Technical Documentation Page

1. Report No. CA09-1586	2. Government Accession No.	3. Recipient's Catalog No.
4. Title and Subtitle Event Driven Video Monitoring Pilot Project	5. Report Date October 30, 20086. Performing Organization Code	
7. Author(s): Phillip W. Wong & Bahram Ravani	8. Performing Organization Report No. UCD-ARR-08-10-30-01	
9. Performing Organization Name and Address AHMCT Research Center	10. Work Unit No. (TRAIS)	
UCD Dept of Mechanical & Aerona Davis, California 95616-5294	11. Contract or Grant IA 65A0262	
12. Sponsoring Agency Name and Address California Department of Transportation		13. Type of Report and Period Covered Final Report
Division of Research and Innovation		August 2007 – August 2008
1227 O Street	14. Sponsoring Agency Code	
Sacramento, CA 95814	Caltrans	

15. Supplementary Notes

16. Abstract

This report summarizes, analyzes, and reports conclusions from the pilot project implementation of the SmartDrive driver monitoring product. The SmartDrive product is a video based unit that continuously records the driver's environment and when certain shock loads or speeds are exceeded, a 30 second video clip is marked and flagged for further review. Driver performance is then graded based on the sights and sounds within the video clip by SmartDrive company personnel. By closing the loop and providing feedback to the operators, improvements in safety can be made.

17. Key Words Human-machine interface, driver performance, operator safety		18. Distribution Statement No restrictions. This document is available to the public through the National Technical Information Service, Springfield, Virginia 22161.		
20. Security Classif. (of this report) Unclassified	20. Security Classif. (Unclassified	of this page)	21. No. of Page	22. Price

DISCLAIMER STATEMENT

This document is disseminated in the interest of information exchange. The contents of this report reflect the views of the authors who are responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the State of California or the Federal Highway Administration. This publication does not constitute a standard, specification or regulation. This report does not constitute an endorsement by the Department of any product described herein.

For individuals with sensory disabilities, this document is available in Braille, large print, audiocassette, or compact disk. To obtain a copy of this document in one of these alternate formats, please contact: the Division of Research and Innovation, MS-83, California Department of Transportation, P.O. Box 942873, Sacramento, CA 94273-0001.

California AHMCT Program University of California at Davis California Department of Transportation

EVENT DRIVEN VIDEO MONITORING FOR DRIVER TRAINING: EVALUATION OF PILOT PROJECT

Phillip W. Wong &

Bahram Ravani, Principal Investigator

AHMCT Research Report UCD-ARR-08-10-30-01

Report Number CA09-1586

Final Report of Contract IA 65A0262

October 30, 2008

Affiliations:

AHMCT Research Center, Department of Mechanical & Aeronautical Engineering, University of California, Davis, CA 95616

^{*} This report has been prepared in cooperation with the State of California, Business Transportation and Housing Agency, Department of Transportation, and is based on work supported by Contract Number IA 65A0262 through the Advanced Highway Maintenance and Construction Technology Research Center at the University of California at Davis.

ABSTRACT

This report summarizes, analyzes, and lists conclusions based on the pilot project implementation of the SmartDrive driver monitoring product in Caltrans, District 11 (San Diego). This driver monitoring product continuously records the operator and the forward environment of the vehicle. When forward or lateral shock loads are exceeded, or the vehicle speed exceeds 75 miles per hour, a 30 second video and audio clip (15 seconds before the trigger and 15 seconds after the trigger) is flagged for capture and later analysis. SmartDrive personnel review and grade the videos; the results are then associated with the individual operator and posted on a web site for reporting to Supervisors. The product was deployed from August 2007 to August 2008 across a District-wide fleet of approximately 50 vehicles.

The study was conduct in two phases. Immediately after installation, baseline data collection commenced. It was announced to the operators that data would be collected and reviewed, but that no feedback (unless an immediate and serious safety issue presented itself) would be given to the operators. After baseline data collection was completed, an informal feedback process was adopted. Data collection continued at this point, as well. One of the more striking conclusions is that driver feedback is extremely useful in modifying driver behavior; however, the effects are not permanent and must be refreshed periodically.

EXECUTIVE SUMMARY

The State of California incurs substantial costs in their vehicle fleet due to driver behavior-related issues. Preventable vehicle accident damage, unexpected equipment breakdown, unscheduled equipment repairs, worker injuries, third-party litigation, workers' compensation costs, and related, can sometimes be traced to less than optimal driver behavior.

The Advanced Highway Maintenance and Construction Technology (AHMCT) Research Center at the University of California, Davis (UCD) evaluated an event-triggered video recording device to record the in-situ vehicle environment during a triggering-event. This vehicle video recording device was manufactured by SmartDrive Systems of San Diego, CA. The recorded data is used to augment driver training and to modify driver behavior, with the primary goal of reducing accident frequency and severity, and with a side benefit of minimizing untimely vehicle repairs. As part of this pilot project, the process and techniques of augmenting the driver training curriculum with the feedback data will be discussed.

Although hoped for in the original proposal, due to limitations in the device, AHMCT was unable to quantify the minimization of untimely vehicle repairs.

TABLE OF CONTENTS

Abstract	i
Executive Summary	v
Table of Contents	vii
List of Figures	ix
List of Tables	xi
Disclaimer/Disclosure	xiii
List of Acronyms and Abbreviations	xv
Acknowledgments	xvii
Section 1: Introduction and Background	1
Rationale	1
The Device	1
Administrative Actions	3
Section 2: Review of Technical Landscape and Available Commercial Syst	tems 4
Fleet Management Units	4
Driver Training and Monitoring	4
Passive GPS Trackers	5
Section 3: FeasibilIty Study Results	7
The Devices	7
Operational Scenario	8
Operational Impact	9
Section 4: Caltrans Pilot Effort	11
Implementing Policy	13
Section 5: Study Analysis And Results	15
Introduction	15
Operator's Review and Comments	15
Manager's Review and Comments	17
Review of SmartDrive Data	17
Fleet-wide Overview	17
Individual Driver Performance	19
Return on Investment	21
Section 6: CONCLUSIONS	25
Summary	25
Recommendation	25

Appendix A: Generic Smartdrive Policy	27
Appendix B: Operator's Review and Comment Form	35
Appendix C: Completed Operator's Review and Comment Forms	38
Appendix D: Manager's Review and Comment Form	87
Appendix E: Completed Manager's Review and Comment Forms	91
Appendix F: Raw Data	95

LIST OF FIGURES

Figure 1: SmartDrive Unit	2
Table 1: Trigger Events and Thresholds	
Figure 2: SmartDrive Cycle	
Figure 3: Preco PreCise (courtesy Preco)	
Figure 4: DriveCam (courtesy DriveCam)	5
Figure 5: ZoomBak (courtesy ZoomBak)	
Figure 6: Operational Scenario (courtesy SmartDrive)	8
Figure 7: Review Cycle	9
Figure 8: Survey Question Results	16
Figure 9: Operator Training Hours	17
Figure 10: Category Trends	
Figure 11: Cat 4 vs. Tampering & Speeding	
Figure 12: Driver Error Trends	19
Figure 13: Two Individual Operator's Statistics	
Figure 15: MPG vs. MPH	
Figure 16: Speeding Events	22
Figure 17: Seat Belt Non-Compliance	23
Figure 18: Driver Distractions	24

LIST OF TABLES

DISCLAIMER/DISCLOSURE

The research reported herein was performed as part of the Advanced Highway Maintenance and Construction Technology (AHMCT) Research Center, within the Department of Mechanical and Aeronautical Engineering at the University of California – Davis, and the Division of Research and Innovation at the California Department of Transportation. It is evolutionary and voluntary. It is a cooperative venture of local, State and Federal governments and universities.

The contents of this report reflect the views of the authors who are responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the State of California, the Federal Highway Administration, or the University of California. This report does not constitute a standard, specification, or regulation.

LIST OF ACRONYMS AND ABBREVIATIONS

Acronym	Definition	
AHMCT	Advanced Highway Maintenance and Construction Technology	
Caltrans	California Department of Transportation	
COTS	Commercial-Off-the-Shelf	
DRI	Division of Research and Innovation	
GB	Gigabyte	
GIS	Geographic Information System	
GPS	Global Positioning System	
GPS-ATD	GPS-Automated Travel Diary	
HMI	Human-Machine Interface	
HSGPS	High-Sensitivity GPS	
MB	Megabyte	
MEMS	Micro-Electro-Mechanical Systems	
OBD	On-Board Diagnostics	
PDA	Personal Digital Assistant	
RAM	Random Access Memory	
SDRAM	Synchronous Dynamic Random Access Memory	
TSI	Transportation System Information	
UCD	University of California-Davis	
USB	Universal Serial Bus	

ACKNOWLEDGMENTS

The authors thank the California Department of Transportation (Caltrans) for their support; in particular, Bob Meline (DRI), Larry Baumeister (DRI), and the entire crew at San Diego District 11. Additionally, we would like to acknowledge the following people: Ty Lasky (AHMCT), and Vic Reveles (AHMCT). The authors gratefully acknowledge the Division of Research and Innovation of Caltrans which has supported this work through the AHMCT Research Center at the University of California-Davis, under contract IA 65A0262. Finally, the authors would like to thank the SmartDrive Company for their cooperation during this pilot project.

SECTION 1: INTRODUCTION AND BACKGROUND

This section provides a brief introduction to in-situ event monitoring of driver performance and operation of a vehicle.

Rationale

Many types of devices exist to monitor the health and conditions of the equipment itself. These types of self-diagnostic devices monitor performance of the machines by means of a feedback type signal. Generally, these feedback type signals include items such as exhaust gas composition (which would identify combustion problems) or performance deviation from nominal (an actuator reacting slower than normal). Sometimes, the monitor device can predict failure or wear of items and flag for scheduled preventative maintenance downtime before the machine completely fails with unscheduled downtime. The "Change Oil" reminder on the typical car is an example of the predictive monitor. Based on heuristics, algorithms, and usage patterns, the engine computer can predict when the engine oil needs to be changed before the oil ceases to be useful in protecting the engine.

In this pilot project, a device to monitor vehicle operator performance was installed in a fleet of vehicles at Caltrans, District 11 (San Diego). By monitoring and feeding back operators' performance, insight into the operation of the equipment can be gained and optimal equipment operations can be established. Additionally, should the situation warrant it, corrective actions in operator training can be taken before the situations become more serious.

The Device

The device installed for this Pilot Project is the SmartDrive unit from SmartDrive Systems (San Diego, CA). This unit (Figure 1) is mounted below the vehicle's rear view mirror and consists of two video cameras, a sensor package, a communications module, and an interconnect to the vehicle's engine computer. One of the cameras is aimed at the operator and the other is aimed out the front windshield for a frontal view. The system continuously records (buffers) video from both cameras and sound from the built-in microphone until a 30-second segment is flagged for saving into memory for later review by a trigger event. Fifteen seconds before the trigger event and fifteen seconds after the event are permanently saved. When the vehicle returns to the maintenance yard, the videos are uploaded to a central server for later review by SmartDrive personnel.



Figure 1: SmartDrive Unit

Trigger events are composed of three main types: shock load, over-speed, and panic event. All three trigger events cause the video unit to save the 15 seconds before and 15 seconds after the event. Shock load events are generally caused by excessive side-to-side or fore-to-aft acceleration loads (in terms of "g" loads). The side-to-side loads generally correspond to the vehicle jumping off curbs, hitting curbs, or running on rough or unimproved roadway shoulders. The threshold for this trigger event is ~0.38 g's. The fore-to-aft gravity loads generally correspond to excessive braking and acceleration or hard turning. The threshold for this trigger event is ~0.40 g's. Over-speed events are obtained from a diagnostic communications interconnect (On-Board Diagnostics, OBD-II) to the vehicle's engine computer. Over-speed limit for this study was set at 75 milesper-hour (MPH). Finally, the panic event corresponds to the operator depressing the panic button on the unit itself. Table 1 summarizes the trigger events and thresholds. Once a trigger event occurs, a red light on the unit illuminates to indicate that something has been stored to the internal memory. When the vehicle returns to the maintenance yard, the data is downloaded via Wi-Fi wireless network to a SmartDrive server.

Table 1: Trigger Events and Thresholds

Trigger Event Type	Threshold	<u>Causes</u>
Shock load (side-to-side)	0.38	Driving on rough shoulders, hitting curb, driving off curb
Shock load (fore-to-aft)	0.40	Excessive acceleration, deceleration, hard braking, collision
Over-speed	75 mph	Excessive speed
Panic Button	N/A	Operator wants to flag an incident for further review; potential evidence of crime

Once the downloaded videos are received by SmartDrive Systems, the video clips are reviewed and graded by trained reviewers. The operators are identified by comparing

their pictures in the clips with their pictures on file. The report is then filed on the website under the operator's name. Supervisors can then review the reports and take appropriate action. Figure 2 illustrates the complete data collection cycle.



Figure 2: SmartDrive Cycle

Administrative Actions

Once the operators' graded reviews are uploaded to the SmartDrive web site, the reports are available for review by the supervisors and managers. Administrative changes are necessary to support the closed-loop enhancement and augmentation of the operator training curriculum.

SECTION 2: REVIEW OF TECHNICAL LANDSCAPE AND AVAILABLE COMMERCIAL SYSTEMS

Recent technological developments and improvements in the Global Positioning System (GPS), low-cost small Micro-Electro-Mechanical Systems (MEMS) inertial sensors, low-power embedded computers, high-capacity storage devices, wireless communications, and high-speed Internet have converged to make a portable and low-cost data collection system a feasible reality.

Fleet Management Units

Low-cost data collections devices when fused with GPS location sensing and wireless connectivity and deployed into vehicles typically fall under the category of "fleet management" units. Companies such as Federal Express (FedEx) or United Parcel Service (UPS) install these units to allow tracking of their delivery vehicles in real-time. An example of a fleet management unit is the Preco *PreCise IX-802* unit (Figure 3). This unit is currently being deployed on a fleet of vehicles to support another AHMCT project, the Idling Baseline study. The unit combines GPS location sensing, engine condition monitoring, and GSM cell phone data connectivity to allow for near real-time location tracking of the vehicle. Depending on the management configuration, the unit can report the entire route, along with trigger events, at the end of the day or at scheduled times during the day. The data is collected and presented on the Preco website. Conditions such as exceeding a geo-fence or over-speed can be reported via alerts in email or SMS. A major limitation of this type of fleet management unit is the inability to record, via video and audio, the operating environment of the vehicle. Additionally, this device does not monitor or record the g-loads applied to the vehicle.



Figure 3: Preco PreCise (courtesy Preco)

Driver Training and Monitoring

Many times, it is only desired to monitor driver behavior and improve upon the operation of the vehicle. An especially important audience are parents with a newly-licensed teenage driver. These newly-licensed drivers are inexperienced in the sensation

of the dynamics of vehicular operation and tend to drive in an erratic fashion. Another company, DriveCam (San Diego, CA), manufactures a product, *DriveCam*, which mounts behind the rear view mirror of a vehicle and combines vehicle force monitoring and video/audio recording (Figure 4). The forces monitored include loads applied from swerving, cornering, hard braking, hard acceleration, collision or the like. Once triggered, the video and audio before the event and after the event are saved. The data is eventually transferred to DriveCam for review by their analysts. The results are reviewed by the parents in an effort to identify bad driving behavior and reinforce good ones. One insurance company (American Family Insurance), in exchange for reduced insurance rates for teenage drivers, has an agreement with parents to deploy the device into their vehicles.



Figure 4: DriveCam (courtesy DriveCam)

Passive GPS Trackers

Passive GPS tracking and recording devices are available from a variety of manufacturers. These devices only record the location versus time. These devices make no attempt to identify trigger events, much less send an alert. An interesting variation of this type of device, the ZoomBak (Figure 5), melds a GSM data unit and a GPS device to create a location device and geo-fence alert device. The main target for this device is to recover lost dogs and to track children.



Figure 5: ZoomBak (courtesy ZoomBak)

Event Driven Video Monitoring for Driver Training Evaluation of Pilot Project

SECTION 3: FEASIBILITY STUDY RESULTS

As part of the startup of the pilot project, a preliminary feasibility study was conducted. The concentration of this pilot study was to find a methodology to improve operator interaction with the vehicle. Ideally, a device would be found that could monitor driver and vehicle performance, and provide evidence of the vehicle's operational environment. By combining all these types of data, improvements to the operator training can be made, leading to more optimal operation of the equipment.

This phase commenced with a preliminary market survey of competing devices. Primarily, the devices were compared on the types of data they were able to provide for this study. Secondarily, the devices were compared on installation requirements, infrastructure requirements, and vendor support. Once a device was selected, the operational lifecycle was defined and its deployment impact on Caltrans operations clarified.

The Devices

As touched on above, the market survey of devices led to three broad categories of devices: vehicle fleet management, driver monitoring, and passive trackers. Each of these categories of devices had their pluses and minuses. No one device had all the capability desired for this study.

Preco PreCise fleet management units concentrated heavily on monitoring vehicle conditions, location, and operations. These units connect to the engine computer to record vehicle operational parameters, such as fuel consumption, engine temperatures, brake conditions, and the like. An external GPS antenna provides location information of the vehicle. Finally, a maximum of 6 digital I/Os can be used to provide a record of the state change of accessories on the vehicles. Accessories include such items as the activation of power-take-off (PTO) hydraulic pumps and generators, or the lowering of sweeper brooms and the like. Other than the recording of vehicle location, no record of the environmental operation condition of vehicle or the operator is provided.

SmartDrive and DriveCam units both attempt to provide the same information. By monitoring the shock loads imposed on the unit by the vehicle's motion, trigger events can be obtained. Once obtained, a video clip of the operating environment is recorded. In both cases, a forward view clip of the front of the vehicle and a rear view clip of the operator is recorded. When the vehicle returns to the home base, this information is uploaded to the company, where specially trained reviewers view the video and critique the driver's performance. A report is generated and placed on the respective company's web site for later review by the responsible parties. An important difference between the two units was that the SmartDrive unit had a communications link (via OBD-II) to the vehicle's engine computer. This link was used to monitor vehicle speed directly from the vehicle. This link was eventually envisioned to record additional engine parameters (e.g., fuel consumption, etc) with a future firmware upgrade. This distinction allowed the SmartDrive unit to trigger on over-speed conditions. One limitation shared by both was that neither unit had GPS capability, so that vehicle tracking was not possible.

Passive trackers only provided a log of vehicle locations. Speeding conditions can be derived from the location data, but operating conditions of the vehicle and driver performance cannot be obtained.

Since the concentration of this study was to monitor operator performance and try to improve the driver training curriculum, devices that had the ability to monitor the environment were selected. The two devices that provided this ability were the SmartDrive and the DriveCam units. Each company also provided similar company infrastructure and support for the post-processing of data received from the field units.

Finally, since the SmartDrive unit had the ability to monitor speed, it was selected for use in this pilot study.

Operational Scenario

Each vehicle selected for inclusion into this pilot study incurred approximately 2-5 hours of downtime for installation of the equipment. The main unit is installed in front of the rear view mirror to the interior roof of the vehicle. Cables are then run from the unit to attach to the OBD-II data connector and the vehicle power supply. Ignition keyswitched and continuous power are required by the unit.

At the maintenance yard, Wi-Fi antennas were installed. These antennas form a network for downloading the event information from the vehicle field units to the central on-site data server. The central data server eventually uploads the video information via a dedicated DSL line to the SmartDrive central office. Finally, the SmartDrive reviewers retrieve the video, critique it, create a report, and place it on the company web site. Figure 6 shows this process.



Figure 6: Operational Scenario (courtesy SmartDrive)

Figure 7 illustrates the complete acquisition, review, and coaching session cycle as recommended by SmartDrive Systems. In order to close the feedback loop, management must coach the operators in reducing the undesirable behaviors and reinforcing best practices. By following this cycle, real risk reductions and improvements in operations can result.



Figure 7: Review Cycle

Operational Impact

Other than the short time necessary for installation, equipment operational impact was non-existent. Administrative impact, however, was a different matter, since no procedures were in place to support closing the loop on the feedback cycle for implementation of these types of devices. Unanswered at the outset were questions such as manager review procedures of the SmartDrive reports and feedback procedures from the managers to the operators. Finally, more serious issues such as implementation of disciplinary action procedures for serious or repeated operational violations were flagged for study later in this pilot project.

☐ Camera unit with integrated Wi-Fi system ☐ OBD (On-Board-Diagnostics) unit

SECTION 4: CALTRANS PILOT EFFORT

The pilot effort began with a kick-off meeting on June 27, 2007 at the headquarters of SmartDrive Systems. In attendance was Michael Dehn (SmartDrive), Walter Gaines (SmartDrive), Larry Baumeister (Caltrans), Victor Reveles (UCD AHMCT), and Phillip W. Wong (UCD AHMCT). The discussion that occurred began with a general introduction of the system, along with a cursory look at the systems components and their connections. The major components touched on were:

	VV 11 111	g namesses
	Key p	ad (optional)
		cructure requirements
_	0	Wi-Fi antennas and access points located around parking yard
	0	Server to collect data
	0	Internet uplink to SmartDrive Systems
	O	internet uplink to SmartDrive Systems
pilot e	effort. It	I discussion then followed about the utilization scenarios for the Caltrans ems discussed included how the units collected the data, the event triggers, apload the data to SmartDrive for later analysis. Major points from this clude:
		le units feature continuous recording (buffering) of video and audio and "event" triggered create a snapshot of 15 seconds before and 15 seconds
	Vehic	le must return to yard to upload captured event records
		Unit contacts yard access point, local server downloads event records, which are eventually uploaded to SmartDrive central for analysis.
	"Even	t" trigger can be any of the following:
	0	G-Force: Lower limit is "erratic" driving, upper limit is "shock" or "crash"
	0	Speed: Speed limit is maximum limit set for the vehicle, regardless of
		location or road condition
	0	Panic button: User triggered event by pressing the red button on the
	Ü	keypad or camera unit.

this period of discussion include:

Finally, a discussion ensued regarding the data analysis procedure employed by SmartDrive for the review of the event data for the vehicular units. Summary points from

"Reviewers" grade the captured events and assign points based on what the video contains. Infractions include eating, cell phone usage, yawning, loud

¹ 10655 Roselle Street, Ste. 100, San Diego, CA. 92121, phone 858.225.5566

music, etc. Totalization of the points leads to classification of severity from 0 through 4, 4 being the most severe event.

☐ An analysis report is available on the vendor web site for the customer. This report allows feedback loop closure for the driver training curriculum via the managers or supervisors.

The next day, an introductory orientation meeting was held at the District 11 yard to bring the yard managers onto the same page and initiate the Pilot program. The meeting opened with a restatement of the Management objective of this project:

"Caltrans' objective for this pilot project is to have a measurable reduction in accidents"

SmartDrive also presented their introductory material for the Yard managers and a pilot kick-off scheduled for mid-July 2007.

During the discussions between all the parties at the conclusion of the orientation meeting, an important point concerning the Caltrans operating environment was brought forth. Since the Caltrans usage pattern of off-road and shoulder driving may create more events than necessary due to excessive shock loads, the G-load event threshold must be refined by SmartDrive to reduce unnecessary false alarms.

The Caltrans pilot data collection effort began in late September 2007 with a pilot fleet of approximately 50 vehicles located at the Kearney Mesa Maintenance Yard, San Diego, CA (District 11). As specified in the original proposal, this was the beginning of the year-long data collection period. Attempts would be made at quarterly intervals to visit the Maintenance Yard for interviews and discussions with personnel, managers, and the vendor for updates and comments regarding the use of the SmartDrive system in Caltrans vehicles. It was decided to split this pilot period into two portions. The first portion would be used to record "baseline" data. During this "baseline" period, data would be recorded and reviewed, but no feedback would be given to the individual operators from the manager regarding the analysis of the data from the vehicle units. At the expiration of this first period, manager feedback to the operators would be given in an attempt to modify the driver's vehicle operating behavior. A comparison of the data from the two halves would then be used as a gauge for the effectiveness of feedback in the modification of driver behavior.

As the pilot progressed, on-going discussions concerning the exact form of the administrative procedural actions for the managers' feedback to the operators continued. Union issues and excessive or retaliatory actions against operators were a constant concern. Issues of privacy were also brought to the forefront. Issues dealing with administrative actions resulting from equipment tampering also needed to be dealt with. During some routine discussions with Caltrans Headquarters managers, a suggestion was put forth that the minimum adverse action for intentionally tampering with a SmartDrive device should be much more stringent than normal discipline processes. One suggestion was a one pay-step reduction for six months, with a performance re-evaluation at the end

of the six month period. The suggested disciplinary actions could escalate all the way to employment termination for repeated violations.

SmartDrive Systems also provided suggestions on providing feedback to the operators (see Appendix A: Generic SmartDrive Policy). In summary, the company suggested that the managers, for first offenses, assign drivers a remedial training class and 30-days probation. For second offenses, the employee would receive a more strident training class and 60-days probation. Finally, for the third offense, employee suspension and perhaps termination were suggested.

Implementing Policy

On April 25, 2008, another meeting was held in District 11, San Diego, to begin the process of implementing the feedback policy. The issues to implementing policy were discussed in the presence of District 11 team managers, SmartDrive company personnel, Caltrans Headquarters staff, and AHMCT researchers. The conclusions reached during the roundtable discussions were:

For corrective coaching, there would be documented interviews between the managers and the operators.
There would be progressive discipline starting with coaching, progressing to adverse action, and finally suspension of pay.
Letters of warning would be filed in the operator's personnel file for repeated offenses.
For fairness, everyone's (including management personnel) vehicles would have the same equipment installed.
Adverse action would be handled via existing customer complaint processes currently in place. These customer complaint processes deal with resolution actions for complaints and issues called in by the public against Caltrans operators and vehicles.

Finally, it would be necessary to discuss policy harmonization with the Union.

In reality, based on anecdotal conversations with District 11 managers, in order to not be perceived as "singling out" any particular operator, the managers, during their team "safety briefing", would mention that during his review of the team's SmartDrive data, specific issues were noted and that performance must be addressed. i.e., the individual

would not be identified in the briefing.

Event Driven Video Monitoring for Driver Training Evaluation of Pilot Project

SECTION 5: STUDY ANALYSIS AND RESULTS

Introduction

The data collection phase of this pilot project ran from approximately August 2007 to October 2008. The baseline phase (no feedback phase) ran from approximately August 2007 to May 2008. The feedback phase commenced on May 2008 and ran to project conclusion in October. It should be stressed that although the data was collected by automated instrumentation, the early data should be considered somewhat inaccurate due to the need for fine-tuning of the sensors. Suspected inaccuracies include:

Excessive speeding triggers due to some vehicle speed limits set at 65 MPH, rather than the desired 75 MPH;
Excessive shock triggers due to the harsh suspensions of some vehicles (i.e., flatbed trucks) or usage patterns of other vehicles (e.g., sweepers driving on unimproved road shoulders). The g-limits were modified for these vehicles.
Visibility issues (excessive glare or reflections) with the lens being mistaken for tampering;
Employee identification issues. Operators can only be identified by face image in the video, and incomplete names and photo files were present at the beginning. It is unknown whether the early incidents were completely and correctly correlated with the operators.

Nevertheless, although specific values of conclusions cannot be drawn, the relative trending of the data will prove to be instructive.

Operator's Review and Comments

As part of the pilot project, an Operator's Review and Comment form (Appendix B: Operator's Review and Comment) was sent to the operators of SmartDrive equipped vehicles. Appendix C contains the completed review forms from the operators. The review form covers roughly four areas: Training, Usage, User Interface, and Effectiveness. The questions on the form are briefly summarized below. Refer to the Appendix for the full text of the questions.

[Question 1] Hours of operator training.
[Question 2] Was the SmartDrive theory of operation clearly explained?
[Question 3] Was the project purpose clearly explained?
[Question 6] Did SmartDrive change the way you operated the vehicle?
[Question 7] Was there a possibility of false positives?
[Question 8] Does the unit create visibility problems while driving?
[Question 9] Is the user feedback sufficient?
[Question 10] Would you personally buy this product for your own use?

The survey results from the questions are shown in the Chart below. There are a number of "N/A" (no answer) responses, which might indicate a misunderstanding of the survey question. The "no" answers to questions 2 & 3 indicate a lack of communication between management and the operators. In Question 6, the majority of operators report that having a SmartDrive unit installed in their vehicle is not a factor in modifying their operation of the vehicles. Some have commented that they are more careful in speaking bluntly since the unit records audio during an incident. Operators were split about the issue of false positives (Question 7). There were repeated comments about the sensitivity of the units to off-road operations, roadway shoulders, Botts dots and stiff truck suspensions. In Question 8, the operators were comfortable with the mounting and size of the unit. One operator commented that the unit created a visibility problem when looking up for overhead or street signs. Once again, on the question of user feedback (Question 9), the operators were split. This survey question had the highest non-answer, perhaps suggesting a misunderstanding of the question. Many had commented that there was no feedback from management to them regarding the data or operation of the device. Finally, when asked whether operators would personally buy the device for their own usage (Question 10), there was a resounding "no." Many felt that there was an "invasion of privacy" to having the units active in their vehicles.

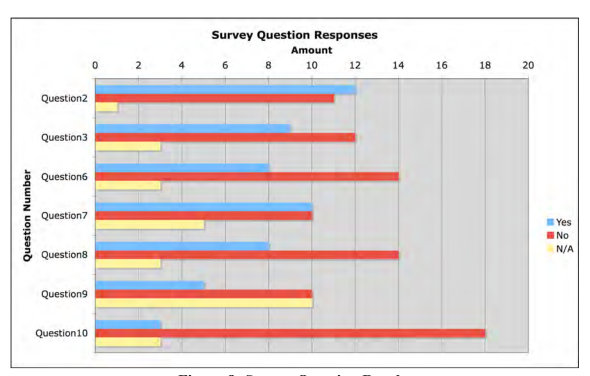


Figure 8: Survey Question Results

As a reinforcement to the answers from survey Questions 2 & 3 and the lack of communications from management to the operators, the chart below reveals that most operator had no training or communications regarding project or its objectives.



Figure 9: Operator Training Hours

Manager's Review and Comments

Additionally as part of this pilot project, a Manager's Review and Comment form (Appendix D: Manager's Review and Comment) was sent to the manager or team lead of the operators of SmartDrive equipped vehicles. Appendix E contains the completed review forms from the managers. The amount of forms returned was disappointing (only one out of approximately 4 managers). Nevertheless, this manager felt comfortable with the SmartDrive unit in that it reduced incidents without increasing administrative overhead. This review contained an overall positive attitude to the unit and its concepts.

Review of SmartDrive Data

Raw SmartDrive data was captured from the SmartDrive company web site and entered into an Excel spreadsheet workbook for analysis. The spreadsheet data is presented in Appendix F.

Fleet-wide Overview

The overall trends of the Category 1 through 4 incidents are shown in Figure 10, with Category 4 being the most severe and Category 1 being the least severe.

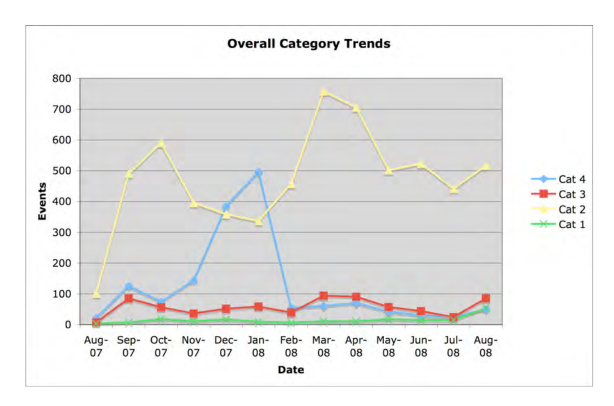


Figure 10: Category Trends

Interesting to note is the large drop off of the Category 4 events around January 2008. There is no known correlation with any of the recorded driving events. Figure 11 graphs the Category 4 events along with two of the suspected most severe infractions. Due the proprietary nature of the SmartDrive algorithms, it is not known what the Category 1 through 4 infraction levels are composed of.

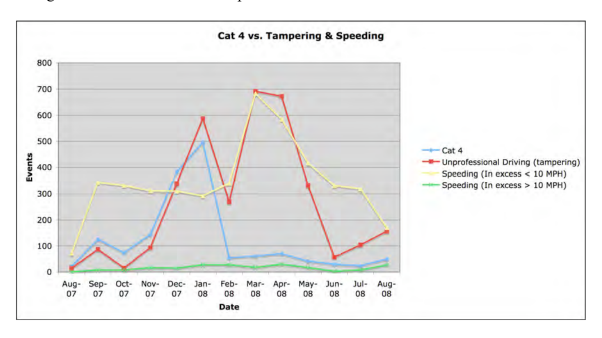


Figure 11: Cat 4 vs. Tampering & Speeding

18

The most common driver errors are graphed in Figure 12. Interesting to note are the erratic trends from month to month. This is possibly due to different drivers entering and exiting the fleet due to changes in assignments. This contention is supported by a close look at the individual driver performance statistics. Drivers have statistics for some months, but not for other months, indicating that they might not have been operating any vehicle during certain periods of time.

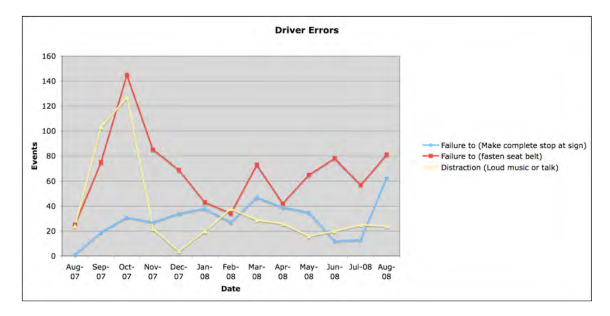


Figure 12: Driver Error Trends

Individual Driver Performance

Although fleet-wide statistics provide a macro-view of how the entire entity is performing, modifying the behavior of the outlying or most "unsafe" operator tends to give the most benefit for the management effort. This is the main goal of this study: *Modify driver behavior to reduce risky vehicle operations*. To this end, after the "baseline" data collection period of six months expired, driver coaching was implemented around May 2008. General team coaching during the routine safety meetings was implemented as the preferred method of passing manager's feedback to the operators. Figure 13 is a graph of the Category 3 & 4 statistics for two of the most "consistent" operators in the fleet. The operators' "consistent" appearance in the SmartDrive statistics is also a function of the vehicle type that the drivers operate. Stiff suspensions or off-road work will tend to create some "false-positives", unnecessarily adding them to the reviewer's list.

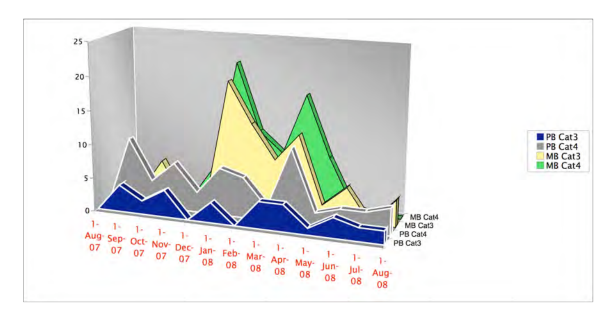


Figure 13: Two Individual Operator's Statistics

As can be seen in Figure 13, qualitatively speaking, before the coaching sessions were initiated in May 2008, the relative amounts of Category 3 & 4 infractions were quite high. After the coaching sessions, the amounts dropped off with an immediate reduction. The effects of coaching on other drivers are inconclusive since other personnel were not consistently captured by the SmartDrive unit. Figure 14 shows this effect for two other drivers' Category 4 infractions. The missing graph sections are where there is absolutely no data on the driver under consideration.

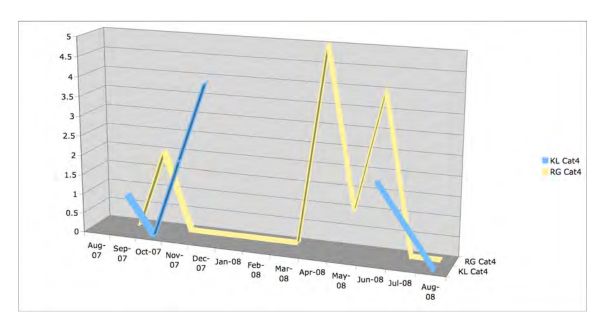


Figure 14: Inconsistent Monitoring

20

Return on Investment

The installation of the SmartDrive unit into the fleet can have many positive economic results. Since SmartDrive monitors vehicle speeds, one direct savings that results is the decrease in fuel consumption with reduced vehicle speeds. Another is lower accident medical costs since seat belt usage compliance can be monitored. Other issues such as operator distractions and inattention can be monitored and remediated in training and coaching sessions. However, due to inadequate cost accounting and vehicle usage patterns, it is impossible to assign concrete cost dollar amounts to the safety and efficiency trends seen during this pilot program.

A recent fuel economy study² by the FHWA of 1997 model year vehicles (composite results of 9 vehicles and light trucks from model year 1997) shows the increase in fuel consumption with speed. The study results are summarized in Figure 15. A speed increase from 65MPH to 75MPH leads to an increased fuel consumption of about 15%. As shown in Figure 16, speeding events from the range of 75 to 85 MPH decreased during this pilot program from about 310 events per month, trending towards 180 events per month. Since the fleet speed profile and distances traveled are not known, exact cost savings cannot be derived. However, for the sake of illustration during this discussion, assume the following scenario: a 40 mile trip at highway speeds, using vehicles with the composite fuel economy shown in Figure 15, gasoline at \$2.890 per gallon, and vehicle speeds of 75 MPH (the SmartDrive trigger point, although vehicles can be moving faster than this when triggered due to sampling interval).

At 310 events, the fuel bill would be:

```
(@75mph) 310 x (40 miles / (24.8 Miles/Gallon)) x 2.890 $/Gallon –or-- $1445.00 (@65mph) 310 x (40 miles / (29.2 Miles/Gallon)) x 2.890 $/Gallon –or-- $1227.26
```

The excess fuel bill due to speeding would be **\$217.74**.

At 180 events, the total fuel bill would be:

```
(@75MPH) 180 x (40 miles / (24.8 Miles/Gallon)) x 2.890 $/Gallon –or-- $839.03 (@65MPH) 180 x (40 miles / (29.2 Miles/Gallon)) x 2.890 $/Gallon –or-- $712.60
```

The excess fuel bill due to speeding would be \$126.43.

The reduction in speeding events translates into a hypothetical ~\$91 dollar savings per month for the fleet.

⁻

² West, B.H., R.N. McGill, J.W. Hodgson, S.S. Sluder, and D.E. Smith, *Development and Verification of Light-Duty Modal Emissions and Fuel Consumption Values for Traffic Models*, FHWA Report (in press), Washington, DC, April 1997, and additional project data, April 1998 (Additional resources: www.fhwa-tsis.com)

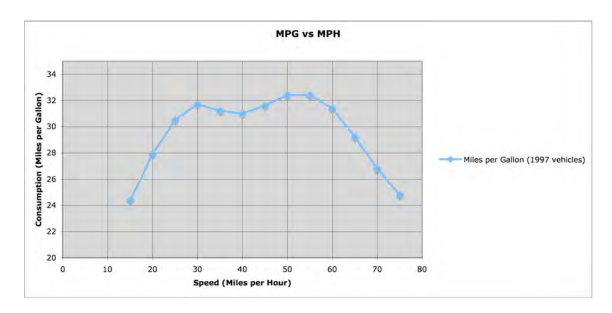


Figure 15: MPG vs. MPH

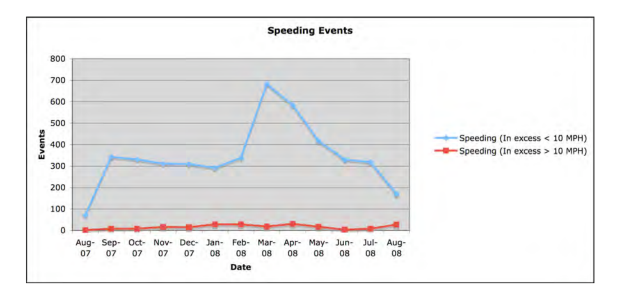


Figure 16: Speeding Events

Another issue captured by the SmartDrive unit during this pilot was the inattention to seat belt usage (Figure 17). After an initial reduction, the non-usage events leveled off, indicating complacency in seat belt utilization. Many studies have shown that enormous economic benefits result from the reduction in bodily injuries from the usage of seat belts. However, due to the lack of accidents or injuries during this study, no economic value can be attributed to seat usage during this pilot study.

22

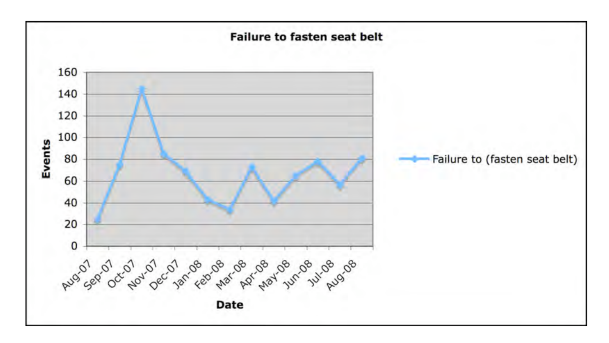


Figure 17: Seat Belt Non-Compliance

Finally, other studies have shown that a reduction in driver distractions should lead to a reduction in accidents. The trends in distractions during this pilot project are shown in Figure 18. The trends appear to have remained stable throughout the pilot project. Once again, no economic benefits can be attributed to the detection of driver distractions during this pilot study. Interestingly, a study³ (by NHTSA, the Virginia Transportation Research Council and Virginia Tech) that followed 100 cars and 241 drivers over more than one year and 2,000,000 miles, tracking driver distractions and driver performance, shows that their sample fleet was involved in 82 crashes, 761 near crashes, and 8,295 critical incidents. Although the SmartDrive pilot study only involved approximately 50 vehicles and 30 operators, the amount of incidents was considerably less than in the Virginia study. The SmartDrive data only recorded a few collisions (approximately 5) between vehicles and other objects. One conclusion that might be reached is that the Caltrans operators are conscientious about their operating environment since roadway maintenance operations tend to be dangerous.

³ Klauer, S.G., Dingus, T.A., Neale, V.L., Sudweeks, J.D., and Ramsey, D.J, *The Impact* of Driver Inattention on Near-Crash/Crash Risk: An Analysis Using the 100-Car Naturalistic Driving Study Data, April 2006, Report # DOT HS 810 594 (http://www-nrd.nhtsa.dot.gov/departments/nrd-13/810594/pages/TOC.htm)

23

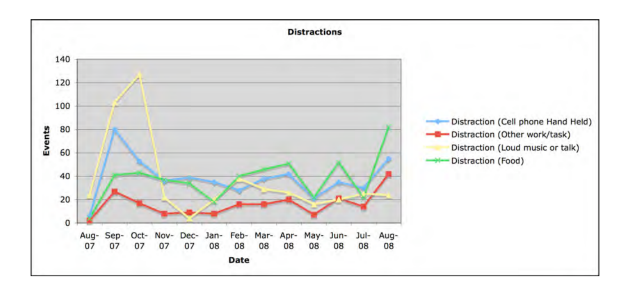


Figure 18: Driver Distractions

SECTION 6: CONCLUSIONS

Summary

The Video Monitoring Pilot Project ran for approximately one-year duration at the Caltrans District 11 Maintenance Yard. This Pilot Project attempted to quantify and eventually modify driver's performance via the use of a monitoring device within the vehicle. During the first six months, no feedback from management was given to the operators in order to establish a baseline performance standard. At around the six-month mark, management began providing coaching to the operators regarding their performance based on the infractions detected by the monitoring device. An analysis of the year long data stream provides a number of conclusions:

year lo	ng data stream provides a number of conclusions:
	Coaching is effective in modifying driver behavior. However, coaching must be repeated at regular intervals in order to maintain effectiveness.
	The Caltrans operators' rate of accidents due to distractions is below the rate established by the test pool of the Virginia transportation study. This indicates a conscientious and professional operating organization.
	Lack of seat belt usage is evident. This is unacceptable and a heavy emphasis must be made on consistently using the seat belts.
	Inadequate selection of the test fleet. Trucks and sweepers with harsh suspensions and off-road work create an unnecessarily large amount of false positives.
	Poor return on investment. During the study period, savings could only be attributed to increased fuel economy due to enforced reduction in operating speeds.
	There is evidence of a lack of or inadequate communication between Caltrans management and operating field personnel. The techniques and goals of this pilot project were not effectively disseminated, potentially jeopardizing the study.
	Recommendation
Based	on this Pilot Project, the following is recommended:
	Due to the expense of a fleetwide deployment, restrict installation of the SmartDrive unit to operating personnel with a history of poor operating practices. This will allow for resources to be concentrated on those that need it most.
	Similarly, only instrument vehicles that can provide consistent and reliable data.

It might be prudent to install a unit in new-hire or probationary personnel vehicles in order to establish best practices early on.
Improve seat belt utilization.
Equip vehicles with a speed governor to eliminate excessive fuel consumption via speeding.
Investigate a simplified continuous vehicular video recording device in order to provide a video record in the event of an incident; only when there is an incident will the video and audio record be retrieved.
Recurrent training for vehicular best practices.
Finally, improve communication methods between Management and operating field personnel. Effective test and implementation of advanced research projects require all of those involved to be "on the same page."

APPENDIX A: GENERIC SMARTDRIVE POLICY





Explanation and Goals

The SmartDrive program is a driver behavior modification tool that can be systematically applied to our employee drivers, ensuring _____ safe driving expectations are met as well as protecting our driver's and the Company from 3rd party fraudulent claims.

The SmartDrive system is a digital event recorder that records video, audio and the speed and G-forces of the vehicle during the 15 seconds before and after a vehicle collision, near miss, high speed or erratic driving incident. When such an event occurs, a red light on the SmartDrive unit flashes then stays red. This indicator light notifies the driver that a "driving event" has been recorded.

With the SmartDrive dual lens system the "facts" are recorded just as they happen. This protects and prevents innocent drivers from being unfairly blamed for collisions which are clearly not their fault or are relatively minor.

Finally, drivers may take advantage of the "panic button" which may be manually triggered. With this additional protection feature drivers can defend themselves against "road rage" motorists or customer conflict incidents.

alenn a'	in relationshi	n to thie I	nrogram a	ra se followe:
o guaio	III I Cialionalii	ף נט נוווס	programa	ie as ioliows.

Protect fleet drivers in the event of a vehicle collision;

Protect fleet drivers from potential customer conflict;

Reduce collisions:

Encourage safe driving habits;

Reduce driving related repair and maintenance costs;

Improve fleet gas mileage and

Demonstrate to our clients, customers and the general public that we "care about safety".



ADMINISTRATING the SMARTDRIVE PROGRAM

Policy
Safety is a responsibility shared by all employees. Every employee must remain aware of the possibility of safety hazards at all times while at work, and take an active role in the prevention of accidents. All employees of the Company are required, as a condition of employment, to exercise due care in the course of their work to prevent injuries to themselves, to other employees, to their customers and general public whom we serve.
has implemented the SmartDrive system as a tool that will help employee drivers improve their driving habits by identifying driving behaviors that can lead to vehicle collisions, personal injury and/or damage or unnecessary wear to company shuttles. For questions about this program please contact our Division Director of Safety at 555-555-5555



Employee Driver Responsibility's Under This Program

Employee Drivers are responsible to log on prior to operating the vehicle each day via the key pad provided with the system. If the light turns red during their shift, drivers are encouraged to request an opportunity to view the recording with their shift supervisor. Remember this system works off of the speed of the vehicle and the G-forces inside the vehicle therefore recording hard braking, acceleration, turns and bumps. With proper follow-up, employee drivers will learn to improve their driving so that their shift will end "event free".

Employee drivers must understand that the company supports a safe work environment and will provide remedial training when warranted. In addition, drivers who fail to improve their driving skills, or who operate vehicles in a negligent or unsafe manner, are subject to immediate disciplinary action up to and including suspension and/ or termination.

Category levels will be established based on the severity of the SmartDrive clip assigned to the employee file.

The following will be for the duration of any 90 day period.

First offense:

Those employees that incur their first category three **or** category four event will receive counseling, be assigned to take a remedial training class at Smart Drive's <u>Smart Trainer</u> on their own time and be placed on 30 day probation. Those employees who fail to take the remedial training class within 14 days of notification during the probation period will be subject to further disciplinary action up to and including removal from their driving position, suspension and/or termination.

Second offense:

Those employees that incur a **second** category three **or** category four event in a 90 day period will receive counseling, be required to take the ______training class provided by Liberty Insurance on their own time and be placed on a 60 day probation. Those employees who fail to take the remedial training class within 14 days of notification during the probation period will be subject to further disciplinary action up to and including removal from their driving position, suspension and/or termination.

Third Offense:

Those employees who incur a third category three or category four in a 90 day period will be suspended pending management review of their driving records and be subject to separation from the Company.



Management Responsibility's Under This Program

Management is responsible for the overall implementation, operation and administration of the SmartDrive video feedback program at their respective locations.

<u>Downloading Vehicles</u> The SmartDrive system will automatically and wirelessly upload the data a video clips once the vehicles return to base.

All clips are reviewed and categorized within 24- 48 hours immediately following the download.

It is the location manager's responsibility to ensure that:

- 1. No SmartDrive event clips are deleted without the express written permission of the Region Safety Administrator.
- 2. All erratic driving events associated with the employee drivers must be reviewed within 4 days following the "event date".
- 3. Counseling to discuss and remedying future similar events must take place within seven days following the "driving event" with the employee driver present.
- 4. Following the "employee counseling", written documentation must be put into the employee file and/or via the database using the associated reporting package.
- 5. Employee drivers who incur a category three or category four event are to be assigned to remedial training and a three month probationary period. Those employees who fail to attend the remedial training within 14 days after "notification" or incur additional category three or category four events in a 90 day period will be subject to suspension and or termination.

Assigning Point Values:

Clip Severity Category	Point Value
Category 0	0
Category 1	0- 49
Category 2	50- 199
Category 3	200-274
Category 4	275 and Greater

Incurring a category three or category four event will require your employee driver to attend remedial training.

Location managers/ supervisors are responsible for administrating the SmartDrive Program in their branch/ location and will be held accountable for directing it in the manner prescribed above. Managers/ supervisors who circumvent the SmartDrive Program will be subject to suspension and/or termination.

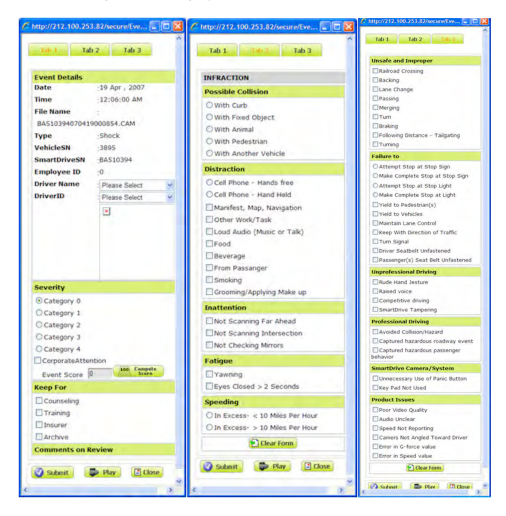


Assigning Accurate Severity Category Point Values

Each SmartDrive video event will be reviewed by SmartDrive trained personnel. The video event will be assessed a score based upon what infractions or distractions were observed. A list of these is provided in the copy of a review form below. A manually activated event triggered by the driver pushing the "Panic button" will be identified as such.

The default severity rating is just a starting point but often not the accurate assessment for an event. You can change the severity rating for an event if you feel the default rating is inaccurate.

Accurate severity category assessments are critical to enable you to identify the risk of a particular event. More importantly, correct assessments are essential to help you to understand the level of risky behavior existing with each of your drivers. The identification of patterns of risky driving allows you to identify and correct those who present the greatest risk to your fleet's safety. The example below shows an event assigned at Category 1.



SmartDrive Event Review Form

ADMINISTRATING the SMARTDRIVE PROGRAM



The following provides a description of each Clip Severity Category.

- Category 0 No Fault = 0 Points These are g-forced triggers with no infractions or distractions during the events.
- Category 1 = 0- 49 Points These are events that are less an issue of safety but more related to activity that affects wear and tear on the equipment. Examples of this would be events triggered by minor contact with potholes, driveways, and road dips etc. Category 1 events are often related to road surface. For example, a video triggered by contact with a pothole and the driver was observed drinking a beverage is scored in the Category 1 category. (Category 1 Scoring: 0 49 points)
- Category 2 = 50- 199 Points These are triggered non-collision events often demonstrating moderately aggressive driving or poor skills. Activity such as hard cornering, hard acceleration or rough use of the vehicle is an example of events associated with this severity rating. Examples of Category 2 infractions and distractions are speeding, unfastened seatbelt, g-force triggered while backing, merging and braking. (Category 2 Scoring: 50-199 points)

Common poor driving behaviors such as following too close and hard braking will be assigned this category. The number of these events should drop dramatically due to this management intervention. Distracted driving also resides in this severity category.

- Category 3 = 200- 274 Points These are triggered events often demonstrating a higher level of aggressive driving or poor skills. These events are also usually willful behaviors, not events that occurred due to unconscious poor driving habits. Included in this category is road rageand tailgating. Also, significant traffic law violations such as running a stop sign, failure to yield and no seat belt are categorized here. Any category 3 violations need to be treated very seriously as they can be a precursor to a Category 4 event. There should be driver counseling on each event of this category and little tolerance for repeat events in this category. (Category 3 Scoring: 200-274 points)
- Category 4 = 275 and greater Points High-risk driving such as cutting into an oncoming lane to make a left turn, serious traffic law violations such as traveling the wrong way on a one-way street or in the parking lot, shuttles "off of the fixed route", dangerous driving, negligence, near collisions and excessive speed. Also, camera tampering are categorized here. In addition, multiple infractions and/or distractions will most likely fall in the category. These are the highest level of concern and require immediate action by management. An employee must be called in immediately upon viewing the clip and immediate progressive discipline must be issued in the form of a written verbal warning, written warning or final warning depending on the how many times you have counseled the driver. (Category 4 Scoring: 275 and greater)
- Very Serious Driving Incident = Suspension pending management review and termination.
- Good Driving Recognition Positive behavior should be recognized and rewarded. If you
 rate a video clip with this status and assign it to a driver, you can also create a "Good Driving
 Certificate". To create the report you must reopen the video clip after it is within the Driver's



ADMINISTRATING the SMARTDRIVE PROGRAM

Folder. Next click on the Event Detail Record. After this is up, click on the "printer" icon at the bottom of the screen to pull up the certificate. We recommend a reward system be in place to recognize and reward drivers excelling in the SmartDrive program. Incentives such as movie tickets, pizza parties, recognition and your diligence will help make this program a success.

 Manual Trigger – A manual trigger means the driver pushed the red panic button on the bottom of the camera to record an event. This can be useful to record risky actions of another motorist or pedestrians. If your vehicle transports people, this can also be used to record behavior within your vehicle.

Accurate assessment of severity category empowers an organization to identify and react to patterns rather than just by each single event. This is a crucial step in improving the safety record of your branch/ location fleet.

Assigning an Employee to Remedial Training

Those employees that incur a category three or category four event associated with the SmartDrive Program must be assigned to take remedial training.

NOTE: Here is where I would insert your repeater policy.

APPENDIX B: OPERATOR'S REVIEW AND COMMENT FORM



This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1	Contact #2	Office
AHMCT Deployment	AHMCT Research Engr	Victor Reveles/ AHMCT
Victor Reveles	Phillip W. Wong	Mech & Aero Engr Dept
Office: 530.752.3965	E-Mail:	University of California, Davis
Cell: 530.304.1372	phil@ahmct.ucdavis.edu	One Shields Ave
E-Mail: vreveles@ucdavis.edu		Davis, CA 95616
L-iviaii. vieveies@ucdavis.edu		Phone: 530.752.5981
		Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

aining How many hours of training/orientation did you receive? Hours
Was the purpose of the SmartDrive [™] evaluation project clearly explained? (Circle One) YES NO Please explain:
Were you told why the SmartDrive [™] units are being tested and what the results of the pilot project may show? Please explain:
Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:



Usage

5.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? Please explain:				
6.	Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO Please explain:				
Us	ser Interface				
7.	Does the SmartDrive™ unit create visibility problems while driving? (Circle One) YES NO Please explain:				
8.	Is the user feedback from the SmartDrive [™] device sufficient? (Circle One) YES NO Please explain:				
Ef	fectiveness				
9.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO				
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:				
Ad	vantages:				
Dis	sadvantages:				

APPENDIX C: COMPLETED OPERATOR'S REVIEW AND COMMENT FORMS



This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1 Contact #2 Office AHMCT Deployment AHMCT Research Engr Victor Reveles/ AHMCT Mech & Aero Engr Dept Victor Reveles Phillip W. Wong University of California, Davis Office: 530.752.3965 E-Mail: One Shields Ave Cell: 530.304.1372 phil@ahmct.ucdavis.edu Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

1. How many hours of training/orientation did you receive? O Hours

Training

2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) YES (NO Pleas explain: I HAL NO FORMAL TRAINING	- -
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained?	
	(Circle One) YES (NO)	
	Please explain:	· •
	I HEARD THE INFORMATION SECOND HAND , NO ONE believed or	TRUSTED
	THE MOTIVATION FOR THE CAMERAS DEEMS INSTALLED . WE FIGURE	ED IT WAS
٠	TO CATCH US DOING SOMETHING WRONG, OK BOOK SMART BRING WAR	IS TO SELL THERE
4.	Were you told why the SmartDrive™ units are being tested and what the results of the	CAMERAS -
	pilot project may show?	
	MINITU I WAS INFORMED BY MY SUPERVISOR AND FELLOW CREW	members
	OF THE REASONS. I WAS HIGHLY SCEPTICAL OF THE REASON	FOR THE
_	INSTALLATION AND THE USE OF THE INFORMATION COLLECTED.	
5.	Was there a procedure in place to provide feedback about negative or unexpected	
•	results from the SmartDrive™ units? Please explain:	•
	425 - you were not FIED THAT YOU WERE CAUGHT to	ey THE
	CAMERA Doing Sometiting WRONG	_
	·	•

DRAFT: Vehicle Operator Evaluation Form

Page 1 of 2



Usage

6. Did having the SmartDrive unit installed in the vehicle change the way you drive and operate the vehicle? YES NO

Please explain:

INITIALLY I WAS VERY CONSCIOUS OF THE UNIT AND TRIED TO MODIFY MY DRIVING HABITS. I FOUND THAT TRYING TO DRIVE WHILE NOT SETTING OFF THE CAMERA WAS UNNATURAL AND FEIT UNSAFE. DRIVING TO SLUT CONDITIONS ON THE FREEWAY AND NOT THE CAMERA SHOULD BE OUR FOCUS. (SAFETY FIRST)

7. Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO

Please explain:

THE SETTINGS ON THE CAMERA HAS BEEN RESET MUTIPLE TIMES. SPEEDS AT WHICH THE RAMERA WAS INTITATED VARIED. ALSO BUMPS AND CURBS SET THE UNIT OFF. * WE DRIVE OVER CURBS AND LONG

User Interface

8. Does the SmartDrive™ unit create visibility problems while driving? (Circle One YES NO

Please explain:

THIS WAS NOT A MAJOR PROBLEM , BUT ANY LOSS OF UISABILITY IS A NEGATIVE.

9. Is the user feedback from the SmartDrive™ device sufficient? (Circle One) YES' NO Please explain:

I bon'T believe THE FEEDBACK IS USEFUL. THE ACTUATIONS DO NOT TAKE INTO CONSIDERATIONS THE Flow OF TRAFFIC OR THE MANUERS THAT A CAITRANS VEHICLE HAS TO MAKE. IE. PULLING OFF OR ONTO A SHOW DER WITH Effectiveness VEHICLES MOVING AF 65-80 MPH.

- 10. Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO /
- 10. Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:

Advantages: COULD SHOW THAT ANOTHER DRIVER WAS AT FAULT FOR AN ACCIDENT	
Disadvantages: (DIT IS A MAJOR DISTRACTION (DIT IS AN INVASION OF PRIVACY 3) IT IS NOT AN EFFECTIVE TOOL, (DIT COULD be USED AGAINST THE DRIVER AND THE STATE FOR LEGAL PROCESSINGS.	
3) IT IS NOT AN EFFECTIVE TOOL . (9) IT COULD be USED AGAINST THE DRIVER	-
AND THE STATE FOR LEGAL PROCEEDINGS.	

DRAFT: Vehicle Operator Evaluation Form

Page 2 of 2



This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your' situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1 AHMCT Deployment Victor Reveles Office: 530.752.3965 Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu	Contact #2 AHMCT Research Engr Phillip W. Wong E-Mail: phil@ahmct.ucdavis.edu	Office Victor Reveles/ AHMCT Mech & Aero Engr Dept University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714
---	---	---

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

T	ra	in	iin	g

1.	How many	hours of	training/	orientation	did you	receive?	2 Hours
----	----------	----------	-----------	-------------	---------	----------	---------

2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) YES NO Pleas explain:
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES NO Please explain:
	Were you told why the SmartDrive units are being tested and what the results of the pilot project may show? Nes. Smart Drive Knew the state had deep pockets and was going after a patential big client.
5.	Was there a procedure in place to provide feedback about negative or unexpected

Smoot Drive set sensitivity levels low to increase event occurrences. I believe that this was done to DRAFT: Vehicle Operator Evaluation Form
Sell their product because it would probably captume more DOOR driving skills in vehicles where commerce



Please explain:

and operate the vehicle? (YES) NO

AHMCT Equipment Questionnaire Evaluation of SmartdriveTM **Vehicle Event Monitoring**

I had to watch what I talked about to others in

I had to reduce using

6. Did having the SmartDrive unit installed in the vehicle change the way you drive

Usage	
-------	--

		·
	7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO
		Please explain: The sensitivity was set low. I constantly complained bus
		no change was made.
	Us	ser Interface
	8.	Does the SmartDrive™ unit create visibility problems while driving? (Circle One) (YES) NO
		Please explain: Sometimes. When you are looking for a street sigh
		or trying to pull your which on shoulder, and the unit blocked view of high area items truck might his
	9.	Is the user feedback from the SmartDrive™ device sufficient? (Circle One) YES(NO)
		We were never given correct feedback by Cattrans Mar
	•	Management
	Ef	fectiveness
	10	. Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO
	10	. Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:
	I	trantages: I you are a poor driver it could help you if
	\Box	
	T	sadvantages: + is a waste of taxpayers money motalling nem in state vehicles. Catrans also installed
•		name been installed in the vehicles of the other
	V,	lepartment that have more accidents amages
	C	and collisions.
B	DI Leo N	RAFT: Vehicle Operator Evaluation Form Le fel free to Controt me about this Smart e Systems and there being installed in Sight Value 12, 1467-4018
		TO T



Contact #1

AHMCT Equipment Questionnaire Evaluation of SmartdriveTM Vehicle Event Monitoring

Office

This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Deployment Victor Reveles Office: 530.752.3965 Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu	AHMCT Research Engr Phillip W. Wong E-Mail: phil@ahmct.ucdavis.edu	Victor Reveles/ AHMCT Mech & Aero Engr Dept University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714
Please use the back of these s your answers. Once again, the	heets or attach additional sheet ank you for your input.	t if you need to expand on
Training 1. How many hours of traini	ng/orientation did you receive	? 1 Hours
(Circle One) (YES) NO	martDrive theory of operation ire driving inci	clearly explained?
(Circle One) (YES) NO Please explain: Wanted to chang video proof in	nartDrive™ evaluation project e Bad driving by n case of an acc	employees and have ldent
4. Were you told why the Sr	ad about passible nartDrive™ units are being test hoping to make ices to the State	adverse action. ed and what the results of the a fortune selling and
results from the SmartDri	place to provide feedback about ve™ units? Please explain:	,



AHMCT Equipment Questionnaire Evaluation of SmartdriveTM

Vehicle Event Monitoring

U	S	a	g	е
---	---	---	---	---

6. Did having the SmartDrive unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:
I was spending alat of time manitoring my gauges and
the 5 mont Drive unit, and was distracted from
watching the road!
7. Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO
Please explain: The settings were changed at least ance because events
were happening with small bumps
V , Q
User Interface
8. Does the SmartDrive™ unit create visibility problems while driving?
(Circle One) (YES) NO Please explain:
Blocks some of the view - With someone in
my lift bucket I had to look around the camera to
see his position / location or hand signals. 9. Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO
Please explain:
As the driver it have no idea what happened withe the info. I only know it was being recorded,
wine in sigo. It any works to was every states will,
Effectiveness
10. Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO
10. Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:
Advantages: Video could show that it was cut-off or not at fault in case of an accident.
Disadvantages:
Andio could record something al said that was meant to be private with someone in my vehicle. If the video showed I was distracted by radio.
all the widow showed I was distrocted by reading
communication at the time of the accident, this could be
used against the State in court to prove liability.

S.q

DRAFT: Vehicle Operator Evaluation Form

Page 2 of 2



Contact #1

AHMCT Deployment

Victor Reveles

AHMCT Equipment Questionnaire Evaluation of SmartdriveTM Vehicle Event Monitoring

This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

Phillip W. Wong

Office: 530.752.3965 Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu		E-Mail: phil@ahmct.ucdavis.edu	University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714
	ase use the back of these s ir answers. Once again, tha	heets or attach additional she	et if you need to expand on
Tra	aining		. <i>I</i>
1.	How many hours of traini	ng/orientation did you receive	e?Hours
		martDrive theory of operation	
3.	Was the purpose of the Sr (Circle One) YES NO Please explain:	martDrive™ evaluation project	t clearly explained?
			j
4.	Were you told why the Sapilot project may show?		sted and what the results of the
5.	results from the SmartDri	place to provide feedback above units? Please explain: pat projections were ness pertaining 7 Supervisors and	Vo
	workers	/	

Office

Victor Reveles/ AHMCT

Mech & Aero Engr Dept



Usage

6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:				
	· · · · · · · · · · · · · · · · · · ·				
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive* device? (Circle One) YES (NO) Please explain:				
Us	ser Interface				
8.	Does the SmartDrive [™] unit create visibility problems while driving? (Circle One) (YES NO) Please explain: Not so bad				
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:				
Ef	fectiveness				
10	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO				
10	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:				
	vantages: Can help in an accident or if you need a				
<u>C</u>	umera readily available				
Di	sadvantages:				
	V 1 210,1174				



Contact #1

AHMCT Deployment

Victor Reveles

AHMCT Equipment Questionnaire Evaluation of SmartdriveTM Vehicle Event Monitoring

Office

Victor Reveles/ AHMCT

Mech & Aero Engr Dept

This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

Phillip W. Wong

Office: 530.752.3965 Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu		E-Mail: phil@ahmct.ucdavis.edu	University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714
	ease use the back of these s ur answers. Once again, the	heets or attach additional she ank you for your input.	eet if you need to expand on
Tr	aining		
	_	ng/orientation did you receiv	re? 💍 Hours
2.	(Circle One) YES NO Pleas explain:	martDrive theory of operatio	n clearly explained?
3.	Was the purpose of the Sr (Circle One) YES NO Please explain:	nartDrive™ evaluation projec	et clearly explained?
		and the second s	
4.	Were you told why the Sr pilot project may show?	nartDrive™ units are being te	sted and what the results of the
		/ /	
5.		place to provide feedback ab ve™ units? Please explain:	out negative or unexpected



Usage

6.	Did having the SmartDrive [™] unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:				
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:				
Us	er Interface				
8.	Does the SmartDrive [™] unit create visibility problems while driving? (Circle One) YES NO Please explain:				
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:				
Ef	fectiveness				
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO				
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive" installed on our Caltrans vehicles:				
Ad	vantages:				
Dis	sadvantages:				



Contact #1

AHMCT Deployment

Victor Reveles

AHMCT Equipment Questionnaire Evaluation of Smartdrive™ **Vehicle Event Monitoring**

Office

University of California, Davis

Victor Reveles/ AHMCT Mech & Aero Engr Dept

This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

Phillip W. Wong

Office: 530.752.3965 E-Mail: One Shields Ave Cell: 530.304.1372 phil@ahmct.ucdavis.edu Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714 Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input. **Training** 1. How many hours of training/orientation did you receive? O Hours 2. During training was the SmartDrive theory of operation clearly explained? (Circle One) YES NO Pleas explain: SMART DRIVE. 3. Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES (NO) Please explain: 4. Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show? 5. Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:



Usage

6.	Did having the SmartDrive [™] unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:				
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:				
Us	er Interface				
	Does the SmartDrive unit create visibility problems while driving? (Circle One) (YES) NO Please explain: Thing besides a while driving?				
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain: The Hade No Feedback				
	Fectiveness Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO				
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:				
Ad	vantages:				
Dis	advantages:				



This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1 Contact #2 Office Victor Reveles/ AHMCT **AHMCT Deployment** AHMCT Research Engr Mech & Aero Engr Dept Victor Reveles Phillip W. Wong University of California, Davis Office: 530.752.3965 E-Mail: One Shields Ave Cell: 530.304.1372 phil@ahmct.ucdavis.edu Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

	Fraining (7)	
l.	How many hours of training/orientation did you receive? 4 Hours	
2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) YES NO Pleas explain:	
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) (YES) NO Please explain:	
1.	Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show?	
5.	Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:	



Usage

6. Did having the SmartDrive [™] unit installed in the vehicle change the way you drive and operate the vehicle? YES (NO) Please explain:	
7. Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO Please explain: What; Sa false reading one of the plant of the	
User Interface	
8. Does the SmartDrive unit create visibility problems while driving? (Circle One) YES (NO) Please explain:	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
9. Is the user feedback from the SmartDrive" device sufficient? (Circle One) YES No Please explain:	D L
Effectiveness	
10. Would you personal by this product (or something similar) for your own use? (Circle One) YES	
10. Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:	
Advantages: If there is an accident it can	
De caught on tape to see who was to b	Jame
Disadvantages: Could get caught having a bad Hairda	





This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1 Contact #2 Office Victor Reveles/ AHMCT **AHMCT Deployment** AHMCT Research Engr Victor Reveles Mech & Aero Engr Dept Phillip W. Wong University of California, Davis Office: 530.752.3965 E-Mail: One Shields Ave Cell: 530.304.1372 phil@ahmct.ucdavis.edu Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

ır	aining
l.	How many hours of training/orientation did you receive? Hours
2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) YES (NO) Pleas explain:
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES (NO) Please explain:
4.	Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show?
5.	Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:
	·



Usage	
6. Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain: T ALWAYS AM SAFF ANYWAY BUT SO	M
TIMES I TURN I TON IF I THINK THERE IS GOIN TO BE AN ACCIDENTLIKE WHEN ITS Q'ING UP.	
7. Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:	
ON ONE OF THE TRUCKS EVERY LITTLE BUMP IN THE ROAD SETS IT OFF	<u>-</u>
User Interface	
8. Does the SmartDrive [™] unit create visibility problems while driving? (Circle One) YES NO Please explain:	
MAYBE ALITILE BUT NOT REALLY	,
9. Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NC)
Please explain: T DONT KNOW, I HAVENT GOT ANY FEED ISACK	
Effectiveness	
10. Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO	
 Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles: 	
Advantages: LIKE WHE YOU GET THE TRUCK UP TO JOMPH TO MAKE IT UP A HICK	
Disadvantages: SOM FONE CRASHES INTO ME THEN YOU CAN SEE IT WASNIMY FAULT	

Ĺ



This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1 Contact #2 **Office** AHMCT Deployment Victor Reveles/ AHMCT AHMCT Research Engr Mech & Aero Engr Dept Phillip W. Wong Victor Reveles University of California, Davis Office: 530.752.3965 E-Mail: One Shields Ave Cell: 530.304.1372 phil@ahmct.ucdavis.edu Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714 Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

How many hours of training/orientation did you receive? Hours
 During training was the SmartDrive theory of operation clearly explained? (Circle One) YES NO Pleas explain:

 Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES NO Please explain:
 Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show?
 Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:



6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:
Us	er Interface
8.	Does the SmartDrive Lunit create visibility problems while driving? (Circle One) YES NO Please explain:
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:
Ef	fectiveness
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:
Ad —	vantages:
Dis	sadvantages:



AHMCT Deployment

AHMCT Equipment Questionnaire Evaluation of Smartdrive™ Vehicle Event Monitoring

Office

Victor Reveles/ AHMCT

This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

Of Ce	ctor Reveles fice: 530.752.3965 ell: 530.304.1372 Mail: vreveles@ucdavis.edu	Phillip W. Wong E-Mail: phil@ahmct.ucdavis.edu	Mech & Aero Engr Dept University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714
	ease use the back of these s ur answers. Once again, tha	heets or attach additional shee ank you for your input.	t if you need to expand on
Tr	aining		
		ng/orientation did you receive	? O Hours
2.	During training was the S (Circle One) YES NO Pleas explain:	martDrive theory of operation	clearly explained?
3.	Was the purpose of the St (Circle One) YES NO Please explain:	nartDrive™ evaluation project	clearly explained?
4.	Were you told why the Sr	nartDrive™ units are being test	ed and what the results of the

5. Was there a procedure in place to provide feedback about negative or unexpected

DRAFT: Vehicle Operator Evaluation Form

results from the SmartDrive™ units? Please explain:

pilot project may show?



6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO Please explain:
Us	ser Interface
8.	Does the SmartDrive unit create visibility problems while driving? (Circle One) YES NO Please explain:
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:
Ef	fectiveness
•	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:
Ad	vantages:
Dis	sadvantages:



This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1 Contact #2 Office AHMCT Deployment **AHMCT Research Engr** Victor Reveles/ AHMCT Mech & Aero Engr Dept Victor Reveles Phillip W. Wong University of California, Davis Office: 530.752.3965 E-Mail: One Shields Ave phil@ahmct.ucdavis.edu Cell: 530.304.1372 Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

	How many hours of training/orientation did you receive? Hours
2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) YES NO Pleas explain:
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES NO Please explain:
4.	Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show?
5.	Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:



6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:			
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:			
Us	ser Interface			
8.	Does the SmartDrive [™] unit create visibility problems while driving? (Circle One) YES NO Please explain:			
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:			
Ef	fectiveness			
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO			
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:			
Ad —	vantages:			
Dis	sadvantages:			



E-Mail: vreveles@ucdavis.edu

AHMCT Deployment

Office: 530.752.3965

Cell: 530.304.1372

Victor Reveles

AHMCT Equipment Questionnaire Evaluation of Smartdrive™ Vehicle Event Monitoring

Office

University of California, Davis

Victor Reveles/ AHMCT Mech & Aero Engr Dept

One Shields Ave

Davis, CA 95616

Phone: 530.752.5981

This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

phil@ahmct.ucdavis.edu

Phillip W. Wong

E-Mail:

	Fax: 530.7526714
	ase use the back of these sheets or attach additional sheet if you need to expand on answers. Once again, thank you for your input.
Tra	lining
1.	How many hours of training/orientation did you receive? Hours
2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) YES NO Pleas explain:
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES NO Please explain:
4.	Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show?
5.	Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:



6.	Did having the SmartDrive [™] unit installed in the vehicle change the way you drive and operate the vehicle? YES NO
	Please explain:
	foothing at me surge monator.
	messy-Huro 10 prives
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO Please explain:
IJs	er Interface
	Does the SmartDrive unit create visibility problems while driving?
	(Circle One) YES NO
	Please explain:
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:
Ff	fectiveness
	Would you personally buy this product (or something similar) for your own use?
	(Circle One) YES NO
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™installed on our Caltrans vehicles:
Ad	vantages:
<u></u>	
Dis	sadvantages:



AHMCT Deployment

Office: 530.752.3965

Victor Reveles

AHMCT Equipment Questionnaire Evaluation of Smartdrive™ Vehicle Event Monitoring

Office

University of California, Davis

Victor Reveles/ AHMCT Mech & Aero Engr Dept

This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

Phillip W. Wong

E-Mail:

One Shields Ave Cell: 530.304.1372 phil@ahmct.ucdavis.edu Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714 Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input. **Training** 1. How many hours of training/orientation did you receive? O Hours 2. During training was the SmartDrive theory of operation clearly explained? (Circle One) YES (NO) Pleas explain: 3. Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES (NO) Please explain: 4. Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show? WO 5. Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain: NO NEVER

AROUT

TOLD



6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES (NO) Please explain:
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO Please explain:
Us	ser Interface
8.	Does the SmartDrive [™] unit create visibility problems while driving? (Circle One) YES (NØ Please explain:
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain: / Do Not Not Note: Do Not Note: Do
Ef	fectiveness
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:
Ad	vantages: $\mathcal{V} \mathcal{O} \mathcal{N} \mathcal{E}^{-}$
	- J
D18	sadvantages:



AHMCT Equipment Questionnaire Evaluation of Smartdrive™ Vehicle Event Monitoring

Office

This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

Vid Offi Cei	IMCT Deployment ctor Reveles fice: 530.752.3965 Il: 530.304.1372 Mail: vreveles@ucdavis.edu	AHMCT Research Engr Phillip W. Wong E-Mail: phil@ahmct.ucdavis.edu	Victor Reveles/ AHMCT Mech & Aero Engr Dept University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714
	ease use the back of these s ur answers. Once again, tha	heets or attach additional sheet ank you for your input.	if you need to expand on
Tr	aining		
	_	ng/orientation did you receive?	? 2 Hours
2.	During training was the S (Circle One) (YES) NO Pleas explain:	martDrive theory of operation	clearly explained?
3.	(Circle One) YES NO Please explain:	nartDrive™ evaluation project of	
4.	more Clearly	1 by UNION rep	resentative during

How Itwould impact on REPISCT ON THE DRIVER

5. Was there a procedure in place to provide feedback about negative or unexpected

results from the SmartDrive" units? Please explain:

pilot project may show?



Us	sage
6.	Did having the SmartDrive unit installed in the vehicle change the way you drive
	and operate the vehicle? (ES) NO
	Please explain:
	IT WAS a distraction, Fre UNITING 13-12
	15 SCT top SZICITIVE AND COMES ON DOSTINGONTO
	Botts bots & Round majerif Looking Frequently to SEE
	BOTTS DOTS & FOUND MY SELF LOOKING Frequently to SEE IR IT WAS RECEPTIVE US ICOXINGET THORFY.
7.	Did you feel there was a possibility of false readings being generated by the
	SmartDrive™device? (Circle One) (YES)NO
	Please explain:
TRI	Bumps in Concrete, Botts Dots, expansion (1012)
V 1	ete
11.	
	ser Interface
8.	Does the SmartDrive™ unit create visibility problems while driving?
	(Circle One) YES NO GGGGGFTHE TIME
	Please explain:
9	Is the user feedback from the SmartDrive™ device sufficient? (Circle One) YES NO
7.	Diago cynlein.
	T doz'd KINDUS NEVER HAVE PARTICIPATED IN
	I don't Know-NEVER HAVE PARTICIPATEDIN USER PEED BACK.
•	
Ef	fectiveness
10	. Would you personally buy this product (or something similar) for your own use?
	(Circle One) (YES) NO
10	Please list any advantages and disadvantages (in your opinion) of having the
	SmartDrive™ installed on our Caltrans vehicles:
Ac	vantages:
f.	26 CORDS INCIDENTS WHICH EN CLEAR DEIVERS
(OF ERRORS OR PUBLIC DISCHEPANCY'S.

Di	sadvantages:
_1	TRAPFIC - PAISE TRIGGERS ON TRUCK # C-# 7342
	3 THATFIC - FAISE TRIGARES ON TRUNK # C# 1392



AHMCT Equipment Questionnaire Evaluation of Smartdrive™ Vehicle Event Monitoring

Office

This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

Vic Off Cel	MCT Deployment tor Reveles ice: 530.752.3965 l: 530.304.1372 //ail: vreveles@ucdavis.edu	AHMCT Research Engr Phillip W. Wong E-Mail: phil@ahmct.ucdavis.edu	Victor Reveles/ AHMCT Mech & Aero Engr Dept University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714
	ase use the back of these s or answers. Once again, the	heets or attach additional sheet ank you for your input.	if you need to expand on
	aining How many hours of traini	ng/orientation did you receive?	P
2.	During training was the S (Circle One) YES NO Pleas explain:	martDrive theory of operation	clearly explained?
3.	Was the purpose of the Sr (Circle One) YES NO Please explain:	martDrive™ evaluation project o	clearly explained?
4.	Were you told why the Sr pilot project may show?	martDrive™ units are being test	ed and what the results of the
5.	-	place to provide feedback abou ve™ units? Please explain:	nt negative or unexpected



Usage

6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:				
	Did you feel there was a possibility of false readings being generated by the SmartDrive device? (Circle One) (FES) NO Please explain: Due to having to drive over a curb or				
Us	Due to having to drive over a curb or BERM in order to position the wehicle for the Job, the false reading would occur- er Interface				
8.	Does the SmartDrive unit create visibility problems while driving? (Circle One) (TES) NO Please explain: DISTVACTING BLCAUSL IT IS C/OSL TO PLAY-VIEW MAGROR. ALSO A SUB-CONCIOUS distractions				
	Alstractions Is the user feedback from the SmartDrive™device sufficient? (Circle One) XES NO Please explain:				
Ef	fectiveness				
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO				
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:				
Ad —	vantages:				
Dis Alle	advantages: L+Hough the speed limit 15 55-70 mph, a public travels much faster, and in order to ap from getting run over we have to exceed eed limit, thus septing off smart drive. total waste of taxpayer money.				



AHMCT Deployment

Victor Reveles

AHMCT Equipment Questionnaire Evaluation of Smartdrive™ Vehicle Event Monitoring

Office

Victor Reveles/ AHMCT Mech & Aero Engr Dept

This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

Phillip W. Wong

University of California, Davis Office: 530.752.3965 E-Mail: One Shields Ave Cell: 530.304.1372 phil@ahmct.ucdavis.edu Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714 Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input. **Training** 1. How many hours of training/orientation did you receive? 2. During training was the SmartDrive theory of operation clearly explained? (Circle One) YES Pleas explain: 3. Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES NO Please explain: 4. Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show?

5. Was there a procedure in place to provide feedback about negative or unexpected

results from the SmartDrive™ units? Please explain:



6.	Did having the SmartDrive™ unit-installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:			
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:			
Us	ser Interface			
	Does the SmartDrive [™] unit create visibility problems while driving? (Circle One) YES NO Please explain:			
9. Is the user feedback from the SmartDrive™ device sufficient? (Circle One) YES N Please explain:				
Ef	fectiveness			
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO			
10	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:			
<u>n</u>	vantages: - o set RID DE You sadvantages: hey can get no of you			



This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1	Contact #2	Office
AHMCT Deployment Victor Reveles Office: 530.752.3965 Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu	AHMCT Research Engr Phillip W. Wong E-Mail: phil@ahmct.ucdavis.edu	Victor Reveles/ AHMCT Mech & Aero Engr Dept University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

Tr	aining
1.	How many hours of training/orientation did you receive? Hours
2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) YES NO Pleas explain:
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES NO Please explain: Abo Examples
4.	Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show?
5.	Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:



6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO			
	Please explain:			
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive device? (Circle One) YES NO. Please explain:			
Us	ser Interface			
8.	Does the SmartDrive unit create visibility problems while driving? (Circle One) YES NO Please explain:			
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:			
Ef	fectiveness			
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO			
10	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:			
Ad	lvantages: \mathcal{N}/\mathcal{A} ,			
Di	sadvantages:			
	N/A			



This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2 Office Contact #1 Victor Reveles/ AHMCT AHMCT Deployment AHMCT Research Engr Mech & Aero Engr Dept Victor Reveles Phillip W. Wong University of California, Davis Office: 530.752.3965 E-Mail: One Shields Ave Cell: 530.304.1372 phil@ahmct.ucdavis.edu Davis, CA 95616 E-Mail: vreveles@ucdavis.edu Phone: 530.752.5981 Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

Training

11	aimig
1.	How many hours of training/orientation did you receive? Hours
2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) (YES) NO Pleas explain:
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES NO Please explain:
4.	Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show?
5.	Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive™ units? Please explain:



6.	Did having the SmartDrive unit installed in the vehicle change the way you drive and operate the vehicle? (YES) NO			
	Please explain:			
	QUIT SPEEDING			
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:			
	BLAMPS ON ROAD TRIGGER RECORDING			
Us	ser Interface			
8.	Does the SmartDrive [™] unit create visibility problems while driving? (Circle One) (ES) NO Please explain:			
	LOOKING @ OVERHEAD SIGNS			
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:			
Ef	fectiveness			
10	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO			
10	. Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:			
	Ivantages: LECOLO ACCIDENTS IN MOVING LANE CLOSUMES.			
Di	sadvantages:			



AHMCT Equipment Questionnaire Evaluation of SmartdriveTM Vehicle Event Monitoring

Office

This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

		I
AHMCT Deployment	AHMCT Research Engr	Victor Reveles/ AHMCT
/ictor Reveles	Phillip W. Wong	Mech & Aero Engr Dept
Office: 530.752.3965	E-Mail:	University of California, Davis
Cell: 530.304.1372	phil@ahmct.ucdavis.edu	One Shields Ave
: 'A	pini@annict.ucdavis.cdu	Davis, CA 95616
E-Mail: vreveles@ucdavis.edu		Phone: 530.752.5981
		Fax: 530.7526714
our answers. Once again, th Fraining How many hours of train	sheets or attach additional sheank you for your input. ing/orientation did you received. SmartDrive theory of operation	ve? 2 Hours
3. Was the purpose of the S (Circle One) YES NO Please explain:	martDrive™ evaluation proje	ct clearly explained?
4. Were you told why the S pilot project may show?		ested and what the results of the
pilot project may show?	yes	· · · · · · · · · · · · · · · · · · ·
pilot project may show? 5. Was there a procedure in	place to provide feedback at	· · · · · · · · · · · · · · · · · · ·
pilot project may show? 5. Was there a procedure in results from the SmartDr	yes	oout negative or unexpected



6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:		
	· · · · · · · · · · · · · · · · · · ·		
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO Please explain:		
Us	ser Interface		
8.	Does the SmartDrive unit create visibility problems while driving?		
	(Circle One) YES (NO)		
	Please explain:		
9.	Is the user feedback from the SmartDrive device sufficient? (Circle One) YES NO Please explain: Never 30+ to see any results from Smart price unit		
Εf	fectiveness		
	Would you personally buy this product (or something similar) for your own use? (Circle One) YES		
10	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:		
Ad	vantages:		
			
Di	sadvantages: 75 a operator of a vehicle with the		
<u>\$</u>	martforie unit installed. I feel the operator to, hould be able to reveil & discuss the contents		
O	t the reorded menterial.		



AHMCT Deployment

Victor Reveles

AHMCT Equipment Questionnaire Evaluation of SmartdriveTM Vehicle Event Monitoring

Office

Victor Reveles/ AHMCT Mech & Aero Engr Dept

This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

Phillip W. Wong

Office: 530.752.3965		E-Mail:	University of California, Davis
Cell: 530.304.1372		phil@ahmct.ucdavis.edu	One Shields Ave
E-Mail: vreveles@ucdavis.edu		1	Davis, CA 95616
12 171411. V 0 V 0 10 10 10 10 10 10 10 10 10 10 10 10 1			Phone: 530.752.5981
			Fax: 530.7526714
	ease use the back of these s ur answers, Once again, tha		eet if you need to expand on
Tr	aining		•
1.	How many hours of traini	ng/orientation did you recei	ve? Hours
2. During training was the SmartDrive theory of operation clearly explained? (Circle One) YES NO Pleas explain:		on clearly explained?	
	17.		
3.	Was the purpose of the SmartDrive™ evaluation project clearly explained?		
	(Circle One) YES NO		
	Please explain:		
	11/84		
4	11 1 1 0	TN 1	. 1 1 1 . 1 . 0.1
4.	pilot project may show?	nartDrive units are being to	ested and what the results of the
	1		
5.	Was there a procedure in	place to provide feedback ab	out negative or unexpected
	results from the SmartDri	ve™ units? Please explain:	
	*	-	ω



6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES (NO)			
	Please explain:			
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:			
	Please explain: ROUGH SPOTS IN ROAD ALWAYS SET CAMERA OFF			
Us	er Interface			
8.	Does the SmartDrive™ unit create visibility problems while driving? (Circle One) YES NO			
	Places explains			
	WINDSLIECD MONT IN WAY			
9.	Is the user feedback from the SmartDrive™ device sufficient? (Circle One) YES NO Please explain:			
	+ 1.3			
	· · · · · · · · · · · · · · · · · · ·			
Ef	fectiveness			
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES XO			
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:			
Ad	vantages:			
D:	- Avente and			
נועו	advantages: MIS-READINGS — INTRUSIVE DISTRACTIN			
_	CRAMMED IN DRIVERS FACE			



AHMCT Deployment

Office: 530.752.3965

Victor Reveles

AHMCT Equipment Questionnaire Evaluation of SmartdriveTM

Vehicle Event Monitoring

This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #2

AHMCT Research Engr

Phillip W. Wong

E-Mail:

Office

University of California, Davis

Victor Reveles/ AHMCT

Mech & Aero Engr Dept

Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu		phil@ahmct.ucdavis.edu	One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714			
	Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.					
Γr	aining		·			
Ι.	. How many hours of training/orientation did you receive? Hours					
2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) (YES) NO Pleas explain:					
	· · · · · · · · · · · · · · · · · · ·					
3.	. Was the purpose of the SmartDrive™ evaluation project clearly explained? (Circle One) YES NO Please explain: Yes it was explained but "Big Brother" used it a witch hunt					
4.	. Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show? _\/e, S					
		· ·				
5.	results from the SmartDri	place to provide feedback about ve units? Please explain:	-			



Usage

6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™ device? (Circle One) YES NO Please explain:
Us	ser Interface
8.	Does the SmartDrive [™] unit create visibility problems while driving? (Circle One) YES NO Please explain:
9.	Is the user feedback from the SmartDrive™ device sufficient? (Circle One) (YES) NO Please explain:
Εf	fectiveness
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO
10	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:
Ad	vantages: The table of t
a	nother vehicle it would be a great advantage.
Di	sadvantages: All it did was to give "Big Brother"
ىم	nother reason to

DRAFT: Vehicle Operator Evaluation Form



This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

AHMCT Deployment	Contact #2	Office	
* •	AHMCT Research Engr	Victor Reveles/ AHMCT	
Victor Reveles Office: 530.752.3965	Phillip W. Wong E-Mail:	Mech & Aero Engr Dept University of California, Davis	
Cell: 530.304.1372	phil@ahmet.ucdavis.edu	One Shields Ave	
E-Mail: vreveles@ucdavis.edu		Davis, CA 95616 Phone: 530.752.5981	
		Fax: 530.7526714	
Please use the back of these s your answers. Once again, the		eet if you need to expand on	
Training			
1. How many hours of traini	ng/orientation did you recei	ve? <u>L</u> Hours	
2. During training was the S (Circle One) YES NO Pleas explain:	martDrive theory of operation	on clearly explained?	
	nartDrive™ evaluation proje	ct clearly explained?	
(Circle One) YES NO Please explain:	nartDrive™ evaluation proje L. I. wast Smart Onive!		
(Circle One) YES NO Please explain: This is all 4. Were you told why the Si	L. I want of SMART DRIVE!		
(Circle One) YES NO Please explain: This is the Control of the State of the Control of t	LI WANT 7 SMART DRIVE",	ested and what the results of the	
(Circle One) YES NO Please explain: This is the Control of the State of the Control of t	LI WANT 7 SMART DRIVE",	to say about	
(Circle One) YES NO Please explain: This is B. 4. Were you told why the Si pilot project may show? This device; The vehicle is 5. Was there a procedure in results from the SmartDri	LI WANT OF WE!; martDrive units are being to be cause of it Very Annoying place to provide feedback a	ested and what the results of the set on the set on in gran. agg RAVA ting. bout negative or unexpected	
(Circle One) YES NO Please explain: This is B. 4. Were you told why the Si pilot project may show? This device; The vehicle is 5. Was there a procedure in results from the SmartDri	LI WANT OF WE!; martDrive units are being to be cause of it Very Annoying place to provide feedback a	ested and what the results of the set on the set on in gran. agg RAVA ting. bout negative or unexpected	
(Circle One) YES NO Please explain: This is BC 4. Were you told why the Si pilot project may show? This device; The vehicle is 5. Was there a procedure in results from the SmartDri	LI WANT OF WE!; martDrive units are being to be cause of it Very Annoying place to provide feedback a	ested and what the results of the set on the set on in gran. agg RAVA ting. bout negative or unexpected	В
Please explain: This is all 4. Were you told why the Sipilot project may show? This device. The vehicle is 5. Was there a procedure in results from the SmartDri This camera, only when the Contract with the Contract when the Contract which we can always the Contract when the C	LI WANT OF WE!; martDrive units are being to be cause of it Very Annoying place to provide feedback a	ested and what the results of the sted and what the results of the standard in such and another standard in such a standard se year, It would	Ь

Thank you.



Usage

6.	Did having the SmartDrive™ unit installed in the vehicle change the way you drive and operate the vehicle? YES NO Please explain:
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive™device? (Circle One) YES NO Please explain:
Us	ser Interface
8.	Does the SmartDrive™ unit create visibility problems while driving? (Circle One) YES NO Please explain:
9.	Is the user feedback from the SmartDrive [™] device sufficient? (Circle One) YES NO Please explain:
Ef	fectiveness
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO
10	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:
Ad	vantages:
$\overline{\mathrm{Di}}$	sadvantages:

DRAFT: Vehicle Operator Evaluation Form



This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1	Contact #2	Office
AHMCT Deployment Victor Reveles Office: 530.752.3965 Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu	AHMCT Research Engr Phillip W. Wong E-Mail: phil@ahmct.ucdavis.edu	Victor Reveles/ AHMCT Mech & Aero Engr Dept University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530.752.5981 Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.

	aining How many hours of training/orientation did you receive? Hours
2.	During training was the SmartDrive theory of operation clearly explained? (Circle One) (FES) NO Pleas explain:
3.	Was the purpose of the SmartDrive [™] evaluation project clearly explained? (Circle One) (YES) NO Please explain:
4.	Were you told why the SmartDrive™ units are being tested and what the results of the pilot project may show? Not to any great detail if at all
5.	Was there a procedure in place to provide feedback about negative or unexpected results from the SmartDrive" units? Please explain: Live two ce initially told to contact our support contact films were told to contact general Cust. support



5.	Did having the SmartDrive unit installed in the vehicle change the way you drive and operate the vehicle? YES NO
	Please explain:
	I was more cognizant of my speed & whether
	I was bockled
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive device? (Circle One) VES NO Please explain: Lappened of Len: door shotting; potheles @ low speed
Us	er Interface
	Does the SmartDrive™ unit create visibility problems while driving?
	(Circle One) YES NO)
	Please explain:
9.	Is the user feedback from the SmartDrive" device sufficient? (Circle One) YES NO Please explain:
E.f	fectiveness
	Would you personally buy this product (or something similar) for your own use?
10	(Circle One) (YES NO
	Please list any advantages and disadvantages (in your opinion) of having the
10	Please list any advantages and disadvantages (in your opinion) of having the
	SmartDrive [™] installed on our Caltrans vehicles:
Α¢	vantages:
	Evidence in an accident; Encourage défensible
	deliling
T .:	
	sadvantages: Loss of privacy - Each user should be able be access their own videos.
	CONTRACTOR VISION



This document will be used by AHMCT for evaluation of the SmartDriveTM device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDriveTM and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1	· Contact #2	Office
AHMCT Deployment Victor Reveles	AHMCT Research Engr Phillip W. Wong	Victor Reveles/ AHMCT Mech & Aero Engr Dept
Office: 530.752.3965 Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu	E-Mail: phil@ahmet.ucdavis.edu	University of California, Davis One Shields Ave Davis, CA 95616
E-Man: Vieveles@dcdavis.edu		Phone: 530.752.5981 Fax: 530.7526714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Once again, thank you for your input.



6.	Did having the SmartDrive unit installed in the vehicle change the way you drive and operate the vehicle YES NO Please explain:
7.	Did you feel there was a possibility of false readings being generated by the SmartDrive ^{nt} device? (Circle One) YES NO Please explain:
Us	er Interface
8.	Does the SmartDrive" unit create visibility problems while driving? (Circle One) YES NO Please explain:
9.	Is the user feedback from the SmartDrive™device sufficient? (Circle One) YES NO Please explain:
Ef	fectiveness
10.	Would you personally buy this product (or something similar) for your own use? (Circle One) YES NO
10.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive™ installed on our Caltrans vehicles:
Ad	vantages: Improves Driving behavior ,
-	- Improves Driving behavior - Anessy way to record Accidents or
Di	sadvantages:
	LUNC

APPENDIX D: MANAGER'S REVIEW AND COMMENT FORM



This document will be used by AHMCT for evaluation of the SmartDrive[™] device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive[™] and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Cant4 #1	Com44 #3	Ofc
Contact #1	Contact #2	Office Victor Reveles/ AHMCT
AHMCT Deployment Victor Reveles	AHMCT Research Engr	Mech & Aero Engr Dept
Office: 530.752.3965	Phillip W. Wong E-Mail:	University of California, Davis
		One Shields Ave
Cell: 530.304.1372	phil@ahmct.ucdavis.edu	Davis, CA 95616
E-Mail: vreveles@ucdavis.edu		Phone: 530.752.5981
		Fax: 530.752.6714
your answers. Please be as do	sheets or attach additional sheet etailed as you can. Once again,	
Training		
1. How many hours of train Hours	ing/orientation did you receive	from the manufacturer?
explain the purpose and to (Circle One) YES NO If NO, please explain: Usage	usage of the SmartDrive [™] units	to your vehicle operators?
•	2 (6: 1 0)	WEG NO
Please explain:	ar expectations? (Circle One)	YES NO
vehicles?	martDrive [™] units will help redu	•
(Circle One) YES NO	Please estimate the percentage	e change: %
5. Did the SmartDrive [™] unit	ts help reduce accidents?	
	Please estimate the percentage	e change: %
(endic one) TES 110	1 11350 Command the percentus	



6.	Did the SmartDrive [™] units change administrative and overhead costs? (Circle One) INCREASE DECREASE NC Please estimate the percentage change: %
	Please explain the type of changes:
7.	Did the employees accept the SmartDrive™ units? (Circle One) YES NO Please explain:
8.	Did the product negatively affect employee attitudes? (Circle One) YES NO Please explain:
9.	How were the findings and results from the SmartDrive™ unit event evaluation shared and explained with the employees? Please explain:
10.	Were administrative procedures modified to support this device? (Circle One) YES NO Please explain:
	er Interface Was the product unobtrusive and easy to use? (Circle One) YES NO Please explain:
12.	Were the results provided from the SmartDrive [™] unit by the manufacturer useful and understandable? (Circle One) YES NO Please explain:



Effectiveness

13.	Would you recommend that the Department purchase the SmartDrive [™] units for a limited segment of the Caltrans fleet? (Circle One) YES NO Please explain:
14.	Would you personally buy this product (or something similar) for your own usage? (Circle One) YES NO
15.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive [™] installed on our Caltrans vehicles:
Ad	vantages:
Dis	sadvantages:

Once again, Thanks for your comments!

APPENDIX E: COMPLETED MANAGER'S REVIEW AND COMMENT FORMS



AHMCT Equipment Questionnaire Evaluation of SmartdriveTM Vehicle Event Monitoring

This document will be used by AHMCT for evaluation of the SmartDrive™ device. Your input is very important and valuable. Please provide any additional information that you think is helpful. If you have a compelling story regarding SmartDrive™ and your situation, and you would like to share with us, please include your full contact information and we will get back to you as soon as possible. (The information provided will be held confidential). Additionally, if you have any questions or comments, please feel free to contact us.

Contact #1	Contact #2	Office
AHMCT Deployment Victor Reveles Office: 530.752.3965 Cell: 530.304.1372 E-Mail: vreveles@ucdavis.edu	AHMCT Research Engr Phillip W. Wong E-Mail: phil@ahmet.ucdavis.edu	Victor Reveles/ AHMCT Mech & Aero Engr Dept University of California, Davis One Shields Ave Davis, CA 95616 Phone: 530,752,5981 Fax: 530,752,6714

Please use the back of these sheets or attach additional sheet if you need to expand on your answers. Please be as detailed as you can. Once again, thank you for your input.

Training

1.	How	many	hours	of	training,	orienta/	ition	did	you	receive	from	the	manu	factu	rer?
	20	Hour	S												

2.	Was the training sufficient and understandable enough for you to explain the purpose
	and usage of the SmartDrive™ units to your vehicle operators?
	and usage of the SmartDrive™ units to your vehicle operators? (Circle One) (YES) NO
	If NO, please explain:

uoauc

3.	Did the product meet your expectations? (Circle One) (ES) NO
	Please explain: Reports where helpful but found them to be Lacking when Looking for 2 separate Accident
	Lacking when looking for 2 separate Accident
4.	Do you believe that the SmartDrive" units will help reduce maintenance costs of your vehicles?
	(Circle One) (YES)NO Please estimate the percentage change: 10 %

Did the SmartDrive" units help reduce accidents?
 (Circle One) YES NO Please estimate the percentage change: 6 %



AHMCT Equipment Questionnaire Evaluation of SmartdriveTM Vehicle Event Monitoring

	Did the SmartDrive™ units change vehicle administrative and overhead costs? (Circle One) INCREASE DECREASE NC Please estimate the percentage change: %
	Please explain the type of changes:
	Did the employees accept the SmartDrive'" units? (Circle One) (YES) NO Please explain:
ě.	most Employees were of with it once the Intent was explained.
	Did the product have a negative affect employee attitudes? (Circle One) YES (NO) Please explain:
	How were the findings and results from the SmartDrive" unit event evaluation shared and explained with the employees? Please explain: In most Cases Employees Changed behavior once they Viewed the Video's.
	Were administrative procedures modified to support this device? (Circle One) (YES) NO Please explain: 545 fem 15 Consbutly updated to meet (us tomer needs.
	Customer needs.
Us	er Interface
11.	Was the product unobtrusive and easy to use? (Circle One) YES NO Please explain:
12.	Were the results provided from the SmartDrive [™] unit by the manufacturer useful and understandable?(Circle One) (YES) NO Please explain:



AHMCT Equipment Questionnaire Evaluation of SmartdriveTM Vehicle Event Monitoring

Effectiveness

1	Would you recommend that the Department purchase the SmartDrive™ units for a imited segment of the Caltrans fleet? (Circle One) (YES)NO Please explain:
_	
	Would you personally buy this product (or something similar) for your own usage? Circle One) YES NO
(Were the SmartDrive units robust, reliable and easy to maintain? Circle One YES NO Please explain: IFUE had any problems with any of the units, smart brine Corrected it quickly.
us	units smort Drive Corrected it quickly.
16.	Any evidence of SmartDrive unit tampering by operators? (Circle One) YES NO Please explain:
17.	Please list any advantages and disadvantages (in your opinion) of having the SmartDrive [™] installed on our Caltrans vehicles:
Adv <u>/.</u> <u>Z.</u> 3.	antages: Reporting of Accidents. Will Impone Living paterns.
Disa	dvantages: Noxe.

Once again, Thanks for your comments!

APPENDIX F: RAW DATA









Fleet Manager

III Reports

Help

	MY FLEET EVENTS										
ummary											
ashboard	s	М	Т	W	T	F	S				
y Fleet				1	2	3	4				
Fleet	5	6	7	8	9	10	11				
vers	12	13	14	15	16	17	18				
Fleet	19	20	21	22	23	24	25				
lagged						Category 2:15 Category 3:2 Category 4:6					
ents	26	27	28	29	30	31					
		Category 1:1 Category 2:9 Category 3:1 Category 4:4	Category 2: 22 Category 3: 1 Category 4: 1	Category 3:2	Category 2: 13 Category 3: 1 Category 4: 8	Category 1: 2 Category 2: 13					

© 2007 SmartDrive Systems Inc.

Help





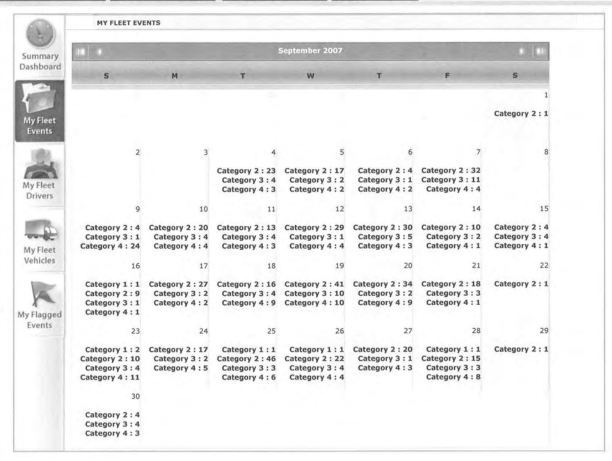




Fleet Manager

Reports

Help



@ 2007 SmartDrive Systems Inc.

Help









Fleet Manager

III Reports

Help

mary	October 2007 t 14									
board	S	М	т	w	т	F	s			
		1	2	3	4	5	6			
Fleet ents		Category 1:1 Category 2:22 Category 3:3 Category 4:3	Category 2:14 Category 3:2 Category 4:1	Category 2:33 Category 3:3 Category 4:2	Category 1:2 Category 2:14 Category 3:4 Category 4:5	Category 2:16 Category 3:1 Category 4:5				
100	7	8	9	10	11	12	13			
leet			Category 2:8 Category 3:1 Category 4:1	Category 1:1 Category 2:8 Category 3:4 Category 4:2	Category 2:16 Category 3:4 Category 4:4	Category 2:12	Category 2:3 Category 3:1			
0	14	15	16	17	18	19	20			
leet		Category 2: 23 Category 3: 2 Category 4: 2	Category 1:1 Category 2:24 Category 3:3 Category 4:2	Category 1:2 Category 2:10 Category 3:3 Category 4:3	Category 1:1 Category 2:30 Category 3:3 Category 4:1	Category 2:31 Category 3:3 Category 4:5	Category 4:1			
	21	22	23	24	25	26	27			
igged nts	Category 2:5	Category 2:53 Category 3:2 Category 4:6	Category 1:2 Category 2:10 Category 3:1 Category 4:1	Category 1:1 Category 2:11 Category 3:2 Category 4:11	Category 2: 24 Category 3: 2 Category 4: 2	Category 1:1 Category 2:23 Category 3:4 Category 4:1				
	28	29	30	31						
	Category 1: 4 Category 2: 12 Category 4: 1	Category 1:2 Category 2:35 Category 3:1 Category 4:1	Category 2:48 Category 3:3 Category 4:4	Category 2:62 Category 3:4 Category 4:7						









Fleet Manager

n Reports

Help

Summary Dashboard	November 2007										
	s	М	т	w	т	F	s				
78					1	2	3				
					Category 2:43 Category 4:3	Category 2:9 Category 3:1 Category 4:2	Category 2:23 Category 3:1 Category 4:2				
1	4	5	6	7	8	9	10				
	Category 2:4 Category 4:21	Category 2:13 Category 3:3 Category 4:3	Category 1:1 Category 2:25 Category 3:7 Category 4:7	Category 3:2	Category 2:31 Category 3:2 Category 4:4	Category 1:1 Category 2:16 Category 3:2 Category 4:1					
1	11	12	13	14	15	16	17				
			Category 1:2 Category 2:21 Category 3:2 Category 4:3	Category 2:16 Category 4:4	Category 1:1 Category 2:16 Category 3:5 Category 4:7	Category 2: 10 Category 3: 1 Category 4: 1	Category 2: 4 Category 3: 1 Category 4: 2				
	18	19	20	21	22	23	24				
	Category 2 : 5	Category 2:17 Category 3:3 Category 4:5	Category 2:11 Category 3:1 Category 4:1	Category 2:15 Category 4:8							
ï	25	26	27	28	29	30					
		Category 1: 4 Category 2: 20 Category 4: 6	Category 2:13 Category 3:1 Category 4:20	Category 1: 1 Category 2: 17 Category 3: 3 Category 4: 16	Category 1:1 Category 2:19 Category 4:10	Category 2:2 Category 3:1 Category 4:1					

© 2007 SmartDrive Systems Inc.

Help





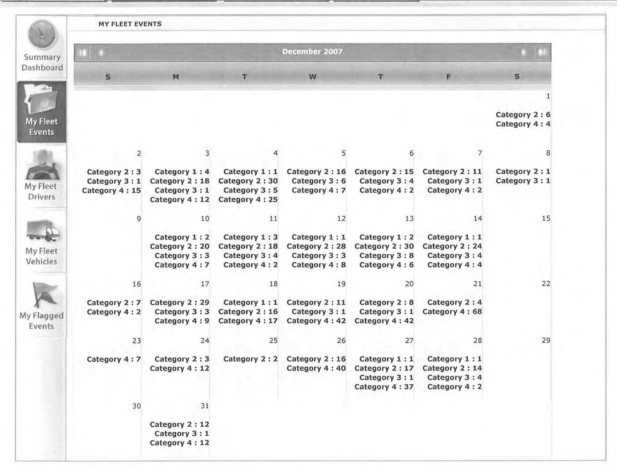




Fleet Manager

Reports

(Help



© 2007 SmartDrive Systems Inc.

Help





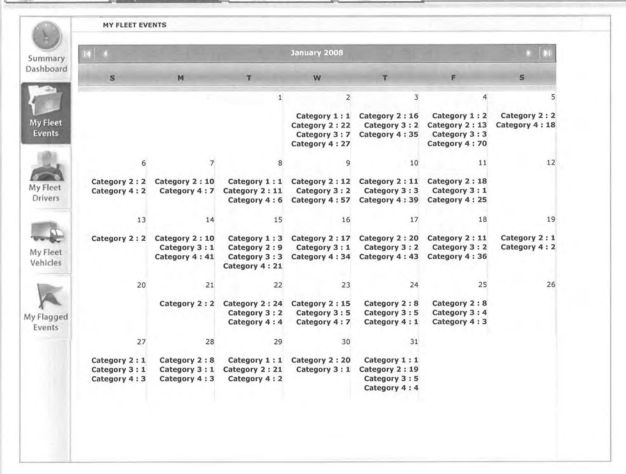




Fleet Manager

Reports

Help



© 2007 SmartDrive Systems Inc.

Help









Fleet Manager

All Reports

Help

Summary Dashboard	14				b (b)		
	s	М	т	w	т	F-11	s
7						1	2
eet						Category 2: 24 Category 3: 8 Category 4: 6	Category 2:3
	3	4	5	6	7	8	9
et s	Category 2:4	Category 2:16 Category 3:1 Category 4:3	Category 2: 28 Category 3: 2 Category 4: 2	Category 2: 25 Category 3: 1 Category 4: 5	Category 2:22	Category 2: 10 Category 3: 5 Category 4: 4	
=	10	11	12	13	14	15	16
		Category 1:1 Category 2:8 Category 4:2		Category 2:22 Category 3:4 Category 4:5	Category 2:13 Category 3:1 Category 4:1	Category 1:1 Category 2:13 Category 3:1 Category 4:6	
1	17	18	19	20	21	22	23
1	Category 2:4 Category 3:1 Category 4:1		Category 2:30 Category 3:1 Category 4:4	Category 1:1 Category 2:14 Category 3:1 Category 4:1	Category 1:1 Category 2:32 Category 3:3	Category 2:9	
H	24	25	26	27	28	29	
		Category 2: 27 Category 3: 2 Category 4: 1	Category 1:1 Category 2:38 Category 3:2 Category 4:3	Category 2:33 Category 3:1 Category 4:5	Category 1:1 Category 2:55 Category 3:3 Category 4:2	Category 2: 26 Category 3: 2 Category 4: 4	

© 2007 SmartDrive Systems Inc.

Help



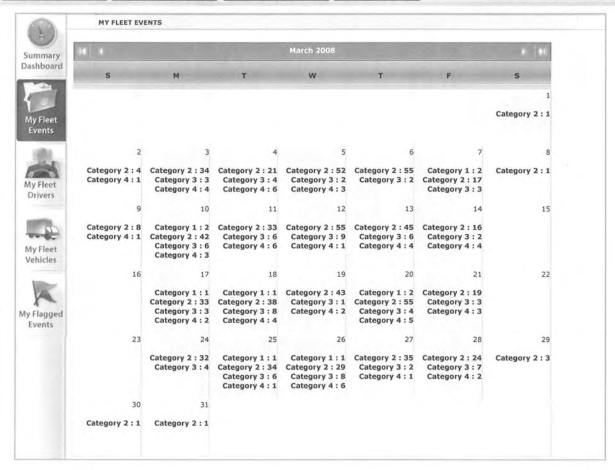




Fleet Manager

Reports

(Help



© 2007 SmartDrive Systems Inc.

Help





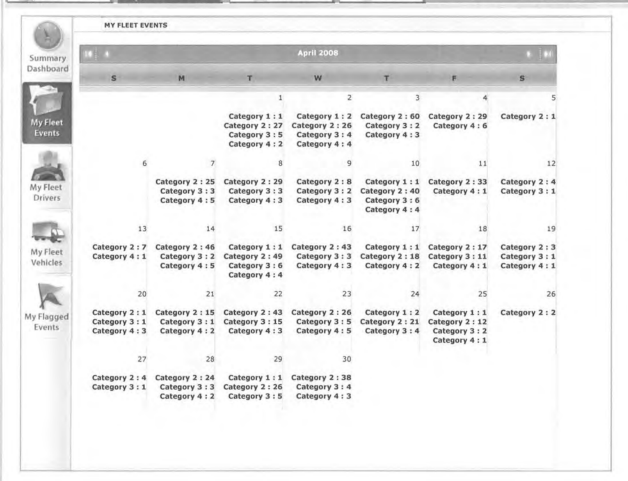




Fleet Manager

Reports

Help







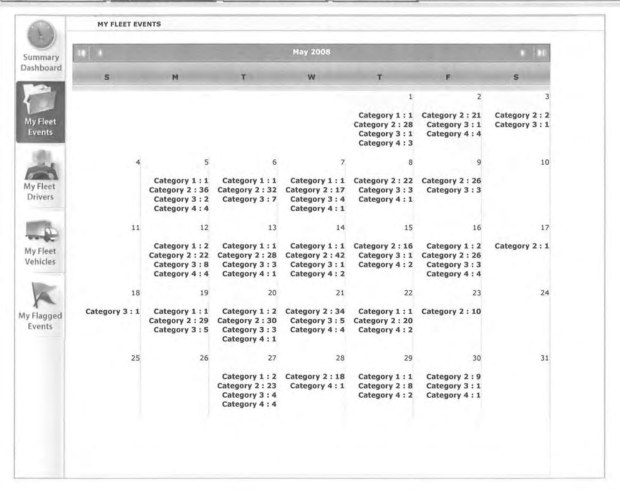




Fleet Manager

Reports

Help







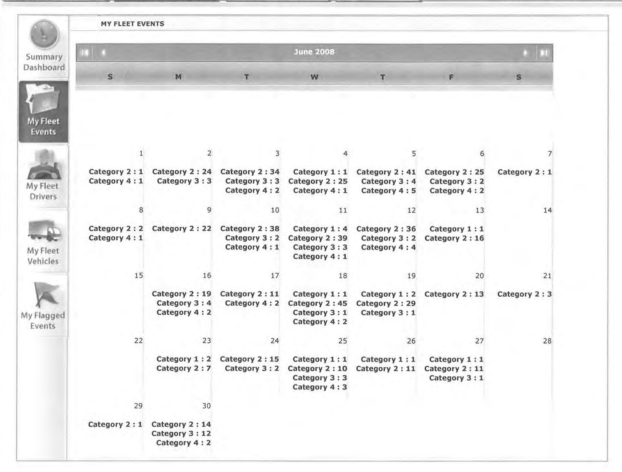




Fleet Manager

All Reports





© 2007 SmartDrive Systems Inc.

Help







Administrator

Fleet Manager

A Reports

(2) Help

у 14										
d	S	М	T	w	т	F	S			
			1	2	3	4	5			
			Category 1:1	Category 1:1	Category 1:1					
30			Category 2:29	Category 2:20	Category 2:21					
			Category 3:1	Category 3: 2	Category 4:4					
-			Category 4:1	Category 4:3	,					
6	6	7	8	9	10	11	12			
		Category 2:15	Category 2:13	Category 2:29	Category 2:9	Category 2:7	Category 2:2			
		Category 4:1	Category 3:1	Category 3:1	cutcyony z.r.s	Category 3:1	Category 3:1			
			Category 4:1			Category 4:1				
	13	14	15	16	17	18	19			
C	ategory 2:2	Category 2:15	Category 2:13	Category 2:17	Category 1:1	Category 2:16	Category 2:9			
	ategory 4:1	Category 4:3	Category 3:1	Category 3:2	Category 2:17	cutegory at the	Category 4:1			
			Category 4:1		Category 3:3					
21										
	20	21	22	23	24	25	26			
C	ategory 2:5	Category 1:1	Category 2:23	Category 1:3	Category 1:2	Category 2:24				
C	ategory 3:2	Category 2:15	Category 3:2	Category 2:24	Category 2:28	Category 4:1				
d		Category 3:2		Category 4:1						
	27	28	29	30	31					
	21	28	29	30	31					
C	ategory 2:5	Category 1:1	Category 1:2		Category 2:23					
C	ategory 3:1	Category 2:22	Category 2:14	Category 3:2	Category 4:2					
11		Category 3:2		Category 4:1						
		Category 4:1								

© 2007 SmartDrive Systems Inc.

Help







Administrator

Fleet Manager

Reports

Help

mmary	44		* (D.1)				
hboard	s	М	т	w	т	F	S
						1	2
Fleet vents						Category 1:2 Category 2:10 Category 4:1	Category 2: 2
Bt.	3	4	5	6	7	8	9
Fleet	Category 2:2	Category 1:2 Category 2:20	Category 1:5 Category 2:18 Category 3:1	Category 1:1 Category 2:7 Category 3:3 Category 4:1	Category 2:18 Category 3:1 Category 4:1	Category 2: 14 Category 3: 2 Category 4: 3	
ria.	10	11	12	13	14	15	16
leet cles	Category 2:1 Category 3:3	Category 1:2 Category 2:30 Category 3:5 Category 4:2	Category 1:5 Category 2:13 Category 3:4	Category 1: 2 Category 2: 38 Category 3: 9 Category 4: 3	Category 1:5 Category 2:32 Category 3:6 Category 4:1	Category 2:30 Category 3:6 Category 4:3	Category 2: 1
Dec. 1	17	18	19	20	21	22	23
ged ts	Category 2:3	Category 1:3 Category 2:34 Category 3:8 Category 4:6	Category 1:3 Category 2:41 Category 3:5 Category 4:4	Category 1:3 Category 2:31 Category 3:2 Category 4:3	Category 1:5 Category 2:19 Category 3:1 Category 4:5	Category 1:5 Category 2:46 Category 3:6 Category 4:5	
	24	25	26	27	28	29	30
	Category 1:1 Category 2:2	Category 1:3 Category 2:31 Category 3:12 Category 4:6	Category 1:6 Category 2:23 Category 3:4 Category 4:3	Category 1: 1 Category 2: 28 Category 3: 5 Category 4: 1	Category 2:22 Category 3:2 Category 4:1	Category 4:1	
	31						





Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Sep 2007 To 01 Oct 2007 for CalTrans

<u>Driver Name</u>	Division Name	Category 1	Category 2	Category 3	Category 4	Tota
Perry Bell	West	0	45	4	10	59
Mike Burnell	West	1	52	1	1	55
Antonio Mendez	East	0	37	11	0	48
Dale Medrud	East	2	34	5	3	44
Kenneth Lang	Surveys	0	42	0	1	43
Bob Cota	East	0	17	13	5	35
Ron OConnor	Surveys	0	32	1	0	33
William Hoover	East	0	18	9	1	28
Francisco Saavedra	East	0	14	8	0	22
Daryl Cluka	West	0	16	0	1	17
John Reisiq	Surveys	0	15	0	0	15
David Hardesty	West	0	7	7	1	15
Matthew Rico	East	2	8	4	1	15
Wayne Strong	Surveys	0	12	0	2	14
Duane Paquin	East	0	10	1	1	12
Thomas Hallett	East	0	8	0	2	10
David Pearson	East	0	3	4	0	7
Ramon Vasquez	Surveys	0	6	0	0	6
Jose Ruelas	Surveys	0	6	0	0	6
Raymond Goff	East	1	1	4	0	6
xxCTWD27 CTWD27	West	0	4	0	1	5
Jaimie Halliday	East	0	4	1	0	5
Alfonso Medellin	Surveys	0	4	1	0	5
David Sparks	Surveys	0	5	0	0	5
Ramon Vasquez	Surveys	0	4	1	0	5
Jon Young	West	0	3	1	0	4
Edwin Gwin	West	1	3	0	0	4
CTED25 CTED25	East	0	3	1	0	4

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
David Bates	West	0	3	0	0	3
Paul Jennings	Surveys	0	2	0	1	3
EAST EAST	West	0	2	1	0	3
KM L/S Crew CTWD26	West	0	2	0	0	2
zCTED16 CTED16	East	0	2	0	0	2
John Waddell	West	0	2	0	0	2
Reta Benavidez	West	0	2	0	0	2
Delton Tam	West	0	2	0	0	2
Raymond Rivas	East	0	2	0	0	2
Gregory Moody	East	0	0	1	0	1
Joseph Patton	West	0	1	0	0	1
Jim Mainprize	Surveys	0	1	0	0	1
Crescenciano Reyes	Surveys	0	1	0	0	1
Jose Estrada	West	0	1	0	0	1
John Arangure	East	0	1	0	0	1





Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Oct 2007 To 01 Nov 2007 for CalTrans

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Dale Medrud	East	1	78	5	13	97
Raymond Goff	East	10	66	9	2	87
Mike Burnell	West	0	49	6	4	59
Perry Bell	West	0	50	2	4	56
Francisco Saavedra	East	0	33	1	6	40
Kenneth Lang	Surveys	0	39	0	0	39
CTED25 CTED25	East	1	32	1	1	35
Antonio Mendez	East	2	17	5	0	24
David Hardesty	West	0	16	5	2	23
xxCTWD28 CTWD28	West	2	18	2	1	23
Jon Young	West	0	13	1	2	16
Wayne Strong	Surveys	0	11	1	1	13
Ramon Vasquez	Surveys	0	9	1	1	11
John Arangure	East	1	8	1	1	11
Edwin Gwin	West	0	7	2	1	10
zInactive1 Inactive1	Surveys	0	9	1	0	10
Ramon Vasquez	Surveys	0	6	1	1	8
William Hoover	East	0	5	1	0	6
Ron OConnor	Surveys	0	6	0	0	6
David Sparks	Surveys	0	5	0	0	5
KM L/S Crew CTWD26	West	0	4	0	1	5
zInactive2 Inactive2	Surveys	0	4	0	0	4
Jose Ruelas	Surveys	0	4	0	0	4
Delton Tam	West	1	3	0	0	4
William Casdorph	West	0	3	0	0	3
Lawrence Lodovico	East	0	3	0	0	3
Ed Gwin	West	0	3	0	0	3

<u>Driver Name</u>	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Robert Fierro	East	0	3	0	0	3
Edward Swiderski	East	0	1	0	1	2
Dale Bellavance	East	0	2	0	0	2
Matthew Rico	West	0	0	0	2	2
Bob Cota	East	0	2	0	0	2
Alfonso Medellin	Surveys	0	2	0	0	2
zInactive3 Inactive3	Surveys	0	1	0	0	1
Jeff Zugel	East	0	1	0	0	1
Gregory Moody	East	0	1	0	0	1
David Pearson	East	0	1	0	0	1
David Bates	West	0	0	0	1	1
Raymond Brisson	East	0	1	0	0	1
Reta Benavidez	West	0	1	0	0	1
Paul Jennings	Surveys	0	0	1	0	1
Jim Mainprize	Surveys	0	1	0	0	1
<u>Diane Valdez</u>	West	0	0	1	0	1
Sal Bravo	West	0	1	0	0	1
xxCTWD35 CTWD35	West	0	1	0	0	1





Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Nov 2007 To 01 Dec 2007 for CalTrans

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Tota
Perry Bell	West	0	43	4	7	54
Raymond Goff	East	5	43	3	0	51
Dale Medrud	East	3	43	0	2	48
Ramon Vasquez	Surveys	0	29	5	3	37
Kenneth Lang	Surveys	0	20	1	2	23
Duane Paquin	East	0	12	2	7	21
Francisco Saavedra	East	0	15	3	0	18
Jon Young	West	0	7	2	3	12
Wayne Strong	Surveys	0	9	0	2	11
Bob Cota	East	0	10	0	1	11
Ramon Vasquez	Surveys	0	8	1	1	10
Matthew Rico	West	0	4	1	2	7
Ed Gwin	West	0	6	1	0	7
John Waddell	West	0	5	1	0	6
Raymond Brisson	East	0	5	0	1	6
Jose Ruelas	Surveys	0	5	0	0	5
David Sparks	Surveys	0	5	0	0	5
Joseph Patton	West	1	1	2	0	4
Mike Burnell	West	0	4	0	0	4
Victor Aranda	West	0	2	0	1	3
CTED25 CTED25	East	0	3	0	0	3
David Bates	West	0	2	1	0	3
zInactive1 Inactive1	Surveys	0	3	0	0	3
Robert Eichwald	Surveys	0	3	0	0	3
William Casdorph	West	0	2	0	1	3
Jim Mainprize	Surveys	0	3	0	0	3
Robert Fierro	East	0	2	0	1	3
Sal Bravo	West	0	1	1	0	2
Paul Jennings	Surveys	0	2	0	0	2

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Tota
Dale Bellavance	East	0	2	0	0	2
Jaimie Halliday	East	0	1	1	0	2
William Hoover	East	0	2	0	0	2
David Pearson	East	0	1	1	0	2
Thomas Hallett	East	1	0	0	0	1
Crescenciano Reyes	Surveys	0	0	1	0	1
Alfonso Medellin	Surveys	0	1	0	0	1
Raymond Rivas	East	0	1	0	0	1
Jeff Zugel	East	0	1	0	0	1
Lawrence Lodovico	East	0	1	0	0	1
Daryl Cluka	West	0	1	0	0	1
John Reisig	Surveys	0	1	0	0	1
Inactive4 Inactive4	Surveys	0	0	0	1	1
John Ruiz	West	0	1	0	0	1
zCTED31 CTED31	East	0	0	0	0	0





Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Dec 2007 To 01 Jan 2008 for CalTrans

<u>Driver Name</u>	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Dale Medrud	East	2	40	6	3	51
Kenneth Lang	Surveys	0	37	2	4	43
Mike Burnell	West	0	34	1	5	40
Perry Bell	West	0	34	0	3	37
Raymond Goff	East	8	15	6	0	29
Francisco Saavedra	East	0	18	5	3	26
Edward Swiderski	East	0	20	1	0	21
Jon Young	West	4	3	0	7	14
zInactive5 Inactive5	Surveys	0	10	0	3	13
Jason Webb	Surveys	0	9	0	2	11
Ed Gwin	West	0	10	0	0	10
David Pearson	East	0	7	1	2	10
Antonio Mendez	East	0	6	4	0	10
William Hoover	East	0	4	1	2	7
Raymond Brisson	East	1	3	2	0	6
Bob Cota	East	0	2	4	0	6
Daryl Cluka	West	0	4	2	0	6
Ramon Vasquez	Surveys	0	3	2	0	5
Frank Scarcella	West	0	3	1	0	4
CTED25 CTED25	East	0	4	0	0	4
xxCTWD28 CTWD28	West	2	1	0	0	3
James Brewster	East	0	3	0	0.	3
John Arangure	East	0	2	0	1	3
Jaimie Halliday	East	0	2	1	0	3
Diane Valdez	West	0	1	0	2	3
Carol Connor	West	0	3	0	0	3
Paul Jennings	Surveys	0	1	0	2	3

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Jose Ruelas	Surveys	0	2	0	0	2
Gregory Moody	East	0	1	0	1	2
John Reisig	Surveys	0	2	0	0	2
<u>David Bates</u>	West	0	1	1	0	2
William Casdorph	West	0	1	0	1	2
Ron OConnor	Surveys	0	0	0	2	2
Edward Del Rio	East	0	0	0	2	2
Matthew Rico	West	0	0	1	0	1
Sal Bravo	West	0	1	0	0	1
Jose Gutierrez	West	0	1	0	0	1
Alfonso Medellin	Surveys	0	1	0	0	1
Victor Aranda	West	0	1	0	0	1
Reta Benavidez	West	0	1	0	0	1
Wayne Strong	Surveys	0	1	0	0	1
xxCTWD33 CTWD33	West	0	1	0	0	1





Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Jan 2008 To 01 Feb 2008 for CalTrans

<u>Driver Name</u>	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Mike Burnell	West	0	51	19	21	91
Perry Bell	West	1	55	3	7	66
Bob Cota	East	0	13	1	1	15
Raymond Goff	East	4	10	1	0	15
Matthew Rico	West	0	7	5	0	12
Ramon Vasquez	Surveys	0	7	3	1	11
Francisco Saavedra	East	0	6	3	1	10
xxCTWD28 CTWD28	West	0	8	0	2	10
Michael Jackson	East	0	5	3	0	8
Kenneth Lang	Surveys	0	5	1	1	7
Thomas Hallett	East	0	5	1	0	6
Ron OConnor	Surveys	0	5	0	1	6
Jon Young	West	0	4	0	2	6
Daryl Cluka	West	0	3	0	3	6
zInactive5 Inactive5	Surveys	0	4	1	1	6
David Bates	West	0	4	1	0	5
Paul Jennings	Surveys	2	2	0	1	5
Dale Bellavance	East	0	3	1	1	5
Carol Connor	West	0	4	0	1	5
Victor Aranda	West	0	1	2	1	4
John Waddell	West	0	4	0	0	4
David Hardesty	West	0	3	0	0	3
Raymond Brisson	East	0	3	0	0	3
Jose Ruelas	Surveys	0	2	0	0	2
Jim Mainprize	Surveys	0	0	1	1	2
Wayne Strong	Surveys	0	1	1	0	2
Gregory Moody	East	1	1	0	0	2
David Pearson	East	0	1	1	0	2

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
John Reisig	Surveys	0	2	0	0	2
David Sparks	Surveys	0	1	0	1	2
James Brewster	East	0	2	0	0	2
xxCTWD35 CTWD35	West	0	2	0	0	2
xxCTWD36 CTWD36	West	0	1	0	0	1
Aaron Perez	West	0	1	0	0	1
Jason Webb	Surveys	0	1	0	0	1
Frank Scarcella	West	0	1	0	0	1
CTED25 CTED25	East	0	1	0	0	1
Raymond Rivas	East	0	1	0	0	1
Delton Tam	West	0	1	0	0	1
Ramon Vasquez	Surveys	0	0	0	1	1
zInactive1 Inactive1	Surveys	0	0	0	0	0



Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Feb 2008 To 01 Mar 2008 for CalTrans

<u>Driver Name</u>	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Raymond Goff	East	4	53	1	0	58
Mike Burnell	West	0	31	13	11	55
Perry Bell	West	1	42	0	6	49
Bob Cota	East	0	25	1	1	27
Robert Eichwald	Surveys	0	18	1	2	21
Ron OConnor	Surveys	0	12	1	1	14
Jon Young	West	0	11	2	1	14
Gregory Moody	East	0	7	0	1	8
Jose Ruelas	Surveys	0	5	0	1	6
Ramon Vasquez	Surveys	0	4	2	0	6
David Hardesty	West	0	5	1	0	6
Daniel Stuhr	East	1	4	0	0	5
Paul Jennings	Surveys	0	4	0	0	4
Richard Kline	East	0	4	0	0	4
Sal Bravo	West	0	2	0	1	3
James Brewster	East	0	3	0	0	3
xxCTWD38 CTWD38	West	0	3	0	0	3
Thomas Hallett	East	0	3	0	0	3
xxCTWD28 CTWD28	West	0	2	0	1	3
William Hoover	East	0	3	0	0	3
Daryl Cluka	West	0	3	0	0	3
Delton Tam	West	0	3	0	0	3
John Reisig	Surveys	0	2	0	1	3
David Bates	West	0	2	0	0	2
James Bales	East	0	0	2	0	2
Frank Scarcella	West	0	2	0	0	2
Kenneth Lang	Surveys	0	2	0	0	2

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
CTED25 CTED25	East	0	1	1	0	2
Inactive6 Inactive6	Surveys	0	2	0	0	2
Bob Robinson	Surveys	0	1	0	1	2
John Arangure	East	0	2	0	0	2
John Waddell	West	0	2	0	0	2
Carol Connor	West	0	2	0	0	2
Robert Fierro	East	0	2	0	0	2
zCTED34 CTED34	East	0	1	0	0	1
XXCTWD35 CTWD35	West	0	1	0	0	1
xxCTWD33 CTWD33	West	0	0	1	0	1
zInactive7 Inactive7	Surveys	0	0	0	1	1
xxCTWD39 CTWD39	West	0	1	0	0	1
zInactive8 Inactive8	Surveys	0	1	0	0	1
Victor Aranda	West	0	1	0	0	1
Lawrence Lodovico	East	0	0	0	1	1
zInactive1 Inactive1	Surveys	0	0	0	1	1
Dale Bellavance	East	0	1	0	0	1
David Sparks	Surveys	0	1	0	0	1
Jason Webb	Surveys	0	1	0	0	1
Reta Benavidez	West	0	1	0	0	1
David Carlson	East	0	1	0	0	1
Matthew Rico	West	0	0	0	0	0





Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Mar 2008 To 01 Apr 2008 for CalTrans

<u>Driver Name</u>	Division Name	Category 1	Category 2	Category 3	Category 4	Tota
Mike Burnell	West	0	46	8	8	62
Robert Eichwald	Surveys	0	46	9	3	58
Perry Bell	West	0	38	4	2	44
Dale Medrud	East	1	27	4	0	32
Jason Webb	Surveys	0	19	1	5	25
Chelsie Hopkins	Surveys	0	11	7	3	21
Raymond Goff	East	3	15	1	0	19
John Waddell	West	0	14	0	1	15
David Pearson	East	2	7	3	1	13
James Brewster	East	0	7	3	2	12
Ron OConnor	Surveys	0	9	0	1	10
Crescenciano Reyes	Surveys	0	9	0	0	9
Michael Jackson	East	0	8	0	1	9
Jon Young	West	0	6	2	0	8
Edward Swiderski	East	0	5	1	0	6
Jose Ruelas	Surveys	0	5	0	0	5
Wayne Strong	Surveys	0	4	0	0	4
Ramon Vasquez	Surveys	0	4	0	0	4
Paul Jennings	Surveys	1	3	0	0	4
Daryl Cluka	West	0	4	0	0	4
Gregory Moody	East	0	3	0	1	4
Daniel Stuhr	East	0	3	0	1	4
Ramon Vasquez	Surveys	0	2	2	0	4
Kenneth Lang	Surveys	0	3	0	1	4
xxCTWD33 CTWD33	West	1	2	1	0	4
xxCTWD38 CTWD38	West	1	1	1	0	3
zInactive5 Inactive5	Surveys	1	2	0	0	3

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
xxCTWD40 CTWD40	West	0	3	0	0	3
David Sparks	Surveys	0	2	1	0	3
Bob Cota	East	0	1	0	2	3
xxCTWD27 CTWD27	West	0	3	0	0	3
Jaimie Halliday	East	0	2	1	0	3
Dale Bellavance	East	1	1	0	0	2
Raymond Brisson	East	0	1	1	0	2
David Carlson	East	0	2	0	0	2
John Reisig	Surveys	0	2	0	0	2
Reta Benavidez	West	0	2	0	0	2
XXCTWD41 CTWD41	West	0	2	0	0	2
Jeff Zugel	East	0	2	0	0	2
Ryan Petroff	Surveys	0	0	0	1	1
CTED25 CTED25	East	0	1	0	0	1
xxCTWD42 CTWD42	West	0	0	1	0	1
Nolberto Quilon	East	0	0	0	1	1
zInactive9 Inactive9	Surveys	0	1	0	0	1
zCTED37 CTED37	East	0	0	1	0	1
David Bates	West	0	1	0	0	1
Edward Del Rio	East	0	1	0	0	1
Bob Robinson	Surveys	0	1	0	0	1
Frank Scarcella	West	0	0	1	0	1
Carol Connor	West	0	1	0	0	1
Alfonso Medellin	Surveys	0	1	0	0	1



Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Apr 2008 To 01 May 2008 for CalTrans

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Mike Burnell	West	0	60	12	17	89
Perry Bell	West	0	57	4	11	72
Raymond Goff	East	6	37	22	5	70
Edward Del Rio	East	0	20	0	0	20
Crescenciano Reyes	Surveys	0	19	0	1	20
Robert Eichwald	Surveys	0	17	0	2	19
Paul Jennings	Surveys	0	15	3	1	19
John Waddell	West	0	14	0	1	15
David Sparks	Surveys	0	10	1	0	11
Ramon Vasquez	Surveys	0	8	0	1	9
John Reisig	Surveys	0	8	0	0	8
David Pearson	East	1	5	1	1	8
Duane Paquin	East	0	8	0	0	8
Ron OConnor	Surveys	1	6	0	0	7
Wayne Strong	Surveys	0	7	0	0	7
Daniel Stuhr	East	0	5	0	0	5
Ramon Vasquez	Surveys	0	2	1	1	4
Dale Bellavance	East	0	4	0	0	4
Daryl Cluka	West	0	4	0	0	4
Delton Tam	West	2	2	0	0	4
Gregory Moody	East	0	4	0	0	4
Jose Ruelas	Surveys	0	4	0	0	4
Bob Robinson	Surveys	0	1	2	1	4
Antonio Mendez	East	0	3	1	0	4
Kenneth Lang	Surveys	0	4	0	0	4
Sal Bravo	West	0	4	0	0	4
Chelsie Hopkins	Surveys	0	3	1	0	4
Jaimie Halliday	East	0	1	1	1	3
Robert Fierro	East	0	2	0	0	2

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Dale Medrud	East	0	2	0	0	2
Reta Benavidez	West	0	1	0	1	2
Raymond Brisson	East	0	1	0	1	2
Jeff McDaniels	West	0	2	0	0	2
Inactive4 Inactive4	Surveys	0	0	0	2	2
James Brewster	East	0	1	0	0	1
Jim Mainprize	Surveys	0	1	0	0	1
Jon Young	West	0	1	0	0	1
William Casdorph	West	0	1	0	0	1
Victor Aranda	West	0	0	1	0	1
Matthew Rico	West	0	1	0	0	1
CTED25 CTED25	East	0	1	0	0	1
Jeff Zugel	East	0	1	0	0	1
John Arangure	East	0	1	0	0	1



Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 May 2008 To 01 Jun 2008 for CalTrans

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
Perry Bell	West	0	33	1	2	36
Mike Burnell	West	0	18	2	8	28
John Waddell	West	0	21	3	2	26
Raymond Goff	East	3	21	1	0	25
Paul Jennings	Surveys	3	19	1	1	24
Robert Eichwald	Surveys	0	24	0	0	24
Dale Medrud	East	0	20	0	2	22
Chelsie Hopkins	Surveys	4	11	1	2	18
Edward Swiderski	East	0	8	1	3	12
Crescenciano Reyes	Surveys	0	11	0	0	11
Jon Young	West	4	3	4	0	11
CTWD44 CTWD44	West	0	8	1	1	10
Ramon Vasquez	Surveys	0	6	1	1	8
Ramon Vasquez	Surveys	0	6	0	1	7
Nolberto Quilon	East	0	6	0	0	6
CTED25 CTED25	East	0	6	0	0	6
David Pearson	East	0	3	2	0	5
Ron OConnor	Surveys	1	4	0	0	5
Antonio Mendez	East	0	4	1	0	5
Kenneth Lang	Surveys	0	5	0	0	5
Daryl Cluka	West	1	2	0	1	4
John Reisiq	Surveys	0	3	0	0	3
Jose Ruelas	Surveys	1	2	0	0	3
Bob Cota	East	0	3	0	0	3
CTS38 CTS38	Surveys	0	2	0	1	3
Frank Scarcella	West	0	1	1	1	3
Jaimie Halliday	East	0	2	0	0	2
Bob Robinson	Surveys	0	2	0	0	2
Duane Paquin	East	0	2	0	0	2

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Tota
Robert Fierro	East	0	2	0	0	2
Delton Tam	West	0	2	0	0	2
Raymond Brisson	East	0	2	0	0	2
David Sparks	Surveys	0	2	0	0	2
Jose Gutierrez	West	0	1	0	0	1
Dale Bellavance	East	0	1	0	0	1
Gregory Moody	East	0	1	0	0	1
Reta Benavidez	West	0	1	0	0	1
Dennis DeCelles	Surveys	0	1	0	0	1
Richard Kline	East	0	0	1	0	1
Ryan Petroff	Surveys	0	0	0	1	1
William Hoover	East	0	0	1	0	1
CTWD45 CTWD45	West	0	1	0	0	1
Jeff Zugel	East	0	1	0	0	1
Matthew Rico	West	0	0	0	0	0



21 Oct 2008 11:08 hrs



Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Jun 2008 To 01 Jul 2008 for CalTrans

<u>Driver Name</u>	Division Name	Category 1	Category 2	Category 3	Category 4	Tota
Bob Cota	East	0	60	2	0	62
Perry Bell	West	0	48	3	3	54
Raymond Goff	East	3	27	14	4	48
John Waddell	West	0	24	4	0	28
Jason Webb	Surveys	0	22	3	1	26
Mike Burnell	West	0	16	5	1	22
Robert Eichwald	Surveys	0	17	1	0	18
Roy Tornello	East	0	18	0	0	18
Jon Young	West	3	14	0	1	18
Paul Jennings	Surveys	1	11	3	1	16
Ramon Vasquez	Surveys	0	14	0	1	15
Crescenciano Reyes	Surveys	0	14	0	1	15
Chelsie Hopkins	Surveys	2	12	1	0	15
Kenneth Lang	Surveys	0	12	0	2	14
Delton Tam	West	2	10	0	2	14
Dale Medrud	East	0	8	0	4	12
Jose Ruelas	Surveys	0	8	0	1	9
zCTED37 CTED37	East	1	8	0	0	9
Robert Fierro	East	2	4	1	1	8
Ramon Vasquez	Surveys	0	7	0	0	7
Daryl Cluka	West	0	5	0	1	6
Edward Del Rio	East	0	5	1	0	6
Jaimie Halliday	East	0	6	0	0	6
William Hoover	East	0	5	0	0	5
Bob Robinson	Surveys	0	4	0	1	5
John Reisiq	Surveys	0	3	1	0	4
Raymond Brisson	East	0	4	0	0	4
Raymond Rivas	East	0	3	0	0	3
CTED25 CTED25	East	0	2	0	1	3

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
CTS42 CTS42	Surveys	0	3	0	0	3
Aaron Perez	West	0	2	0	0	2
CTS44 CTS44	Surveys	0	2	0	0	2
Ron OConnor	Surveys	0	2	0	0	2
David Pearson	East	0	2	0	0	2
John Thom	West	0	2	0	0	2
Dale Bellavance	East	0	0	2	0	2
David Sparks	Surveys	0	1	0	0	1
William Casdorph	West	0	1	0	0	1
David Bates	West	1	0	0	0	1
Jim Mainprize	Surveys	0	1	0	0	1
Matthew Rico	West	0	1	0	0	1
Alfonso Medellin	Surveys	0	1	0	0	1
CTED40 CTED40	East	0	1	0	0	1
CTS43 CTS43	Surveys	0	1	0	0	1
James Brewster	East	0	0	0	1	1
Nolberto Quilon	East	0	0	0	1	1
CTS41 CTS41	Surveys	0	1	0	0	1
CTWD46 CTWD46	West	0	1	0	0	1
CTED39 CTED39	East	0	1	0	0	1

Copyright 2006 SmartDrive System Inc. All Rights



16 Oct 2008 11:22 hrs



Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Jul 2008 To 01 Aug 2008 for CalTrans

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Tota
Roy Tornello	East	0	39	1	2	42
Raymond Goff	East	7	32	0	0	39
Perry Bell	West	0	23	2	3	28
Jason Webb	Surveys	0	25	1	1	27
Dale Medrud	East	0	16	3	1	20
Robert Eichwald	Surveys	0	18	2	0	20
John Waddell	West	0	11	1	2	14
Jon Young	West	0	11	0	3	14
Bob Cota	East	1	13	0	0	14
CTS45 CTS45	Surveys	0	10	0	1	11
CTS46 CTS46	Surveys	0	8	0	1	9
CTED41 CTED41	East	0	8	1	0	9
Kenneth Lang	Surveys	1	7	0	1	9
CTED45 CTED45	East	0	7	0	1	8
Nolberto Quilon	East	0	6	1	0	7
Paul Jennings	Surveys	0	5	2	0	7
CTED40 CTED40	East	0	6	0	0	6
Chelsie Hopkins	Surveys	0	4	0	0	4
Raymond Brisson	East	0	4	0	0	4
John Reisiq	Surveys	0	3	1	0	4
Ramon Vasquez	Surveys	0	2	0	2	4
William Hoover	East	0	3	0	1	4
Edward Del Rio	East	0	3	0	0	3
Jaimie Halliday	East	0	2	1	0	3
Crescenciano Reyes	Surveys	0	3	0	0	3
Daryl Cluka	West	1	2	0	0	3
Delton Tam	West	1	2	0	0	3
Jose Ruelas	Surveys	1	2	0	0	3
CTS47 CTS47	Surveys	0	2	1	0	3

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
CTED44 CTED44	East	0	2	1	0	3
Larry Mullan	West	0	2	0	0	2
CTS48 CTS48	Surveys	0	2	0	0	2
CTS49 CTS49	Surveys	0	1	1	0	2
CTS42 CTS42	Surveys	0	1	1	0	2
CTS44 CTS44	Surveys	0	1	1	0	2
Ramon Vasquez	Surveys	0	2	0	0	2
Dale Bellavance	East	0	1	0	1	2
Frank Negrete	West	0	2	0	0	2
Matthew Rico	East	0	1	1	0	2
CTED25 CTED25	East	1	0	0	0	1
CTED39 CTED39	East	0	1	0	0	1
Ron OConnor	Surveys	0	0	1	0	1
David Hardesty	West	0	1	0	0	1
Bob Robinson	Surveys	0	1	0	0	1
Diego Alvarado	Surveys	1	0	0	0	1
Antonio Mendez	East	0	1	0	0	1
Victor Aranda	West	0	1	0	0	1
John Thom	West	0	0	0	1	1
Reta Benavidez	West	0	0	0	1	1
CTED42 CTED42	East	0	1	0	0	1
CTED43 CTED43	East	0	1	0	0	1
CTS50 CTS50	Surveys	0	1	0	0	1

Copyright 2006 SmartDrive System Inc. All Rights



16 Oct 2008 11:22 hrs



Corporation Name: CalTrans Division Name: MAIN

Driver Report from 01 Aug 2008 To 01 Sep 2008 for CalTrans

<u>Driver Name</u>	Division Name	Category 1	Category 2	Category 3	Category 4	Tota
Daryl Cluka	West	6	52	6	5	69
Mike Burnell	West	0	41	4	0	45
CTED50 CTED50	East	7	35	1	0	43
Roy Tornello	East	7	21	7	5	40
Frank Scarcella	West	0	13	9	13	35
Perry Bell	West	0	26	2	4	32
CTED49 CTED49	East	0	19	4	4	27
CTED41 CTED41	East	4	15	4	0	23
Raymond Goff	East	6	11	3	0	20
CTED51 CTED51	East	3	15	0	0	18
Dale Medrud	East	1	16	1	0	18
CTS45 CTS45	Surveys	0	13	1	2	16
Jaimie Halliday	East	1	5	8	1	15
Victor Aranda	West	0	11	2	1	14
CTED40 CTED40	East	0	9	1	2	12
CTED48 CTED48	East	1	8	2	1	12
CTS46 CTS46	Surveys	1	9	0	1	11
Jason Webb	Surveys	1	8	2	0	11
Paul Jennings	Surveys	2	6	2	0	10
Robert Eichwald	Surveys	1	7	1	1	10
Alfonso Medellin	Surveys	2	7	0	0	9
James Brewster	East	0	7	0	0	7
CTED47 CTED47	East	0	7	0	0	7
Jon Young	West	0	5	1	0	6
Dale Bellavance	East	1	4	1	0	6
Raymond Brisson	East	0	5	1	0	6
John Thom	West	0	5	0	0	5
Frank Negrete	West	0	3	2	0	5

Driver Name	Division Name	Category 1	Category 2	Category 3	Category 4	Total
CTWD47 CTWD47	West	0	4	0	1	5
Bob Cota	East	0	4	0	0	4
Edward Del Rio	East	0	3	0	0	3
Bob Robinson	Surveys	0	1	2	0	3
Edward Swiderski	East	0	3	0	0	3
Kenneth Lang	Surveys	1	2	0	0	3
Delton Tam	West	1	2	0	0	3
David Pearson	East	1	0	1	0	2
Jim Mainprize	Surveys	0	2	0	0	2
Ramon Vasquez	Surveys	1	0	1	0	2
Dennis DeCelles	Surveys	0	2	0	0	2
David Sparks	Surveys	1	0	1	0	2
Matthew Rico	West	0	2	0	0	2
CTED25 CTED25	East	2	0	0	0	2
Ricky Baker	West	0	0	0	2	2
Larry Mullan	West	0	2	0	0	2
CTED46 CTED46	East	0	1	0	0	1
CTS50 CTS50	Surveys	0	1	0	0	1
CTS43 CTS43	Surveys	0	1	0	0	1
CTS44 CTS44	Surveys	1	0	0	0	1
CTED42 CTED42	East	0	0	1	0	1
Carol Connor	West	0	1	0	0	1
Robert Fierro	East	0	1	0	0	1
xxCTWD38 CTWD38	West	0	1	0	0	1
Chelsie Hopkins	Surveys	0	1	0	0	1
John Reisig	Surveys	0	1	0	0	1
CTS49 CTS49	Surveys	0	0	0	0	0



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Aug 2007 To 01 Sep 2007

	Cause	Frequency
	Cause :Severity	
	Category 4	22
	Category 3	7
	Category 2	101
	<u>Category 1</u>	3
=	Cause :Unsafe and Improper	
	Turn	1
=	Cause : Unprofessional Driving	
	SmartDrive Tampering	14
-	Cause :Speeding	
	<u>In Excess- < 10 Miles Per Hour</u>	72
	In Excess- > 10 Miles Per Hour	3
3	Cause :SmartDrive Camera/System	
	Unnecessary Use of Panic Button	2
-	Cause : Inattention	
	Not Scanning Far Ahead	1
	Not Checking Mirrors	1
-	Cause :Fatigue	
	Yawning	2
7	Cause :Failure To	
	Make Complete Stop at Stop Sign	1
	Driver Seatbelt Unfastened	25
+	Cause : Distraction	
	Cell Phone - Hand Held	6
	Manifest, Map, Navigation	1
	Other Work/Task	2
	Loud Audio (Music or Talk)	24
	Food	4

Cause	Frequenc
Beverage	5
From Passenger	1
Smoking	2



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Sep 2007 To 01 Oct 2007

	Cause	Frequency
	Cause :Severity	
	Category 4	126
	Category 3	85
	Category 2	490
	Category 1	7
1	Cause :Unsafe and Improper	
	Lane Change	1
	Turn	4
	Braking	1
-	Cause :Unprofessional Driving	
	SmartDrive Tampering	87
-1	Cause :Speeding	
	In Excess- < 10 Miles Per Hour	343
	In Excess- > 10 Miles Per Hour	8
=]	Cause :SmartDrive Camera/System	
	Unnecessary Use of Panic Button	10
-)	Cause : Possible Collision	
	With Curb	1
1	Cause : Inattention	
	Not Scanning Intersection	1
	Not Checking Mirrors	5
-	Cause :Fatigue	
	Yawning	12
	Cause :Failure To	
	Make Complete Stop at Stop Sign	19
	Make Complete Stop at Light	1
	Maintain Lane Control	1
	Driver Seatbelt Unfastened	75

	Cause	Frequency
	Passenger(s) Seat Belt Unfastened	1
7	Cause :Distraction	
	Cell Phone - Hand Held	80
	Manifest, Map, Navigation	1
	Other Work/Task	27
	Loud Audio (Music or Talk)	103
	Food	41
	Beverage	27
	Smoking	2



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Oct 2007 To 01 Nov 2007

	Cause	Frequency
Э	Cause :Severity	
	Category 4	74
	Category 3	56
	Category 2	590
	<u>Category 1</u>	18
-	Cause :Unsafe and Improper	
	Lane Change	1
	Passing	1
	Merging	1
	Turn	10
	Braking	2
=	Cause :Unprofessional Driving	
	SmartDrive Tampering	15
7	Cause :Speeding	
	In Excess- < 10 Miles Per Hour	332
	In Excess- > 10 Miles Per Hour	8
=	Cause :SmartDrive Camera/System	
	Unnecessary Use of Panic Button	31
	Cause : Professional Driving	
	Captured hazardous roadway event	9
-	Cause :Possible Collision	
	With Curb	3
-	Cause : Inattention	
	Not Scanning Far Ahead	2
	Not Checking Mirrors	3
-)	<u>Cause</u> :Fatigue	
	Yawning	23
-	Cause :Failure To	

Cause	Frequency
Make Complete Stop at Stop Sign	31
Make Complete Stop at Light	1
Maintain Lane Control	1
Driver Seatbelt Unfastened	145
Cause : Distraction	
Cell Phone - Hands free	7
Cell Phone - Hand Held	53
Manifest, Map, Navigation	3
Other Work/Task	17
Loud Audio (Music or Talk)	127
Food	43
Beverage	49
From Passenger	1
Smoking	12



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Nov 2007 To 01 Dec 2007

	Cause	Frequency
	Cause :Severity	
	Category 4	144
	Category 3	36
	Category 2	395
	Category 1	11
1	Cause :Unsafe and Improper	
	Turn	9
	Braking	2
3	Cause : Unprofessional Driving	
	SmartDrive Tampering	94
	Cause :Speeding	
	In Excess- < 10 Miles Per Hour	311
	In Excess- > 10 Miles Per Hour	16
=	Cause :SmartDrive Camera/System	
	Unnecessary Use of Panic Button	6
1	Cause :Possible Collision	
	With Curb	1
=	Cause : Inattention	
	Not Scanning Far Ahead	1
	Not Scanning Intersection	i
-	Cause :Fatique	
	Yawning	23
	Cause :Failure To	
	Make Complete Stop at Stop Sign	27
	Make Complete Stop at Light	1
	Driver Seatbelt Unfastened	85
	Cause : Distraction	
	Cell Phone - Hands free	3

Cause	Frequency
Cell Phone - Hand Held	36
Manifest, Map, Navigation	4
Other Work/Task	8
Loud Audio (Music or Talk)	22
Food	37
Beverage	37
Smoking	9
Grooming/Applying Make up	1



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Dec 2007 To 01 Jan 2008

	Cause	Frequency
-	Cause :Severity	
	Category 4	384
	Category 3	52
	Category 2	359
	Category 1	17
-	Cause :Unsafe and Improper	
	<u>Turn</u>	38
	Braking	1
	Following Distance - Tailgating	2
1	Cause : Unprofessional Driving	
	SmartDrive Tampering	338
1	Cause :Speeding	
	In Excess- < 10 Miles Per Hour	310
	In Excess- > 10 Miles Per Hour	15
1	Cause :SmartDrive Camera/System	
	Unnecessary Use of Panic Button	14
	Cause : Possible Collision	
	With Curb	3
3	Cause :Fatigue	
	Yawning	23
1	Cause :Failure To	
	Attempt Stop at Stop Sign	1
	Make Complete Stop at Stop Sign	34
	Make Complete Stop at Light	1
	Driver Seatbelt Unfastened	69
1	Cause : Distraction	
	Cell Phone - Hands free	3
	Cell Phone - Hand Held	39

Cause	Frequency
Manifest, Map, Navigation	4
Other Work/Task	9
Loud Audio (Music or Talk)	4
Food	34
Beverage	25
Smoking	8



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Jan 2008 To 01 Feb 2008

	Cause	Frequency	
-	Cause :Severity		
	Category 4	496	
	Category 3	59	
	Category 2	337	
	Category 1	9	
=	Cause :Unsafe and Improper		
	Lane Change	2	
	Turn	49	
	Braking	1	
	Following Distance - Tailgating	6	
	Cause : Unprofessional Driving		
	SmartDrive Tampering	587	
-	Cause :Speeding		
	In Excess- < 10 Miles Per Hour	292	
	In Excess- > 10 Miles Per Hour	28	
	Cause :SmartDrive Camera/System		
	Unnecessary Use of Panic Button	7	
-	Cause : Professional Driving		
	Captured hazardous roadway event	1	
-	Cause : Possible Collision		
	With Fixed Object	1	
	With Another Vehicle	2	
=	Cause : Inattention		
	Not Scanning Far Ahead	4	
-1	Cause :Fatique		
	Yawning	26	
-	Cause :Failure To		
	Attempt Stop at Stop Sign	1	

Ca	ause	Frequency
Ma	ake Complete Stop at Stop Sign	38
Ma	ake Complete Stop at Light	2
Ma	aintain Lane Control	1
<u>Ke</u>	ep With Direction of Traffic	1
Dr	iver Seatbelt Unfastened	43
⊡ <u>C</u> a	ause :Distraction	
Ce	II Phone - Hands free	1
Ce	Il Phone - Hand Held	35
Ma	anifest, Map, Navigation	2
Ot	her Work/Task	8
Lo	ud Audio (Music or Talk)	20
Fo	<u>od</u>	18
Ве	verage	25
Sm	noking	2



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Feb 2008 To 01 Mar 2008

	Cause	Frequency	
3	Cause :Severity		
	Category 4	55	
	Category 3	39	
	Category 2	457	
	Category 1	6	
-	Cause :Unsafe and Improper		
	Passing	3	
	Turn	27	
	Following Distance - Tailgating	6	
-	Cause : Unprofessional Driving		
	SmartDrive Tampering	269	
=	Cause :Speeding		
	In Excess- < 10 Miles Per Hour	340	
	In Excess- > 10 Miles Per Hour	28	
=	Cause :SmartDrive Camera/System		
	Unnecessary Use of Panic Button	8	
-1	Cause : Possible Collision		
	With Curb	3	
1	Cause :Inattention		
	Not Scanning Far Ahead	4	
-	Cause :Fatique		
	Yawning	20	
-1	Cause :Failure To		
	Make Complete Stop at Stop Sign	27	
	Make Complete Stop at Light	1	
	Maintain Lane Control	3	
	Keep With Direction of Traffic	1	
	Driver Seatbelt Unfastened	34	

Cause	Frequency
Cause : Distraction	
Cell Phone - Hands free	5
Cell Phone - Hand Held Manifest, Map, Navigation Other Work/Task	28
	3
	16
Loud Audio (Music or Talk)	38 40
Food	
Beverage	30



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Mar 2008 To 01 Apr 2008

	Cause	Frequency	
3	Cause :Severity		
	Category 4	61	
	Category 3	94	
	Category 2	758	
	Category 1	11	
-	Cause :Unsafe and Improper		
	Lane Change	8	
	Passing	2	
	Merging	1	
	Turn	22	
	Following Distance - Tailgating	16	
1	Cause :Unprofessional Driving		
	Rude Hand Jesture	1	
	SmartDrive Tampering	691	
-1	Cause :Speeding		
	In Excess- < 10 Miles Per Hour	683	
	In Excess- > 10 Miles Per Hour	18	
1	Cause :SmartDrive Camera/System		
	Unnecessary Use of Panic Button	6	
-	Cause :Possible Collision		
	With Curb	1	
7	Cause :Inattention		
	Not Scanning Far Ahead	1	
+	Cause : Fatigue		
	Yawning	28	
=	Cause :Failure To		
	Make Complete Stop at Stop Sign	47	
	Maintain Lane Control	12	

	Cause	Frequency
	Driver Seatbelt Unfastened	73
=	Cause : Distraction	
	Cell Phone - Hands free	2
	Cell Phone - Hand Held	38
	Other Work/Task	16
	Loud Audio (Music or Talk)	29
	Food	46
	Beverage	78
	Smoking	5



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Apr 2008 To 01 May 2008

	Cause	Frequency
4	Cause :Severity	
	Category 4	70
	Category 3	91
	Category 2	705
	<u>Category 1</u>	11
T	Cause :Unsafe and Improper	
	Lane Change	4
	Turn	24
	Braking	2
	Following Distance - Tailgating	38
=	Cause :Unprofessional Driving	
	SmartDrive Tampering	672
-	Cause :Speeding	
	In Excess- < 10 Miles Per Hour	584
	In Excess- > 10 Miles Per Hour	30
=	Cause :SmartDrive Camera/System	
	Unnecessary Use of Panic Button	20
Ы	Cause :Possible Collision	
	With Curb	1
-	Cause : Inattention	
	Not Scanning Far Ahead	4
3	Cause :Fatigue	
	Yawning	20
-	Cause :Failure To	
	Make Complete Stop at Stop Sign	39
	Attempt Stop at Stop Light	2
	Make Complete Stop at Light	2
	Maintain Lane Control	6

Cause		Frequency
Driver Seatbelt Unfast	tened	42
Cause : Distraction		
Cell Phone - Hands fro	<u>ee</u>	8
Cell Phone - Hand He	<u>ld</u>	42
Manifest, Map, Naviga	ation	3
Other Work/Task		20
Loud Audio (Music or	Talk)	26
Food		51
Beverage		44
Smoking		10
Grooming/Applying M	ake up	2



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 May 2008 To 01 Jun 2008

	Cause	Frequency	
4	Cause :Severity		
	Category 4	42	
	Category 3	57	
	Category 2	501	
	Category 1	17	
-	Cause :Unsafe and Improper		
	Lane Change	2	
	Passing	1	
	Merging	1	
	Turn	11	
	Following Distance - Tailgating	8	
	Cause : Unprofessional Driving		
	SmartDrive Tampering	332	
-	Cause :Speeding		
	In Excess- < 10 Miles Per Hour	416	
	In Excess- > 10 Miles Per Hour	17	
-	Cause :SmartDrive Camera/System		
	Unnecessary Use of Panic Button	14	
	Cause :Possible Collision		
	With Fixed Object	1	
-1	Cause : Inattention		
	Not Scanning Far Ahead	1	
i	Cause :Fatique		
	Yawning	28	
	Cause :Failure To		
	Make Complete Stop at Stop Sign	35	
	Make Complete Stop at Light	1	
	Maintain Lane Control	1	

Cause	Frequency
Driver Seatbelt Unfastened	65
Passenger(s) Seat Belt Unfastened	2
Cause :Distraction	
Cell Phone - Hands free	5
Cell Phone - Hand Held	21
Manifest, Map, Navigation	2
Other Work/Task	7
Loud Audio (Music or Talk)	16
Food	22
Beverage	27
Smoking	21



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Jun 2008 To 01 Jul 2008

	Cause	Frequency
	Cause :Severity	
	Category 4	30
	Category 3	44
	Category 2	522
	Category 1	15
-	Cause :Unsafe and Improper	
	Lane Change	6
	Passing	1
	Merging	2
	Turn	12
	Following Distance - Tailgating	27
7	Cause :Unprofessional Driving	
	SmartDrive Tampering	57
	Cause :Speeding	
	In Excess- < 10 Miles Per Hour	331
	In Excess- > 10 Miles Per Hour	3
	Cause :SmartDrive Camera/System	
	Unnecessary Use of Panic Button	8
9	Cause :Possible Collision	
	With Fixed Object	2
=	Cause :Fatique	
	Yawning	44
-	Cause :Failure To	
	Make Complete Stop at Stop Sign	12
	Maintain Lane Control	4
	Driver Seatbelt Unfastened	78
	Passenger(s) Seat Belt Unfastened	4
=	Cause : Distraction	

Cause	Frequency
Cell Phone - Hand Held	35
Manifest, Map, Navigation	2
Other Work/Task	21
Loud Audio (Music or Talk)	20
Food	52
Beverage	17
Smoking	15



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Jul 2008 To 01 Aug 2008

	Cause	Frequency
	Cause :Severity	
	Category 4	24
	Category 3	24
	Category 2	441
	Category 1	15
=	Cause :Unsafe and Improper	
	Lane Change	1
	<u>Turn</u>	3
	Following Distance - Tailgating	3
-	Cause :Unprofessional Driving	
	SmartDrive Tampering	104
1	Cause :Speeding	
	In Excess- < 10 Miles Per Hour	319
	In Excess- > 10 Miles Per Hour	8
4	Cause :SmartDrive Camera/System	
	Unnecessary Use of Panic Button	4
=	Cause :Possible Collision	
	With Fixed Object	1
	Cause :Fatique	
	Yawning	23
-	Cause :Failure To	
	Make Complete Stop at Stop Sign	13
	Make Complete Stop at Light	1
	Maintain Lane Control	4
	Keep With Direction of Traffic	1
	Driver Seatbelt Unfastened	57
	Passenger(s) Seat Belt Unfastened	3
=	Cause : Distraction	

Cause	Frequency
Cell Phone - Hands free	2
Cell Phone - Hand Held	30
Manifest, Map, Navigation	3
Other Work/Task	14
Loud Audio (Music or Talk)	25
Food	22
Beverage	28
Smoking	2



Corporation Name: CalTrans Division Name: MAIN

Cause Analysis Report from 01 Aug 2008 To 01 Oct 2008

	Cause	Frequency
1	Cause :Severity	
	Category 4	50
	Category 3	85
	Category 2	516
	<u>Category 1</u>	54
-	Cause :Unsafe and Improper	
	Lane Change	4
	Passing	3
	Turn	115
	Following Distance - Tailgating	9
	Cause : Unprofessional Driving	
	SmartDrive Tampering	156
	Cause :Speeding	
	In Excess- < 10 Miles Per Hour	170
	<u>In Excess- > 10 Miles Per Hour</u>	27
	Cause :Fatigue	
	Yawning	34
-	Cause :Failure To	
	Make Complete Stop at Stop Sign	63
	Attempt Stop at Stop Light	1
	Make Complete Stop at Light	2
	Maintain Lane Control	5
	Driver Seatbelt Unfastened	81
=	Cause : Distraction	
	Cell Phone - Hands free	6
	Cell Phone - Hand Held	55
	Manifest, Map, Navigation	4
	Other Work/Task	42

Cause	Frequency
Loud Audio (Music or Talk)	24
Food	82
Beverage	58
Smoking	6
Grooming/Applying Make up	1