DAYTIME RUNNING LIGHTS (DRLs) - A NORTH AMERICAN SUCCESS STORY.

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ABSTRACT

Many traffic collisions are the result of the driver’s failure to notice the other vehicle. It is often cited in police reports that the driver “looked but did not see”. The purpose of Daytime Running Lights (DRLs) is to increase the visual contrast of DRL-equipped vehicles. Visual contrast, which is the difference in brightness between two areas, is an important characteristic enabling a driver to detect objects. This paper begins with a brief regulatory history of DRLs in the U.S. and how General Motors Corporation (GM) introduced DRL-equipped vehicles. It also describes a DRL effectiveness study conducted by Exponent Failure Analysis Associates of San Francisco for GM. The study compared the collision rates of specific GM, Saab, Volvo and Volkswagen vehicles before and immediately after the introduction of DRLs. Since DRLs are not visible from behind a vehicle, rear-end collisions were not included in the study. Information from police accident reports and registration data shows that GM customers have avoided more than 25,000 vehicle collisions since GM began equipping vehicles with DRLs in 1995.

INTRODUCTION

Motor vehicles are equipped with lights not only for seeing but also for being seen. During daytime conditions, DRLs make a vehicle more conspicuous and enable others to observe a vehicle sooner, and thus possibly avoid a collision. This is especially true when ambient illumination is low, such as during dusk, dawn, rain and overcast conditions; or when there is little contrast between the vehicle and that of its background, such as a green car against foliage or a light car against snow. Vehicle conspicuity is also influenced by the age of the observer, since visual acuity declines with age. As the average age of the U.S. driving population continues to increase, vehicle conspicuity may become more important.

Collision reductions associated with DRLs were reported as early as 1964 in studies of US companies that used DRLs on their fleets. Examples of such early DRL users are Greyhound Bus Company and Chicago’s Checker Cab Company. In early 1960 a campaign in Texas entitled “Drive Lighted and Live” urged Texas drivers to use their headlights during major holidays. A study was also done by the New York Port Authority (Cantilli, Traffic Engineering, 1969) where 200 vehicles operated by the Port Authority were modified so that the parking lights and tail lights were illuminated automatically when the vehicle was started. A variety of vehicle models were included in this study. For a year, beginning in July 1967, accidents involving these vehicles were monitored along with those of a control group of about 400 unmodified vehicles. The group of modified vehicles were involved in 18% fewer collisions than the unmodified vehicles. In addition, the modified vehicles were involved in less severe collisions. When passenger vehicles only were considered, the modification lowered the collision rate by 23%.

The Scandinavian countries were the first to make DRLs mandatory for all vehicle users. Seven countries in the world currently require DRLs. Following are the seven countries and the year in which DRLs became mandatory:

- Finland (1972, rural roads during wintertime)
- Sweden (1977)
- Norway (1985)
- Iceland (1988)
- Canada (1989)
- Denmark (1990)
- Hungary (1993)

Effectiveness studies conducted in Finland and Sweden during the 1970’s are particularly interesting since they evaluated entire vehicle fleets. In Finland, rural multiple-vehicle accidents decreased by 27% after DRLs were mandated. In Sweden an 11% reduction in daytime collisions was observed. Two-vehicle head-on collisions were reduced by 10%, angle crashes were reduced 9% and collisions involving cyclists and mopeds were reduced by 21%. Collisions involving pedestrians were reduced by 17%. Figure 1 shows a summary of DRL field effectiveness studies:
<table>
<thead>
<tr>
<th>Year</th>
<th>Investigator(s)</th>
<th>Study Type</th>
<th>Country</th>
<th>Estimated Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1964</td>
<td>Allen and Clark¹</td>
<td>Fleet</td>
<td>U.S.</td>
<td>7.2% to 38% crash reduction</td>
</tr>
<tr>
<td>1972</td>
<td>Anderson et al²</td>
<td>Law</td>
<td>Finland</td>
<td>27% reduction rural multi-vehicle</td>
</tr>
<tr>
<td>1975</td>
<td>Attwood³</td>
<td>Fleet</td>
<td>Canada</td>
<td>20% some defense vehicles</td>
</tr>
<tr>
<td>1977</td>
<td>Anderson et al⁴</td>
<td>Law</td>
<td>Sweden</td>
<td>9% to 21% - crash type dependant</td>
</tr>
<tr>
<td>1985</td>
<td>Stein⁵</td>
<td>Fleet</td>
<td>U.S.</td>
<td>7% reduction selected vehicles</td>
</tr>
<tr>
<td>1988</td>
<td>Elvik⁶</td>
<td>Law</td>
<td>Norway</td>
<td>15% reduction summer multi-vehicle</td>
</tr>
<tr>
<td>1993</td>
<td>Arora et al⁷</td>
<td>Law</td>
<td>Canada</td>
<td>11.3% reduction 2 vehicle different direction</td>
</tr>
<tr>
<td>1993</td>
<td>Hansen⁸</td>
<td>Law</td>
<td>Denmark</td>
<td>Up to 37% reduction – crash type dependant</td>
</tr>
<tr>
<td>1995</td>
<td>Hollo⁹</td>
<td>Law</td>
<td>Hungary</td>
<td>7% to 14% reduction frontal cross traffic</td>
</tr>
<tr>
<td>1997</td>
<td>Tofflemire et al¹⁰</td>
<td>Law</td>
<td>Canada</td>
<td>5.3% reduction, opposite direction/angle</td>
</tr>
</tbody>
</table>

**Figure 1.**

**Summary of Field Effectiveness Studies.**

In early 1987, the National Highway Traffic Safety Administration (NHTSA) proposed to permit the installation of DRLs. The rulemaking was terminated in June 1988 because the majority of commenters opposed the proposal and a national safety need had not been identified.

In November 1990, based on effectiveness data from the Scandinavian countries, GM petitioned NHTSA to allow the optional use of DRLs. A final rule was published in January 1993 amending Federal Motor Vehicle Safety Standard (FMVSS) 108 to explicitly allow the voluntary installation of DRLs. This rulemaking was needed because a multitude of conflicting state laws had the practical effect of prohibiting the installation of DRLs.

GM began to install DRLs on selected 1995 model year vehicles. By the 1997 model year, DRLs were standard equipment on all GM vehicles sold in the U.S. To date, GM has sold more than 23 million vehicles in the U.S. equipped with DRLs. GM, Saab, Volvo and Volkswagen were the first manufacturers to introduce DRLs in the U.S.

DRLs are provided in a variety of configurations. These include reduced intensity upper beams, reduced or full intensity low beams, dedicated DRLs, or turn signal DRLs. A Notice of Proposed Rule Making (NPRM) was issued by NHTSA in August 1998 intended to address glare. NHTSA explained that the proposal to limit DRL photometric output was prompted by numerous driver complaints regarding DRL glare.

NHTSA planned to address glare according to the following plan:

**Phase 1** – DRLs utilizing the upper headlamp beam would not be permitted to exceed 3,000 cd at any point. Starting one year after publication of the final rule.

**Phase 2** – Reduce the intensity to 3000 cd anywhere in the beam and for lower beam DRLs to maximum 3000 above horizontal. Starting two years after publication of the final rule.

**Phase 3** – Reduce the intensity to 1500 cd anywhere in the beam and for lower beam DRLs to maximum 1500 cd above horizontal. Starting four years after publication of the final rule.

An analysis of the complaints that NHTSA had received revealed that the number of complaints were overestimated because of repeats and multiple copies of letters. Some complaints were solicited by organizations who opposed DRLs in principle. When the solicited and redundant comments were removed, the actual number of unsolicited complaints fell dramatically.

In Canada where DRLs have been mandatory since 1989, the few initial DRL complaints dropped to virtually zero by the early 1990’s. Canadian complaints continue to be virtually non-existent even though they have the same photometric provisions as those specified in the current U.S. FMVSS 108. Other countries, where DRLs are mandatory, have shown the same pattern as Canada.

This suggests that perceived glare may be a novelty effect.
Accordingly, GM is hopeful that NHTSA does not adopt the DRL photometric restrictions proposed in the NPRM. The proposed revisions would likely reduce the effectiveness of DRLs, preclude the use of head lamp DRLs, and undermine DRL harmonization.

GM believes there is a strong general acceptance of DRLs in the market place. The following two charts are the results of surveys conducted to determine the consumers perception of DRLs as a safety feature. These surveys clearly show that DRLs are viewed as a safety enhancement.

<table>
<thead>
<tr>
<th>Opinion of DRLs</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beneficial feature</td>
<td>64</td>
</tr>
<tr>
<td>Neutral Feature</td>
<td>26</td>
</tr>
<tr>
<td>Negative Feature</td>
<td>8</td>
</tr>
<tr>
<td>No Response Given</td>
<td>2</td>
</tr>
</tbody>
</table>

Figure 2.  
Market Acceptance of DRLs  
Source: Voice of the Public (6/23/98)

<table>
<thead>
<tr>
<th>Safety Feature</th>
<th>Definitely Wants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-Lock Brake System</td>
<td>59%</td>
</tr>
<tr>
<td>“Smart” Airbags</td>
<td>32%</td>
</tr>
<tr>
<td>Daytime Running Lamps</td>
<td>23%</td>
</tr>
<tr>
<td>Electronic Traction Control</td>
<td>18%</td>
</tr>
<tr>
<td>Side Impact Airbags</td>
<td>18%</td>
</tr>
<tr>
<td>Rear Passenger Airbags</td>
<td>10%</td>
</tr>
<tr>
<td>Run-flat Tires</td>
<td>10%</td>
</tr>
<tr>
<td>Navigation Systems</td>
<td>9%</td>
</tr>
<tr>
<td>Auto 911 Dialing</td>
<td>7%</td>
</tr>
</tbody>
</table>

Figure 3.  
Safety Features Wanted  

GM FIELD EFFECTIVENESS STUDY  

Analysis. The study to assess DRL effectiveness was conducted by Exponent Failure Analysis Associates of San Francisco and compared the accident rates of certain GM, Saab, Volvo and Volkswagen passenger cars prior to and immediately after the introduction of DRLs. The following collision types were examined in the study:

- Daytime Multiple Vehicle Collisions  
- Daytime Head-On Collisions  
- Daytime (Foggy, Cloudy and Rainy Conditions)  
- Multiple Vehicle Collisions During Dusk or Dawn Hours  
- Daytime Multiple Vehicle Turning/Angle Collisions  
- Daytime Multiple Vehicle Side Collisions  
- Daytime Multiple Vehicle Collisions in Urban Areas  
- Daytime Multiple Vehicle Collisions in Rural Areas  
- Daytime Collision with Pedestrian in Urban Areas  
- Multiple Vehicle Night-time Collisions  

Since DRLs are not visible from behind a vehicle, rear end collisions are not influenced by the presence of DRLs, and they were not included in the study.

Crash rates were calculated in terms of collisions per 10,000 vehicle years of exposure. To estimate the effect of DRLs, the collision rates were modeled by a Poisson regression model with the presence or absence of DRLs as one of the factors in predicting the resulting collision rates. Other factors in the regression model include the state from which the data were drawn and the types of vehicles involved. The following equations were used:

\[
\text{Collision Rate} = \frac{\text{No. of Collisions}}{\text{No. of Vehicles – Years of Use}}
\]

\[
\text{Rate Ratio} = \frac{\text{Collision Rate (with DRL)}}{\text{Collision Rate (without DRL)}}
\]

Overall Odds Ratio: Estimated by Poisson Regression (combining results across states, models)

Data Sources. Over 100,000 collisions were examined in this analysis. The crash records were drawn from police reported traffic crash data from the following 12 states, totaling more than 5 million vehicle years of exposure:

- Alabama  
- Arkansas  
- Florida  
- Georgia  
- Idaho  
- Iowa  
- Maryland  
- Missouri  
- North Carolina
- Pennsylvania  
- Texas  
- Washington

For each state, crash data from 1994 to 1997 were used except for Pennsylvania and Arkansas. The 1997 data for these two states were omitted due to the absence of sufficient VIN data.

In addition to collision data, vehicle exposure data were calculated from R.L. Polk vehicle registration data. In order to maximize the useable collision data, monthly vehicle registration data, instead of the annual registration, for these vehicles were used.

**Results.** The field effectiveness of DRLs was estimated through use of the coefficient associated with the DRL factor in the regression model. The coefficient can be interpreted as the ratio (relative risk or odds ratio) of the crash rate among vehicles with DRLs to the crash rate among vehicles without DRLs. A ratio less than 1.0 would suggest that vehicles with DRLs have a lower crash rate than those without DRLs. A ratio larger than 1.0 would suggest the converse. Since the frequency of collisions is subject to random fluctuations (in driving conditions, driver factors, vehicle factors, etc) a 95% confidence interval for this ratio is also estimated. A summary of the results are shown below:

<table>
<thead>
<tr>
<th>Accident Type</th>
<th>Relative Risk</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daytime Multiple Vehicle Collisions</td>
<td>0.89</td>
<td>0.86-0.93</td>
</tr>
<tr>
<td>Daytime Head-On Collisions</td>
<td>0.87</td>
<td>0.81-0.93</td>
</tr>
<tr>
<td>Daytime Multiple Vehicle Angle/Turning</td>
<td>0.87</td>
<td>0.84-0.91</td>
</tr>
<tr>
<td>Daytime Multiple Vehicle Side Collisions</td>
<td>0.86</td>
<td>0.82-0.90</td>
</tr>
<tr>
<td>Daytime Multiple Vehicle Collisions in Cloudy, Foggy, Rainy Days</td>
<td>0.88</td>
<td>0.84-0.92</td>
</tr>
<tr>
<td>Multiple Vehicle Collisions During Dusk or Dawn</td>
<td>0.91</td>
<td>0.84-0.99</td>
</tr>
<tr>
<td>Daytime Multiple Vehicle Collisions in Urban Area</td>
<td>0.88</td>
<td>0.84-0.92</td>
</tr>
<tr>
<td>Daytime Multiple Vehicle Collisions in Rural Area</td>
<td>0.95</td>
<td>0.90-1.00</td>
</tr>
<tr>
<td>Daytime Collision with Pedestrian in Urban Area</td>
<td>0.88</td>
<td>0.79-0.97</td>
</tr>
<tr>
<td>Multiple vehicle Collisions at Nighttime</td>
<td>0.95</td>
<td>0.90&lt;1.00</td>
</tr>
</tbody>
</table>

Figure 4.
Summary of the Field Effectiveness Study

In all collision types except for daytime multiple-vehicles collisions in rural areas, the 95% confidence intervals show that the reduction in crash rates is statistically significant. That is, the observed degree of crash reduction is highly unlikely to be the result of chance variation in the data. The results observed would occur by chance no more than 5% of the times if there were truly no reduction in crash rates due to DRLs. The crash distribution was examined in general and it was found that about 80% of all crashes occur during daytime where DRLs are effective. During nighttime hours drivers would be expected to use their regular headlamps, and DRLs would not be in operation. However, since most DRL systems are designed to operate automatically, this may help certain operators who may not remember to turn on their regular headlamps in low ambient light conditions. The reduction in nighttime collision rates may be an unanticipated beneficial side effect of automated DRLs. Preliminary analysis of the hour when collisions occurred showed that a greater proportion of the nighttime reduction came from the early evening hours.

**SUMMARY AND CONCLUSIONS**

Past DRL effectiveness studies have shown DRLs to be effective in reducing crashes. The recent GM/Exponent study has confirmed this finding for vehicles in the U.S. fleet. Our study shows:

- a reduction in relevant multiple-vehicle crashes in excess of 5%, and
- a reduction in urban vehicle-to-pedestrian collisions of approximately 9%.

The results of this study indicate that GM customers have avoided more than 25,000 daytime, multiple-vehicle, non-rear-end collisions since DRLs were introduced. By definition, all of the relevant 25,000 collisions involved more than one vehicle. This means that at least 50,000 drivers and all of their passengers were not subject to the frustration, inconvenience and expense, or to potential pain and injury resulting from these collisions. Modern improvements in automotive safety are typically measured in small increments. It is gratifying to see preliminary DRL effectiveness estimate in certain collision types in excess of 5%.
Furthermore the measurable safety benefits of DRLs are reinforced by real world traffic safety statistics: 71% of all vehicle crashes involve two or more vehicles, 59% of multiple-vehicle collisions are non-rear end and 74% of all collisions occur during daylight, dawn or dusk.

Worth mentioning is NHTSA’s own DRL effectiveness study, “A Preliminary Assessment of the Crash-Reducing Effectiveness of Passenger Car Daytime Running Lamps (DRLs)” , Technical Report DOT HS 808 645 where they show that DRLs reduce daytime fatal single vehicle pedestrian deaths by 28 to 29% and non-fatal two vehicle crashes by 5 to 7% depending on statistical technique used.

GM considers DRLs to be among the most significant crash avoidance advancements since the adoption of Federal Motor Vehicle Safety Standard (FMVSS) 108 –Lamps, Reflective Devices, and Associated Equipment. Previously, Center High Mounted Stop Lamps were considered to be the most significant advancement in reduction of relevant collisions, DRLs appear more effective in reducing relevant collisions. DRL collisions are also some of the most severe:

- Head-On collisions
- Intersection collisions.

GM is pleased to be among the first manufacturers to provide DRLs as standard equipment across it’s U.S. fleet.

ACKNOWLEDGMENT

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REFERENCES

the Daytime in Finland. Report No. 102.
Swedish Road and Traffic research Institute (VTI), 1976.