Katella at Los Alamitos	
Year	RLR Collisions
2001	2
2002	0
2003	2
2004	2
Jan – June 2005	2
July – Dec 2005	1
2006	3
2007	3
2008	1
2009	4
2010	0
2011	0
2012	0
2013	1
2014	3
Ave 2001 – 2003	1.60
Ave 2004 – 2014	1.60
% Change	0.00%
STD 2001 – 2004	0.894427191
STD 2006 – 2014	1.5055453054
P-value T-test	1
P-value ANOVA	1

As can be seen from the above data, there has been no change in the average number of red light related collisions at this intersection. Both the 0.00% change and the p-values of 1.0 show that average collisions before and after introduction of the cameras is the same.

**This shows definitively that red light cameras have not improved safety at this location even after 10 years of use.**

Katella Ave. at Bloomfield Street

The Table below shows the results for the intersection of Katella Ave. at Bloomfield Street.

Katella & Bloomfield	
Year	RLR Collisions
2001	3
2002	1
2003	0
2004	1
Jan – June 2005	1
July – Dec 2005	0
2006	2
2007	0
2008	0
2009	0
2010	0
2011	0
2012	0
2013	0
2014	2
Ave 2001 – 2004	1.20
Ave 2006 – 2014	0.40
% Change	-66.67%
STD 2001 – 2004	1.095445115
STD 2006 – 2014	0.8432740427
P-value T-test	0.139
P-value ANOVA	0.097

Although the average number of collisions at this location fell by about 66%, the relatively high p-values strongly indicate that this change is not statistically significant and is most likely due to random changes in the number of collisions that can be expected from year to year. This is further supported by the standard deviations calculated for each time period. While the after period had an average collision rate of 0.40 per year, the standard deviation of the average was 0.84, meaning that the average number of collisions could easily have ranged up to 1.24 per year, matching the average of 1.20 collisions per year in the before period.

Additionally, the number of red light related collisions in 2014 was almost double that of the average in the years before the cameras were installed and higher than the collisions in any before period year with the exception of 2001.

**The data from this location strongly suggests that the red light cameras have made no difference in safety even after a decade of use.**

Finally, as noted above, there are substantially fewer collisions listed in the database for calendar years 2011 and 2012. If the lower number of collisions during those years is due to a lack of reporting by the city, red light running collisions may be underrepresented in the above data for those years and the actual change in collisions could be lower than that calculated for the after period.

Violation and Citation Issuance

Citations Issued	
Sep05	506
Oct05	640
Nov05	430
Dec05	493
Total 1 <sup>st</sup> 4 months	2069
Mar15	418
Apr15	530
May15	419
Jun15	596
Total last 4 months	1963
% Change	-5.12%

*The staff report states: "According to enforcement data, the number of red light violations at the photo enforced intersections has declined 33% since the first four months of the program."* This is outdated information and the current state of ticketing actually shows that the number of violations has increased to the original levels. For example, the city issued 2069 tickets in the first four months of the program in 2005. In the most recent 4 month period ending June 30, 2015, the city issued 1963 tickets. This represents a minor, non-statistically significant change of 5%. Contrary to claims in the staff report, ticketing is virtually unchanged even after 10 years of enforcement.

### Alternative Safety Countermeasures

The vast majority of tickets issued in Los Alamitos are for fraction of a second violations (see Redflex Redlight Offender Statistics Report attached). As can be seen in the attachment, 62% of the violations occur within the first ½ second of the light turning red and 84% occur within the first 1.0 second. To put this in perspective, the blink of an eye takes 0.4 second. Only automated ticketing cameras can detect these violations; they are mostly undetectable by human beings, including well trained police officers. These violations can be mostly eliminated with minor adjustments to the traffic signal timing, specifically by increasing the yellow interval time. By slightly increasing the yellow interval, Los Alamitos can achieve up to an 80%+ reduction in red light running violations.

This is exactly what has occurred when other jurisdictions increased their yellow interval by up to 1.0 second beyond the state required minimums. The chart below lists the reductions achieved in other cities.

Reduction in Red Light Running After Increase in Yellow Interval	
Fremont, CA	77% reduction after 0.7 sec increase
Loma Linda, CA	93% reduction after 1.0 sec increase
Santa Clarita, CA (Left Turn Lanes)	58% reduction after 0.5 sec increase 70% reduction after 1.0 sec increase
Oakland, CA	87% reduction after 1.0 sec increase
Redlands, CA	88% reduction after 0.9 sec increase
West Hollywood, CA	47% - 70% reduction after 0.3 sec increase
Fairfax Co., VA	71% reduction after 0.5 sec increase

The full report is available at <http://bit.ly/1MFePlm>

While engineering staff may report that the yellow time at red light camera intersections complies with the protocols set out in the California Manual on Uniform Traffic Control Devices, it should be noted that these protocols are the *minimum* times and nothing prevents the city from increasing those times as other jurisdictions have done. Where relatively large numbers of red light running incidents continue to occur, even after a decade of photo enforcement, this indicates that the minimum times are not adequate for the conditions present at the intersection.

A full explanation of this concept is beyond the scope of this report. We would be pleased to provide more comprehensive information upon request. We do, however, caution that if the city approves the proposed contract extension, it will be difficult, if not impossible for the city to implement these safety measures as the number of violations will be reduced to the point that the revenue generated by tickets will no longer cover the costs of the program. City officials will have to decide if they wish to continue ticketing large numbers of citizens or if, instead, they would like to significantly reduce the number of red light running incidents using proven engineering countermeasures.

However, it should be additionally noted that new signal timing protocols have recently been implemented in California. Depending on whether or not the city is in full compliance with the new rules, the city may have no choice but to increase the yellow interval times at the red light camera locations. If this is necessary, the resulting reduction in violations could cause the city to lose money during the 2 year contract extension. No new contract should be approved until city officials are assured that the yellow times are in compliance or decide whether they wish to increase them further.

## **The Proposed Redflex Contract**

We would be remiss if we did not caution city officials that the proposed contract extension is an extremely bad deal for the taxpayers of Los Alamitos.

The proposed amendment to the contract allows for the city to cancel the contract "for convenience" upon 30 days notice. However, doing so subjects the city to cost recovery of at least \$30,000. This is a terrible deal for the city considering the fact that the city can cancel now for no cost. There is no reason the city should obligate itself to a contract that is less favorable than the position the city is in right now. Whether or not the city decides to renew the contract, the city should not obligate itself in this fashion. Other cities, including The City of Hawthorne and the nearby City of Garden Grove have negotiated the ability to cancel their Redflex contracts for convenience with no penalty whatsoever. (See <http://highwayrobbery.net/TrcDocsGardenGrContr2012FebExtension.pdf> )

The City of Los Alamitos should get terms at least as favorable as other cities using the same vendor. Further, the amount the city pays for each camera location is much higher than many other cities using Redflex as their vendor.

Rather than agree to renew the Redflex contract for two years on a consent vote, this item should be pulled and any contract renewal deferred until the city is able to negotiate better terms from the vendor and get a more detailed report back from city staff. In the meantime, it is certain that Redflex would agree to a short contract extension of 2 - 3 months rather than lose the contract altogether. City officials have a fiduciary responsibility to negotiate the best terms possible on their contracts with vendors. The proposed contract amendment does not fulfill this obligation.

## **Recommendations**

There is no urgency in signing a 2 year contract extension with Redflex at this time and we urge the City Council to defer this decision to a later date.

1. The proposed contract has provisions very unfavorable to the city. Council should insist on the ability to cancel for convenience without penalty as other cities have done.
2. Council should not enter into any agreement until the full effect of required longer yellow intervals has been measured.
3. Council should fully explore the reasons other cities have chosen to end their relationship with Redflex to learn from their example.

Contact:

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[Jay@safestreetsla.org](mailto:Jay@safestreetsla.org)  
818-205-4790

# Redflex Redlight Offender Statistics



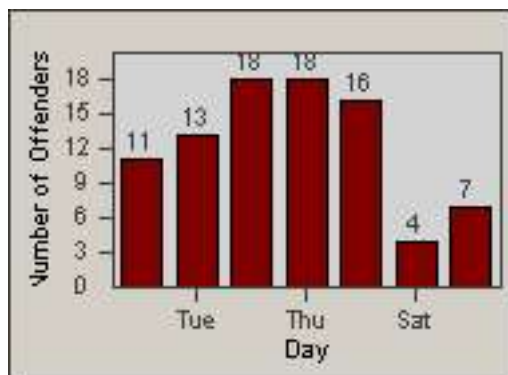
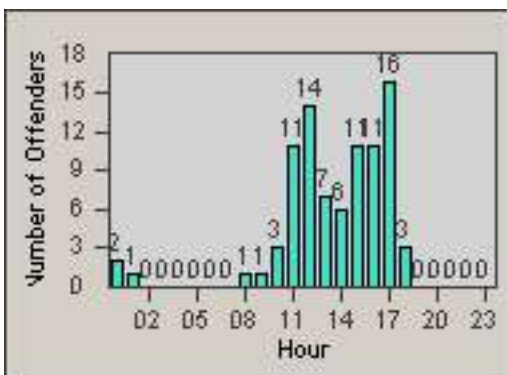
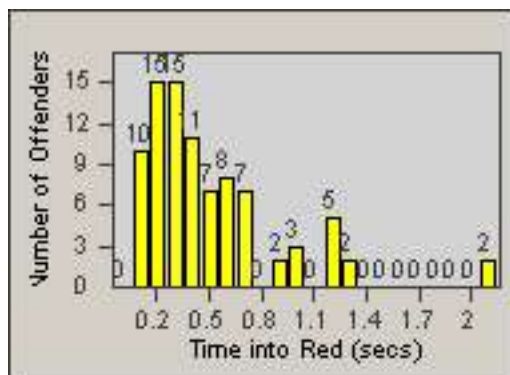
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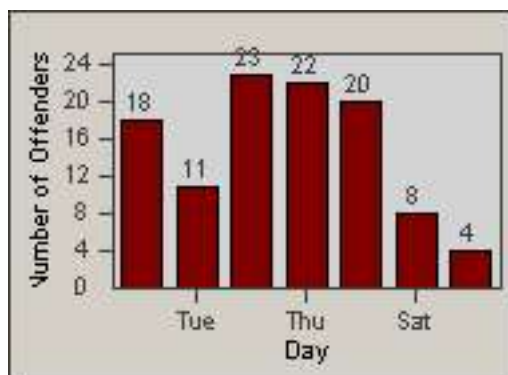
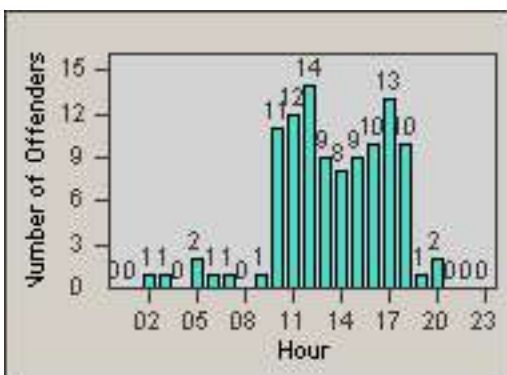
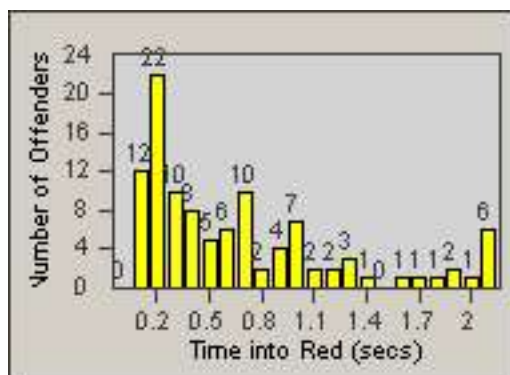
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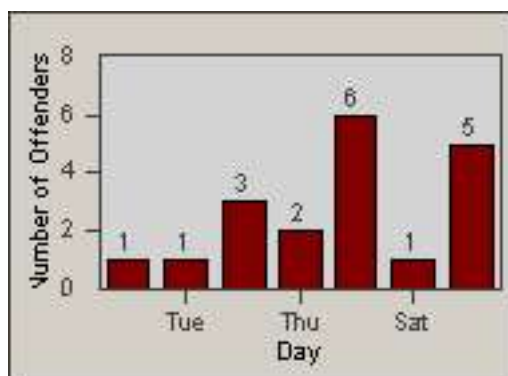
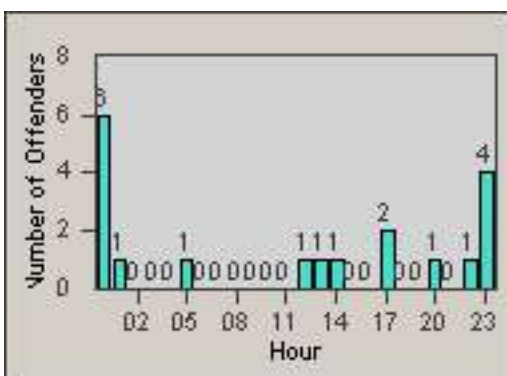
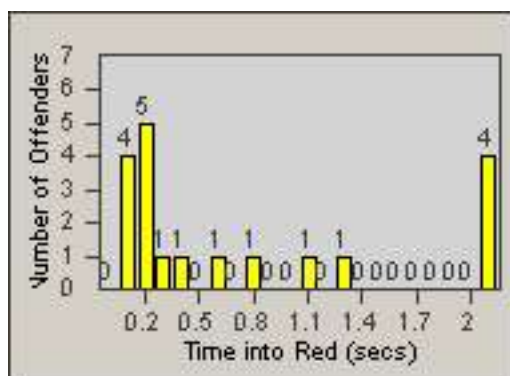
## LANE 1



## LANE 2



## LANE 3



# Redflex Redlight Offender Statistics



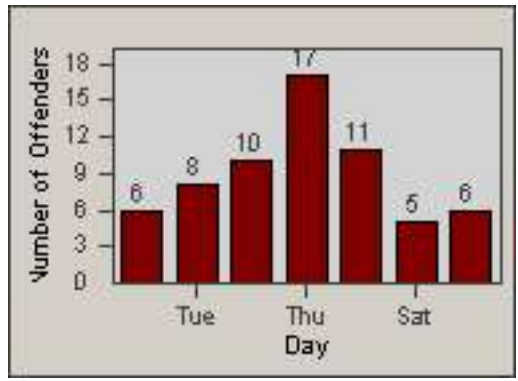
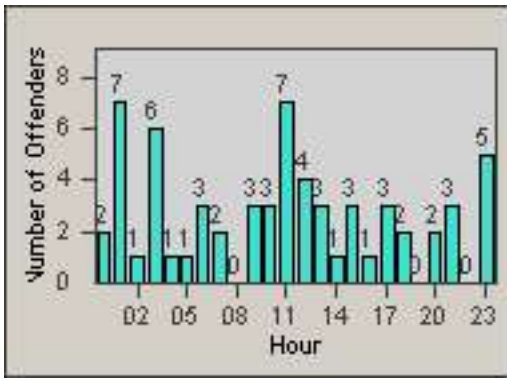
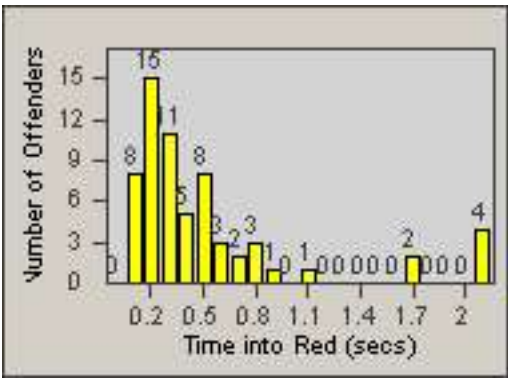
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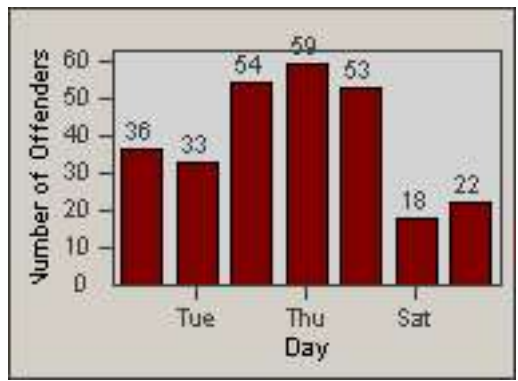
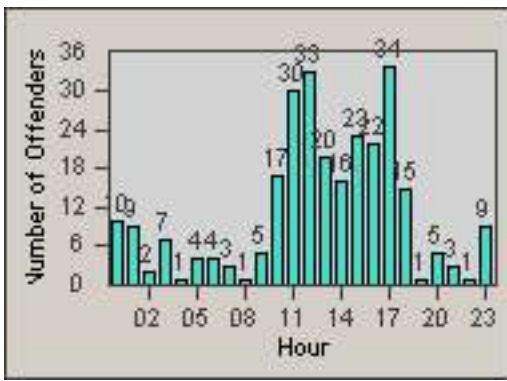
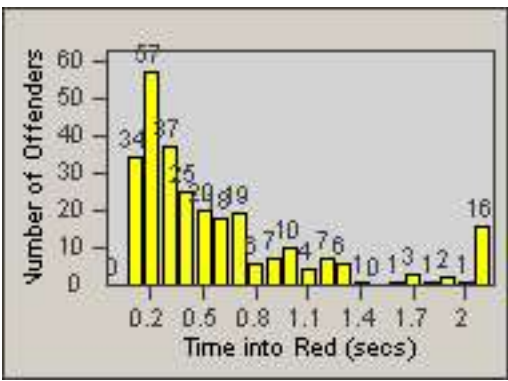
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## LANE 4



## LANE TOTAL





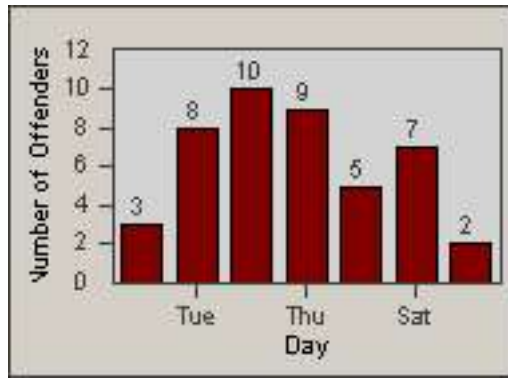
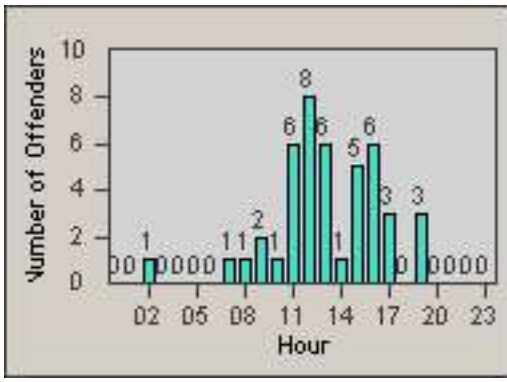
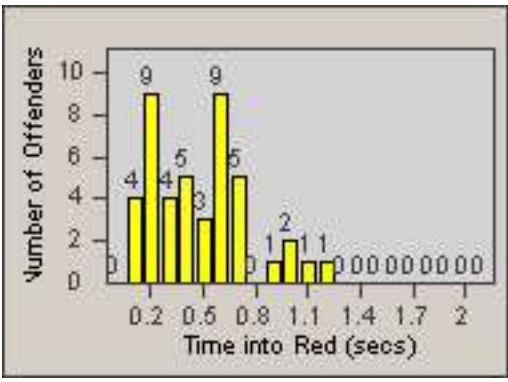
# Redflex Redlight Offender Statistics



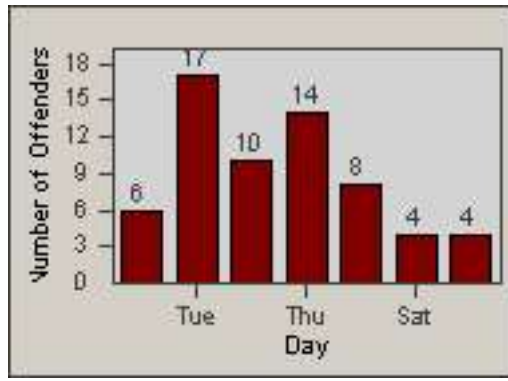
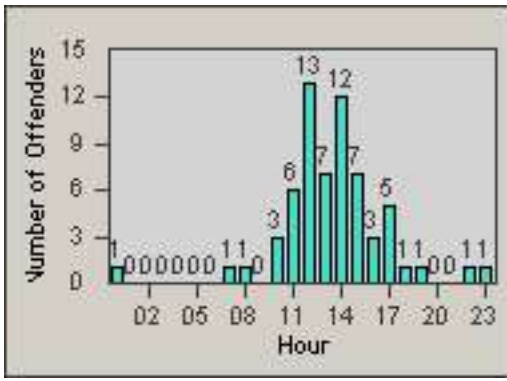
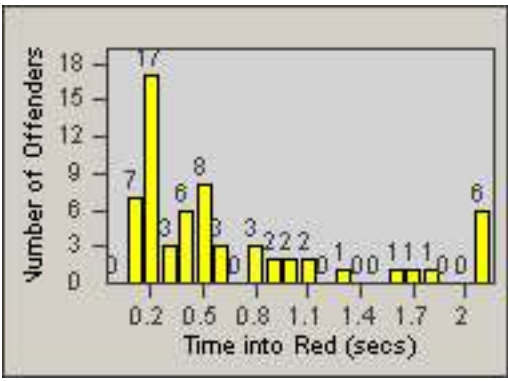
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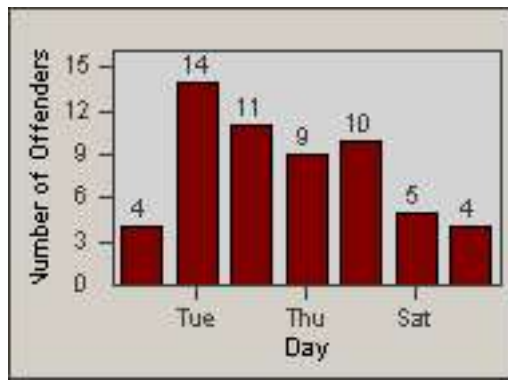
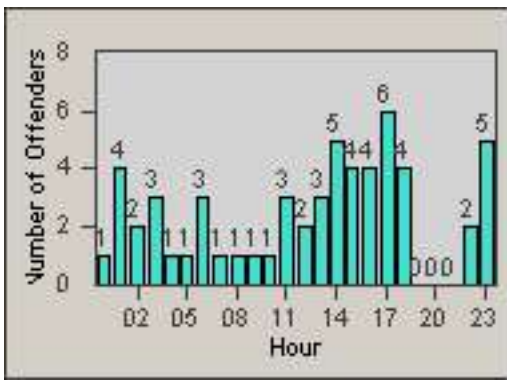
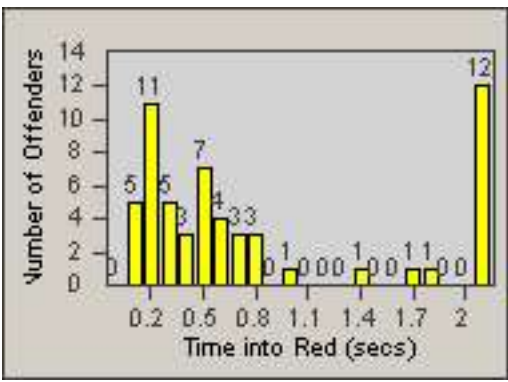
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## LANE 2



## LANE 3

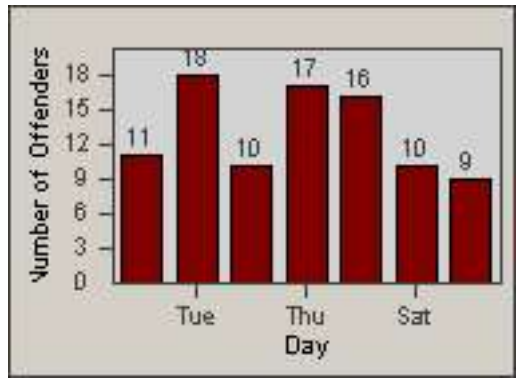
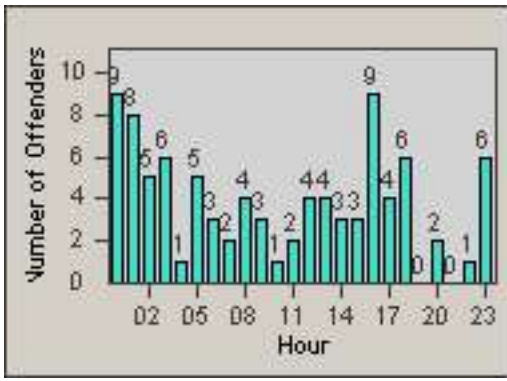
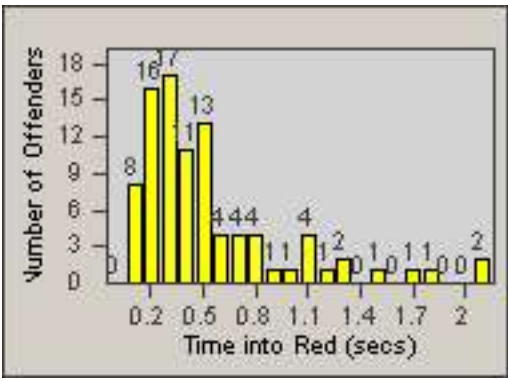


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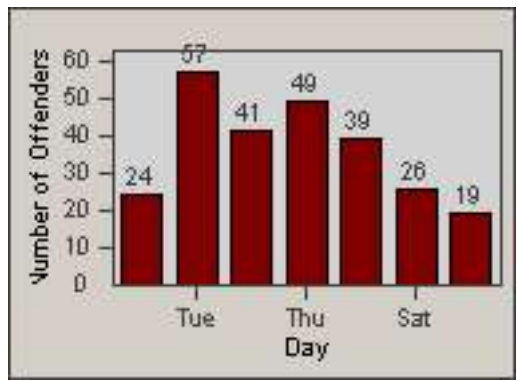
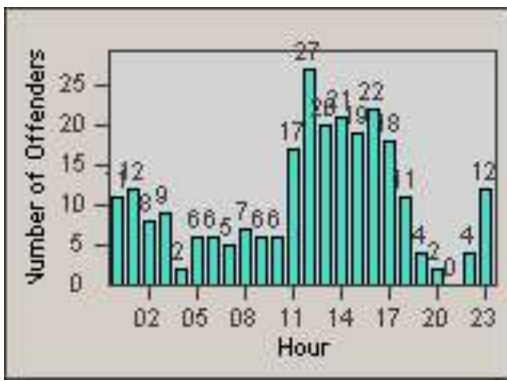
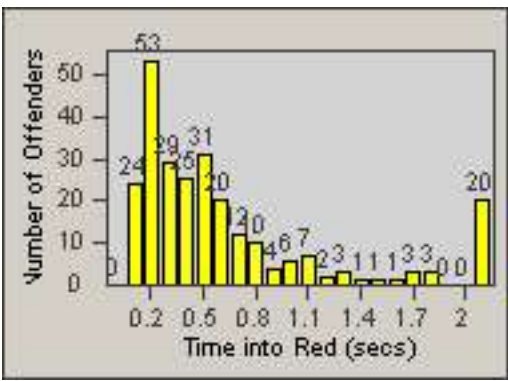


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## LANE TOTAL



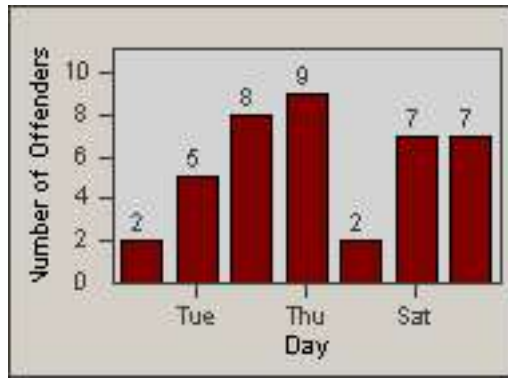
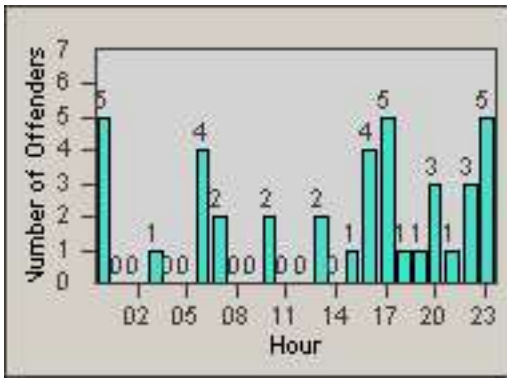
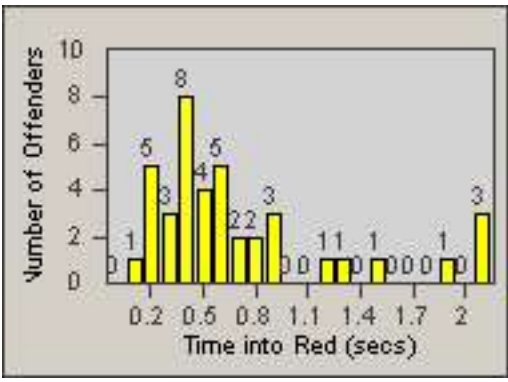
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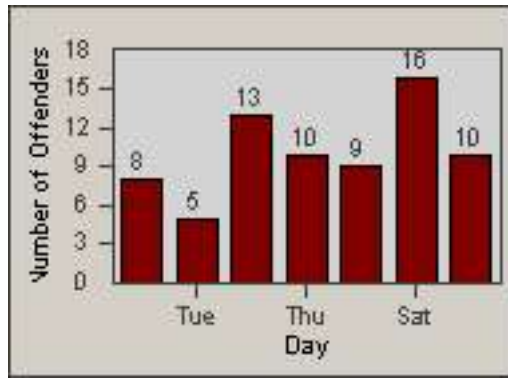
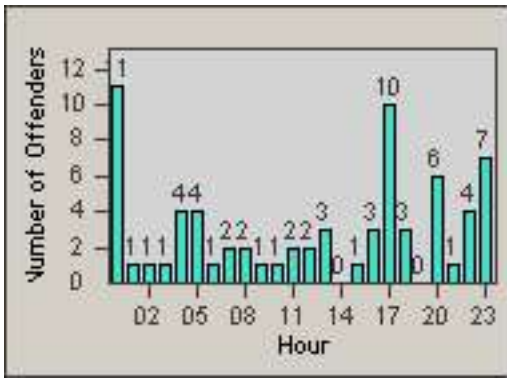
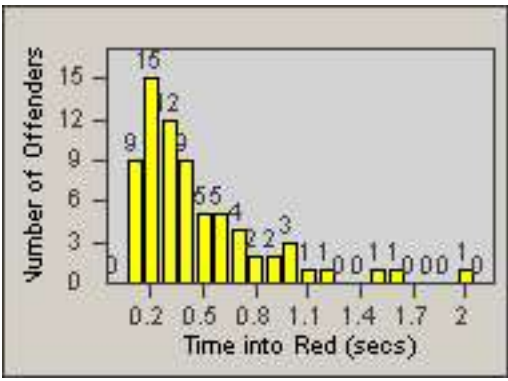
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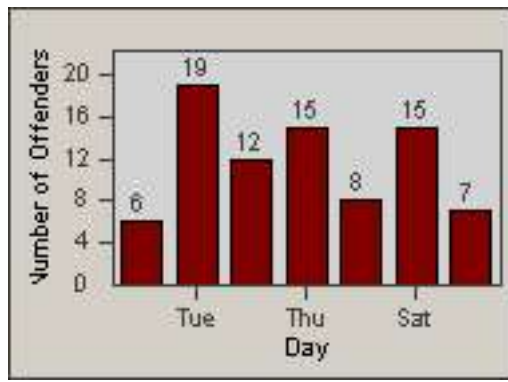
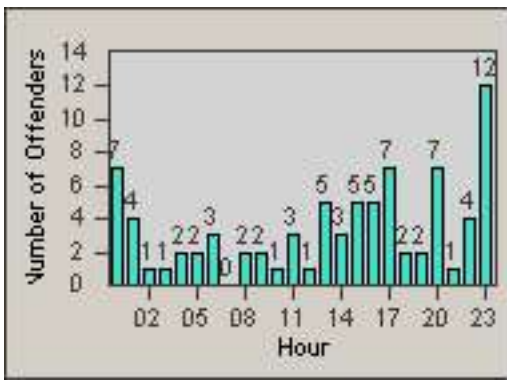
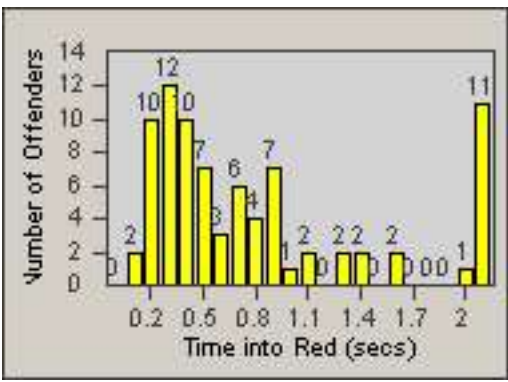
## LANE 1



## LANE 2



## LANE 3

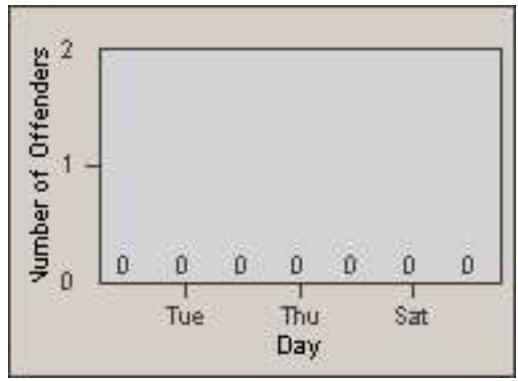
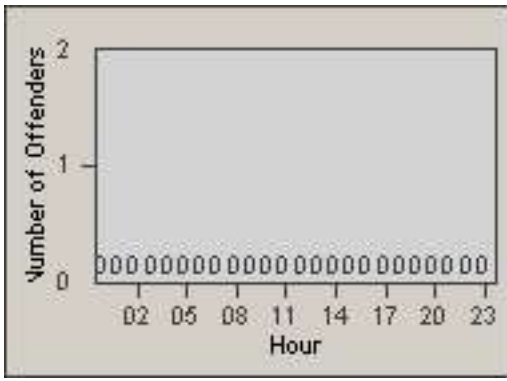
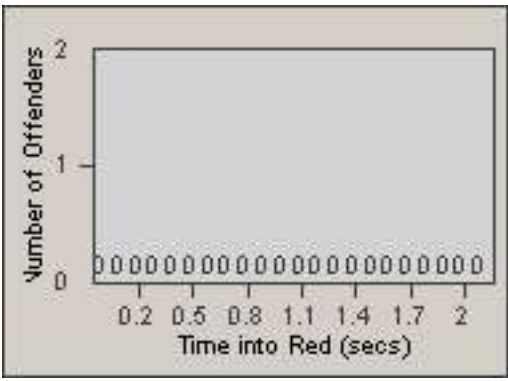


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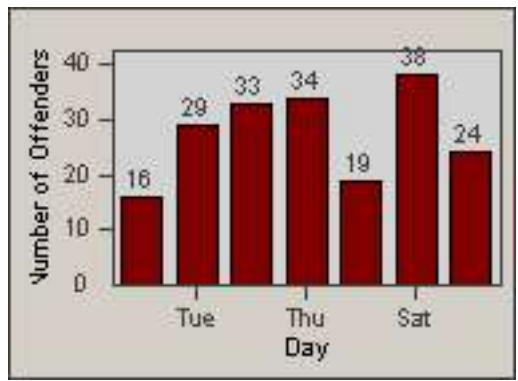
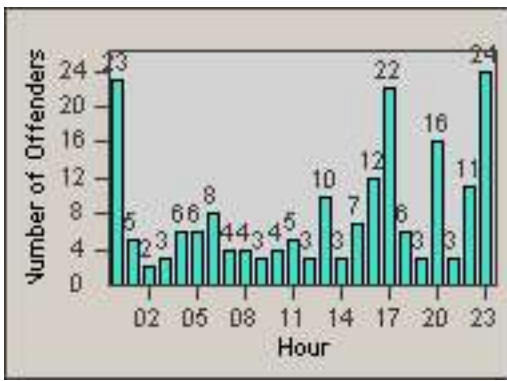
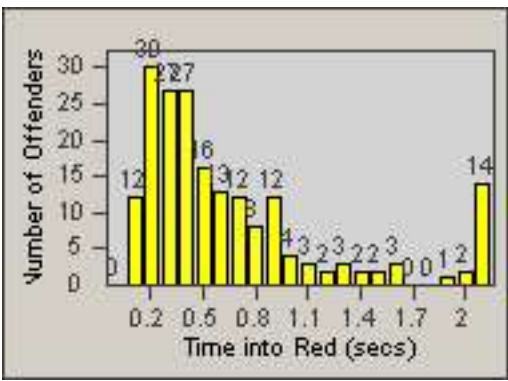


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 DATE FROM: 01-Jul-2014      DATE TO: 31-Jul-2014

## LANE 4



## LANE TOTAL



# **Analysis of the Red Light Camera Program in Garden Grove, CA**

## **By Jay Beeber, Executive Director, Safer Streets L.A., Member ITE**

The following report is a detailed discussion of the Red Light Camera (RLC) Program in Garden Grove, California. This report provides independently collected data as well as offering commentary on the Staff Report dated August 25, 2015.

### **Background**

Safer Streets L.A. is a grassroots organization dedicated to furthering the interests of the motoring public through the adoption of scientifically sound and sensible transportation and traffic laws. We believe that accurate information and critical thinking are crucial to implementing sound public policy. Towards that end, we strive to provide the public and elected representatives with well researched and verifiable data. Our goal is to counter misconceptions and misinformation with solid facts in order to promote scientifically based solutions to motorist and pedestrian safety issues. Safer Streets L.A. provides this information on a voluntary basis and is not paid to interact with elected officials.

Our goal in forwarding you the following information is to provide you with additional data on the use of photo enforcement in Garden Grove, California. We hope that this information proves useful in your deliberations as to whether or not to continue the red light camera program.

### **About the Author**

Jay Beeber is the Executive Director of Safer Streets L.A. and a research fellow with the Reason Foundation concentrating on traffic safety and enforcement. He also serves on the City of Los Angeles' Pedestrian Advisory Committee and has written numerous scientific studies on traffic related safety issues. Most recently, he served on the subcommittee of the California Traffic Control Devices Committee (CTCDC) which recommended changes to State standards and guidance for yellow light timing. These recommendations have since been incorporated into the latest version of the California MUTCD released in November 2014.

### **Introduction**

Included in this report is an analysis of Red Light Related (RLR) collisions in the City of Garden Grove. Accident statistics were compiled from the California Highway Patrol's Statewide Integrated Traffic Records System (SWITRS) database. The SWITRS database serves as a means to collect and process data gathered from collision scenes by multiple police agencies throughout the state. Cities are required to provide this information for all injury and fatality collisions occurring within their jurisdictions. In addition, most cities provide information for property damage only (PDO) collisions as well.

A review of the collision data supplied by the City of Garden Grove shows the inclusion of PDO collisions along with injury and fatality collisions. It is therefore reasonable to assume that the SWITRS database provides the best and most comprehensive data on traffic collisions occurring in the city.

## Collision Analysis

Safer Streets L.A. conducted an analysis of Red Light Related (RLR) collisions and rear end collisions occurring at the eight intersections with red light camera enforcement in Garden Grove. Accident statistics were compiled beginning in 2001 (the earliest date available) from the SWITRS database through 2014, the most recent complete year for which data is available. The fourteen years of available data is sufficient to draw valid conclusions as to whether or not red light cameras improved safety at those locations.

### Methodology

The most important measure of the effectiveness of a RLC program is whether or not there has been a statistically significant reduction in red light running collisions at intersections where the cameras were installed. Therefore, any analysis of the potential benefit from photo enforcement must focus solely on collisions *caused by* red light running rather than on a particular *type* of collision (e.g. head on, sideswipe, broadside (T-bone), etc.) or on “collisions” in general.

Our analysis of the intersections in Garden Grove, therefore, considers only actual red light running collisions, i.e collisions where the cause of the accident was a red light violation. In the SWITRS database, these are crashes in which the primary collision factor is listed as a violation of CVC 21453.

Additionally, statistical analysis was performed on the before and after collision history to determine if any differences in the number of collisions between the before and after time periods were statistically significant (i.e. possibly due to the presence of red light cameras) or were instead due to random fluctuations or regression to the mean (not significant). Both a 2-tailed T-Test and Analysis of Variance (ANOVA) calculation was performed on the data.

For our analysis of rear end collisions, we performed a before and after study of rear end collisions concurring within 50 feet of the intersection as these are the collision most likely to be caused by drivers “panic braking” as an over-reaction to the presence of red light cameras.

### Statistical Significance

Determining whether changes in collision rates are statistically significant is a crucial step in any analysis of collision data, especially where the actual number of collisions is relatively low, which is the case at Garden Grove intersections. This is because small changes will be magnified giving the appearance of a large percentage change when, in fact, the actual change in the number of collisions is small and due only to random fluctuations or regression to the mean. For example, consider a situation where there are two collisions in year one, and one collision in year two. This might be reported as a 50% reduction in collisions when there has only been a difference in one collision from year to year. This would typically not be a statistically significant change and would likely be due simply to a random fluctuation in collisions from one year to the next.

Statistical significance is reported in p-values. A small p-value (typically  $\leq 0.05$ ) indicates that the difference between data sets may be statistically significant and not due to random fluctuation. Conversely, a large p-value ( $> 0.05$ ) indicates that the difference is likely due to random change and not statistically significant.

## Statistical Analysis

In order to determine whether there was a statistically significant change in the number of red light related collisions, we first tabulated the number of collisions that were caused by an at-fault driver running a red light at each red light camera location before and after the cameras were installed. Complete collision data from the SWITRS database is available from 2001 through 2014. Red light cameras were first installed at the intersection of Brookhurst & Westminster in mid-1999. Photo enforcement began at the other seven intersections at various times between late 2003 and mid-2005. Due to the lack of uniformity in start times, it was necessary to analyze each intersection independently. For each, we chose January 2001 through the approximate date of installation as the “before period” and the approximate date of installation through December 2014 as the “after period”.

In order to compare the two unequal time periods, we then calculated the average number of red light related collisions per year for each time period and calculated the percentage change in the average. Finally, we conducted a 2-tailed T-Test and ANOVA test on the raw collision numbers from both time periods to determine if any change in the number of collisions was statistically significant or due to the random fluctuation in collisions which is expected to naturally occur from year to year.

Because collision data prior to January 2001 is not available from the SWITRS database, we were unable to conduct a before and after study at the intersection of Brookhurst & Westminster, however we do provide an analysis of collision trends starting in 2001 for this location.

## Collision Severity

Often, when rear end collisions increase in the presence of red light cameras, enforcement supporters claim that this is a reasonable trade-off for a reduction in broadside collisions which are often thought to be more severe. This concept is alluded to on page 2 of the staff report.

In order to determine whether the total severity of injuries increased or decreased in the presence of the cameras where red light running collisions decreased and rear end collisions increased, at the intersections where this occurred, we calculated a “collision severity index” for each collision using the collision severity listed in the SWITRS database. While the SWITRS database assigns higher numbers to less severe collisions and lower numbers to more severe collisions (with the exception of PDO collisions which are assigned a number of 0) it was necessary for us to assign higher numbers to more severe injuries and lower numbers to less severe injuries in order to get the proper weighting. We therefore assigned PDO collisions an index of 1, minor injuries (Complaint of Pain) an index of 2, and so forth up to an index of 5 for fatal collisions.

We then multiplied the number of collisions of each type by its severity index to achieve a separate severity amount for the total red light related and total rear end collisions occurring each year. Finally, we compared the average severity of collisions per year for both types (RLR or Rear end) for the before and after periods and calculated the percent change in the severity of collisions. Comparing the reduction or increase in the severity of injuries caused by red light running vs rear end collisions is one way to account for the possible differences in severity between these two types of collisions.

## Broadside Collisions

As noted previously, analyzing broadside collisions does not provide accurate information as to the effect of red light camera enforcement. However, since the staff report relies heavily on this type of analysis, we have include data on broadside collisions at each intersection for comparison purposes.

## Results

### Brookhurst & Orangewood

Photo enforcement began at this location in July 2005. The before period was designated as January 2001 through June 2005. The after period was designated as July 2005 through December 2014.

The Table below shows the results for the analysis of various collision types occurring at this intersection.

Brookhurst & Orangewood - Enforcement start date July 2005			
Year	RLR Collisions	Rear End 50'	Broadside
2001	1	0	1
2002	1	0	1
2003	1	2	0
2004	0	0	1
Jan – June 2005	0	1	1
July – Dec. 2005	0	1	1
2006	1	2	3
2007	1	1	1
2008	1	1	1
2009	1	1	1
2010	1	1	1
2011	3	0	3
2012	0	0	1
2013	0	2	0
2014	3	2	3
Ave before period	0.67	0.67	0.75
Ave after period	1.16	1.16	1.56
% Change	<b>73.68%</b>	<b>73.68%</b>	107.41%
P-value T-test	<b>0.361</b>	<b>0.268</b>	
P-value ANOVA	<b>0.371</b>	<b>0.278</b>	

The average number of red light related collisions and rear end collisions both **increased** at this location by over **73%**. Statistical analysis showed p-values of 0.36 and 0.27 respectively. Neither change was statistically significant at  $p < 0.05$ .

Further, this location was not experiencing a high level of red light related collisions prior to the installation of red light cameras and was therefore not a good candidate for photo enforcement.

**Photo enforcement did not improve safety at this intersection and may have decreased safety due to an increase in rear end collisions.**



## Valley View & Chapman

Photo enforcement began at this location in April 2005. The before period was designated as January 2001 through March 2005. The after period was designated as April 2005 through December 2014.

The Table below shows the results for the analysis of various collision types occurring at this intersection.

Valley View & Chapman - Enforcement start date April 2005			
Year	RLR Collisions	Rear End 50'	Broadside
2001	1	0	2
2002	0	1	2
2003	0	0	3
2004	0	0	1
Jan –March 2005	0	0	1
April – Dec. 2005	1	4	4
2006	0	3	1
2007	2	4	3
2008	1	0	2
2009	0	1	1
2010	0	1	1
2011	0	1	1
2012	0	1	3
2013	0	3	2
2014	0	2	2
Ave before period	0.24	0.24	2.00
Ave after period	0.41	2.05	1.91
% Change	<b>74.36%</b>	<b>771.79%</b>	-4.55%
P-value T-test	<b>0.574</b>	<b>0.036</b>	
P-value ANOVA	<b>0.669</b>	<b>0.031</b>	

The average number of red light related collisions increased **increased** at this location by over **74%**. In addition, the average number of rear end collisions **increased** at this location by over **771%**.

Statistical analysis showed a p-value of 0.574 for the RLR collision increase which was not statistically significant. However, the 771% increase in rear end collisions was a statistically significant change.

Further, this location had only one red light related collision in 2001 prior to the installation of cameras and was therefore not a good candidate for photo enforcement.

**Photo enforcement did not improve safety at this intersection and may have decreased safety due to a substantial increase in rear end collisions.**

## Brookhurst & Chapman

Photo enforcement began at this location in January 2014. The before period was designated as January 2001 through December 2003. The after period was designated as January 2004 through December 2014.

The Table below shows the results for the analysis of various collision types occurring at this intersection.

Brookhurst & Chapman - Enforcement start date Jan 2004					
Year	RLR Collisions	Rear End 50'	Broadside	RLR Collisions Severity Index	Rear End Severity Index
2001	1	2	2	3	3
2002	4	3	5	6	4
2003	3	4	4	7	5
2004	5	9	6	6	17
2005	3	8	5	4	14
2006	5	8	3	8	10
2007	0	7	0	0	11
2008	1	2	3	2	2
2009	0	5	3	0	5
2010	2	3	3	6	5
2011	2	2	5	3	3
2012	2	5	7	8	5
2013	1	1	1	1	2
2014	0	2	4	0	4
Ave before period	2.67	3.00	3.67	5.33	4.00
Ave after period	1.91	4.73	3.64	3.45	7.09
% Change	<b>-28.41%</b>	<b>57.58%</b>	-0.83%	<b>-35.23%</b>	<b>77.27%</b>
P-value T-test	<b>0.523</b>	<b>0.342</b>			
P-value ANOVA	<b>0.522</b>	<b>0.320</b>			

There was a non-statistically significant decrease in the average number of red light related collisions and a **57% increase in rear end collisions**. In a comparison of the trade-off of red light related collisions for increased rear end collisions, the data shows that **overall, injuries increased** at this location.

**Photo enforcement did not improve safety at this intersection and may have decreased safety due to an increase in rear end collisions and injury severity.**

## Trask & Magnolia

Photo enforcement began at this location in January 2014. The before period was designated as January 2001 through December 2003. The after period was designated as January 2004 through December 2014.

The Table below shows the results for the analysis of various collision types occurring at this intersection.

Trask & Magnolia - Enforcement start date Jan 2004					
Year	RLR Collisions	Rear End 50'	Broadside	RLR Collisions Severity Index	Rear End Severity Index
2001	2	0	2	4	0
2002	4	0	6	6	0
2003	3	3	4	5	4
2004	4	8	4	8	10
2005	0	0	2	0	0
2006	1	1	2	2	1
2007	0	7	0	0	8
2008	2	2	2	2	3
2009	0	3	2	0	3
2010	1	3	2	2	3
2011	2	2	3	2	2
2012	3	1	2	6	3
2013	0	3	1	0	3
2014	2	2	0	2	2
Ave before period	3.00	1.00	4.00	5.00	1.33
Ave after period	1.36	2.91	1.82	2.18	3.45
% Change	<b>-54.55%</b>	<b>190.91%</b>	-54.55%	-56.36%	159.09%
P-value T-test	<b>0.079</b>	<b>0.238</b>			
P-value ANOVA	<b>0.079</b>	<b>0.238</b>			

There was a non-statistically significant decrease in the average number of red light related collisions and a **191% increase in rear end collisions**. In a comparison of the trade-off of red light related collisions for increased rear end collisions, the data shows that **overall, injuries increased** at this location.

**Photo enforcement did not improve safety at this intersection and may have decreased safety due to an increase in rear end collisions and injury severity.**

## Valley View & Lampson

Photo enforcement began at this location in October 2014. The before period was designated as January 2001 through September 2004. The after period was designated as October 2004 through December 2014.

The Table below shows the results for the analysis of various collision types occurring at this intersection.

Valley View & Lampson - Enforcement start date Oct 2004					
Year	RLR Collisions	Rear End 50'	Broadside	RLR Collisions Severity Index	Rear End Severity Index
2001	1	0	14	3	0
2002	0	2	4	0	3
2003	1	2	3	1	2
Jan – Sept 2004	1	1	2	3	1
Oct. - Dec. 2004	0	0	0	0	0
2005	0	0	0	0	0
2006	0	2	2	0	4
2007	0	4	3	0	7
2008	1	1	4	3	2
2009	2	1	4	3	1
2010	1	1	2	1	2
2011	0	1	3	0	1
2012	0	1	5	0	2
2013	0	2	3	0	4
2014	1	3	4	2	4
Ave before period	0.80	1.33	6.13	1.87	1.60
Ave after period	0.57	1.83	3.43	1.03	3.09
% Change	<b>-28.57%</b>	<b>37.14%</b>	-44.10%	-44.90%	92.86%
P-value T-test	<b>0.450</b>	<b>0.767</b>			
P-value ANOVA	<b>0.568</b>	<b>0.466</b>			

There was a non-statistically significant decrease in the average number of red light related collisions and a **31% increase in rear end collisions**. In a comparison of the trade-off of red light related collisions for increased rear end collisions, the data shows that **overall, injuries increased** at this location.

Further, this location was not experiencing a high level of red light related collisions prior to the installation of red light cameras and was therefore not a good candidate for photo enforcement.

**Photo enforcement did not improve safety at this intersection and may have decreased safety due to an increase in rear end collisions and injury severity.**

## Brookhurst & Trask

Photo enforcement began at this location in January 2014. The before period was designated as January 2001 through December 2003. The after period was designated as January 2004 through December 2014.

The Table below shows the results for the analysis of various collision types occurring at this intersection.

Brookhurst & Trask - Enforcement start date Jan 2004					
Year	RLR Collisions	Rear End 50'	Broadside	RLR Collisions Severity Index	Rear End Severity Index
2001	1	2	2	3	2
2002	4	0	6	7	0
2003	1	3	2	1	5
2004	1	3	2	1	3
2005	4	7	2	8	9
2006	3	8	5	4	11
2007	0	8	4	0	10
2008	1	8	1	2	11
2009	0	5	1	0	5
2010	0	4	1	0	5
2011	2	1	1	4	1
2012	1	4	2	2	5
2013	1	2	3	2	3
2014	2	2	4	3	2
Ave before period	2.00	1.67	3.33	3.67	2.33
Ave after period	1.36	4.73	2.36	2.36	5.91
% Change	<b>-31.82%</b>	<b>183.64%</b>	-29.09%	<b>-35.54%</b>	<b>153.25%</b>
P-value T-test	<b>0.490</b>	<b>0.084</b>			
P-value ANOVA	<b>0.487</b>	<b>0.084</b>			

There was a non-statistically significant decrease in the average number of red light related collisions and a **184% increase in rear end collisions**. In a comparison of the trade-off of red light related collisions for increased rear end collisions, the data shows that **overall, injuries increased** at this location.

**Photo enforcement did not improve safety at this intersection and may have decreased safety due to an increase in rear end collisions and injury severity.**

## Harbor & Trask

Photo enforcement began at this location in February 2014. The before period was designated as January 2001 through January 2004. The after period was designated as February 2004 through December 2014.

The Table below shows the results for the analysis of various collision types occurring at this intersection.

Harbor & Trask - Enforcement start date Feb 2004			
Year	RLR Collisions	Rear End 50'	Broadside
2001	3	2	4
2002	3	4	6
2003	2	11	1
2004	1	9	4
2005	0	4	4
2006	0	3	1
2007	0	4	0
2008	0	4	0
2009	0	4	0
2010	0	5	3
2011	3	9	4
2012	1	2	6
2013	1	2	3
2014	2	3	3
Ave before period	2.67	5.67	3.67
Ave after period	0.73	4.45	2.55
% Change	<b>-72.73%</b>	<b>-21.39%</b>	<b>-30.58%</b>
P-value T-test	<b>0.009</b>	<b>0.537</b>	
P-value ANOVA	<b>0.009</b>	<b>0.535</b>	

The average number of red light related collisions decreased at this location. The change was deemed to be statistically significant at  $p < 0.05$ . Note that this does not mean that the change was *caused* by the presence of red light cameras as numerous factors can affect the number of collisions including changes in signal timing, implementation of other engineering countermeasures, changes in traffic patterns, etc. As this was the only location where a statistically significant change in red light running collisions occurred, officials may wish to investigate further as to the reasons for the decrease rather than simply making the assumption that it was due to the implementation of photo enforcement.

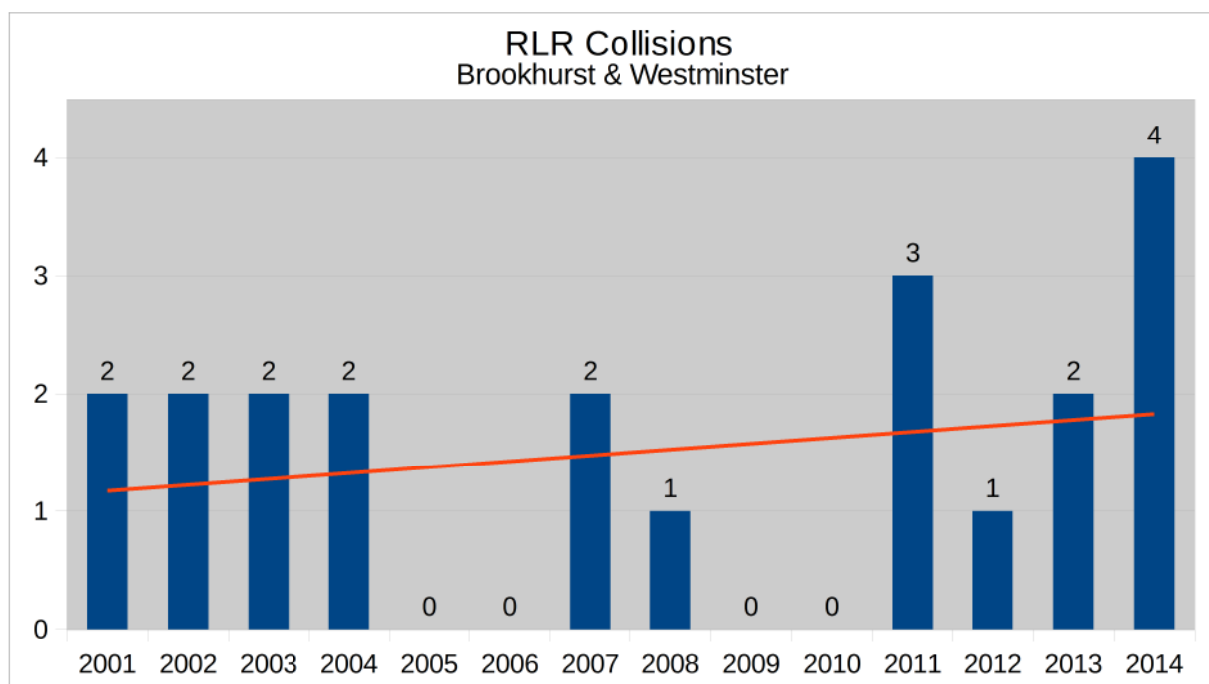
## Brookhurst & Westminster

Red light cameras were first installed at this location in July 1999. According to city staff, the cameras were continually present at this intersection since that time but may not have been issuing tickets during the first years of the program. Since it was not possible to determine a start date for enforcement at this intersection and since the SWITRS database does not provide data prior to January 2001, we were unable to perform a before and after collision analysis at this location.

However, for comparison purposes we compiled the data for collisions starting in 2001. The Table below shows the raw numbers of collisions occurring at this location for the full 14 year period.

Brookhurst & Westminster - Installation date July 1999			
Year	RLR Collisions	Rear End 50'	Broadside
2001	2	11	11
2002	2	17	8
2003	2	5	10
2004	2	8	12
2005	0	6	3
2006	0	6	7
2007	2	4	9
2008	1	5	0
2009	0	6	6
2010	0	5	4
2011	3	2	7
2012	1	2	7
2013	2	6	8
2014	4	4	4

In addition, we graphed the trends in the number of red light related collisions for the full 14 year period.



**As can be seen from the above chart, red light related collisions are trending upwards at this location. It is therefore unlikely that the cameras are improving safety or changing driver behavior after more than two decades of use.**

**Summary of Results**

Rear end collisions increased at almost every red light camera enforced intersection in the city of Garden Grove after photo enforcement was implemented. The following increases in rear end collisions were found: 37.14%, 57.58%, 73.68%, 183.64%, 190.91%, and 771.79%. Further, the increase in rear end collisions represented an actual increase in injuries, even when compared to decreases in red light running collisions.

For red light running collisions, with one exception, collisions at photo enforced intersections either increased or the decrease was not statistically significant.

The results of this study show that with regards to determining the impact of red light cameras on safety, it is critical that the analysis look at collisions caused by red light running rather than the more general category of “broadside collisions” which may have no relationship to actual red light violations.

Further, our analysis shows that a trade-off between an increase rear end collision and a decrease in red light related collision is likely not good public policy as collision severity may increase overall. The following table shows that in Garden Grove there was a non-statistically significant 37% decrease in red light related collisions and a 61% increase in rear end collisions. This likely represents an overall decrease in safety on the city's roadways.

All RLC Intersections		
	RLR Collisions	Rear End 50'
Total Ave before period	12.04	13.57
Total Ave after period	7.50	21.86
% Change	<b>-37.66%</b>	<b>61.08%</b>



## Violation and Citation Issuance

The staff report states: "In January of this year, the yellow light signal phase was adjusted upward and each RCLP intersection had an increase of 0.5 seconds." According to citation data available at <http://highwayrobbery.net/redlightcamsdocsGardenGroveMain.html>, this increase in the yellow interval resulted in an immediate 61% decrease in red light running violations. Some locations saw as much as a 90%+ decrease.

Month	Violations
Jun14	1744
Jul14	1802
Aug14	2106
Sep14	2094
Oct14	2044
Nov14	1883
Dec14	1314
Jan15	644
Feb15	625
Mar15	724
Apr15	694
May15	762
Jul15	865
Ave June '14 – Dec '14	1,855.29
Ave Jan '15 – Jul '15	719
% Change	-61.25%

This decrease in violations is significantly greater than anything achieved during the 10+ years of ticketing at red light camera locations and mirrors the kinds of reductions we have seen in other cities when they have increased their yellow signal timing.

Unfortunately, Garden Grove is still issuing large numbers of tickets at the intersection of Trask and Harbor, mostly for right turn on red and left turn violations. Throughout the life of the program, Garden Grove has issued the majority of tickets at this location. Due to the heavy reliance on right turn tickets at this intersection, the city ranks 11<sup>th</sup> in the entire state of California for the number of tickets issued for slow rolling right turns.

While some may argue that these violations pose a hazard to other roadway users, especially pedestrians and bicyclists, the data does not bear this out. Our study of right turn on red collisions in the City of Los Angeles showed that the chance that a rolling right turn might result in a collision was 1 in 345,000. Further, in the rare case when such a collision did occur, it was mostly minor, resulted in property damage only, and did not involve pedestrians or bicyclists.

The collision data in Garden Grove provides similar statistics. Although the city has issued upwards of 10,000 tickets at the one intersection approach of Trask eastbound at Harbor, no collision has resulted from a rolling right turn on red at this location either before or after the cameras were installed. This is strong evidence that despite the fact that drivers make this maneuver frequently, it generally does not result in danger to other roadway users.

## Comments on Videos to be Shown During the Council Presentation

From the staff report, it appears that staff will show three videos captured by the red light cameras in Garden Grove.

Video 1: The camera captured a northbound vehicle running the red light, causing a collision.

**Comment:** This actually shows that the cameras do not prevent these collisions from occurring. Red light violations that result in the most serious collisions are due to the motorist being unaware of the red light due to impairment, distraction, fatigue, etc., not a driver trying to beat the light. If a driver is unaware that the light is red and enters the intersection late into the red interval (usually 2 seconds or more), then the presence of enforcement cameras will have no effect on preventing this from occurring. The fact that the red light camera was able to capture this incident, proves the ineffectiveness of this type of enforcement.

Video 3: The camera captured an 80,000 pound tanker truck running a red light.

**Comment:** The likely reason this tanker truck ran the red light is that heavy vehicles of this type are not accounted for in the yellow signal timing protocols of most jurisdictions. Heavy vehicles need more yellow warning time due to their greater momentum, but many cities set their yellow intervals at the absolute minimums which barely allows enough warning time for passenger vehicles, let alone heavy vehicles such as tanker trucks. Once again, the red light cameras are unable to prevent these vehicles from running the red light as the problem is in the engineering of the signal timing, which does not account for heavier vehicles on our roadways.

## Recommendations

There is no urgency in renewing the contract with Redflex at this time and we urge the City Council to either vote to end the program or defer this decision to a later date.

1. If the Council wishes to consider its options, it is likely that Redflex will be amenable to extending the contract for 2 – 3 months to allow for more study of the program.
2. Council should not enter into any longer term agreement until the full effect of required longer yellow intervals has been measured.
3. Council should fully explore the reasons other cities have chosen to end their relationship with Redflex to learn from their example.

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